

DORMER PRAMET

ROUND TOOL CATALOG



 **DORMER**

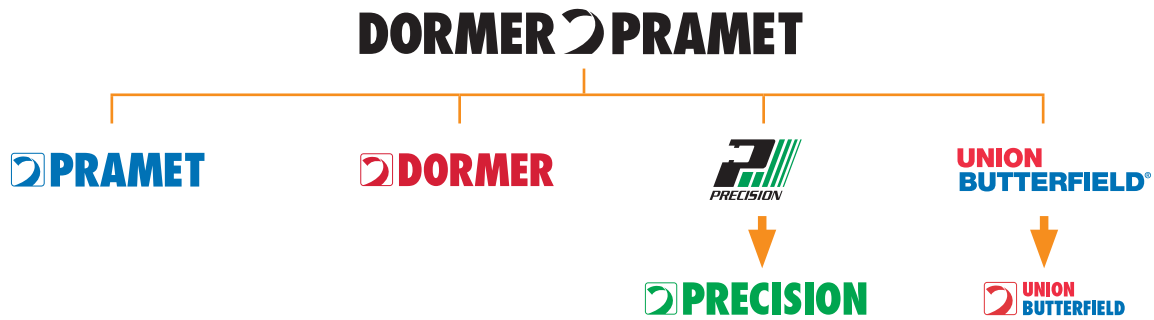
 **PRECISION**

 **UNION
BUTTERFIELD**

List Number Index

0860	0	160	2A	95	A977	84	C8R56CO	241	E808	270	M40CO	M	144	S138	414
1215	1	371	2AB	95	A978	84	C8R57	241	E809	261	M41CO	144	S139	415	
1290		160	2ACO	123	ATR41	223	CO500-12	175	E810	273	M42CO	144	S146	416	
1500		310	3300	3	B100	B	CO500-6	175	E811	264	M51CO	158	S147	417	
1500A		313	3300M	347	B101	467	CO501-12	175	E812	271	M52CO	158	S206	397	
1500L		319	3306E	348	B121	469	CO501-6	175	E813	262			S207	398	
1500OV		324	3850	372	B122	465			E814	259	QC0860P	Q	167	S208	400
1505		325			B157	464	D33F	D	E815	259	QC1290P	167	S209	177	
1508		321	411	4	B170	455	D33L	203	E816	265	QC21G	119	S211	403	
1511		162	430	510	B301	479	D33M	206	E817	269	QC21GM	122	S212	404	
1519		366	4500	471	B334	472	D33W	203	E905	274	QC21P	119	S213	405	
1528		310	4533	458	B335	473	D444	200	E906	278	QC21PM	122	S215	407	
1534		329	4535	462	B400	450	DC	211	E908	270	QC41G	141	S221	408	
1534NE		338	4579	470	B411	452	DS-120	207	E909	261	QC41P	141	S223HA	418	
1534NR		334	4587	474	B441	449	DS-142	207	E910	273	QC91G	155	S234	410	
1541		349	4588	466	B442	451	DS-90	207	E911	264	QC91GM	157	S235	411	
1542		361	4591	475	B481	453			E912	271	QC91P	155	S236	412	
1543		357	4600	476	B901	463	E000	E	E913	262	QC91PM	157	S237	413	
1544		352	4602	488	C110	C	E000TIN	288	E914	259			S238	414	
1545		353	4603	487	C114	420	E001	288	E915	259	R10		S239	415	
1545A		353	4608	480	C114	227	E002	300	E916	265	R10A		S246	416	
1548		354	4702	501	C114	235	E003	300	E917	269	R10B		S247	417	
1549		358	4703	504	C114	226	E005	285	EP006H	286	R10CO		S248HA	419	
1567		359	4703	504	C115	227	E006	285	EP016H	286	R10H		S248HB	419	
1568		355	4704	505	C115	226	E007	297	EP10	287	R10H		SPL-120	210	
1572		364	4705	502	C115	235	E008	297	EP11	287	R10P		SPL-90	210	
1578		364	4706	502	C115	226	E011	288	EP20	282	R15		SPLG-120	210	
1580		344	4ASM	139	C123	426	E013	300	EP21	282	R15A		SPR-120	209	
1580M		345	4ASMCO	147	C13R10CO	234	E016	285	EP30	282	R15B		SPR-90	209	
1582		340	500-12	5	C15L10	231	E018	297	EP31	282	R15CO		SPRG-120	209	
1585		330	500-6	170	C15R10	224	E021	283	EP40	306	R18		SPR-90	209	
1585A		330	500-6	170	C15R10CO	234	E023	295	EP41	306	R18A		SPRG-120	209	
1585NR		336	501-12	173	C15R10P	224	E025	280	EX006H	298	R18B		SPR-90	209	
1585OV		339	501-6	170	C20R18	225	E026	280	EX016H	298	R18CO		SPS-120	208	
1586		340	502-12	173	C20R18P	225	E027	293	EX10	299	R18C		SPS-90	208	
1587		341	502-6	170	C21R10CO	234	E028	293	EX11	299	R18H		SPSG-120	208	
1588		341	5ATL	152	C247	439	E031	283	EX20	294	R18P		T400	T	191
1589		341	5ATS	180	C252A	228	E033	295	EX21	294	R40		TN1500	314	
1590		342	6541	6	C252AB	228	E035	280	EX30	294	R40C		TN1534	329	
1591		342	76HA	7	C26M42CO	239	E036	280	EX31	294	R41		TN1541	349	
1592		361			C26R15	226	E037	293	EX40	308	R41C		TN1543	357	
1593		339			C26R15CO	234	E038	293	EX41	308	R42		TN1585	330	
1595		321	A002	A	C26R15P	226	E041	307	F201	F	R42C		TN1785	333	
1599		326	A012	91	C26R42	236	E043	309	F302	386	R453		TS10CO	219	
1599M		327	A022	133	C273	441	E061	320	F312	387	R454		TS10HS	215	
1599SB		327	A088	237	C29HX10	233	E071	320	F320	379	R457		TS15CO	219	
1600		326	A094	229	C29L10	231	E201	290	F330	379	R458		TS15HS	215	
1634		332	A095	230	C29M40CO	239	E252	290	F370	382	R459		TS18CO	219	
1641		301	A097	225	C29R10	224	E500	315	G132	G	R463		TS18HS	215	
1671		302	A100	95	C29R10CO	234	E501	323	G135	489	R467		TS40CO	219	
1672AP		279	A101	103	C29R10P	224	E504	328	G136	492	R51		TS40HS	215	
1673AP		284	A108	114	C29R40	236	E513	317	G137	498	R510		TS41CO	219	
1674		279	A125	162	C29R40C	238	E547	363	G138	499	R51F	F	TS41HS	215	
1675		284	A160	202	C29R51	240	E550	362	G142	493	R52		TS42CO	219	
1676AP		292	A170	192	C33R56	241	E620	365	G149	491	R520		TS42HS	215	
1677AP		296	A190	228	C346	432	E621	365	G154	490	R55		TS51CO	219	
1678		292	A191	228	C502AB	228	E624	275	G171	495	R56		TS51HS	215	
1679		296	A217	213	C600	422	E625	266	G236	500	R56CO		TS52CO	219	
1681AP		303	A218	213	C601	423	E626	277	G335	489	R57		TS52HS	215	
1687AP		305	A221	214	C602	424	E627	268	G338	499	R58		TS55CO	219	
1691AP		304	A225	213	C603	425	E628	276	G400	486	R88CO		TS55HS	215	
1697AP		305	A243	169	C604	428	E629	267	G560	492	R89CO				
1700M		322	A244	169	C605	429	E630	260	G570	494	R950				
1785M		333	A287	232	C606	430	E631	260	R960	27	R960				
1785NR		337	A345	183	C607	431	E650	369	R970	24	R970				
1788M		343	A350	180	C608	433	E651	368							
1800		508	A510	73	C609	433	E653	370	H851	H	S106	S	397		
1813		162	A520	66	C60M41CO	239	E654	368	H8512	42	S108	400			
1815		508	A530	180	C60R18	225	E710	350	H853	33	S109	401			
1816		508	A553	76	C60R18CO	234	E711	356	H855	36	S110	402			
1900		509	A720	143	C60R18P	225	E712	360	H858	39	S111	403			
1985		291	A730	189	C60R41	236	E721	350	H860	44	S112	404			
1994		367	A900	78	C60R41C	238	E764	275	H861	44	S113	405			
209	2	177	A901	78	C610	434	E765	266	H8610	105	S114	406			
2010		378	A920	69	C611	434	E766	277	HX10	105	S115	407			
2025		384	A921	69	C612	435	E767	268	HX15	105	S116	399			
209CO		187	A940	81	C613	436	E768	276	HX18	105	S121	408			
229CSET		373	A941	81	C614	437	E769	267	K520	K	S129	409			
2325M		385	A951	185	C615	438	E770	260	K521	511	S134	410			
2710M		381	A952	185	C617	443	E771	260	L10	L	S135	411			
			A976	84	C618	444	E805	274			S136	412			
					C8R56	241	E806	278			S137	413			

2020 VISION: CLARITY IN BRAND ALIGNMENT



We acknowledge a unified appearance of our product logos will show that Dormer Pramet manufactures all our product brands – Precision Twist Drill, Dormer, Union Butterfield and Pramet.

In 2020, we are educating on the evolution of the Precision Twist Drill and Union Butterfield logos. Beginning in 2021, these logos will adopt the chip - our unifying symbol across the company and product brands that communicates our promise of quality manufacturing, products and logistics.

The Union Butterfield and Precision Twist Drill brands are pioneer brands for the North American marketplace. Since launching in 1885 and 1952, respectively, they represent a legacy of local support and quality tooling. Adding the chip to these logos aligns all brands visually and confirms to customers that when they add any of our tools to their shop, they add our entire team, including quality production facilities, reliable delivery and nationwide support.

WORKPIECE MATERIAL GROUPS (WMG)

Available on our website www.dormerpramet.com or by downloading our NEW Machining Calculator App.

What is WMG?

Previous to 2019, we classified our tools according to WMG for indexable tools and AMG for round tools. We have begun to unify our technical data formats to only use WMG.

Workpiece material groups (“WMG”) are used to support easy and reliable selection of the right cutting tool and starting values for machining conditions in particular applications.

Dormer Pramet classifies workpiece materials into six different colored groups;

- **Blue:** Steel and cast steel (P-group)
- **Yellow:** Stainless steel (M-group)
- **Red:** Cast iron (K-group)
- **Green:** Non-ferrous metals (N-group)
- **Orange:** High-temperature alloys (S-group)
- **Grey:** Hardened materials (H-group)

Each of these are divided into subgroups based on their structure and/or composition. For example, P-group steel and cast steel is split into four subgroups, namely;

- P1 – **Free machining steel**
- P2 – **Plain carbon steel**
- P3 – **Alloy steel**
- P4 – **Tool steel**

A final division includes material properties, such as hardness and ultimate tensile strength. This is to provide our customers with a complete tool recommendation, including starting values for cutting speed and feed.

Speeds and feeds in the separate high performance catalogs are provided according to our new WMG groupings. The data in this catalog is still utilizing our traditional AMG groupings.

Table of Contents

005 - 008



Table of Contents

009 - 242



Drills

243 - 373



Taps

374 - 389



Dies

390 - 444



End Mills

445 - 480



Reamers

481 - 506



Countersinks/
Counterbores

507 - 511



Miscellaneous

512 - 576



Technical

577 - 646

Speed/Feed Info
EDP # Index

TABLE OF CONTENTS - DRILLS

Application Products

Hydra Replaceable Head

Heads	21
1.5 X D Bodies	30
3 X D Bodies	33
5 X D Bodies	36
8 X D Bodies	39
12 X D Bodies	42
Screws & Screw Drivers	44

Screw Machine Length (Stub)/Short Length

CDX Carbide	45
Force X Carbide	47
Force M Carbide	51
ADX HSS	66
PFX Cobalt Parabolic Flute	69

Jobber Length/Standard Length

CDX Carbide	54
Force X Carbide	56
Force M Carbide	60
ADX Solid Design	73
ADX Coolant Thru	76
PFX Cobalt Parabolic Flute	78

8xD Length

Force X Carbide	63
---------------------------	----

Taper Length

PFX Cobalt Parabolic Flute	81
--------------------------------------	----

Extra Length

PFX Cobalt Parabolic Flute	84
--------------------------------------	----

General Purpose

Jobber Length

HSS	
General Purpose	87
TiN Tipped	91
Left Hand	102
HX Heavy Duty, 135° Split Point	105
Aircraft Type A, 118° Split Point	108
Aircraft Type B, 135° Split Point	111
Quick Spiral	114
Parabolic Flute	119

Cobalt	
NAS Type J, 135° Split Point	123
NAS Type D, 135° Split Point	128

Sets	224
----------------	-----

Screw Machine Length (Stub)

HSS	
General Purpose	130
TiN Tipped	133
NAS Type C, 135° Split Point	136
Parabolic Flute	141

Cobalt	
Micro	143
Heavy Duty, 135° Split Point	144

Sets	236
----------------	-----

Taper Length

HSS	
General Purpose	148
High Helix	154
Parabolic	155

Cobalt	
Heavy Duty	158

Sets	240
----------------	-----

Extra Length

HSS	
Overall Length - 8"	160
Overall Length - 12"	160
Overall Length - 10"	162
Overall Length - 15"	162
Parabolic	167

Aircraft Extension

HSS,	
Type A, Overall Length - 6"	169
Type B, Overall Length - 6"	169
Type B, Overall Length - 12"	173

Cobalt, Type J	
Overall Length - 6"	175
Overall Length - 12"	175

Taper Shank

HSS, General Purpose	
Regular	177
TiN coated	180
Small Taper	177
Long Series	180
Extra length	183
4-Flute Core Drill	191
Cobalt, Heavy Duty	187

Reduced Shank

HSS	
1/2" Shank	193
1/2" Shank with tri-flats	196
3/4" Shank	198

Cobalt	
1/2" Shank	199

Sets	241
----------------	-----

Special Purpose Drills

Carbide Tipped	200
Combined Drill & Countersink	212
Threaded Shank	215
Tapered Aircraft Router	223

Solid Carbide

General Purpose	203
Spotting Drill	207
Combined Drill & Countersink	211

Sets

Jobber Length	224
Screw Machine Length	236
Taper Length	240
Reduced Shank	241

TABLE OF CONTENTS - TAPS

Application Products

Spiral Point Taps

Multi-Application	
Fractional/Machine Screw	261, 279
Internal Coolant - Inch	279
Metric	266, 284
Internal Coolant - Metric	284
Hard Materials	
DDX - High Hook	291

Straight Flute Taps

For cast iron	259, 290
---------------	----------

Spiral Flute Taps

Multi-Application	
Fractional/Machine Screw	270, 292
Internal Coolant - Inch	292
Metric	275
Internal Coolant, Metric	296

Thread Forming Taps

Fractional/Machine Screw	301, 303
Metric	302, 305

Pipe Taps

Straight Flute	306
Spiral Flute	308

General Purpose

Hand Taps (Straight Flute)

Fractional/Machine Screw	
Steam Tempered	313
Bright/Gold	310, 320
TiN Coated	314
Metric	315
8-Pitch	325
Left Hand	319, 323
Oversize	324
Optional Flute	321
For Cast Iron	326

Spiral Point Taps

Relieved Style	
Fractional/Machine Screw	329
Metric	333
Non-Relieved Style	
Fractional/Machine Screw	334
Metric	337
Oversize - Relieved Style	
Fractional/Machine Screw	339
Extension - Non-Relieved Style	
Fractional/Machine Screw	337

Spiral Flute Taps

30° Regular Spiral	
Fractional/Machine Screw	340
52° High Spiral	
Fractional/Machine Screw	341
Metric	343
40° Spiral - Heavy Duty	
Fractional/Machine Screw	342

Thread Forming Taps

Rol-Rite, Spiral Lobe	
Fractional/Machine Screw	344
Metric	345
Rol-Form, Lube Grooves	
Fractional/Machine Screw	346
Metric	347
Extension Rol-Form	
Fractional/ Machine Screw	348

Pipe Taps

NPT	
Medium Hook	349
High Hook	353
Low Rake	352
Spiral Flute	354
Interrupted Thread	355
NPTF (Dryseal)	
Medium Hook	357, 360
Spiral Flute	358
Interrupted Thread	359
NPS	
Straight Pipe	361
NPSF	
Straight Pipe, Dryseal	361
Rc (British Standard)	362
G (British Standard)	363

Special Purpose Taps

STI (Screw Thread Insert)	364
Pulley Style	366
Combination Drill & Tap	368

Miscellaneous

Tap Wrench	371
Drill & Tap Sets	373

TABLE OF CONTENTS - DIES

Round Adjustable, Split Type		Hex Rethreading Bolt Dies (Dienuts)	
Carbon Steel (NPT)	378	Carbon Steel(UNC,UNF,UNS,NPT,M)	384
HSS (BSP)	382	HSS (M, MF)	386
Gun Nosed Dies		Die Stocks	388
HSS, Left Hand (M)	383		

TABLE OF CONTENTS - END MILLS

General Purpose

Solid Carbide, Center Cutting

2-Flute	
Square End, Single End	
Regular	400
Long	402
Extra-Long	403
Square End, Double End	
Regular	399
Ball Nose	
Regular	404
Long	406
Extra-Long	407
3-Flute	
Square End, Single End	
Regular	408
4-Flute	
Square End, Single End	
Regular	410
Long	412
Extra-Long	413
Square End, Double End	
Regular	409
Ball Nose	
Regular	414
Long	416
Extra-Long	417
Unequal Helix	418
5-Flute	
Unequal Helix	419

HSS and Cobalt Finishing End Mills

2-Flute	
Square End, Single End	
Stub Length	420
Regular	423
Regular, Keyway	424
Square End, Double End	
Regular	422
Ball Nose	
Regular	428
High Helix for Aluminum, Square End, Single End	
Regular	429
Long	430
3-Flute	
Square End, Single End	
Regular	431
Long	432
4-Flute	
Square End, Single End	
Regular	433
Square End, Double End	
Regular	437
Multi-Flute	
Square End, Single End	
Regular	439
Long	441
Cobalt Roughing End Mills	
Coarse Profile	
Regular Length	
Bright	434
TiCN	434
Long Length	
Bright	436

TABLE OF CONTENTS - REAMERS

Application Products

Carbide Reamer	High Precision, Centesimal	453
Machine Reamer, Unequal Spacing		449
Machine Reamer, Carbide Tip		451
Cobalt Reamer	High Precision, Centesimal	455

General Purpose

High Speed Steel & Cobalt Reamers	Taper Pin, Right Hand Cut	
Straight Shank	Straight Flute	474
Chucking, Straight Flute	Spiral Flute, Left Hand	475
Chucking, Spiral Flute	High Spiral Flute, Left Hand	466
Car	Hand Reamer, Straight Flute	479
Taper Shank	Adjustable Hand Reamer	472
Machine, Left Hand	Taper Pipe	484
Bridge	Hand	471
	Center Reamer	480

TABLE OF CONTENTS - COUNTERSINKS & COUNTERBORES

Countersink

60°	
Single Flute	487
3-Flute, Taper Shank	489
4-Flute	488
82°	
Single Flute	487
3-Flute	490
4-Flute	488
90°	
Single Flute	487,491
Carbide 3-Flute	486
HSS 3-Flute	492
HSCO 3-Flute	494
Long Reach 3-Flute	496
Multi-Flute	497
Taper Shank 3-Flute	498
Set 3-Flute	500
100°	
3-Flute	495

Counterbore

Straight Shank, Interchangeable Pilot Type	
Short	501
Aircraft Series	
Short	502
Long	502
Taper Shank, Interchangeable Pilot Type	
Short	504
Pilots, Detachable	505

TABLE OF CONTENTS - MISCELLANEOUS

MISCELLANEOUS

Screw Extractor	508
Drilling & Tapping Fluid	509
Drill Sleeves	510
Tool Bit Blanks	511

HYDRA DRILL

How to Use This Chart:

- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM) and Alpha Code.
example: 361 W
361 = SFM
W = Alpha Code used to find your Feed Rate (IPR)
- 4) To find Cutting Feed Rate, find your Alpha Code on the AMG Chart
(example: 279 U : U is the Alpha Code)
- 5) Find the closest diameter for your cutting application on the Feed Rate chart below to find your IPR

Fn	Ø						
	1/2"	19/32"	5/8"	3/4"	1"	1.3/16"	1.1/2"
S	0.004	0.005	0.005	0.006	0.007	0.007	0.009
T	0.005	0.006	0.007	0.007	0.008	0.009	0.010
U	0.008	0.009	0.009	0.009	0.011	0.012	0.014
V	0.011	0.012	0.013	0.013	0.016	0.017	0.020
W	0.015	0.016	0.017	0.018	0.019	0.019	0.020

Application Material Groups (AMG)			Hardness HRC
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB
	4.2 Titanium, alloyed	6Al4V, 6A14V-2Sn, Monel, Monel K	<28
	4.3 Titanium, alloyed	6Al4V-4Mo, 7A14V-4Mo, 4911-4967	>28<38
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38
6. Copper	6.1 Copper	Commercially Pure	<100 HB
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB
	6.4 High Strength Bronze	Ampco 18-25	<49
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB
8. Synthetic Materials	8.1 Thermoplastics	Ultradid, Polystrol	---
	8.2 Thermosetting plastics	Bakelit, Pertinax	---
	8.3 Reinforced plastic materials	CFK, GFKAFK	---
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54
10. Graphite	10.1 Standard graphite		---

Visual Index - Drills

Head Style:	R950					R960					R970				
Head Range:	15/32 - 42.00	15/32 - 42.00	15/32 - 42.00	13.5 - 42.00	15/32 - 42.00	15/32 - 30.50	15/32 - 30.50	15/32 - 30.50	15/32 - 30.50	15/32 - 30.50	15/32 - 42.00	15/32 - 42.00	15/32 - 42.00	15/32 - 42.00	15/32 - 42.00
Body Style:	H851	H853	H855	H858	H8512	H851	H853	H855	H858	H8512	H851	H853	H855	H858	H8512
Tool Material:	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
Standard:															
Depth of Cut:	1.5XD	3XD	5XD	8XD	12XD	1.5XD	3XD	5XD	8XD	12XD	1.5XD	3XD	5XD	8XD	12XD
Finish/Coating:															
Shank:															
Direction of Cut:															
Coolant:															
Range:	15/32 - 30.50	15/32 - 42.00	15/32 - 42.00	13.5 - 42.00	13.5 - 1.1/64	15/32 - 30.50	15/32 - 42.00	15/32 - 42.00	13.5 - 42.00	13.5 - 1.1/64	15/32 - 30.50	15/32 - 42.00	15/32 - 42.00	13.5 - 42.00	13.5 - 1.1/64
Page #	21,30	21,33	21,36	21,39	21,42	24,30	24,33	24,36	24,39	24,42	27,30	27,33	27,36	27,39	27,42
						397W	361W	361V	328U	289U	397W	361W	361V	328U	289U
1.1						361W	328W	328V	295U	262U	361W	328W	328V	295U	262U
1.2															
1.3	361W	328W	328V	295U	262U										
1.4	307W	279W	279V	246U	223U										
1.5	307W	279W	279V	246U	223U										
1.6	217T	197T	197T	197S	158S										
1.7															
1.8															
2.1						217V	197V	164V	148U	157U					
2.2						180T	164T	164S	131S	131S					
2.3						144T	131T	131S	115S	92S					
2.4	127T	115T	115T	98S	92S										
3.1						433V	394V	374V	346U	315U	433V	394V	374V	346U	315U
3.2						418V	380V	354V	328U	304U	418V	380V	354V	328U	304U
3.3	318U	289U	279V	262U	231U						318U	289U	279V	262U	231U
3.4	318U	289U	279V	262U	231U						318U	289U	279V	262U	231U
4.1						163T	148T	148T	115S	118S					
4.2						127T	115T	115T	98S	92S					
4.3						108S	98S	98S	82S	78S					
5.1						127T	115T	115T	98S	92S					
5.2						108S	98S	98S	82S	78S					
5.3						90S	82S	82S	66S	66S					
6.1															
6.2															
6.3															
6.4															
7.1															
7.2															
7.3															
7.4															
8.1															
8.2															
8.3															
9.1															
10.1															

Visual Index - Drills

Feed Rate Chart - Drills

Alpha Code	Feed in Inches per Revolution (IPR) ± 25%															Ø Diameter				
	1mm/ 1/32"	2mm/ 3/32"	3mm/ 1/8"	4mm/ 5/32"	5mm/ 3/16"	6mm/ 1/4"	8mm/ 5/16"	10mm/ 3/8"	12mm/ 1/2"	15mm/ 9/16"	16mm/ 5/8"	20mm/ 3/4"	25mm/ 1"	30mm/ 1.1/8"	40mm/ 1.5/8"	50mm/ 2"				
A	0.0004	0.0009	0.0011	0.0013	0.0014	0.0017	0.0021	0.0024	0.0027	0.0032	0.0034	0.0043	0.0049	0.0053	0.0061	0.0069				
B	0.0006	0.0011	0.0015	0.0016	0.0018	0.0021	0.0026	0.0031	0.0035	0.0041	0.0043	0.0053	0.0060	0.0065	0.0074	0.0082				
C	0.0006	0.0013	0.0017	0.0020	0.0022	0.0025	0.0031	0.0039	0.0043	0.0049	0.0051	0.0063	0.0071	0.0077	0.0087	0.0094				
D	0.0006	0.0015	0.0021	0.0024	0.0027	0.0031	0.0039	0.0047	0.0051	0.0059	0.0061	0.0074	0.0083	0.0090	0.0100	0.0108				
E	0.0007	0.0017	0.0024	0.0028	0.0031	0.0037	0.0045	0.0055	0.0059	0.0068	0.0071	0.0085	0.0094	0.0102	0.0112	0.0122				
F	0.0007	0.0020	0.0029	0.0033	0.0037	0.0043	0.0054	0.0065	0.0070	0.0080	0.0083	0.0098	0.0108	0.0116	0.0126	0.0135				
G	0.0007	0.0022	0.0033	0.0038	0.0043	0.0050	0.0063	0.0075	0.0081	0.0091	0.0094	0.0110	0.0122	0.0130	0.0140	0.0148				
H	0.0008	0.0026	0.0040	0.0046	0.0051	0.0059	0.0075	0.0090	0.0096	0.0107	0.0110	0.0126	0.0140	0.0148	0.0157	0.0165				
I	0.0008	0.0030	0.0047	0.0053	0.0059	0.0068	0.0087	0.0104	0.0110	0.0122	0.0126	0.0142	0.0157	0.0165	0.0173	0.0181				
J	0.0009	0.0033	0.0053	0.0060	0.0067	0.0078	0.0098	0.0117	0.0124	0.0137	0.0142	0.0159	0.0175	0.0183	0.0191	0.0198				
K	0.0010	0.0036	0.0059	0.0067	0.0075	0.0087	0.0110	0.0130	0.0138	0.0153	0.0157	0.0177	0.0193	0.0201	0.0209	0.0215				
L	0.0011	0.0040	0.0065	0.0073	0.0082	0.0094	0.0120	0.0142	0.0152	0.0165	0.0169	0.0191	0.0207	0.0215	0.0224	0.0231				
M	0.0012	0.0043	0.0071	0.0080	0.0089	0.0102	0.0130	0.0154	0.0165	0.0177	0.0181	0.0205	0.0220	0.0228	0.0238	0.0248				
N	0.0013	0.0047	0.0077	0.0086	0.0095	0.0110	0.0140	0.0165	0.0179	0.0189	0.0193	0.0219	0.0234	0.0242	0.0253	0.0265				
S	0.0003	0.0006	0.0008	0.0010	0.0012	0.0015	0.0020	0.0031	0.0039	0.0048	0.0051	0.0059	0.0070	0.0070	0.0090					
T	0.0006	0.0011	0.0016	0.0020	0.0024	0.0028	0.0035	0.0043	0.0051	0.0063	0.0067	0.0075	0.0080	0.0090	0.0100					
U	0.0010	0.0019	0.0028	0.0031	0.0035	0.0042	0.0055	0.0067	0.0079	0.0088	0.0091	0.0094	0.0110	0.0120	0.0140					
V	0.0015	0.0027	0.0039	0.0045	0.0051	0.0060	0.0079	0.0098	0.0110	0.0122	0.0126	0.0134	0.0160	0.0170	0.0200					
W	0.0019	0.0035	0.0051	0.0059	0.0067	0.0079	0.0102	0.0130	0.0150	0.0165	0.0169	0.0177	0.0190	0.0190	0.0200					
X	0.0022	0.0041	0.0059	0.0071	0.0083	0.0098	0.0130	0.0165	0.0189	0.0210	0.0217	0.0228								
Y	0.0027	0.0049	0.0071	0.0087	0.0102	0.0125	0.0169	0.0217	0.0276	0.0276	0.0276	0.0291								
Z	0.0037	0.0068	0.0098	0.0128	0.0157	0.0210	0.0315	0.0394	0.0433	0.0463	0.0472									

How to Use This Chart:

- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM) and Alpha Code.
example: 361 W
361 = SFM
W = Alpha Code used to find your Feed Rate (IPR)
- 4) To find Cutting Feed Rate, find your Alpha Code on the AMG Chart (example: 279 U : U is the Alpha Code)
- 5) Find the closest diameter for your cutting application on the Feed Rate chart to find your IPR

Application Material Groups (AMG)		Hardness HRC	ISO	
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB	P 1
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB	P 1
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24	P 2
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24	P 3
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38	P 4
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38	H 1
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55	H 3
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63	H 4
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24	M 1
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24	M 3
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32	M 2
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32	S 2
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB	K 1
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32	K 2
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB	K 3
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32	K 4
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB	S 1
	4.2 Titanium, alloyed	6Al4V, 6Al14V-2Sn, Monel, Monel K	<28	S 2
	4.3 Titanium, alloyed	6Al4V-4Mo, 7Al14V-4Mo, 4911-4967	>28<38	S 3
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB	S 1
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28	S 2
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38	S 3
6. Copper	6.1 Copper	Commercially Pure	<100 HB	N 3
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB	N 4
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB	N 3
	6.4 High Strength Bronze	Ampco 18-25	<49	N 4
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB	N 1
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB	N 1
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB	N 1
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB	N 2
8. Synthetic Materials	8.1 Thermoplastics	Ultradid, Polystrol	---	O
	8.2 Thermosetting plastics	Bakelit, Pertinax	---	O
	8.3 Reinforced plastic materials	CFK, GFKAFK	---	O
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54	H
10. Graphite	10.1 Standard graphite		---	O

Visual Index - Drills

Tool Material:	HM	HM	HM	HM	HM	HM	HM	HM	HM	HSS	HSS-E	HSS-E	HSS	HSS-E	HSS-E
Standard:	DIN 6539	DIN 6537 K	DIN 6537 K	DIN 6537 K	DIN 338	DIN 6537 L	DIN 6537 L	DIN 6537 L	DORMER	DIN 1897	DIN ANSI	DIN ANSI	DIN 338	DORMER	DIN ANSI
Depth of Cut:	2.5XD	3XD	3XD	3XD	4XD	5XD	5XD	5XD	8XD	2.5XD	3XD	3XD	4XD	5XD	6XD
Point Style:	130°	140°	140°	140°	130°	140°	140°	140°	140°	130°	130°	130°	130°	130°	130°
Finish/Coating:	TiN	TiAlN	TiAlN	TiAlN	TiN	TiAlN	TiAlN	TiAlN	TiAlN	TiN		Alzrona Top	TiN	TiAlN Top	
Shank:		DIN 6535HA	DIN 6535HA	DIN 6535HA		DIN 6535HA	DIN 6535HA	DIN 6535HA	DIN 6535HA					DIN 6535HA	
Flute Form:	N	W	W	W	N	W	W	W	W		W	W			W
Direction of Cut:	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻	↻
Coolant Through:			⌘	⌘			⌘	⌘	⌘					⌘	
Style:	R520	R458	R457	R467	R510	R454	R453	R463	R459	A520	A920	A921	A510	A553	A900
Range:	3.00 - 16.50	3.00 - 20.00	3.00 - 20.00	3.00 - 16.00	3.00 - 14.25	3.00 - 20.00	3.00 - 20.00	3.00 - 16.00	3.00 - 16.00	3.00 - 13.00	1.00 - 20.00	2.50 - 16.00	3.00 - 14.00	5.00 - 20.00	1.00 - 20.00
Page #	45	47	47	51	54	56	56	60	63	66	69	69	73	76	78
1.1	328X	510W	510W		328W	510V	510V		443V	187M	131J	197M	187M	279L	125H
1.2	295X	440W	460W		295W	440V	460V		394V	154M	112J	171M	154M	230L	108H
1.3	295X	360W	440W		295W	360V	440V		361U	131K	105I	174J	131K	197L	85H
1.4	262X	330V	375V		262W	330V	375V		328U	105I	105I	174J	98H	148H	85H
1.5	180X	245V	295V		180V	245V	295V		262U	69G	75E	125G	69F	92F	69E
1.6	148W	164U	213U		148V	164U	213U		180T	36E	62E	98G	36D	49D	52E
1.7	115U	98U	98U		115T	98U	98U								
1.8	98T	82U	82U		98S	82U	82U								
2.1	164W	148U	246V	279G	164V	148U	246V	279G	246V	98I	49F	56F	92G	131G	49E
2.2		131T	115V	246G		131T	115V	246G	115V	52I	23F	30F	46I	62I	23E
2.3		115T	98U	197F		115T	98U	197F	98U	66G	30D	36D	62G	89G	30C
2.4		115T				115T									
3.1	295Y	295W	394W		295X	295W	394W		394W	157M	112L	174L	138K	230K	79J
3.2	295Y	295W	394W		295X	295W	394W		394W	121K	85L	138L	105J	164J	62J
3.3	213X	230V	262V		213W	230V	262V		262V	98J	85L	138L	92J	148J	62J
3.4	213X	230V	262V		213W	230V	262V		262V	85F	62J	118J	82F	138F	46I
4.1	197W	164U	180V	180V	148V	164U	180V	180V		112I	98G	157I	105G	148G	72E
4.2	148V	131U	148V	148V		131U	148V	148V		66G	59G	95I	66H	98E	49E
4.3	115U	115T	131U	131U		115T	131U	131U		13B	33C	52E	13B	26C	20C
5.1	164W			180U	164V			180U		56I	49I	79L	56I	82I	46G
5.2				148U				148U		36G	30G	46I	30E	49E	23G
5.3				131U				131U		23E	20E	33G	20E	33G	20C
6.1		328V	410W			328V	410W		410V	131E	213H		131D	230G	213G
6.2		656V	722W			656V	722W		722V	164I	216J		164I	279I	174I
6.3		656V	722W			656V	722W		722V	148K	131J	233J	148I	262I	112H
6.4		262U	328V			262U	328V		328U	66F	102G	164I	66F	115G	98G
7.1	738Z	738W	820W		738Y	738W	820W		935W	180I	246L		164G	230H	197J
7.2	738Z	738W	820W		738Y	738W	820W		935W	164M	148N		164M	328M	148N
7.3	492Y	590V	656V		492X	590V	656V		623V	121K	131N		102I	180I	131N
7.4	213Y	394V	492V		213X	394V	492V		312V	115I	118J	157J	108I	180J	92I
8.1	246Z				246X					213G	180J		213G	295G	180I
8.2	377V				377V					164G	131H		164G		131G
8.3										115F			115F		
9.1															
10.1															

Visual Index - Drills

	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	
	DIN ANSI	DIN ANSI	DIN ANSI	DIN 1869/1	DIN 1869/2	DIN 1869/3	ANSI	ANSI	ANSI	ANSI	DIN 338	DIN 338	DIN 338	DIN 338	DIN 338	
	6XD	10XD	10XD	15XD	20XD	25XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	
	130°	130°	130°	130°	130°	130°	118°	118°	118°	118°	118°	118°	118°	118°	118°	
	Alcrona Top		Alcrona Top				ST	TIN	TIN		ST	ST	TIN	TIN		
	W	W	W	W	W	W			N	N	N	N	N	N	N	
	A901	A940	A941	A976	A977	A978	R10P R15P R18P	R10 R15 R18	A012	A012S	2A	2AB	A100	A002	A002S	L10
	1.50 - 16.00	1.00 - 20.00	1.00 - 16.00	1.50 - 14.00	1.50 - 14.00	3.00 - 10.00	N97 - 11/16	N80 - 11/16	N80 - 3/4	1/16 - 1/2	0.15 - 15.00	1.00 - 17.50	0.20 - 20.00	1.00 - 16.00	2.00 - 13.00	1/32 - 1/2
	78	81	81	84	84	84	87	87	91	91	95	95	95	95	95	102
1.1	197J	125F	174G	102C	102B	102A	115H	115H	154J	154J	115H	115H	115H	154J	154J	115H
1.2	164J	108F	151G	85C	85B	85A	98H	98H	131J	131J	98H	98H	98H	131J	131J	98H
1.3	144I	72G	118G	72C	72B	72A	82F	82F	115F	115F	82F	82F	82F	115F	115F	82F
1.4	144I	72G	118G	72C	72B	72A	66F	66F	98F	98F	66F	66F	66F	98F	98F	66F
1.5	108G	56C	75D	39A	39A	39A	43E	43E	59F	59F	43E	43E	43E	59F	59F	43E
1.6	85G	39C	56D	33A	33A	33A	30D	30D	33E	33E	30D	30D	30D	33E	33E	30D
1.7																
1.8																
2.1	56E	49C	56C	39B	39B	39A	49E	49E	66F	66F	49E	49E	49E	66F	66F	49E
2.2	30E	23E	30E	23C	23B	23A	26G	26G	39G	39G	26G	26G	26G	39G	39G	26G
2.3	36C	30B	36B	26A	26A	26A	30C	30C	52C	52C	30C	30C	30C	52C	52C	30C
2.4																
3.1	190I		118I				98H	98H	131J	131J	98H	98H	98H	131J	131J	98H
3.2	154I	52I	98I	75C	75B	75A	79F	79F	98E	98E	79F	79F	79F	98E	98E	79F
3.3	112J	52I	98I	52C	52B	52A	66E	66E	92E	92E	66E	66E	66E	92E	92E	66E
3.4	92I	39H	79H	36A	36A	36A	46E	46E	85E	85E	46E	46E	46E	85E	85E	46E
4.1	115G	59E	82F	49C	49B	49A	75E	75E	75F	75F	75E	75E	75E	75F	75F	75E
4.2	79G	43C	59D	36A	36A	36A	39D	39D	43D	43D	39D	39D	39D	43D	43D	39D
4.3	33E	20C	26D	16A	16A	16A	20B	20B	23B	23B	20B	20B	20B	23B	23B	20B
5.1	72I						33G	33G	43G	43G	33G	33G	33G	43G	43G	33G
5.2	36I						20E	20E	23E	23E	20E	20E	20E	23E	23E	20E
5.3	33E						10A	10A	10A	10A	10A	10A	10A	10A	10A	10A
6.1		213F					108G	108G	164G	164G	108G	108G	108G	164G	164G	108G
6.2		230F					115I	115I	108I	108I	115I	115I	115I	108I	108I	115I
6.3	184I	112G	157H	98D	98C	98B	89H	89H	128H	128H	89H	89H	89H	128H	128H	89H
6.4	157I	98G	138H	89D	89C	89B	52G	52G	98G	98G	52G	52G	52G	98G	98G	52G
7.1		174H					108J	108J	134K	134K	108J	108J	108J	134K	134K	108J
7.2		148N					98I	98I	125J	125J	98I	98I	98I	125J	125J	98I
7.3		131N					89H	89H	108I	108I	89H	89H	89H	108I	108I	89H
7.4	157I	98G	138H	89D	89C	89B	79F	79F	108I	108I	79F	79F	79F	108I	108I	79F
8.1		180H					98J	98J	98I	98I	98J	98J	98J	98I	98I	98J
8.2		131F					92H	92H	164H	164H	92H	92H	92H	164H	164H	92H
8.3							46F	46F	115F	115F	46F	46F	46F	115F	115F	46F
9.1							10B	10B	10B	10B	10B	10B	10B	10B	10B	10B
10.1																

Visual Index - Drills

	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS-E	HSS-E	HSS-E	HSS
	DIN 338	ANSI	NAS 907	NAS 907	ANSI	DIN 338	ANSI	ANSI	DIN 338	DIN 338	NAS 907	DIN 338	NAS 907	ANSI
	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	3XD	2.5XD
	118°	135°	118°	135°	118°	135°	135°	135°	135°	135°	135°	135°	135°	118°
	ST	Purple Bronze	ST	ST		ST		TN		TN	Bronze	Bronze	Bronze	
	N				W	W					N			
	A101	HX10 HX15 HX18	R10A R15A R18A	R10B R15B R18B	R10H R18H	A108	QC21P	QC21G	QC21PM	QC21GM	R10CO R15CO R18CO	2ACO	R88CO R89CO	R40 R41 R42
	1.00 - 12.00	1/16 - 1/2	1/16 - 1/2	1/16 - 1/2	N80 - 1/2	1.00 - 16.00	1/16 - 11/16	1/16 - 1/2	1.50 - 17.50	1.50 - 13.00	N80 - 11/16	1.00 - 13.00	1/16 - 1/2	N60 - 2"
	103	105	108	111	114	114	119	119	122	122	123	123	128	130
1.1	35H	115H	115J	115J	108I	115I	98F	115F	98F	115F	115J	115J	115J	115J
1.2	30H	69H	98H	98H	92I	98I	59F	69F	59F	69F	98H	98H	98H	98J
1.3	25F	75I	89G	89G		82G	66H	75H	66H	75H	89G	89G	89G	89G
1.4	20F	69H	79F	79F		66F	59F	69F	59F	69F	79F	79F	79F	69G
1.5	13E	56F	56E	56E		43E	46D	56D	46D	56D	56E	56E	56E	46F
1.6	9D		33D	33D		30D					33D	33D	33D	33E
1.7														
1.8														
2.1	15E	105I	72E	72E		49E	89H	105H	89H	105H	72E	72E	72E	52F
2.2	8G	59H	36G	36G		30G	49F	59F	49F	59F	36G	36G	36G	30H
2.3	9C	56F	49C	49C		33D	49D	59D	49D	59D	49C	49C	49C	33D
2.4														
3.1	30H	171L	115H	115H	82F	98H	151H	171H	151H	171H	115H	115H	115H	105J
3.2	24F	89I	92D	92D	66D	79F	79H	89H	79H	89H	92D	92D	92D	89G
3.3	20E	95H	72E	72E	52C	66E	79F	95F	79F	95F	72E	72E	72E	66F
3.4	14E	59F	56E	56E	33C	46E		59D		59D	56E	56E	56E	52F
4.1	23E	95H	92F	92F	49C	82G	89H		89H		92F	92F	92F	89G
4.2	12D	75H	66D	66D		52E	49F		49F		66D	66D	66D	52E
4.3	6B		36C	36C		23B					36C	36C	36C	26C
5.1	10G	59H	49G	49G	23E	39G	49F	59H	49F	59H	49G	49G	49G	43H
5.2	6E		23E	23E		23G					23E	23E	23E	26F
5.3	3A		20B	20B		20E					20B	20B	20B	13B
6.1	33G		125H	125H	115H	108G	89I	98I	89I	98I	125H	125H	125H	118H
6.2	35I		131F	131F	118G	115I	79H	89H	79H	89H	131F	131F	131F	125J
6.3	27H		89H	89H		102H	79H	89H	79H	89H	89H	89H	89H	89I
6.4	16G		69F	69F		52G					69F	69F	69F	52H
7.1	33J		108J	108J	148J	108J	351H	400H	351H	400H	108J	108J	108J	108K
7.2	30I		98I	98I	115J	98I	325H	351H	325H	351H	98I	98I	98I	98J
7.3	27H		98H	98H		98G	89H				98H	98H	98H	98I
7.4	24F		89F	89F		95G	79F	276H	315H	276H	89F	89F	89F	82I
8.1	30J					138J	98J							98K
8.2	28H					131I	92H							115I
8.3	14F					66G	46F							56G
9.1	3B		20C	20C			10B				20C	20C	20C	13C
10.1														

Visual Index - Drills

	HSS	HSS	HSS	HSS	HSS	HSS-E	HSS-E	HSS-E	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS-E
	DIN ANSI	ANSI	DIN 1897	ANSI	ANSI	DIN 1899	ANSI	DIN 1897	ANSI	DIN 340	ANSI	ANSI	ANSI	DIN 340	DIN 340	ANSI
	2.5XD	2.5XD	2.5XD	3XD	3XD	2.5XD	2.5XD	2.5XD	6XD	6XD	6XD	6XD	6XD	6XD	6XD	6XD
	A022	R40C R41C R42C	4ASM	QC41P	QC41G	A720	M40CO M41CO M42CO	4ASM- CO	R51 R52 R55	5ATL	R51FS	QC91P	QC91G	QC91PM	QC91GM	M51CO M52CO
	0.50 - 16.00	N60 - 1/2	1.00 - 12.50	1/16 - 11/16	1/16 - 1/2	0.15 - 1.40	N60 - 3/4	2.30 - 12.00	N80 - 1.3/4	1.00 - 31.00	1/16 - 1/2	1/16 - 11/16	1/16 - 1/2	1.50 - 17.00	1.50 - 12.50	1/16 - 1"
	133	136	139	141	141	143	144	147	148	152	154	155	155	157	157	158
1.1	115K	115J	115J	98F	115F	115A	125K	125K	89G	89G		98F	115F	98F	115F	89G
1.2	105K	98J	98J	59F	69F	98A	108H	108H	82G	82G		59F	69F	59F	69F	82G
1.3	82I	89G	89G	66H	75H	89A	98G	98G	66E	66E		66H	75H	66H	75H	66E
1.4	75H	69G	69G	59F	69F	75A	89G	89G	52E	52E		59F	69F	59F	69F	52E
1.5	52G	46F	46F	46D	56D	56A	59F	59F	30D	30D		46D	56D	46D	56D	30D
1.6	33E	33E	33E			33A	36E	36E	20B	20B						20B
1.7																
1.8																
2.1	49G	52F	52F	89H	105H	72A	72F	72F	33D	33D		89H	105H	89H	105H	33D
2.2	26I	30H	30H	49F	59F	33A	36H	36H	20F	20F		49F	59F	49F	59F	20F
2.3	30E	33D	33D	49D	59D	49A	49D	49D	13B	13B		49D	59D	49D	59D	13B
2.4																
3.1	105K	105J	105J	151H	171H	98A	112K	112K	92H	92H		151H	171H	151H	171H	92H
3.2	82I	89G	89G	79H	89H	79A	98F	98F	69E	69E		79H	89H	79H	89H	69E
3.3	66G	66F	66F	79F	95F	66A	72F	72F	49D	49D		79F	95F	79F	95F	49D
3.4	52G	52F	52F		59D	46A	56F	56F	43D	43D			59D		59D	43D
4.1	82I	89G	89G	89H		75A	98G	98G	56E	56E		89H		89H		56E
4.2	46F	52E	52E	49F		56A	59F	59F	30C	30C		49F		49F		30C
4.3	26C	26C	26C			26A	33C	33C	13A	13A						13A
5.1	43H	43H	43H	49F	59H	33A	49H	49H	26F	26F		49F	59H	49F	59H	26F
5.2	26F	26F	26F			23A	30F	30F	13D	13D						13D
5.3	13B	13B	13B			13A	20C	20C	10A	10A						10A
6.1	118H	118H	118H	89I	98I	115A	125I	125I	98E	98E	89I	89I	89I	89I	98I	98E
6.2	125K	125J	125J	79H	89H	131A	131K	131K	105H	105H		79H	89H	79H	89H	105H
6.3	89I	89I	89I	79H	89H	115A	89J	89J	89G	89G		79H	89H	79H	89H	89G
6.4	52I	52H	52H			89A	52I	52I	52E	52E						52E
7.1	131F	108K	108K	351H		115A	115K	115K	105I	105I	348H	351H	400H	351H	400H	105I
7.2	105K	98J	98J	325H		98A	108J	108J	89H	89H	325H	325H	351H	325H	351H	89H
7.3	105J	98I	98I			89A	102I	102I	89G	89G						89G
7.4	82J	82I	82I	276H		89A	98G	98G	82E	82E	276H	276H	315H	276H	315H	82E
8.1	98K	98K	98K			157A	115M	115M	115I	115I						115I
8.2	115I	115I	115I			82A	92K	92K	85G	85G						85G
8.3	56G	56G	56G				56I	56I	39E	39E						39E
9.1	13C	13C	13C				20C	20C	10A	10A						10A
10.1																

Visual Index - Drills

	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS-E	HSS-E	HSS	HSS	HSS	HSS	HSS	HSS		
	ANSI	ANSI	BS 328	ANSI	NAS 907	NAS 907	NAS 907	NAS 907	NAS 907	NAS 907	ANSI	DIN 345	DIN 345	DIN 344	DIN 1870/1	DIN 1870/1		
	12XD	15XD	10XD	10XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	4XD	6XD	10XD	15XD	
	118°	118°	118°	135°	135°	118°	135°	135°	135°	135°	118°	118°	118°	118°	118°	118°	130°	
	0860 1290	1511 1813	A125	QC0860P QC1290P	A243	A244	500-6 501-6 502-6	500-12 501-12 502-12	CO500-6 CO501-6	CO500-12 CO500-12	209 S209	5ATS	A530	A350	A345	A951		
	1/8 - 3/4	3/16 - 1"	1.40 - 1"	1/8 - 1/2	3/32 - 1/4	1/8 - 1/4	N60 - 1/2	3/64 - 1/2	1/16 - 1/4	1/16 - 1/4	1/8 - 2"	5.00 - 50.00	8.50 - 40.00	5.00 - 50.00	8.00 - 50.00	10.00 - 30.00		
	160	162	162	167	169	169	170	173	175	175	177	180	180	180	183	185		
1.1	79E	79E	79E	98F							115I	115I	154I	89I	79G	89G		
1.2	72E	72E	72E	59F							98I	98I	131I	82I	72G	72G		
1.3	52C	52C	52C	66H	82F	82F	82F	82F			82F	82F	98F	66G	56E	62E		
1.4	49C	49C	49C	59F	66F	66F	66F	66F			66F	66F	89F	52F	49D	49D		
1.5	20A	20A	20A	46D	43E	43E	43E	43E			39E	39E	66E	33E	20C	26C		
1.6	16A	16A	16A		30D	30D	30D	30D	20B	20B	30D	30D	33D	20D	16B	20B		
1.7																		
1.8																		
2.1	30C	30C	30C	89H	49E	49E	49E	49E	95H	95H	49E	49E	79E	43E	39C	39C		
2.2	13E	13E	13E	49F	26G	26G	26G	26G	56F	56F	30G	30G	43G	13G	13E	20E		
2.3	26A	26A	26A	49D	30C	30C	30C	30C	56D	56D	33C	33C	66C	26C	26A	39A		
2.4									30D	30D								
3.1	72G	72G	72G	151H	98I	98I	98I	98I	161H	161H	98I	98I	118I	85I	72G	72G		
3.2	59D	59D	59D	79H	79F	79F	79F	79F	85H	85H	79E	79E	92E	66F	59D	52D		
3.3	43C	43C	43C	79F	66E	66E	66E	66E	85F	85F	66E	66E	89E	59E	43C	43C		
3.4	30C	30C	30C		46E	46E	46E	46E	56D	56D	46E	46E	72E	36E	30C	30C		
4.1	36D	36D	36D		75F	75F	75F	75F			75F	75F	105F	52F	49D	59D		
4.2	30B	30B	30B		39D	39D	39D	39D			43D	43D	59D	30D	30B	33B		
4.3	16A	16A	16A		20B	20B	20B	20B	20D	20D	23B	23B	43B	16B	16A	20A		
5.1	16E	16E	16E	49F	33G	33G	33G	33G			33G	33G	43G	26G	26E	23E		
5.2	13C	13C	13C		20E	20E	20E	20E	20B	20B	23E	23E	20E	13E	13C	16C		
5.3	10A	10A	10A		10A	10A	10A	10A	16B	16B	13A	13A	10A	10A	10A	10A		
6.1	79D	79D	79D								108F	108F	197G	108F	89D	72D		
6.2	108G	108G	108G	79H							115I	115I	180I	115I	108G	108G		
6.3	72F	72F	72F	75H	89H	89H	89H	89H			115H	115H	131G	115H	89F	72F		
6.4	52D	52D	52D		52G	52G	52G	52G			52F	52F	115E	52F	52D	52D		
7.1	79H	79H	79H	348H							85J	85J	180I	108J	108H	98H		
7.2	72G	72G	72G	325H							98I	98I	148I	82I	89G	89G		
7.3	72F	72F	72F								92H	92H	115G	89H	89F	79F		
7.4	66E	66E	66E	276H	79F	79F	79F	79F			75H	75H	92G	82H	79F	72F		
8.1	98H	98H	98H	151D							98K	98K	164J	115L	98J	98J		
8.2	85F	85F	85F	125D							92J	92J	164H	85J	98H	98H		
8.3	33D	33D	33D								46H	46H	115F	39H	33F	33F		
9.1	10A	10A	10A		10B	10B	10B	10B			10B	10B	10B	10B	10A	10A		
10.1																		

Visual Index - Drills

	HSS	HSS-E	HSS-E	HSS	HSS	HSS	HSS	HSS	HSS-E	HSS HM	HSS HM	HM	HM	HM	HSS	HSS	
	DIN 1870/2	ANSI	DIN 345	ANSI	DOORMIX	ANSI	ANSI	ANSI	ANSI	ANSI	DIN 338	ANSI		ANSI	ANSI	ANSI	
	20XD	4XD	4XD	5XD	4XD	4XD	4XD	1.5XD	4XD	4XD	4XD	3XD	3XD	1XD	1XD	1XD	
	130°	135°	118°		118°	118°	118°	118°	118°	118°	118°	118°	118°	90°	90°	90°	
	ST	Bronze	Bronze	ST	ST	ST	ST	ST	ST	ST	ST					TN	
	W		N		N						N						
	A952	209CO	A730	T400	A170	R56	R57	R58	R56CO	D444	A160	D33F D33W D33L	D33M	DS-90 DS-120 DS-142	SPS-90	SPSG-90	
	8.00 - 40.00	1/4 - 1.1/2	10.00 - 32.00	1/2 - 1.5/8	13.00 - 1.1/2	33/64 - 1.1/2	33/64 - 1.1/2	1" - 2"	33/64 - 1"	N32 - 1/2	4.00 - 16.00	N68 - 1/2	1.00 - 12.00	1/8 - 1/2	1/4 - 1"	1/4 - 1"	
	185	187	189	191	192	194	196	198	199	200	202	203	206	207	208	208	
1.1	89G	115J	115J	75E	115H	115H	115H	98F	115H	197E	197E	279S	279S	279S	115E	115E	
1.2	72G	98H	98H	46F	98H	98H	98H	59F	98H	197E	197E	246S	246S	246S	98E	98E	
1.3	62E	89G	89G	49F	82F	82F	82F	66H	82F	180D	180D	246S	246S	246S	89C	89C	
1.4	49D	75F	75F	49D	66E	66E	66E	59F	66E	164D	164D	230S	230S	230S	69C	69C	
1.5	26C	56E	56E	36D	43D	43D	43D	46D	43D	131C	131C	148S	148S	148S	46C	46C	
1.6	20B	33D	33D		30C	30C	30C		30C	121A	121A	148S	148S	148S	33B	33B	
1.7												98S	98S	98S			
1.8												98S	98S	98S			
2.1	39C	79E	79E	66F	49D	49D	49D	89H	49D	131B	131B	98S	98S	174S	52C	52C	
2.2	20E	36G	36G	39D	23F	23F	23F	49F	23F	115C	115C			148S	30D	30D	
2.3	39A	56C	56C	39D	23B	23B	23B	49D	23B	115A	115A				33B	33B	
2.4																	
3.1	72G	115J	115J	108E	89H	89H	89H	151H	89H	164C	164C	246T	246T	246T	105E	105E	
3.2	52D	92G	92G	59H	72E	72E	72E	79H	72E	131A	131A	246T	246T	246T	89C	89C	
3.3	43C	72E	72E	59F	62D	62D	62D	79F	62D	115A	115A	180T	180T	180T	66C	66C	
3.4	30C	56E	56E		39D	39D	39D		39D	98A	98A	180T	180T	180T	52B	52B	
4.1	59D	92G	92G	69F	56E	56E	56E	89H	56E	115A	115A			148T	89C	89C	
4.2	33B	66D	66D	36D	30C	30C	30C	49F	30C	115A	115A			115T	39B	39B	
4.3	20A	36C	36C		16A	16A	16A		16A	82A	82A			82S	23A	23A	
5.1	23E	49G	49G	49D	26F	26F	26F	49F	26F	98A	98A			148T	43D	43D	
5.2	16C	23E	23E		13D	13D	13D	23F	13D	82A	82A			98S	26C	26C	
5.3	10A	20B	20B		10A	10A	10A	13B	10A	66A	66A			66S	13A	13A	
6.1	72D	125L	125L		115F	115F	115F	108F	115F	180D	180D				902V	89D	89D
6.2	108G	131J	131J		108H	108H	108H	115H	108H	230G	230G	820V	820V	820V	108E	108E	
6.3	72F	89H	89H		89G	89G	89G	115H	89G	197C	197C	820V	820V	820V	89D	89D	
6.4	52D	69F	69F		52F	52F	52F	52F	52F	164C	164C			230T	52D	52D	
7.1	98H	108J	108J		108I	108I	108I	85I	108I	164I	164I	656V	656V	656V	108E	108E	
7.2	89G	98I	98I		98H	98H	98H	98H	98H	148H	148H	656V	656V	656V	98E	98E	
7.3	79F	98H	98H		89G	89G	89G	92H	89G	131G	131G	367V	367V	367V	98D	98D	
7.4	72F	89F	89F		72G	72G	72G	75H	72G	115F	115F	197V	197V	197V	82D	82D	
8.1	98J	115K	115K		98I	98I	98I	98I	98I			197X	197X	197X	98F	98F	
8.2	98H	92J	92J		92G	92G	92G	92I	92G	197E	197E	328V	328V	328V	115E	115E	
8.3	33F	66H	66H		46E	46E	46E	46H	46E						56D	56D	
9.1	10A	16C	16C		10A	10A	10A	10B	10A	30C	30C				39A	39A	
10.1																	

Visual Index - Drills

	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HM	HSS	HSS	HSS	HSS	
	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	BS 328	ANSI	ANSI	
	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	1XD	
	120°	120°	90°	90°	120°	120°	90°	90°	120°	120°			120°	120°	120°	
	SPS-120	SPSG-120	SPR-90	SPRG-90	SPR-120	SPRG-120	SPL-90	SPLG-90	SPL-120	SPLG-120	DC	76HA	A225	A217	A218	
	1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 1/2	1/4 - 1"	1/4 - 1"	1/4 - 5/8	1/4 - 1/2	NO - N6	N000 - N8	3/64 - 5/16	N1 - N8	N1 - N8	
	208	208	209	209	209	209	210	210	210	210	211	212	213	213	213	
1.1	115E	115E	115E	115E	115E	115E	115E	115E	115E	115E	279S	115I	115I	115I	115I	
1.2	98E	98E	98E	98E	98E	98E	98E	98E	98E	98E	246S	98I	98I	98I	98I	
1.3	89C	89C	89C	89C	89C	89C	89C	89C	89C	89C	246S	82G	82G	82G	82G	
1.4	69C	69C	69C	69C	69C	69C	69C	69C	69C	69C	230S	66F	66F	66F	66F	
1.5	46C	46C	46C	46C	46C	46C	46C	46C	46C	46C	148S	43E	43E	43E	43E	
1.6	33B	33B	33B	33B	33B	33B	33B	33B	33B	33B	148S	30D	30D	30D	30D	
1.7											98S					
1.8											98S					
2.1	52C	52C	52C	52C	52C	52C	52C	52C	52C	52C		49E	49E	49E	49E	
2.2	30D	30D	30D	30D	30D	30D	30D	30D	30D	30D		26G	26G	26G	26G	
2.3	33B	33B	33B	33B	33B	33B	33B	33B	33B	33B		33C	33C	33C	33C	
2.4																
3.1	105E	105E	105E	105E	105E	105E	105E	105E	105E	105E	246T	98I	98I	98I	98I	
3.2	89C	89C	89C	89C	89C	89C	89C	89C	89C	89C	246T	79F	79F	79F	79F	
3.3	66C	66C	66C	66C	66C	66C	66C	66C	66C	66C	180T	66E	66E	66E	66E	
3.4	52B	52B	52B	52B	52B	52B	52B	52B	52B	52B	180T	46E	46E	46E	46E	
4.1	89C	89C	89C	89C	89C	89C	89C	89C	89C	89C		79F	79F	79F	79F	
4.2	39B	39B	39B	39B	39B	39B	39B	39B	39B	39B		43D	43D	43D	43D	
4.3	23A	23A	23A	23A	23A	23A	23A	23A	23A	23A		23B	23B	23B	23B	
5.1	43D	43D	43D	43D	43D	43D	43D	43D	43D	43D		33G	33G	33G	33G	
5.2	26C	26C	26C	26C	26C	26C	26C	26C	26C	26C		16E	16E	16E	16E	
5.3	13A	13A	13A	13A	13A	13A	13A	13A	13A	13A		13A	13A	13A	13A	
6.1	89D	89D	89D	89D	89D	89D	89D	89D	89D	89D		115G	115G	115G	115G	
6.2	108E	108E	108E	108E	108E	108E	108E	108E	108E	108E	820V	108I	108I	108I	108I	
6.3	89D	89D	89D	89D	89D	89D	89D	89D	89D	89D	820V	89H	89H	89H	89H	
6.4	52D	52D	52D	52D	52D	52D	52D	52D	52D	52D		52G	52G	52G	52G	
7.1	108E	108E	108E	108E	108E	108E	108E	108E	108E	108E	656V	108J	108J	108J	108J	
7.2	98E	98E	98E	98E	98E	98E	98E	98E	98E	98E	656V	98I	98I	98I	98I	
7.3	98D	98D	98D	98D	98D	98D	98D	98D	98D	98D	367V	89H	89H	89H	89H	
7.4	82D	82D	82D	82D	82D	82D	82D	82D	82D	82D	197V	72H	72H	72H	72H	
8.1	98F	98F	98F	98F	98F	98F	98F	98F	98F	98F	197X	98J	98J	98J	98J	
8.2	115E	115E	115E	115E	115E	115E	115E	115E	115E	115E	328V	92H	92H	92H	92H	
8.3	56D	56D	56D	56D	56D	56D	56D	56D	56D	56D		46F	46F	46F	46F	
9.1	39A	39A	39A	39A	39A	39A	39A	39A	39A	39A		10B	10B	10B	10B	
10.1																

Visual Index - Drills

	HSS-E	HSS	HSS	HSS	HSS	HSS	HSS	HSS	
	ANSI	NAS 965	NAS 965	NAS 965	NAS 965	NAS 965	NAS 965	ANSI	
	1.5XD							4XD	
	A221	TS41HS TS40HS TS42HS	TS10HS TS15HS TS18HS	TS51HS TS52HS TS55HS	TS41CO TS40CO TS42CO	TS10CO TS15CO TS18CO	TS51CO TS52CO TS55CO	ATR41	Drill Sets
	N00 - N8	N50 - 3/8	N50 - 3/8	N50 - 3/8	N50 - 3/8	N50 - 3/8	N50 - 3/8	Size 1 - 4	
	214	215	215	215	219	219	219	223	224
1.1	115I	115J	115J	115J	125K	125K	125K		
1.2	98I	98J	98J	98J	108H	108H	108H		
1.3	82G	89G	89G	89G	98G	98G	98G	82F	
1.4	66F	69G	69G	69G	89G	89G	89G	66F	
1.5	43E	46F	46F	46F	59F	59F	59F	43E	
1.6	30D	33E	33E	33E	36E	36E	36E	30D	
1.7									
1.8									
2.1	49E	52F	52F	52F	72F	72F	72F	49E	
2.2	26G	30H	30H	30H	36H	36H	36H	26G	
2.3	33C	33D	33D	33D	49D	49D	49D	30C	
2.4									
3.1	98I	105J	105J	105J	112K	112K	112K	98I	
3.2	79F	89G	89G	89G	98F	98F	98F	79F	
3.3	66E	66F	66F	66F	72F	72F	72F	66E	
3.4	46E	52F	52F	52F	56F	56F	56F	46E	
4.1	79F	89G	89G	89G	98G	98G	98G	75F	
4.2	43D	52E	52E	52E	59F	59F	59F	39D	
4.3	23B	26C	26C	26C	33C	33C	33C	20B	
5.1	33G	43H	43H	43H	49H	49H	49H	33G	
5.2	16E	26F	26F	26F	30F	30F	30F	20E	
5.3	13A	13B	13B	13B	20C	20C	20C	10A	
6.1	115G	118H	118H	118H	125I	125I	125I		
6.2	108I	125J	125J	125J	131K	131K	131K		
6.3	89H	89I	89I	89I	89J	89J	89J	89H	
6.4	52G	52H	52H	52H	52I	52I	52I	52G	
7.1	108J	108K	108K	108K	115K	115K	115K		
7.2	98I	98J	98J	98J	108J	108J	108J		
7.3	89H	98I	98I	98I	102I	102I	102I		
7.4	72H	82I	82I	82I	98G	98G	98G	79F	
8.1	98J	98K	98K	98K	115M	115M	115M		
8.2	92H	115I	115I	115I	92K	92K	92K		
8.3	46F	56G	56G	56G	56I	56I	56I		
9.1	10B	13C	13C	13C	20C	20C	20C	10B	
10.1									

List Number Index - Drills



Pgs. 9 - 241

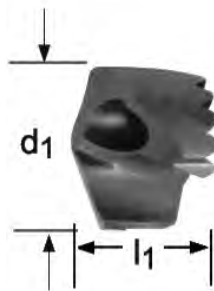
0860	160	A951	185	D444.....	200	R42C	136
209	177	A952	185	DC	211	R453.....	56
1290.....	160	A976	84	DS-90	207	R454.....	56
1511.....	162	A977	84	DS-120	207	R457.....	47
1813.....	162	A978	84	DS-142	207	R458.....	47
209CO	187	ATR41.....	223	H851	30	R459.....	63
2A	95	C114COMB	227	H853	33	R463.....	60
2AB.....	95	C114COMBC	235	H855.....	36	R467.....	51
2ACO.....	123	C114COMBP	226	H858.....	39	R51	148
4ASM.....	139	C115COMB	227	H8512.....	42	R510.....	54
4ASMCO	147	C115COMBC	235	H860.....	44	R51FS	154
500-12	173	C115COMBP	226	H861.....	44	R52.....	148
500-6	170	C13R10CO	234	HX10	105	R520.....	45
501-12	173	C15L10.....	231	HX15	105	R55.....	148
501-6	170	C15R10	224	HX18	105	R56.....	194
502-12	173	C15R10CO	234	L10	102	R56CO	199
502-6	170	C15R10P	224	M40CO	144	R57.....	196
5ATL	152	C20R18	225	M41CO	144	R58.....	198
5ATS.....	180	C20R18P	225	M42CO	144	R88CO	128
76HA.....	212	C21R10CO	234	M51CO	158	R89CO	128
A002	95	C252A.....	228	M52CO	158	R950.....	21
A012	91	C252AB	228	QC0860P.....	167	R960.....	24
A022	133	C26M42CO	239	QC1290P.....	167	R970.....	27
A088	237	C26R15	226	QC21G	119	S209	177
A094	229	C26R15CO	234	QC21GM	122	SPL-120	210
A095	230	C26R15P	226	QC21P	119	SPL-90	210
A097	225	C26R42	236	QC21PM.....	122	SPLG-120.....	210
A100	95	C29HX10.....	233	QC41G	141	SPLG-90.....	210
A101	103	C29L10.....	231	QC41P	141	SPR-120.....	209
A108	114	C29M40CO	239	QC91G	155	SPR-90.....	209
A125	162	C29R10	224	QC91GM	157	SPRG-120	209
A160	202	C29R10CO	234	QC91P	155	SPRG-90	209
A170	192	C29R10P	224	QC91PM.....	157	SPS-120	208
A190	228	C29R40	236	R10	87	SPS-90	208
A191	228	C29R40C	238	R10A.....	108	SPSG-120	208
A217	213	C29R51	240	R10B	111	SPSG-90	208
A218	213	C33R56	241	R10CO	123	T400.....	191
A221	214	C502AB	228	R10H.....	114	TS10HS	215
A225	213	C60M41CO	239	R10P	87	TS15HS	215
A243	169	C60R18	225	R15.....	87	TS18HS	215
A244	169	C60R18CO	234	R15A.....	108	TS40HS	215
A287	232	C60R18P	225	R15B	111	TS41HS	215
A345	183	C60R41	236	R15CO	123	TS42HS	215
A350	180	C60R41C	238	R15P	87	TS51HS	215
A510	73	C8R56	241	R18.....	87	TS52HS	215
A520	66	C8R56CO	241	R18A.....	108	TS55HS	215
A530	180	C8R57	241	R18B	111	TS10CO.....	219
A553	76	CO500-12.....	175	R18CO	123	TS15CO.....	219
A720	143	CO500-6.....	175	R18H	114	TS18CO.....	219
A730	189	CO501-12.....	175	R18P	87	TS40CO.....	219
A900	78	CO501-6.....	175	R40.....	130	TS41CO.....	219
A901	78	D33F.....	203	R40C.....	136	TS42CO.....	219
A920	69	D33L.....	203	R41	130	TS51CO.....	219
A921	69	D33M.....	206	R41C	136	TS52CO.....	219
A940	81	D33W	203	R42.....	130	TS55CO.....	219
A941	81						

Hydra Drill Head

R950

1.3 1.4 1.5 1.6 2.4 3.3 3.4

Replaceable heads in tough micro-grain carbide for quick and easy tool changes. High productivity in a wide range of steels and harder materials. Superior hole accuracy and precise repeatable tolerances. Special Ti-phon coating for longer tool life.



R950







15/32 - 42.00

* For more information on Hydra, see page 539

d_1 $\varnothing h_7$ Inch	d_1 $\varnothing h_7$ mm	d_1 decimal Inch	l_1 mm	Pack Qty	R950
15/32	11.91	0.4688	9.1	1	0010860
	12.00	0.4724	9.1	1	0010877
	12.10	0.4764	9.1	1	0037904
31/64	12.20	0.4803	9.1	1	0037911
	12.30	0.4844	9.1	1	0010884
	12.50	0.4921	9.4	1	0010907
1/2	12.60	0.4961	9.4	1	0037928
	12.70	0.5000	9.4	1	0010914
	12.80	0.5039	9.4	1	0037935
33/64	12.90	0.5079	9.4	1	0037942
	13.00	0.5118	9.7	1	0010921
	13.10	0.5156	9.7	1	0010938
17/32	13.20	0.5197	9.7	1	0037959
	13.49	0.5313	9.7	1	0010945
	13.50	0.5315	10.3	1	0010952
35/64	13.60	0.5354	10.3	1	0037966
	13.70	0.5394	10.3	1	0037973
	13.80	0.5433	10.3	1	0037980
9/16	13.89	0.5469	10.3	1	0010969
	14.00	0.5512	10.3	1	0010983
	14.10	0.5551	10.3	1	0037997
37/64	14.20	0.5591	10.3	1	0038000
	14.29	0.5625	10.3	1	0011003
	14.50	0.5709	10.3	1	0011010
19/32	14.60	0.5748	11.0	1	0038017
	14.68	0.5781	11.0	1	0011140
	14.70	0.5787	11.0	1	0038024
39/64	14.80	0.5827	11.0	1	0038031
	15.00	0.5906	11.0	1	0011201
	15.08	0.5938	11.0	1	0011218
41/64	15.10	0.5945	11.0	1	0038048
	15.20	0.5984	11.0	1	0038055
	15.24	0.6000	11.0	1	0032268

HYDRA DRILL



d ₁ Øh ₇ Inch	d ₁ Øh ₇ mm	d ₁ decimal Inch	l ₁ mm	Pack Qty	R950
39/64	15.48	0.6094	11.0	1	0011232
	15.50	0.6102	11.0	1	0011362
	15.60	0.6142	11.6	1	0038062
	15.70	0.6181	11.6	1	0038079
5/8	15.88	0.6250	11.6	1	0011379
	16.00	0.6299	11.6	1	0011386
	16.08	0.6331	11.6	1	0032275
	16.10	0.6339	11.6	1	0038086
41/64	16.20	0.6378	11.6	1	0038093
	16.27	0.6406	11.6	1	0011393
	16.30	0.6417	11.6	1	0032282
	16.50	0.6496	11.6	1	0011409
21/32	16.60	0.6535	12.2	1	0038109
	16.67	0.6563	12.2	1	0012161
	16.70	0.6575	12.2	1	0038116
	17.00	0.6693	12.2	1	0012185
43/64	17.07	0.6719	12.2	1	0012215
	17.10	0.6732	12.2	1	0038123
	17.20	0.6772	12.2	1	0038130
11/16	17.46	0.6875	12.2	1	0012239
	17.50	0.6890	12.2	1	0012253
	17.60	0.6929	12.9	1	0032299
45/64	17.70	0.6969	12.9	1	0038147
	17.86	0.7031	12.9	1	0012260
	18.00	0.7087	12.9	1	0012277
	18.10	0.7126	12.9	1	0038154
23/32	18.20	0.7165	12.9	1	0038161
	18.26	0.7188	12.9	1	0012284
	18.50	0.7283	12.9	1	0012307
	18.60	0.7323	13.5	1	0038178
47/64	18.65	0.7344	13.5	1	0012321
	18.70	0.7362	13.5	1	0038185
	18.90	0.7441	13.5	1	0038192
	19.00	0.7480	13.5	1	0012338
3/4	19.05	0.7500	13.5	1	0012345
	19.10	0.7520	13.5	1	0038208
	19.20	0.7559	13.5	1	0038215
	19.25	0.7579	13.5	1	0032305
	19.30	0.7598	13.5	1	0032312
49/64	19.35	0.7618	13.5	1	0032329
	19.45	0.7656	13.5	1	0012376
	19.50	0.7677	13.5	1	0012383
	19.60	0.7717	14.1	1	0038222
25/32	19.70	0.7756	14.1	1	0038239
	19.84	0.7813	14.1	1	0012406
	20.00	0.7874	14.1	1	0012413
51/64	20.24	0.7969	14.1	1	0012437
	20.50	0.8071	14.1	1	0012451
13/16	20.64	0.8125	14.8	1	0012468
	21.00	0.8268	14.8	1	0012475
53/64	21.03	0.8281	14.8	1	0012536
27/32	21.43	0.8438	14.8	1	0012550
	21.50	0.8465	14.8	1	0012574
55/64	21.83	0.8594	15.0	1	0012604
	22.00	0.8661	15.0	1	0012628
7/8	22.22	0.8750	15.0	1	0012635
	22.50	0.8858	15.0	1	0032336
57/64	22.62	0.8906	15.0	1	0012642
	22.70	0.8937	15.0	1	0038246
29/32	23.00	0.9055	15.1	1	0012666
	23.02	0.9063	15.1	1	0012673
	23.42	0.9219	15.1	1	0012680
59/64	23.50	0.9252	15.1	1	0038253
	23.81	0.9375	15.4	1	0012703
15/16	24.00	0.9449	15.4	1	0012727

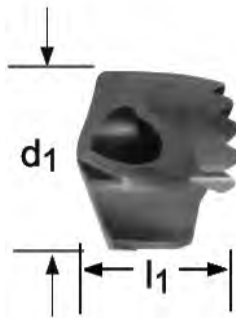
d ₁ Øh ₇ Inch	d ₁ Øh ₇ mm	d ₁ decimal Inch	l ₁ mm	Pack Qty	R950
61/64	24.21	0.9531	15.4	1	0012741
	24.50	0.9646	15.4	1	0038260
31/32	24.61	0.9688	15.4	1	0012772
	25.00	0.9844	15.8	1	0012819
63/64	25.00	0.9844	15.8	1	0012826
1"	25.40	1.0000	15.8	1	0012833
	25.50	1.0039	15.8	1	0038277
	25.65	1.0098	15.8	1	0032343
1.1/64	25.80	1.0156	15.8	1	0012840
	26.00	1.0236	16.4	1	0013090
1.1/32	26.19	1.0313	16.4	1	0013120
	26.50	1.0433	16.4	1	0038284
1.3/64	26.59	1.0469	16.4	1	0013229
1.1/16	26.99	1.0625	17.1	1	0013243
	27.00	1.0630	17.1	1	0013267
1.5/64	27.38	1.0781	17.1	1	0013274
	27.50	1.0827	17.1	1	0038291
1.3/32	27.78	1.0938	17.1	1	0013281
	28.00	1.1024	17.7	1	0013304
1.7/64	28.18	1.1094	17.7	1	0013311
	28.50	1.1220	17.7	1	0038307
1.1/8	28.58	1.1250	17.7	1	0013328
1.9/64	28.97	1.1406	18.3	1	0013342
	29.00	1.1417	18.3	1	0013366
1.5/32	29.37	1.1563	18.3	1	0013380
	29.50	1.1614	18.3	1	0038314
1.11/64	29.77	1.1719	18.3	1	0013427
	30.00	1.1811	19.0	1	0013434
1.3/16	30.16	1.1875	19.0	1	0013441
	30.50	1.2008	19.0	1	0013465
1.7/32	30.96	1.2188	21.0	1	46104481
	31.00	1.2205	21.0	1	46104482
1.1/4	31.75	1.2500	21.0	1	46104483
	32.00	1.2598	21.0	1	46104484
	32.50	1.2795	21.0	1	46104485
1.19/64	32.94	1.2969	21.0	1	46104486
	33.00	1.2992	21.0	1	46104487
	33.50	1.3189	21.0	1	46104488
	34.00	1.3386	23.0	1	46104489
1.11/32	34.13	1.3438	23.0	1	46104530
	34.50	1.3583	23.0	1	46104531
1.3/8	34.93	1.3750	23.0	1	46104532
	35.00	1.3780	23.0	1	46104533
	36.00	1.4173	23.0	1	46104534
1.27/64	36.12	1.4219	23.0	1	46104535
	36.50	1.4370	23.0	1	46104536
	37.00	1.4567	25.0	1	46104537
1.15/32	37.31	1.4688	25.0	1	46104538
	37.50	1.4764	25.0	1	46104539
	38.00	1.4961	25.0	1	46104540
1.1/2	38.10	1.5000	25.0	1	46104541
	38.50	1.5157	25.0	1	46104542
1.17/32	38.89	1.5313	25.0	1	46104543
	39.00	1.5354	25.0	1	46104544
	39.50	1.5551	25.0	1	46104545
1.9/16	39.69	1.5625	27.0	1	46104546
	40.00	1.5748	27.0	1	46104547
	41.00	1.6142	27.0	1	46104548
1.5/8	41.28	1.6250	27.0	1	46104549
	42.00	1.6535	27.0	1	46104550

Hydra Drill Head

R960

1.1 1.2 2.1 2.2 2.3 3.1 3.2 4.1 4.2 4.3 5.1 5.2 5.3

Replaceable heads in tough micro-grain carbide for quick and easy tool changes. High productivity across a wide range of stainless steel, cast iron & heat resistant materials. Superior hole accuracy and precise repeatable tolerances. Special Ti-phos coating for longer tool life.



R960



15/32 - 30.50

* For more information on Hydra, see page 539

d_1 Ø _{h7} Inch	d_1 Ø _{h7} mm	d_1 decimal Inch	l_1 mm	Pack Qty	R960	
15/32	11.91	0.4688	9.1	1	0013472	
	12.00	0.4724	9.1	1	0013489	
	12.10	0.4764	9.1	1	0038338	
31/64	12.20	0.4803	9.1	1	0038376	
	12.30	0.4844	9.1	1	0013496	
	12.50	0.4921	9.4	1	0013519	
1/2	12.60	0.4961	9.4	1	0038413	
	12.70	0.5000	9.4	1	0013526	
	12.80	0.5039	9.4	1	0038437	
	12.90	0.5079	9.4	1	0038451	
	13.00	0.5118	9.7	1	0013533	
33/64	13.10	0.5156	9.7	1	0013540	
	13.20	0.5197	9.7	1	0038468	
	13.49	0.5313	9.7	1	0013557	
17/32	13.50	0.5315	10.3	1	0016022	
	13.60	0.5354	10.3	1	0038499	
	13.70	0.5394	10.3	1	0038529	
	13.80	0.5433	10.3	1	0038543	
	35/64	13.89	0.5469	10.3	1	0016039
		14.00	0.5512	10.3	1	0016046
14.10		0.5551	10.3	1	0038567	
9/16	14.20	0.5591	10.3	1	0038574	
	14.29	0.5625	10.3	1	0016053	
	14.50	0.5709	10.3	1	0016060	
	14.60	0.5748	11.0	1	0038581	
	37/64	14.68	0.5781	11.0	1	0016077
14.70		0.5787	11.0	1	0039601	
14.80		0.5827	11.0	1	0039618	
15.00		0.5906	11.0	1	0016084	
19/32	15.08	0.5938	11.0	1	0016091	
	15.10	0.5945	11.0	1	0039625	
	15.20	0.5984	11.0	1	0039632	
	15.24	0.6000	11.0	1	0032350	

d ₁ Øh ₇ Inch	d ₁ Øh ₇ mm	d ₁ decimal Inch	l ₁ mm	Pack Qty	R960
39/64	15.48	0.6094	11.0	1	0016107
	15.50	0.6102	11.0	1	0016114
	15.60	0.6142	11.6	1	0039649
	15.70	0.6181	11.6	1	0039656
5/8	15.88	0.6250	11.6	1	0016121
	16.00	0.6299	11.6	1	0016138
	16.08	0.6331	11.6	1	0032367
	16.10	0.6339	11.6	1	0039663
41/64	16.20	0.6378	11.6	1	0039670
	16.27	0.6406	11.6	1	0016145
	16.30	0.6417	11.6	1	0032374
	16.50	0.6496	11.6	1	0016152
21/32	16.60	0.6535	12.2	1	0039687
	16.67	0.6563	12.2	1	0016169
	16.70	0.6575	12.2	1	0039694
	17.00	0.6693	12.2	1	0016176
43/64	17.07	0.6719	12.2	1	0016183
	17.10	0.6732	12.2	1	0039700
	17.20	0.6772	12.2	1	0039717
11/16	17.46	0.6875	12.2	1	0016190
	17.50	0.6890	12.2	1	0016503
	17.60	0.6929	12.9	1	0032381
	17.70	0.6969	12.9	1	0039724
45/64	17.86	0.7031	12.9	1	0016640
	18.00	0.7087	12.9	1	0016664
	18.10	0.7126	12.9	1	0039731
	18.20	0.7165	12.9	1	0039748
23/32	18.26	0.7188	12.9	1	0016671
	18.50	0.7283	12.9	1	0016688
	18.60	0.7323	13.5	1	0039755
47/64	18.65	0.7344	13.5	1	0016695
	18.70	0.7362	13.5	1	0039762
	18.90	0.7441	13.5	1	0039779
	19.00	0.7480	13.5	1	0016817
3/4	19.05	0.7500	13.5	1	0016879
	19.10	0.7520	13.5	1	0039786
	19.20	0.7559	13.5	1	0039793
	19.25	0.7579	13.5	1	0032398
	19.30	0.7598	13.5	1	0032404
	19.35	0.7618	13.5	1	0032411
49/64	19.45	0.7656	13.5	1	0016886
	19.50	0.7677	13.5	1	0016947
	19.60	0.7717	14.1	1	0039809
	19.70	0.7756	14.1	1	0039816
25/32	19.84	0.7813	14.1	1	0016954
	20.00	0.7874	14.1	1	0017111
	20.24	0.7969	14.1	1	0017128
51/64	20.50	0.8071	14.1	1	0017159
	20.64	0.8125	14.8	1	0017197
13/16	21.00	0.8268	14.8	1	0017166
	21.03	0.8281	14.8	1	0017203
53/64	21.43	0.8438	14.8	1	0017227
	21.50	0.8465	14.8	1	0017234
55/64	21.83	0.8594	15.0	1	0017241
	22.00	0.8661	15.0	1	0017258
7/8	22.22	0.8750	15.0	1	0017371
	22.50	0.8858	15.0	1	0032428
57/64	22.62	0.8906	15.0	1	0017401
	22.70	0.8937	15.0	1	0039823
	23.00	0.9055	15.1	1	0017425
29/32	23.02	0.9063	15.1	1	0017432
59/64	23.42	0.9219	15.1	1	0017456
	23.50	0.9252	15.1	1	0039830
15/16	23.81	0.9375	15.4	1	0017562
	24.00	0.9449	15.4	1	0017579
61/64	24.21	0.9531	15.4	1	0017586

HYDRA DRILL



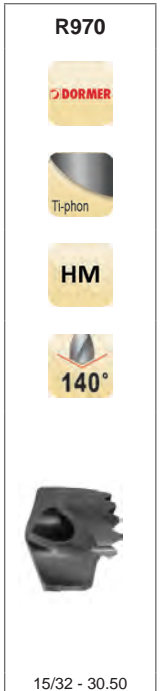
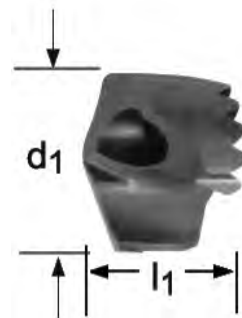
d_1 $\varnothing h_7$ Inch	d_1 $\varnothing h_7$ mm	d_1 decimal Inch	l_1 mm	Pack Qty	R960
	24.50	0.9646	15.4	1	0039847
31/32	24.61	0.9688	15.4	1	0017593
	25.00	0.9844	15.8	1	0017722
63/64	25.00	0.9844	15.8	1	0017746
1"	25.40	1.0000	15.8	1	0017753
	25.50	1.0039	15.8	1	0039854
	25.65	1.0098	15.8	1	0032435
1.1/64	25.80	1.0156	15.8	1	0018958
	26.00	1.0236	16.4	1	0018965
1.1/32	26.19	1.0312	16.4	1	0018972
	26.50	1.0433	16.4	1	0039878
1.3/64	26.59	1.0469	16.4	1	0018989
1.1/16	26.99	1.0625	17.1	1	0018996
	27.00	1.0630	17.1	1	0019009
1.5/64	27.38	1.0781	17.1	1	0019016
	27.50	1.0827	17.1	1	0039885
1.3/32	27.78	1.0938	17.1	1	0019023
	28.00	1.1024	17.7	1	0019030
1.7/64	28.18	1.1094	17.7	1	0019047
	28.50	1.1220	17.7	1	0039892
1.1/8	28.58	1.1250	17.7	1	0019054
1.9/64	28.97	1.1406	18.3	1	0019061
	29.00	1.1417	18.3	1	0019078
1.5/32	29.37	1.1563	18.3	1	0019085
	29.50	1.1614	18.3	1	0039908
1.11/64	29.77	1.1719	18.3	1	0019092
	30.00	1.1811	19.0	1	0019108
1.3/16	30.16	1.1875	19.0	1	0019115
	30.50	1.2008	19.0	1	0019122

Hydra Drill Head

R970

1.1 **1.2** 3.1 3.2 3.3 3.4

Replaceable heads in tough micro-grain carbide for quick and easy tool changes. Engineered for high productivity of cast iron materials. Superior hole accuracy and precise repeatable tolerances. Special Ti-phon coating for longer tool life.



* For more information on Hydra, see page 539

d_1 $\varnothing h_7$ Inch	d_1 $\varnothing h_7$ mm	d_1 decimal Inch	l_1 mm	Pack Qty	R970
15/32		0.4689	9.1	1	7332946
	12.0	0.4724	9.1	1	7332947
	12.1	0.4764	9.1	1	7332948
	12.2	0.4803	9.1	1	7332949
31/64		0.4844	9.1	1	7332980
	12.5	0.4921	9.4	1	7332981
	12.6	0.4961	9.4	1	7332982
1/2		0.5000	9.4	1	7332983
	12.8	0.5039	9.4	1	7332984
	12.9	0.5079	9.4	1	7332985
	13.0	0.5118	9.7	1	7332986
33/64		0.5156	9.7	1	7332987
	13.2	0.5197	9.7	1	7332988
	17/32	0.5313	9.7	1	7332989
35/64	13.5	0.5315	10.3	1	7332990
	13.6	0.5354	10.3	1	7332991
	13.7	0.5394	10.3	1	7332992
	13.8	0.5433	10.3	1	7332993
		0.5469	10.3	1	7332994
	14.0	0.5512	10.3	1	7332995
	14.1	0.5551	10.3	1	7332996
9/16	14.2	0.5591	10.3	1	7332997
		0.5625	10.3	1	7332998
	14.5	0.5709	10.3	1	7332999
	14.6	0.5748	11.0	1	7333000
37/64		0.5781	11.0	1	7333001
	14.7	0.5787	11.0	1	7333002
	14.8	0.5827	11.0	1	7333003
	15.0	0.5906	11.0	1	7333004
	19/32	0.5938	11.0	1	7333005
19/32	15.1	0.5945	11.0	1	7333006
	15.2	0.5984	11.0	1	7333007

HYDRA DRILL



d_1 \varnothing_{h_7} Inch	d_1 \varnothing_{h_7} mm	d_1 decimal Inch	l_1 mm	Pack Qty	R970
	15.24	0.6000	11.0	1	7333008
39/64		0.6094	11.0	1	7333009
	15.5	0.6102	11.6	1	7333010
	15.6	0.6142	11.6	1	7333011
	15.7	0.6181	11.6	1	7333012
5/8		0.6250	11.6	1	7333013
	16.0	0.6299	11.6	1	7333014
	16.08	0.6331	11.6	1	7333015
	16.1	0.6339	11.6	1	7333016
	16.2	0.6378	11.6	1	7333017
41/64		0.6406	11.6	1	7333018
	16.3	0.6417	11.6	1	7333019
	16.5	0.6496	11.6	1	7333020
	16.6	0.6535	12.2	1	7333021
21/32		0.6563	12.2	1	7333022
	16.7	0.6575	12.2	1	7333023
	17.0	0.6693	12.2	1	7333024
43/64		0.6719	12.2	1	7333025
	17.1	0.6732	12.2	1	7333026
	17.2	0.6772	12.2	1	7333027
11/16		0.6875	12.2	1	7333028
	17.5	0.6890	12.2	1	7333029
	17.6	0.6929	12.9	1	7333030
	17.7	0.6969	12.9	1	7333031
45/64		0.7031	12.9	1	7333032
	18.0	0.7087	12.9	1	7333033
	18.1	0.7126	12.9	1	7333034
	18.2	0.7165	12.9	1	7333035
23/32		0.7188	12.9	1	7333036
	18.5	0.7283	12.9	1	7333037
	18.6	0.7323	13.5	1	7333038
47/64		0.7344	13.5	1	7333039
	18.7	0.7362	13.5	1	7333040
	18.9	0.7441	13.5	1	7333041
	19.0	0.7480	13.5	1	7333042
3/4		0.7500	13.5	1	7333043
	19.1	0.7520	13.5	1	7333044
	19.2	0.7559	13.5	1	7333045
	19.25	0.7579	13.5	1	7333046
	19.3	0.7598	13.5	1	7333047
	19.35	0.7618	13.5	1	7333048
49/64		0.7656	13.5	1	7333049
	19.5	0.7677	13.5	1	7333050
	19.6	0.7717	14.1	1	7333051
	19.7	0.7756	14.1	1	7333052
25/32		0.7813	14.1	1	7333053
	20.0	0.7874	14.1	1	7333054
51/64		0.7969	14.1	1	7333055
	20.5	0.8071	14.1	1	7333056
13/16		0.8125	14.8	1	7333057
	21.0	0.8268	14.8	1	7333058
53/64		0.8281	14.8	1	7333059
27/32		0.8438	14.8	1	7333060
	21.5	0.8465	14.8	1	7333061
55/64		0.8594	15.0	1	7333062
	22.0	0.8661	15.0	1	7333063
7/8		0.8750	15.0	1	7333064
	22.5	0.8858	15.0	1	7333065
57/64		0.8906	15.0	1	7333066
	22.7	0.8937	15.0	1	7333067
	23.0	0.9055	15.1	1	7333068
29/32		0.9063	15.1	1	7333069
59/64		0.9219	15.1	1	7333070
	23.5	0.9252	15.1	1	7333071
15/16		0.9375	15.4	1	7333072
	24.0	0.9449	15.4	1	7333073

d_1 $\varnothing h_7$ Inch	d_1 $\varnothing h_7$ mm	d_1 decimal Inch	l_1 mm	Pack Qty	R970
61/64		0.9531	15.4	1	7333074
	24.5	0.9646	15.4	1	7333075
31/32		0.9688	15.4	1	7333076
	25.0	0.9843	15.8	1	7333077
63/64		0.9844	15.8	1	7333078
1		1.0000	15.8	1	7333079
	25.5	1.0039	15.8	1	7333080
	25.65	1.0098	15.8	1	7333081
1.1/64		1.0156	15.8	1	7333082
	26.0	1.0236	16.4	1	7333083
1.1/32		1.0313	16.4	1	7333084
	26.5	1.0433	16.4	1	7333085
1.3/64		1.0469	16.4	1	7333086
1.1/16		1.0625	17.1	1	7333087
	27.0	1.0630	17.1	1	7333088
1.5/64		1.0781	17.1	1	7333089
	27.5	1.0827	17.1	1	7333090
1.3/32		1.0938	17.1	1	7333091
	28.0	1.1024	17.7	1	7333092
1.7/64		1.1094	17.7	1	7333093
	28.5	1.1220	17.7	1	7333094
1.1/8		1.1250	17.7	1	7333095
1.9/64		1.1406	18.3	1	7333096
	29.0	1.1417	18.3	1	7333097
1.5/32		1.1563	18.3	1	7333098
	29.5	1.1614	18.3	1	7333099
1.11/64		1.1719	18.3	1	7333100
	30.0	1.1811	19.0	1	7333101
1.3/16		1.1875	19.0	1	7333102
	30.5	1.2008	19.0	1	7333103
1.7/32		1.2188	21.0	1	7333104
	31.0	1.2205	21.0	1	7333105
1.1/4		1.2500	21.0	1	7333106
	32.0	1.2598	21.0	1	7333107
	32.5	1.2795	21.0	1	7333108
1.19/64		1.2968	21.0	1	7333109
	33.0	1.2992	21.0	1	7333110
	33.5	1.3189	21.0	1	7333111
	34.0	1.3386	23.0	1	7333112
1.11/32		1.3438	23.0	1	7333113
	34.5	1.3583	23.0	1	7333114
1.3/8		1.3750	23.0	1	7333115
	35.0	1.3780	23.0	1	7333116
	36.0	1.4173	23.0	1	7333117
1.27/64		1.4219	23.0	1	7333118
	36.5	1.4370	23.0	1	7333119
	37.0	1.4567	25.0	1	7333120
1.15/32		1.4688	25.0	1	7333121
	37.5	1.4764	25.0	1	7333122
	38.0	1.4961	25.0	1	7333123
1.1/2		1.5000	25.0	1	7333124
	38.5	1.5157	25.0	1	7333125
1.17/32		1.5313	25.0	1	7333126
	39.0	1.5354	25.0	1	7333127
	39.5	1.5551	25.0	1	7333128
1.9/16		1.5625	27.0	1	7333129
	40.0	1.5748	27.0	1	7333130
	41.0	1.6142	27.0	1	7333131
1.5/8		1.6250	27.0	1	7333132
	42.0	1.6535	27.0	1	7333133

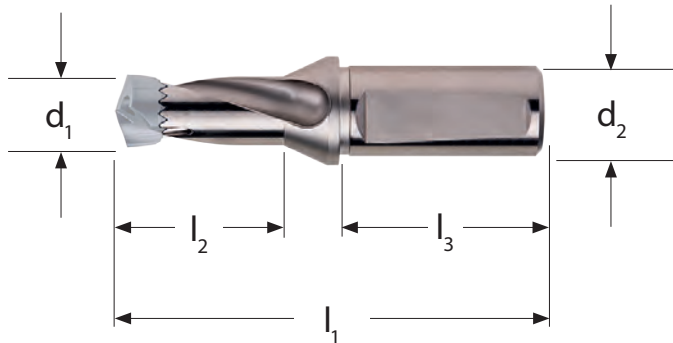
HYDRA DRILL



1.5xD Hydra Bodies

H851

Cylindrical shank with flat for multi-purpose tool holding. Allows accurate clamping for reliable use of internal coolant.



Four (4) screws and one (1) screwdriver are included with a drill body

- * Fractional bodies have cylindrical shank
- * Metric bodies have whistle notch on shank
- * For more information on Hydra, see page 539

H851 Coolant Through

ISO 9786

1.5XD

HSS

140°

NEW

31/64 – 30.5

Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	1.5xD Hydra Body - Fractional Shank					1.5xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H851 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H851 EDP#
15/32	0010860	0013472	7332946	5/8	25.5	88.5	47.63	7833294	16.00	25.5	88.5	48.0	7833297
12.0	0010877	0013489	7332947	5/8	25.5	88.5	47.63	7833294	16.00	25.5	88.5	48.0	7833297
12.1	0037904	0038338	7332948	5/8	25.5	88.5	47.63	7833294	16.00	25.5	88.5	48.0	7833297
12.2	0037911	0038376	7332949	5/8	25.5	88.5	47.63	7833294	16.00	25.5	88.5	48.0	7833297
31/64	0010884	0013496	7332980	5/8	25.5	88.5	47.63	7833294	16.00	25.5	88.5	48.0	7833297
12.5	0010907	0013519	7332981	5/8	25.8	88.8	47.63	7833295	16.00	25.8	88.8	48.0	7833298
12.6	0037928	0038413	7332982	5/8	25.8	88.8	47.63	7833295	16.00	25.8	88.8	48.0	7833298
1/2	0010914	0013526	7332983	5/8	25.8	88.8	47.63	7833295	16.00	25.8	88.8	48.0	7833298
12.8	0037935	0038437	7332984	5/8	25.8	88.8	47.63	7833295	16.00	25.8	88.8	48.0	7833298
12.9	0037942	0038451	7332985	5/8	25.8	88.8	47.63	7833295	16.00	25.8	88.8	48.0	7833298
13.0	0010921	0013533	7332986	5/8	30.9	93.9	47.63	7833296	16.00	27.0	90.0	48.0	7833299
33/64	0010938	0013540	7332987	5/8	30.9	93.9	47.63	7833296	16.00	27.0	90.0	48.0	7833299
13.2	0037959	0038468	7332988	5/8	30.9	93.9	47.63	7833296	16.00	27.0	90.0	48.0	7833299
17/32	0010945	0013557	7332989	5/8	30.9	93.9	47.63	7833296	16.00	27.0	90.0	48.0	7833299
13.5	0010952	0016022	7332990	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
13.6	0037966	0038499	7332991	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
13.7	0037973	0038529	7332992	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
13.8	0037980	0038543	7332993	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
35/64	0010969	0016039	7332994	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
14.0	0010983	0016046	7332995	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
14.1	0037997	0038567	7332996	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
14.2	0038000	0038574	7332997	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
9/16	0011003	0016053	7332998	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
14.5	0011010	0016060	7332999	3/4	30.3	93.9	50.8	7833331	16.00	30.9	93.9	48.0	7833330
14.6	0038017	0038581	7333000	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
37/64	0011140	0016077	7333001	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
14.7	0038024	0039601	7333002	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
14.8	0038031	0039618	7333003	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
15.0	0011201	0016084	7333004	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
19/32	0011218	0016091	7333005	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
15.1	0038048	0039625	7333006	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336

Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	1.5xD Hydra Body - Fractional Shank					1.5xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H851 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H851 EDP#
15.2	0038055	0039632	7333007	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
15.24	0032268	0032350	7333008	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
39/64	0011232	0016107	7333009	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
15.5	0011362	0016114	7333010	3/4	32.3	97.3	50.8	7833332	20.00	32.3	97.3	50.0	7833336
15.6	0038062	0039649	7333011	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
15.7	0038079	0039656	7333012	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
5/8	0011379	0016121	7333013	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.0	0011386	0016138	7333014	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.08	0032275	0032367	7333015	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.1	0038086	0039663	7333016	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.2	0038093	0039670	7333017	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
41/64	0011393	0016145	7333018	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.3	0032282	0032374	7333019	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.5	0011409	0016152	7333020	3/4	34.9	99.9	50.8	7833333	20.00	34.9	99.9	50.0	7833337
16.6	0038109	0039687	7333021	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
21/32	0012161	0016169	7333022	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
16.7	0038116	0039694	7333023	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
17.0	0012185	0016176	7333024	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
43/64	0012215	0016183	7333025	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
17.1	0038123	0039700	7333026	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
17.2	0038130	0039717	7333027	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
11/16	0012239	0016190	7333028	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
17.5	0012253	0016503	7333029	3/4	36.4	101.4	50.8	7833334	20.00	36.4	101.4	50.0	7833338
17.6	0032299	0032381	7333030	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
17.7	0038147	0039724	7333031	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
45/64	0012260	0016640	7333032	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
18.0	0012277	0016664	7333033	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
18.1	0038154	0039731	7333034	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
18.2	0038161	0039748	7333035	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
23/32	0012284	0016671	7333036	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
18.5	0012307	0016688	7333037	3/4	39.0	104.0	50.8	7833335	20.00	39.0	104.0	50.0	7833339
18.6	0038178	0039755	7333038	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
47/64	0012321	0016695	7333039	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
18.7	0038185	0039762	7333040	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
18.9	0038192	0039779	7333041	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.0	0012338	0016817	7333042	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
3/4	0012345	0016879	7333043	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.1	0038208	0039786	7333044	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.2	0038215	0039793	7333045	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.25	0032305	0032398	7333046	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.3	0032312	0032404	7333047	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.35	0032329	0032411	7333048	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
49/64	0012376	0016886	7333049	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.5	0012383	0016947	7333050	1"	40.4	111.4	57.15	7833345	25.00	40.4	111.4	56.0	7833340
19.6	0038222	0039809	7333051	1"	43.0	114.0	57.15	7833346	25.00	43.0	114.0	56.0	7833341
19.7	0038239	0039816	7333052	1"	43.0	114.0	57.15	7833346	25.00	43.0	114.0	56.0	7833341
25/32	0012406	0016954	7333053	1"	43.0	114.0	57.15	7833346	25.00	43.0	114.0	56.0	7833341
20.0	0012413	0017111	7333054	1"	43.0	114.0	57.15	7833346	25.00	43.0	114.0	56.0	7833341
51/64	0012437	0017128	7333055	1"	43.0	114.0	57.15	7833346	25.00	43.0	114.0	56.0	7833341
20.5	0012451	0017159	7333056	1"	43.0	114.0	57.15	7833346	25.00	43.0	114.0	56.0	7833341
13/16	0012468	0017197	7333057	1"	44.5	115.5	57.15	7833347	25.00	44.5	115.5	56.0	7833342
21.0	0012475	0017166	7333058	1"	44.5	115.5	57.15	7833347	25.00	44.5	115.5	56.0	7833342
53/64	0012536	0017203	7333059	1"	44.5	115.5	57.15	7833347	25.00	44.5	115.5	56.0	7833342
27/32	0012550	0017227	7333060	1"	44.5	115.5	57.15	7833347	25.00	44.5	115.5	56.0	7833342
21.5	0012574	0017234	7333061	1"	44.5	115.5	57.15	7833347	25.00	44.5	115.5	56.0	7833342
55/64	0012604	0017241	7333062	1"	46.1	117.1	57.15	7833348	25.00	46.1	117.1	56.0	7833343
22.0	0012628	0017258	7333063	1"	46.1	117.1	57.15	7833348	25.00	46.1	117.1	56.0	7833343
7/8	0012635	0017371	7333064	1"	46.1	117.1	57.15	7833348	25.00	46.1	117.1	56.0	7833343
22.5	0032336	0032428	7333065	1"	46.1	117.1	57.15	7833348	25.00	46.1	117.1	56.0	7833343
57/64	0012642	0017401	7333066	1"	46.1	117.1	57.15	7833348	25.00	46.1	117.1	56.0	7833343
22.7	0038246	0039823	7333067	1"	46.1	117.1	57.15	7833348	25.00	46.1	117.1	56.0	7833343
23.0	0012666	0017425	7333068	1"	47.0	118.0	57.15	7833349	25.00	47.0	118.0	56.0	7833344
29/32	0012673	0017432	7333069	1"	47.0	118.0	57.15	7833349	25.00	47.0	118.0	56.0	7833344
59/64	0012680	0017456	7333070	1"	47.0	118.0	57.15	7833349	25.00	47.0	118.0	56.0	7833344
23.5	0038253	0039830	7333071	1"	47.0	118.0	57.15	7833349	25.00	47.0	118.0	56.0	7833344

HYDRA DRILL

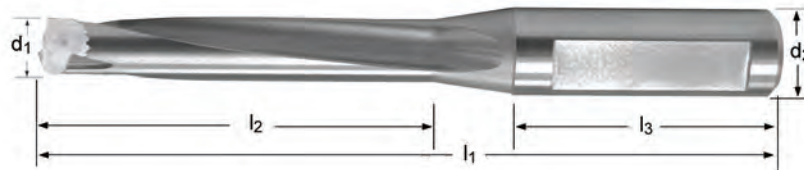


Hydra Head d ₁ Ø	Hydra Head R950	Hydra Head R960	Hydra Head R970	1.5xD Hydra Body - Fractional Shank					1.5xD Hydra Body - Metric Shank				
	EDP#	EDP#	EDP#	d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H851 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H851 EDP#
15/16	0012703	0017562	7333072	1"	49.3	124.3	57.15	7833350	32.00	49.3	124.3	60.0	7833357
24.0	0012727	0017579	7333073	1"	49.3	124.3	57.15	7833350	32.00	49.3	124.3	60.0	7833357
61/64	0012741	0017586	7333074	1"	49.3	124.3	57.15	7833350	32.00	49.3	124.3	60.0	7833357
24.5	0038260	0039847	7333075	1"	49.3	124.3	57.15	7833350	32.00	49.3	124.3	60.0	7833357
31/32	0012772	0017593	7333076	1"	49.3	124.3	57.15	7833350	32.00	49.3	124.3	60.0	7833357
25.0	0012819	0017722	7333077	1.1/4	49.7	124.7	60.33	7833351	32.00	49.7	124.7	60.0	7833358
63/64	0012826	0017746	7333078	1.1/4	49.7	124.7	60.33	7833351	32.00	49.7	124.7	60.0	7833358
1	0012833	0017753	7333079	1.1/4	49.7	124.7	60.33	7833351	32.00	49.7	124.7	60.0	7833358
25.5	0038277	0039854	7333080	1.1/4	49.7	124.7	60.33	7833351	32.00	49.7	124.7	60.0	7833358
25.65	0032343	0032435	7333081	1.1/4	49.7	124.7	60.33	7833351	32.00	49.7	124.7	60.0	7833358
1.1/64	0012840	0018958	7333082	1.1/4	49.7	124.7	60.33	7833351	32.00	49.7	124.7	60.0	7833358
26.0	0013090	0018965	7333083	1.1/4	52.3	127.3	60.33	7833352	32.00	52.3	127.3	60.0	7833359
1.1/32	0013120	0018972	7333084	1.1/4	52.3	127.3	60.33	7833352	32.00	52.3	127.3	60.0	7833359
26.5	0038284	0039878	7333085	1.1/4	52.3	127.3	60.33	7833352	32.00	52.3	127.3	60.0	7833359
1.3/64	0013229	0018989	7333086	1.1/4	52.3	127.3	60.33	7833352	32.00	52.3	127.3	60.0	7833359
1.1/16	0013243	0018996	7333087	1.1/4	52.8	127.8	60.33	7833353	32.00	52.8	127.8	60.0	7833360
27.0	0013267	0019009	7333088	1.1/4	52.8	127.8	60.33	7833353	32.00	52.8	127.8	60.0	7833360
1.5/64	0013274	0019016	7333089	1.1/4	52.8	127.8	60.33	7833353	32.00	52.8	127.8	60.0	7833360
27.5	0038291	0039885	7333090	1.1/4	52.8	127.8	60.33	7833353	32.00	52.8	127.8	60.0	7833360
1.3/32	0013281	0019023	7333091	1.1/4	52.8	127.8	60.33	7833353	32.00	52.8	127.8	60.0	7833360
28.0	0013304	0019030	7333092	1.1/4	54.4	129.4	60.33	7833354	32.00	54.4	129.4	60.0	7833361
1.7/64	0013311	0019047	7333093	1.1/4	54.4	129.4	60.33	7833354	32.00	54.4	129.4	60.0	7833361
28.5	0038307	0039892	7333094	1.1/4	54.4	129.4	60.33	7833354	32.00	54.4	129.4	60.0	7833361
1.1/8	0013328	0019054	7333095	1.1/4	54.4	129.4	60.33	7833354	32.00	54.4	129.4	60.0	7833361
1.9/64	0013342	0019061	7333096	1.1/4	55.8	130.8	60.33	7833355	32.00	55.8	130.8	60.0	7833362
29.0	0013366	0019078	7333097	1.1/4	55.8	130.8	60.33	7833355	32.00	55.8	130.8	60.0	7833362
1.5/32	0013380	0019085	7333098	1.1/4	55.8	130.8	60.33	7833355	32.00	55.8	130.8	60.0	7833362
29.5	0038314	0039908	7333099	1.1/4	55.8	130.8	60.33	7833355	32.00	55.8	130.8	60.0	7833362
1.11/64	0013427	0019092	7333100	1.1/4	55.8	130.8	60.33	7833355	32.00	55.8	130.8	60.0	7833362
30.0	0013434	0019108	7333101	1.1/4	58.4	133.4	60.33	7833356	32.00	58.4	133.4	60.0	7833363
1.3/16	0013441	0019115	7333102	1.1/4	58.4	133.4	60.33	7833356	32.00	58.4	133.4	60.0	7833363
30.5	0013465	0019122	7333103	1.1/4	58.4	133.4	60.33	7833356	32.00	58.4	133.4	60.0	7833363

3xD Hydra Bodies

H853

Cylindrical shank with flat for multi-purpose tool holding. Allows accurate clamping for reliable use of internal coolant.




H853
Coolant Through

DIN
6535HB
DIN
6535HE

3XD

HSS

140°



15/32 - 42.00

Four (4) screws and one (1) screwdriver are included with a drill body

- * Fractional bodies have straight flat on shank
- * Metric bodies have whistle notch on shank
- * For more information on Hydra, see page 539

Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	3xD Hydra Body - Fractional Shank					3xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H853 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H853 EDP#
15/32	0010860	0013472	7332946	5/8	44.0	105.0	48.0	0033043	16.0	44.0	105.0	48.0	0017777
12.0	0010877	0013489	7332947	5/8	44.0	105.0	48.0	0033043	16.0	44.0	105.0	48.0	0017777
12.1	0037904	0038338	7332948	5/8	44.0	105.0	48.0	0033043	16.0	44.0	105.0	48.0	0017777
12.2	0037911	0038376	7332949	5/8	44.0	105.0	48.0	0033043	16.0	44.0	105.0	48.0	0017777
31/64	0010884	0013496	7332980	5/8	44.0	105.0	48.0	0033043	16.0	44.0	105.0	48.0	0017777
12.5	0010907	0013519	7332981	5/8	44.0	105.0	48.0	0033050	16.0	44.0	105.0	48.0	0017791
12.6	0037928	0038413	7332982	5/8	44.0	105.0	48.0	0033050	16.0	44.0	105.0	48.0	0017791
1/2	0010914	0013526	7332983	5/8	44.0	105.0	48.0	0033050	16.0	44.0	105.0	48.0	0017791
12.8	0037935	0038437	7332984	5/8	44.0	105.0	48.0	0033050	16.0	44.0	105.0	48.0	0017791
12.9	0037942	0038451	7332985	5/8	44.0	105.0	48.0	0033050	16.0	44.0	105.0	48.0	0017791
13.0	0010921	0013533	7332986	5/8	47.0	110.0	48.0	0033067	16.0	47.0	110.0	48.0	0017906
33/64	0010938	0013540	7332987	5/8	47.0	110.0	48.0	0033067	16.0	47.0	110.0	48.0	0017906
13.2	0037959	0038468	7332988	5/8	47.0	110.0	48.0	0033067	16.0	47.0	110.0	48.0	0017906
17/32	0010945	0013557	7332989	5/8	47.0	110.0	48.0	0033067	16.0	47.0	110.0	48.0	0017906
13.5	0010952	0016022	7332990	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
13.6	0037966	0038499	7332991	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
13.7	0037973	0038529	7332992	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
13.8	0037980	0038543	7332993	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
35/64	0010969	0016039	7332994	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
14.0	0010983	0016046	7332995	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
14.1	0037997	0038567	7332996	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
14.2	0038000	0038574	7332997	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
9/16	0011003	0016053	7332998	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
14.5	0011010	0016060	7332999	3/4	52.5	116.5	48.0	0033074	16.0	52.5	116.5	48.0	0017913
14.6	0038017	0038581	7333000	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
37/64	0011140	0016077	7333001	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
14.7	0038024	0039601	7333002	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
14.8	0038031	0039618	7333003	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
15.0	0011201	0016084	7333004	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
19/32	0011218	0016091	7333005	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
15.1	0038048	0039625	7333006	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
15.2	0038055	0039632	7333007	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
15.24	0032268	0032350	7333008	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
39/64	0011232	0016107	7333009	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293
15.5	0011362	0016114	7333010	3/4	55.5	126.5	50.0	0033081	20.0	55.5	126.5	50.0	0018293

HYDRA DRILL



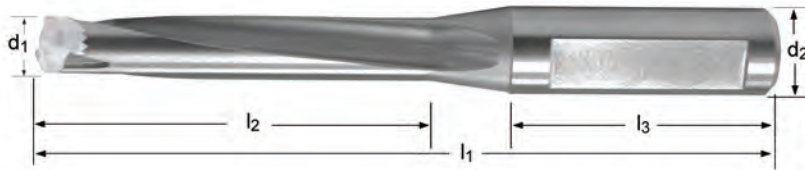
Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	3xD Hydra Body - Fractional Shank					3xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H853 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H853 EDP#
15.6	0038062	0039649	7333011	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
15.7	0038079	0039656	7333012	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
5/8	0011379	0016121	7333013	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.0	0011386	0016138	7333014	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.08	0032275	0032367	7333015	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.1	0038086	0039663	7333016	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.2	0038093	0039670	7333017	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
41/64	0011393	0016145	7333018	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.3	0032282	0032374	7333019	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.5	0011409	0016152	7333020	3/4	59.5	131.5	50.0	0033098	20.0	59.5	131.5	50.0	0018316
16.6	0038109	0039687	7333021	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
21/32	0012161	0016169	7333022	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
16.7	0038116	0039694	7333023	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
17.0	0012185	0016176	7333024	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
43/64	0012215	0016183	7333025	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
17.1	0038123	0039700	7333026	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
17.2	0038130	0039717	7333027	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
11/16	0012239	0016190	7333028	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
17.5	0012253	0016503	7333029	3/4	62.5	136.5	50.0	0033104	20.0	62.5	136.5	50.0	0018323
17.6	0032299	0032381	7333030	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
17.7	0038147	0039724	7333031	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
45/64	0012260	0016640	7333032	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
18.0	0012277	0016664	7333033	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
18.1	0038154	0039731	7333034	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
18.2	0038161	0039748	7333035	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
23/32	0012284	0016671	7333036	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
18.5	0012307	0016688	7333037	3/4	66.5	141.5	50.0	0033111	20.0	66.5	141.5	50.0	0018330
18.6	0038178	0039755	7333038	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
47/64	0012321	0016695	7333039	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
18.7	0038185	0039762	7333040	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
18.9	0038192	0039779	7333041	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.0	0012338	0016817	7333042	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
3/4	0012345	0016879	7333043	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.1	0038208	0039786	7333044	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.2	0038215	0039793	7333045	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.25	0032305	0032398	7333046	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.3	0032312	0032404	7333047	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.35	0032329	0032411	7333048	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
49/64	0012376	0016886	7333049	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.5	0012383	0016947	7333050	1	69.5	156.5	56.0	0033128	25.0	69.5	156.5	56.0	0018347
19.6	0038222	0039809	7333051	1	73.5	156.5	56.0	0033135	25.0	73.5	156.5	56.0	0018354
19.7	0038239	0039816	7333052	1	73.5	156.5	56.0	0033135	25.0	73.5	156.5	56.0	0018354
25/32	0012406	0016954	7333053	1	73.5	156.5	56.0	0033135	25.0	73.5	156.5	56.0	0018354
20.0	0012413	0017111	7333054	1	73.5	156.5	56.0	0033135	25.0	73.5	156.5	56.0	0018354
51/64	0012437	0017128	7333055	1	73.5	156.5	56.0	0033135	25.0	73.5	156.5	56.0	0018354
20.5	0012451	0017159	7333056	1	73.5	156.5	56.0	0033135	25.0	73.5	156.5	56.0	0018354
13/16	0012468	0017197	7333057	1	76.5	156.5	56.0	0033142	25.0	76.5	156.5	56.0	0018361
21.0	0012475	0017166	7333058	1	76.5	156.5	56.0	0033142	25.0	76.5	156.5	56.0	0018361
53/64	0012536	0017203	7333059	1	76.5	156.5	56.0	0033142	25.0	76.5	156.5	56.0	0018361
27/32	0012550	0017227	7333060	1	76.5	156.5	56.0	0033142	25.0	76.5	156.5	56.0	0018361
21.5	0012574	0017234	7333061	1	76.5	156.5	56.0	0033142	25.0	76.5	156.5	56.0	0018361
55/64	0012604	0017241	7333062	1	80.1	161.5	56.0	0033159	25.0	80.1	161.5	56.0	0018378
22.0	0012628	0017258	7333063	1	80.1	161.5	56.0	0033159	25.0	80.1	161.5	56.0	0018378
7/8	0012635	0017371	7333064	1	80.1	161.5	56.0	0033159	25.0	80.1	161.5	56.0	0018378
22.5	0032336	0032428	7333065	1	80.1	161.5	56.0	0033159	25.0	80.1	161.5	56.0	0018378
57/64	0012642	0017401	7333066	1	80.1	161.5	56.0	0033159	25.0	80.1	161.5	56.0	0018378
22.7	0038246	0039823	7333067	1	80.1	161.5	56.0	0033159	25.0	80.1	161.5	56.0	0018378
23.0	0012666	0017425	7333068	1	82.5	160.5	56.0	0033166	25.0	82.5	160.5	56.0	0018385
29/32	0012673	0017432	7333069	1	82.5	160.5	56.0	0033166	25.0	82.5	160.5	56.0	0018385
59/64	0012680	0017456	7333070	1	82.5	160.5	56.0	0033166	25.0	82.5	160.5	56.0	0018385
23.5	0038253	0039830	7333071	1	82.5	160.5	56.0	0033166	25.0	82.5	160.5	56.0	0018385

Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	3xD Hydra Body - Fractional Shank					3xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H853 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H853 EDP#
15/16	0012703	0017562	7333072	1	86.2	170.2	60.0	0033173	32.0	86.2	170.2	60.0	0018392
24.0	0012727	0017579	7333073	1	86.2	170.2	60.0	0033173	32.0	86.2	170.2	60.0	0018392
61/64	0012741	0017586	7333074	1	86.2	170.2	60.0	0033173	32.0	86.2	170.2	60.0	0018392
24.5	0038260	0039847	7333075	1	86.2	170.2	60.0	0033173	32.0	86.2	170.2	60.0	0018392
31/32	0012772	0017593	7333076	1	86.2	170.2	60.0	0033173	32.0	86.2	170.2	60.0	0018392
25.0	0012819	0017722	7333077	1.1/4	88.0	170.0	60.0	0033180	32.0	88.0	170.0	60.0	0018408
63/64	0012826	0017746	7333078	1.1/4	88.0	170.0	60.0	0033180	32.0	88.0	170.0	60.0	0018408
1	0012833	0017753	7333079	1.1/4	88.0	170.0	60.0	0033180	32.0	88.0	170.0	60.0	0018408
25.5	0038277	0039854	7333080	1.1/4	88.0	170.0	60.0	0033180	32.0	88.0	170.0	60.0	0018408
25.65	0032343	0032435	7333081	1.1/4	88.0	170.0	60.0	0033180	32.0	88.0	170.0	60.0	0018408
1.1/64	0012840	0018958	7333082	1.1/4	88.0	170.0	60.0	0033180	32.0	88.0	170.0	60.0	0018408
26.0	0013090	0018965	7333083	1.1/4	92.0	175.0	60.0	0033197	32.0	92.0	175.0	60.0	0018415
1.1/32	0013120	0018972	7333084	1.1/4	92.0	175.0	60.0	0033197	32.0	92.0	175.0	60.0	0018415
26.5	0038284	0039878	7333085	1.1/4	92.0	175.0	60.0	0033197	32.0	92.0	175.0	60.0	0018415
1.3/64	0013229	0018989	7333086	1.1/4	92.0	175.0	60.0	0033197	32.0	92.0	175.0	60.0	0018415
1.1/16	0013243	0018996	7333087	1.1/4	94.0	175.0	60.0	0033210	32.0	94.0	175.0	60.0	0018422
27.0	0013267	0019009	7333088	1.1/4	94.0	175.0	60.0	0033210	32.0	94.0	175.0	60.0	0018422
1.5/64	0013274	0019016	7333089	1.1/4	94.0	175.0	60.0	0033210	32.0	94.0	175.0	60.0	0018422
27.5	0038291	0039885	7333090	1.1/4	94.0	175.0	60.0	0033210	32.0	94.0	175.0	60.0	0018422
1.3/32	0013281	0019023	7333091	1.1/4	94.0	175.0	60.0	0033210	32.0	94.0	175.0	60.0	0018422
28.0	0013304	0019030	7333092	1.1/4	97.0	180.0	60.0	0033227	32.0	97.0	180.0	60.0	0018439
1.7/64	0013311	0019047	7333093	1.1/4	97.0	180.0	60.0	0033227	32.0	97.0	180.0	60.0	0018439
28.5	0038307	0039892	7333094	1.1/4	97.0	180.0	60.0	0033227	32.0	97.0	180.0	60.0	0018439
1.1/8	0013328	0019054	7333095	1.1/4	97.0	180.0	60.0	0033227	32.0	97.0	180.0	60.0	0018439
1.9/64	0013342	0019061	7333096	1.1/4	100.0	185.0	60.0	0033234	32.0	100.0	185.0	60.0	0018446
29.0	0013366	0019078	7333097	1.1/4	100.0	185.0	60.0	0033234	32.0	100.0	185.0	60.0	0018446
1.5/32	0013380	0019085	7333098	1.1/4	100.0	185.0	60.0	0033234	32.0	100.0	185.0	60.0	0018446
29.5	0038314	0039908	7333099	1.1/4	100.0	185.0	60.0	0033234	32.0	100.0	185.0	60.0	0018446
1.11/64	0013427	0019092	7333100	1.1/4	100.0	185.0	60.0	0033234	32.0	100.0	185.0	60.0	0018446
30.0	0013434	0019108	7333101	1.1/4	104.0	185.0	60.0	0033425	32.0	104.0	185.0	60.0	0018453
1.3/16	0013441	0019115	7333102	1.1/4	104.0	185.0	60.0	0033425	32.0	104.0	185.0	60.0	0018453
30.5	0013465	0019122	7333103	1.1/4	104.0	185.0	60.0	0033425	32.0	104.0	185.0	60.0	0018453
1.7/32	46104481	—	7333104	—	—	—	—	—	32.0	111.5	196.5	60.0	46111405
31.00	46104482	—	7333105	—	—	—	—	—	32.0	111.5	196.5	60.0	46111405
1.1/4	46104483	—	7333106	—	—	—	—	—	32.0	111.5	196.5	60.0	46111405
32.00	46104484	—	7333107	—	—	—	—	—	32.0	111.5	196.5	60.0	46111405
32.50	46104485	—	7333108	—	—	—	—	—	32.0	116.5	201.5	60.0	46111406
1.19/64	46104486	—	7333109	—	—	—	—	—	32.0	116.5	201.5	60.0	46111406
33.00	46104487	—	7333110	—	—	—	—	—	32.0	116.5	201.5	60.0	46111406
33.50	46104488	—	7333111	—	—	—	—	—	32.0	116.5	201.5	60.0	46111406
34.00	46104489	—	7333112	—	—	—	—	—	40.0	121.5	216.5	70.0	46111407
1.11/32	46104530	—	7333113	—	—	—	—	—	40.0	121.5	216.5	70.0	46111407
34.50	46104531	—	7333114	—	—	—	—	—	40.0	121.5	216.5	70.0	46111407
1.3/8	46104532	—	7333115	—	—	—	—	—	40.0	121.5	216.5	70.0	46111407
35.00	46104533	—	7333116	—	—	—	—	—	40.0	121.5	216.5	70.0	46111407
36.00	46104534	—	7333117	—	—	—	—	—	40.0	125.5	221.5	70.0	46111408
1.27/64	46104535	—	7333118	—	—	—	—	—	40.0	125.5	221.5	70.0	46111408
36.50	46104536	—	7333119	—	—	—	—	—	40.0	125.5	221.5	70.0	46111408
37.00	46104537	—	7333120	—	—	—	—	—	40.0	131.5	226.5	70.0	46111409
1.15/32	46104538	—	7333121	—	—	—	—	—	40.0	131.5	226.5	70.0	46111409
37.50	46104539	—	7333122	—	—	—	—	—	40.0	131.5	226.5	70.0	46111409
38.00	46104540	—	7333123	—	—	—	—	—	40.0	131.5	226.5	70.0	46111409
1.1/2	46104541	—	7333124	—	—	—	—	—	40.0	136.5	231.5	70.0	46111410
38.50	46104542	—	7333125	—	—	—	—	—	40.0	136.5	231.5	70.0	46111410
1.17/32	46104543	—	7333126	—	—	—	—	—	40.0	136.5	231.5	70.0	46111410
39.00	46104544	—	7333127	—	—	—	—	—	40.0	136.5	231.5	70.0	46111410
39.50	46104545	—	7333128	—	—	—	—	—	40.0	136.5	231.5	70.0	46111410
1.9/16	46104546	—	7333129	—	—	—	—	—	40.0	146.5	246.5	70.0	46111411
40.00	46104547	—	7333130	—	—	—	—	—	40.0	146.5	246.5	70.0	46111411
41.00	46104548	—	7333131	—	—	—	—	—	40.0	146.5	246.5	70.0	46111411
1.5/8	46104549	—	7333132	—	—	—	—	—	40.0	151.5	251.5	70.0	46111412
42.00	46104550	—	7333133	—	—	—	—	—	40.0	151.5	251.5	70.0	46111412

5xD Hydra Bodies

H855

Cylindrical shank with flat for multi-purpose tool holding. Allows accurate clamping for reliable use of internal coolant.



Four (4) screws and one (1) screwdriver are included with a drill body

- * Fractional bodies have straight flat on shank
- * Metric bodies have whistle notch on shank
- * For more information on Hydra, see page 539

**H855
Coolant
Through**

DIN
6535HB
DIN
6535HE

5XD

HSS

140°

15/32 - 42.00

Hydra Head $d_1 \varnothing$	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	5xD Hydra Body - Fractional Shank					5xD Hydra Body - Metric Shank				
				$d_2 \varnothing h_6$ inch	l_2 mm	l_1 mm	l_3 mm	H855 EDP#	$d_2 \varnothing h_6$ mm	l_2 mm	l_1 mm	l_3 mm	H855 EDP#
15/32	0010860	0013472	7332946	5/8	69.0	130.0	48.0	0033586	16.0	69.0	130.0	48.0	0018460
12.0	0010877	0013489	7332947	5/8	69.0	130.0	48.0	0033586	16.0	69.0	130.0	48.0	0018460
12.1	0037904	0038338	7332948	5/8	69.0	130.0	48.0	0033586	16.0	69.0	130.0	48.0	0018460
12.2	0037911	0038376	7332949	5/8	69.0	130.0	48.0	0033586	16.0	69.0	130.0	48.0	0018460
31/64	0010884	0013496	7332980	5/8	69.0	130.0	48.0	0033586	16.0	69.0	130.0	48.0	0018460
12.5	0010907	0013519	7332981	5/8	69.0	130.0	48.0	0034095	16.0	69.0	130.0	48.0	0018477
12.6	0037928	0038413	7332982	5/8	69.0	130.0	48.0	0034095	16.0	69.0	130.0	48.0	0018477
1/2	0010914	0013526	7332983	5/8	69.0	130.0	48.0	0034095	16.0	69.0	130.0	48.0	0018477
12.8	0037935	0038437	7332984	5/8	69.0	130.0	48.0	0034095	16.0	69.0	130.0	48.0	0018477
12.9	0037942	0038451	7332985	5/8	69.0	130.0	48.0	0034095	16.0	69.0	130.0	48.0	0018477
13.0	0010921	0013533	7332986	5/8	74.0	140.0	48.0	0034132	16.0	74.0	140.0	48.0	0018484
33/64	0010938	0013540	7332987	5/8	74.0	140.0	48.0	0034132	16.0	74.0	140.0	48.0	0018484
13.2	0037959	0038468	7332988	5/8	74.0	140.0	48.0	0034132	16.0	74.0	140.0	48.0	0018484
17/32	0010945	0013557	7332989	5/8	74.0	140.0	48.0	0034132	16.0	74.0	140.0	48.0	0018484
13.5	0010952	0016022	7332990	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
13.6	0037966	0038499	7332991	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
13.7	0037973	0038529	7332992	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
13.8	0037980	0038543	7332993	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
35/64	0010969	0016039	7332994	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
14.0	0010983	0016046	7332995	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
14.1	0037997	0038567	7332996	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
14.2	0038000	0038574	7332997	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
9/16	0011003	0016053	7332998	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
14.5	0011010	0016060	7332999	3/4	81.5	146.5	48.0	0034699	16.0	81.5	146.5	48.0	0018491
14.6	0038017	0038581	7333000	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
37/64	0011140	0016077	7333001	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
14.7	0038024	0039601	7333002	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
14.8	0038031	0039618	7333003	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
15.0	0011201	0016084	7333004	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
19/32	0011218	0016091	7333005	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507

Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	5xD Hydra Body - Fractional Shank					5xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H855 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H855 EDP#
15.1	0038048	0039625	7333006	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
15.2	0038055	0039632	7333007	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
15.24	0032268	0032350	7333008	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
39/64	0011232	0016107	7333009	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
15.5	0011362	0016114	7333010	3/4	86.5	156.5	50.0	0034705	20.0	86.5	156.5	50.0	0018507
15.6	0038062	0039649	7333011	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
15.7	0038079	0039656	7333012	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
5/8	0011379	0016121	7333013	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.0	0011386	0016138	7333014	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.08	0032275	0032367	7333015	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.1	0038086	0039663	7333016	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.2	0038093	0039670	7333017	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
41/64	0011393	0016145	7333018	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.3	0032282	0032374	7333019	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.5	0011409	0016152	7333020	3/4	92.5	166.5	50.0	0034712	20.0	92.5	166.5	50.0	0018514
16.6	0038109	0039687	7333021	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
21/32	0012161	0016169	7333022	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
16.7	0038116	0039694	7333023	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
17.0	0012185	0016176	7333024	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
43/64	0012215	0016183	7333025	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
17.1	0038123	0039700	7333026	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
17.2	0038130	0039717	7333027	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
11/16	0012239	0016190	7333028	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
17.5	0012253	0016503	7333029	3/4	97.5	171.5	50.0	0034736	20.0	97.5	171.5	50.0	0018521
17.6	0032299	0032381	7333030	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
17.7	0038147	0039724	7333031	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
45/64	0012260	0016640	7333032	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
18.0	0012277	0016664	7333033	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
18.1	0038154	0039731	7333034	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
18.2	0038161	0039748	7333035	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
23/32	0012284	0016671	7333036	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
18.5	0012307	0016688	7333037	3/4	103.5	176.5	50.0	0034743	20.0	103.5	176.5	50.0	0018538
18.6	0038178	0039755	7333038	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
47/64	0012321	0016695	7333039	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
18.7	0038185	0039762	7333040	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
18.9	0038192	0039779	7333041	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.0	0012338	0016817	7333042	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
3/4	0012345	0016879	7333043	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.1	0038208	0039786	7333044	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.2	0038215	0039793	7333045	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.25	0032305	0032398	7333046	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.3	0032312	0032404	7333047	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.35	0032329	0032411	7333048	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
49/64	0012376	0016886	7333049	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.5	0012383	0016947	7333050	1	108.5	191.5	56.0	0034798	25.0	108.5	191.5	56.0	0018545
19.6	0038222	0039809	7333051	1	114.5	196.5	56.0	0034804	25.0	114.5	196.5	56.0	0018552
19.7	0038239	0039816	7333052	1	114.5	196.5	56.0	0034804	25.0	114.5	196.5	56.0	0018552
25/32	0012406	0016954	7333053	1	114.5	196.5	56.0	0034804	25.0	114.5	196.5	56.0	0018552
20.0	0012413	0017111	7333054	1	114.5	196.5	56.0	0034804	25.0	114.5	196.5	56.0	0018552
51/64	0012437	0017128	7333055	1	114.5	196.5	56.0	0034804	25.0	114.5	196.5	56.0	0018552
20.5	0012451	0017159	7333056	1	114.5	196.5	56.0	0034804	25.0	114.5	196.5	56.0	0018552
13/16	0012468	0017197	7333057	1	119.5	196.5	56.0	0034811	25.0	119.5	196.5	56.0	0018569
21.0	0012475	0017166	7333058	1	119.5	196.5	56.0	0034811	25.0	119.5	196.5	56.0	0018569
53/64	0012536	0017203	7333059	1	119.5	196.5	56.0	0034811	25.0	119.5	196.5	56.0	0018569
27/32	0012550	0017227	7333060	1	119.5	196.5	56.0	0034811	25.0	119.5	196.5	56.0	0018569
21.5	0012574	0017234	7333061	1	119.5	196.5	56.0	0034811	25.0	119.5	196.5	56.0	0018569
55/64	0012604	0017241	7333062	1	125.1	201.1	56.0	0034835	25.0	125.1	201.1	56.0	0018576
22.0	0012628	0017258	7333063	1	125.1	201.1	56.0	0034835	25.0	125.1	201.1	56.0	0018576
7/8	0012635	0017371	7333064	1	125.1	201.1	56.0	0034835	25.0	125.1	201.1	56.0	0018576
22.5	0032336	0032428	7333065	1	125.1	201.1	56.0	0034835	25.0	125.1	201.1	56.0	0018576
57/64	0012642	0017401	7333066	1	125.1	201.1	56.0	0034835	25.0	125.1	201.1	56.0	0018576
22.7	0038246	0039823	7333067	1	125.1	201.1	56.0	0034835	25.0	125.1	201.1	56.0	0018576
23.0	0012666	0017425	7333068	1	129.5	210.5	56.0	0034842	25.0	129.5	210.5	56.0	0018583
29/32	0012673	0017432	7333069	1	129.5	210.5	56.0	0034842	25.0	129.5	210.5	56.0	0018583

HYDRA DRILL



Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	5xD Hydra Body - Fractional Shank					5xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ inch	l ₂ mm	l ₁ mm	l ₃ mm	H855 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H855 EDP#
59/64	0012680	0017456	7333070	1	129.5	210.5	56.0	0034842	25.0	129.5	210.5	56.0	0018583
23.5	0038253	0039830	7333071	1	129.5	210.5	56.0	0034842	25.0	129.5	210.5	56.0	0018583
15/16	0012703	0017562	7333072	1	135.2	220.2	60.0	0034859	32.0	135.2	220.2	60.0	0018590
24.0	0012727	0017579	7333073	1	135.2	220.2	60.0	0034859	32.0	135.2	220.2	60.0	0018590
61/64	0012741	0017586	7333074	1	135.2	220.2	60.0	0034859	32.0	135.2	220.2	60.0	0018590
24.5	0038260	0039847	7333075	1	135.2	220.2	60.0	0034859	32.0	135.2	220.2	60.0	0018590
31/32	0012772	0017593	7333076	1	135.2	220.2	60.0	0034859	32.0	135.2	220.2	60.0	0018590
25.0	0012819	0017722	7333077	1.1/4	140.0	225.0	60.0	0034866	32.0	140.0	225.0	60.0	0018606
63/64	0012826	0017746	7333078	1.1/4	140.0	225.0	60.0	0034866	32.0	140.0	225.0	60.0	0018606
1	0012833	0017753	7333079	1.1/4	140.0	225.0	60.0	0034866	32.0	140.0	225.0	60.0	0018606
25.5	0038277	0039854	7333080	1.1/4	140.0	225.0	60.0	0034866	32.0	140.0	225.0	60.0	0018606
25.65	0032343	0032435	7333081	1.1/4	140.0	225.0	60.0	0034866	32.0	140.0	225.0	60.0	0018606
1.1/64	0012840	0018958	7333082	1.1/4	140.0	225.0	60.0	0034866	32.0	140.0	225.0	60.0	0018606
26.0	0013090	0018965	7333083	1.1/4	146.0	230.0	60.0	0034873	32.0	146.0	230.0	60.0	0018613
1.1/32	0013120	0018972	7333084	1.1/4	146.0	230.0	60.0	0034873	32.0	146.0	230.0	60.0	0018613
26.5	0038284	0039878	7333085	1.1/4	146.0	230.0	60.0	0034873	32.0	146.0	230.0	60.0	0018613
1.3/64	0013229	0018989	7333086	1.1/4	146.0	230.0	60.0	0034873	32.0	146.0	230.0	60.0	0018613
1.1/16	0013243	0018996	7333087	1.1/4	151.0	235.0	60.0	0034897	32.0	151.0	235.0	60.0	0018620
27.0	0013267	0019009	7333088	1.1/4	151.0	235.0	60.0	0034897	32.0	151.0	235.0	60.0	0018620
1.5/64	0013274	0019016	7333089	1.1/4	151.0	235.0	60.0	0034897	32.0	151.0	235.0	60.0	0018620
27.5	0038291	0039885	7333090	1.1/4	151.0	235.0	60.0	0034897	32.0	151.0	235.0	60.0	0018620
1.3/32	0013281	0019023	7333091	1.1/4	151.0	235.0	60.0	0034897	32.0	151.0	235.0	60.0	0018620
28.0	0013304	0019030	7333092	1.1/4	157.0	240.0	60.0	0034903	32.0	157.0	240.0	60.0	0018637
1.7/64	0013311	0019047	7333093	1.1/4	157.0	240.0	60.0	0034903	32.0	157.0	240.0	60.0	0018637
28.5	0038307	0039892	7333094	1.1/4	157.0	240.0	60.0	0034903	32.0	157.0	240.0	60.0	0018637
1.1/8	0013328	0019054	7333095	1.1/4	157.0	240.0	60.0	0034903	32.0	157.0	240.0	60.0	0018637
1.9/64	0013342	0019061	7333096	1.1/4	162.0	245.0	60.0	0034934	32.0	162.0	245.0	60.0	0018644
29.0	0013366	0019078	7333097	1.1/4	162.0	245.0	60.0	0034934	32.0	162.0	245.0	60.0	0018644
1.5/32	0013380	0019085	7333098	1.1/4	162.0	245.0	60.0	0034934	32.0	162.0	245.0	60.0	0018644
29.5	0038314	0039908	7333099	1.1/4	162.0	245.0	60.0	0034934	32.0	162.0	245.0	60.0	0018644
1.11/64	0013427	0019092	7333100	1.1/4	162.0	245.0	60.0	0034934	32.0	162.0	245.0	60.0	0018644
30.0	0013434	0019108	7333101	1.1/4	167.0	255.0	60.0	0034965	32.0	167.0	255.0	60.0	0018651
1.3/16	0013441	0019115	7333102	1.1/4	167.0	255.0	60.0	0034965	32.0	167.0	255.0	60.0	0018651
30.5	0013465	0019122	7333103	1.1/4	167.0	255.0	60.0	0034965	32.0	167.0	255.0	60.0	0018651
1.7/32	46104481	—	7333104	—	—	—	—	—	32.0	176.5	261.5	60.0	46111413
31.00	46104482	—	7333105	—	—	—	—	—	32.0	176.5	261.5	60.0	46111413
1.1/4	46104483	—	7333106	—	—	—	—	—	32.0	176.5	261.5	60.0	46111413
32.00	46104484	—	7333107	—	—	—	—	—	32.0	176.5	261.5	60.0	46111413
32.50	46104485	—	7333108	—	—	—	—	—	32.0	186.5	271.5	60.0	46111414
1.19/64	46104486	—	7333109	—	—	—	—	—	32.0	186.5	271.5	60.0	46111414
33.00	46104487	—	7333110	—	—	—	—	—	32.0	186.5	271.5	60.0	46111414
33.50	46104488	—	7333111	—	—	—	—	—	32.0	186.5	271.5	60.0	46111414
34.00	46104489	—	7333112	—	—	—	—	—	40.0	196.5	291.5	70.0	46111415
1.11/32	46104530	—	7333113	—	—	—	—	—	40.0	196.5	291.5	70.0	46111415
34.50	46104531	—	7333114	—	—	—	—	—	40.0	196.5	291.5	70.0	46111415
1.3/8	46104532	—	7333115	—	—	—	—	—	40.0	196.5	291.5	70.0	46111415
35.00	46104533	—	7333116	—	—	—	—	—	40.0	196.5	291.5	70.0	46111415
36.00	46104534	—	7333117	—	—	—	—	—	40.0	201.5	296.5	70.0	46111416
1.27/64	46104535	—	7333118	—	—	—	—	—	40.0	201.5	296.5	70.0	46111416
36.50	46104536	—	7333119	—	—	—	—	—	40.0	201.5	296.5	70.0	46111416
37.00	46104537	—	7333120	—	—	—	—	—	40.0	211.5	306.5	70.0	46111417
1.15/32	46104538	—	7333121	—	—	—	—	—	40.0	211.5	306.5	70.0	46111417
37.50	46104539	—	7333122	—	—	—	—	—	40.0	211.5	306.5	70.0	46111417
38.00	46104540	—	7333123	—	—	—	—	—	40.0	211.5	306.5	70.0	46111417
1.1/2	46104541	—	7333124	—	—	—	—	—	40.0	211.5	316.5	70.0	46111418
38.50	46104542	—	7333125	—	—	—	—	—	40.0	211.5	316.5	70.0	46111418
1.17/32	46104543	—	7333126	—	—	—	—	—	40.0	211.5	316.5	70.0	46111418
39.00	46104544	—	7333127	—	—	—	—	—	40.0	211.5	316.5	70.0	46111418
39.50	46104545	—	7333128	—	—	—	—	—	40.0	211.5	316.5	70.0	46111418
1.9/16	46104546	—	7333129	—	—	—	—	—	40.0	226.5	325.5	70.0	46111419
40.00	46104547	—	7333130	—	—	—	—	—	40.0	226.5	325.5	70.0	46111419
41.00	46104548	—	7333131	—	—	—	—	—	40.0	226.5	325.5	70.0	46111419
1.5/8	46104549	—	7333132	—	—	—	—	—	40.0	236.5	336.5	70.0	46111420
42.00	46104550	—	7333133	—	—	—	—	—	40.0	236.5	336.5	70.0	46111420

8xD Hydra Bodies

H858

Cylindrical shank with flat for multi-purpose tool holding. Allows accurate clamping for reliable use of internal coolant.



**H858
Coolant
Through**

DIN
6535HB
DIN
6535HE

8XD

HSS

140°



13.50 - 42.00

Four (4) screws and one (1) screwdriver are included with a drill body

- * Metric bodies have whistle notch on shank
- * For more information on Hydra, see page 539

Hydra Head $d_1 \text{ } \varnothing$	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	8xD Hydra Body - Metric Shank					8xD Hydra Body - Metric Shank				
				$d_2 \text{ } \varnothing_{h_6}$ mm	l_2 mm	l_1 mm	l_3 mm	H858 EDP#	$d_2 \text{ } \varnothing_{h_6}$ mm	l_2 mm	l_1 mm	l_3 mm	H858 EDP#
13.5	0010952	0016022	7332990	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
13.6	0037966	0038499	7332991	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
13.7	0037973	0038529	7332992	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
13.8	0037980	0038543	7332993	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
35/64	0010969	0016039	7332994	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
14.0	0010983	0016046	7332995	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
14.1	0037997	0038567	7332996	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
14.2	0038000	0038574	7332997	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
9/16	0011003	0016053	7332998	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
14.5	0011010	0016060	7332999	—	—	—	—	—	16.0	124.5	191.5	48.0	0018668
14.6	0038017	0038581	7333000	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
37/64	0011140	0016077	7333001	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
14.7	0038024	0039601	7333002	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
14.8	0038031	0039618	7333003	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
15.0	0011201	0016084	7333004	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
19/32	0011218	0016091	7333005	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
15.1	0038048	0039625	7333006	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
15.2	0038055	0039632	7333007	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
15.24	0032268	0032350	7333008	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
39/64	0011232	0016107	7333009	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
15.5	0011362	0016114	7333010	—	—	—	—	—	20.0	133.5	201.5	50.0	0018675
15.6	0038062	0039649	7333011	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
15.7	0038079	0039656	7333012	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
5/8	0011379	0016121	7333013	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
16.0	0011386	0016138	7333014	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
16.08	0032275	0032367	7333015	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
16.1	0038086	0039663	7333016	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
16.2	0038093	0039670	7333017	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
41/64	0011393	0016145	7333018	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
16.3	0032282	0032374	7333019	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682

HYDRA DRILL



Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	8xD Hydra Body - Metric Shank					8xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H858 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H858 EDP#
16.5	0011409	0016152	7333020	—	—	—	—	—	20.0	141.5	211.5	50.0	0018682
16.6	0038109	0039687	7333021	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
21/32	0012161	0016169	7333022	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
16.7	0038116	0039694	7333023	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
17.0	0012185	0016176	7333024	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
43/64	0012215	0016183	7333025	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
17.1	0038123	0039700	7333026	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
17.2	0038130	0039717	7333027	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
11/16	0012239	0016190	7333028	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
17.5	0012253	0016503	7333029	—	—	—	—	—	20.0	150.5	221.5	50.0	0018699
17.6	0032299	0032381	7333030	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
17.7	0038147	0039724	7333031	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
45/64	0012260	0016640	7333032	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
18.0	0012277	0016664	7333033	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
18.1	0038154	0039731	7333034	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
18.2	0038161	0039748	7333035	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
23/32	0012284	0016671	7333036	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
18.5	0012307	0016688	7333037	—	—	—	—	—	20.0	158.5	226.5	50.0	0018705
18.6	0038178	0039755	7333038	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
47/64	0012321	0016695	7333039	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
18.7	0038185	0039762	7333040	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
18.9	0038192	0039779	7333041	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.0	0012338	0016817	7333042	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
3/4	0012345	0016879	7333043	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.1	0038208	0039786	7333044	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.2	0038215	0039793	7333045	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.25	0032305	0032398	7333046	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.3	0032312	0032404	7333047	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.35	0032329	0032411	7333048	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
49/64	0012376	0016886	7333049	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.5	0012383	0016947	7333050	—	—	—	—	—	25.0	167.5	251.5	56.0	0018712
19.6	0038222	0039809	7333051	—	—	—	—	—	25.0	175.5	264.5	56.0	0018729
19.7	0038239	0039816	7333052	—	—	—	—	—	25.0	175.5	264.5	56.0	0018729
25/32	0012406	0016954	7333053	—	—	—	—	—	25.0	175.5	264.5	56.0	0018729
20.0	0012413	0017111	7333054	—	—	—	—	—	25.0	175.5	264.5	56.0	0018729
51/64	0012437	0017128	7333055	—	—	—	—	—	25.0	175.5	264.5	56.0	0018729
20.5	0012451	0017159	7333056	—	—	—	—	—	25.0	175.5	264.5	56.0	0018729
13/16	0012468	0017197	7333057	—	—	—	—	—	25.0	184.5	266.5	56.0	0018736
21.0	0012475	0017166	7333058	—	—	—	—	—	25.0	184.5	266.5	56.0	0018736
53/64	0012536	0017203	7333059	—	—	—	—	—	25.0	184.5	266.5	56.0	0018736
27/32	0012550	0017227	7333060	—	—	—	—	—	25.0	184.5	266.5	56.0	0018736
21.5	0012574	0017234	7333061	—	—	—	—	—	25.0	184.5	266.5	56.0	0018736
55/64	0012604	0017241	7333062	—	—	—	—	—	25.0	192.1	271.1	56.0	0018743
22.0	0012628	0017258	7333063	—	—	—	—	—	25.0	192.1	271.1	56.0	0018743
7/8	0012635	0017371	7333064	—	—	—	—	—	25.0	192.1	271.1	56.0	0018743
22.5	0032336	0032428	7333065	—	—	—	—	—	25.0	192.1	271.1	56.0	0018743
57/64	0012642	0017401	7333066	—	—	—	—	—	25.0	192.1	271.1	56.0	0018743
22.7	0038246	0039823	7333067	—	—	—	—	—	25.0	192.1	271.1	56.0	0018743
23.0	0012666	0017425	7333068	—	—	—	—	—	25.0	200.5	280.5	56.0	0018750
29/32	0012673	0017432	7333069	—	—	—	—	—	25.0	200.5	280.5	56.0	0018750
59/64	0012680	0017456	7333070	—	—	—	—	—	25.0	200.5	280.5	56.0	0018750
23.5	0038253	0039830	7333071	—	—	—	—	—	25.0	200.5	280.5	56.0	0018750
15/16	0012703	0017562	7333072	—	—	—	—	—	32.0	208.2	295.2	60.0	0018767
24.0	0012727	0017579	7333073	—	—	—	—	—	32.0	208.2	295.2	60.0	0018767
61/64	0012741	0017586	7333074	—	—	—	—	—	32.0	208.2	295.2	60.0	0018767
24.5	0038260	0039847	7333075	—	—	—	—	—	32.0	208.2	295.2	60.0	0018767
31/32	0012772	0017593	7333076	—	—	—	—	—	32.0	208.2	295.2	60.0	0018767
25.0	0012819	0017722	7333077	—	—	—	—	—	32.0	217.0	300.0	60.0	0018774
63/64	0012826	0017746	7333078	—	—	—	—	—	32.0	217.0	300.0	60.0	0018774
1	0012833	0017753	7333079	—	—	—	—	—	32.0	217.0	300.0	60.0	0018774
25.5	0038277	0039854	7333080	—	—	—	—	—	32.0	217.0	300.0	60.0	0018774
25.65	0032343	0032435	7333081	—	—	—	—	—	32.0	217.0	300.0	60.0	0018774
1.1/64	0012840	0018958	7333082	—	—	—	—	—	32.0	217.0	300.0	60.0	0018774
26.0	0013090	0018965	7333083	—	—	—	—	—	32.0	225.0	310.0	60.0	0018781
1.1/32	0013120	0018972	7333084	—	—	—	—	—	32.0	225.0	310.0	60.0	0018781

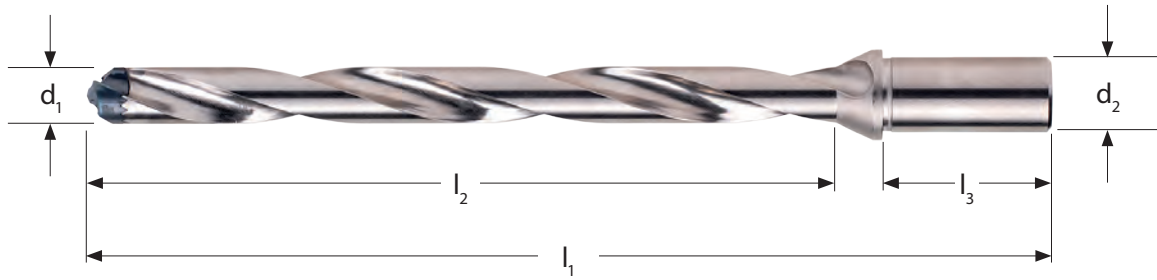
HYDRA DRILL

Hydra Head d ₁ Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	8xD Hydra Body - Metric Shank					8xD Hydra Body - Metric Shank				
				d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H858 EDP#	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	l ₃ mm	H858 EDP#
26.5	0038284	0039878	7333085	—	—	—	—	—	32.0	225.0	310.0	60.0	0018781
1.3/64	0013229	0018989	7333086	—	—	—	—	—	32.0	225.0	310.0	60.0	0018781
1.1/16	0013243	0018996	7333087	—	—	—	—	—	32.0	234.0	320.0	60.0	0018798
27.0	0013267	0019009	7333088	—	—	—	—	—	32.0	234.0	320.0	60.0	0018798
1.5/64	0013274	0019016	7333089	—	—	—	—	—	32.0	234.0	320.0	60.0	0018798
27.5	0038291	0039885	7333090	—	—	—	—	—	32.0	234.0	320.0	60.0	0018798
1.3/32	0013281	0019023	7333091	—	—	—	—	—	32.0	234.0	320.0	60.0	0018798
28.0	0013304	0019030	7333092	—	—	—	—	—	32.0	242.0	325.0	60.0	0018804
1.7/64	0013311	0019047	7333093	—	—	—	—	—	32.0	242.0	325.0	60.0	0018804
28.5	0038307	0039892	7333094	—	—	—	—	—	32.0	242.0	325.0	60.0	0018804
1.1/8	0013328	0019054	7333095	—	—	—	—	—	32.0	242.0	325.0	60.0	0018804
1.9/64	0013342	0019061	7333096	—	—	—	—	—	32.0	251.0	335.0	60.0	0018811
29.0	0013366	0019078	7333097	—	—	—	—	—	32.0	251.0	335.0	60.0	0018811
1.5/32	0013380	0019085	7333098	—	—	—	—	—	32.0	251.0	335.0	60.0	0018811
29.5	0038314	0039908	7333099	—	—	—	—	—	32.0	251.0	335.0	60.0	0018811
1.11/64	0013427	0019092	7333100	—	—	—	—	—	32.0	251.0	335.0	60.0	0018811
30.0	0013434	0019108	7333101	—	—	—	—	—	32.0	259.0	345.0	60.0	0018828
1.3/16	0013441	0019115	7333102	—	—	—	—	—	32.0	259.0	345.0	60.0	0018828
30.5	0013465	0019122	7333103	—	—	—	—	—	32.0	259.0	345.0	60.0	0018828
1.7/32	46104481	—	7333104	—	—	—	—	—	32.0	271.5	356.5	60.0	46111421
31.00	46104482	—	7333105	—	—	—	—	—	32.0	271.5	356.5	60.0	46111421
1.1/4	46104483	—	7333106	—	—	—	—	—	32.0	271.5	356.5	60.0	46111421
32.00	46104484	—	7333107	—	—	—	—	—	32.0	271.5	356.5	60.0	46111421
32.50	46104485	—	7333108	—	—	—	—	—	40.0	286.5	371.5	60.0	46111422
1.19/64	46104486	—	7333109	—	—	—	—	—	40.0	286.5	371.5	60.0	46111422
33.00	46104487	—	7333110	—	—	—	—	—	40.0	286.5	371.5	60.0	46111422
33.50	46104488	—	7333111	—	—	—	—	—	40.0	286.5	371.5	60.0	46111422
34.00	46104489	—	7333112	—	—	—	—	—	40.0	301.5	396.5	70.0	46111423
1.11/32	46104530	—	7333113	—	—	—	—	—	40.0	301.5	396.5	70.0	46111423
34.50	46104531	—	7333114	—	—	—	—	—	40.0	301.5	396.5	70.0	46111423
1.3/8	46104532	—	7333115	—	—	—	—	—	40.0	301.5	396.5	70.0	46111423
35.00	46104533	—	7333116	—	—	—	—	—	40.0	301.5	396.5	70.0	46111423
36.00	46104534	—	7333117	—	—	—	—	—	40.0	311.5	406.5	70.0	46111424
1.27/64	46104535	—	7333118	—	—	—	—	—	40.0	311.5	406.5	70.0	46111424
36.50	46104536	—	7333119	—	—	—	—	—	40.0	311.5	406.5	70.0	46111424
37.00	46104537	—	7333120	—	—	—	—	—	40.0	326.5	421.5	70.0	46111425
1.15/32	46104538	—	7333121	—	—	—	—	—	40.0	326.5	421.5	70.0	46111425
37.50	46104539	—	7333122	—	—	—	—	—	40.0	326.5	421.5	70.0	46111425
38.00	46104540	—	7333123	—	—	—	—	—	40.0	326.5	421.5	70.0	46111425
1.1/2	46104541	—	7333124	—	—	—	—	—	40.0	336.5	431.5	70.0	46111426
38.50	46104542	—	7333125	—	—	—	—	—	40.0	336.5	431.5	70.0	46111426
1.17/32	46104543	—	7333126	—	—	—	—	—	40.0	336.5	431.5	70.0	46111426
39.00	46104544	—	7333127	—	—	—	—	—	40.0	336.5	431.5	70.0	46111426
39.50	46104545	—	7333128	—	—	—	—	—	40.0	336.5	431.5	70.0	46111426
1.9/16	46104546	—	7333129	—	—	—	—	—	40.0	351.5	451.5	70.0	46111427
40.00	46104547	—	7333130	—	—	—	—	—	40.0	351.5	451.5	70.0	46111427
41.00	46104548	—	7333131	—	—	—	—	—	40.0	351.5	451.5	70.0	46111427
1.5/8	46104549	—	7333132	—	—	—	—	—	40.0	361.5	461.5	70.0	46111428
42.00	46104550	—	7333133	—	—	—	—	—	40.0	361.5	461.5	70.0	46111428

12xD Hydra Bodies

H8512

Metric body, Cylindrical shank



H851
Coolant
Through



12XD

HSS

140°



NEW

13.5 – 1.1/64

Four (4) screws and one (1) screwdriver are included with a drill body

* For more information on Hydra, see page 539

Hydra Head $d_1 \varnothing$	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	12xD Hydra Body - Fractional Shank					12xD Hydra Body - Metric Shank				
				$d_2 \varnothing h_6$ mm	l_2 mm	l_1 mm	l_3 mm	H8512 EDP#	$d_2 \varnothing h_6$ mm	l_2 mm	l_1 mm	l_3 mm	H8512 EDP#
13.5	0010952	0016022	7332990	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
13.6	0037966	0038499	7332991	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
13.7	0037973	0038529	7332992	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
13.8	0037980	0038543	7332993	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
35/64	0010969	0016039	7332994	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
14.0	0010983	0016046	7332995	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
14.1	0037997	0038567	7332996	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
14.2	0038000	0038574	7332997	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
9/16	0011003	0016053	7332998	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
14.5	0011010	0016060	7332999	—	—	—	—	—	16.00	168.0	236.0	48.0	7833364
14.6	0038017	0038581	7333000	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
37/64	0011140	0016077	7333001	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
14.7	0038024	0039601	7333002	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
14.8	0038031	0039618	7333003	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
15.0	0011201	0016084	7333004	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
19/32	0011218	0016091	7333005	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
15.1	0038048	0039625	7333006	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
15.2	0038055	0039632	7333007	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
15.24	0032268	0032350	7333008	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
39/64	0011232	0016107	7333009	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
15.5	0011362	0016114	7333010	—	—	—	—	—	20.00	180.0	250.3	50.0	7833365
15.6	0038062	0039649	7333011	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
15.7	0038079	0039656	7333012	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
5/8	0011379	0016121	7333013	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
16.0	0011386	0016138	7333014	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
16.08	0032275	0032367	7333015	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
16.1	0038086	0039663	7333016	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
16.2	0038093	0039670	7333017	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
41/64	0011393	0016145	7333018	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
16.3	0032282	0032374	7333019	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366
16.5	0011409	0016152	7333020	—	—	—	—	—	20.00	192.0	262.6	50.0	7833366

Hydra Head d_1 Ø	Hydra Head R950 EDP#	Hydra Head R960 EDP#	Hydra Head R970 EDP#	12xD Hydra Body - Fractional Shank					12xD Hydra Body - Metric Shank				
				d_2 Øh ₆ mm	l_2 mm	l_1 mm	l_3 mm	H8512 EDP#	d_2 Øh ₆ mm	l_2 mm	l_1 mm	l_3 mm	H8512 EDP#
16.6	0038109	0039687	7333021	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
21/32	0012161	0016169	7333022	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
16.7	0038116	0039694	7333023	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
17.0	0012185	0016176	7333024	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
43/64	0012215	0016183	7333025	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
17.1	0038123	0039700	7333026	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
17.2	0038130	0039717	7333027	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
11/16	0012239	0016190	7333028	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
17.5	0012253	0016503	7333029	—	—	—	—	—	20.00	204.0	275.0	50.0	7833367
17.6	0032299	0032381	7333030	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
17.7	0038147	0039724	7333031	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
45/64	0012260	0016640	7333032	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
18.0	0012277	0016664	7333033	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
18.1	0038154	0039731	7333034	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
18.2	0038161	0039748	7333035	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
23/32	0012284	0016671	7333036	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
18.5	0012307	0016688	7333037	—	—	—	—	—	20.00	216.0	287.2	50.0	7833368
18.6	0038178	0039755	7333038	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
47/64	0012321	0016695	7333039	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
18.7	0038185	0039762	7333040	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
18.9	0038192	0039779	7333041	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.0	0012338	0016817	7333042	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
3/4	0012345	0016879	7333043	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.1	0038208	0039786	7333044	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.2	0038215	0039793	7333045	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.25	0032305	0032398	7333046	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.3	0032312	0032404	7333047	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.35	0032329	0032411	7333048	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
49/64	0012376	0016886	7333049	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.5	0012383	0016947	7333050	—	—	—	—	—	25.00	228.0	305.6	56.0	7833369
19.6	0038222	0039809	7333051	—	—	—	—	—	25.00	240.0	317.8	56.0	7833370
19.7	0038239	0039816	7333052	—	—	—	—	—	25.00	240.0	317.8	56.0	7833370
25/32	0012406	0016954	7333053	—	—	—	—	—	25.00	240.0	317.8	56.0	7833370
20.0	0012413	0017111	7333054	—	—	—	—	—	25.00	240.0	317.8	56.0	7833370
51/64	0012437	0017128	7333055	—	—	—	—	—	25.00	240.0	317.8	56.0	7833370
20.5	0012451	0017159	7333056	—	—	—	—	—	25.00	240.0	317.8	56.0	7833370
13/16	0012468	0017197	7333057	—	—	—	—	—	25.00	252.0	330.1	56.0	7833371
21.0	0012475	0017166	7333058	—	—	—	—	—	25.00	252.0	330.1	56.0	7833371
53/64	0012536	0017203	7333059	—	—	—	—	—	25.00	252.0	330.1	56.0	7833371
27/32	0012550	0017227	7333060	—	—	—	—	—	25.00	252.0	330.1	56.0	7833371
21.5	0012574	0017234	7333061	—	—	—	—	—	25.00	252.0	330.1	56.0	7833371
55/64	0012604	0017241	7333062	—	—	—	—	—	25.00	264.0	343.0	56.0	7833372
22.0	0012628	0017258	7333063	—	—	—	—	—	25.00	264.0	343.0	56.0	7833372
7/8	0012635	0017371	7333064	—	—	—	—	—	25.00	264.0	343.0	56.0	7833372
22.5	0032336	0032428	7333065	—	—	—	—	—	25.00	264.0	343.0	56.0	7833372
57/64	0012642	0017401	7333066	—	—	—	—	—	25.00	264.0	343.0	56.0	7833372
22.7	0038246	0039823	7333067	—	—	—	—	—	25.00	264.0	343.0	56.0	7833372
23.0	0012666	0017425	7333068	—	—	—	—	—	25.00	276.0	354.8	56.0	7833373
29/32	0012673	0017432	7333069	—	—	—	—	—	25.00	276.0	354.8	56.0	7833373
59/64	0012680	0017456	7333070	—	—	—	—	—	25.00	276.0	354.8	56.0	7833373
23.5	0038253	0039830	7333071	—	—	—	—	—	25.00	276.0	354.8	56.0	7833373
15/16	0012703	0017562	7333072	—	—	—	—	—	32.00	288.0	371.7	60.0	7833374
24.0	0012727	0017579	7333073	—	—	—	—	—	32.00	288.0	371.7	60.0	7833374
61/64	0012741	0017586	7333074	—	—	—	—	—	32.00	288.0	371.7	60.0	7833374
24.5	0038260	0039847	7333075	—	—	—	—	—	32.00	288.0	371.7	60.0	7833374
31/32	0012772	0017593	7333076	—	—	—	—	—	32.00	288.0	371.7	60.0	7833374
25.0	0012819	0017722	7333077	—	—	—	—	—	32.00	300.0	383.8	60.0	7833375
63/64	0012826	0017746	7333078	—	—	—	—	—	32.00	300.0	383.8	60.0	7833375
1	0012833	0017753	7333079	—	—	—	—	—	32.00	300.0	383.8	60.0	7833375
25.5	0038277	0039854	7333080	—	—	—	—	—	32.00	300.0	383.8	60.0	7833375
25.65	0032343	0032435	7333081	—	—	—	—	—	32.00	300.0	383.8	60.0	7833375
1.1/64	0012840	0018958	7333082	—	—	—	—	—	32.00	300.0	383.8	60.0	7833375

HYDRA DRILL ACCESSORIES



Screws & Screw Driver

H860

Set of 2 Hydra Screws

H861

Hydra Drill Screw Driver



NOTE: Four (4) screws and one (1) screwdriver are included with a drill body



* For more information on Hydra, see page 539

H860	H861	For Hydra Head Range	Wrench Size / Bit	Pack Qty	H860	H861
H860N1	H861N1	15/32 - 15.5	Torx 8IP	1	0018835	0018897
H860N2	H861N2	15.6 - 18.5	Torx 10IP	1	0018842	0018903
H860N3	H861N3	18.6 - 21.5	Torx 15IP	1	0018859	0018910
H860N4	H861N3	55/64 - 31/32	Torx 15IP	1	0018866	0018910
H860N5	H861N4	25.0 - 1.3/32	Torx 20IP	1	0018873	0018927
H860N6	H861N5	28.0 - 33.5	Torx 25IP	1	0018880	0018934
H860N7	H861N6	34.0 - 42.0	Torx 4mm	1	46111949	46260354

Multi-Application, Screw Machine Length, Parallel Shank

R520

1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2.1 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 7.1 7.2 7.3 7.4 8.1 8.2

Heavy-Duty design. Self centering Split Point for easier penetration. TiN coating increases wear resistance and improves tool life.



R520

DIN 6539

2.5XD

HM

130°

3.00 - 16.50

d ₁ Øh ₇ Inch	d ₁ Øh ₇ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	R520
	3.00	0.1181	16	46	1	0116067
	3.10	0.1220	18	49	1	0116074
1/8	3.18	0.1250	18	49	1	0210666
	3.20	0.1260	18	49	1	0116081
	3.30	0.1299	18	49	1	0116098
	3.40	0.1339	20	52	1	0116104
	3.50	0.1378	20	52	1	0116111
	3.60	0.1417	20	52	1	0116128
	3.70	0.1457	20	52	1	0116135
	3.80	0.1496	22	55	1	0116142
	3.90	0.1535	22	55	1	0116159
	4.00	0.1575	22	55	1	0116166
	4.10	0.1614	22	55	1	0116173
	4.20	0.1654	22	55	1	0116180
	4.30	0.1693	24	58	1	0116197
	4.40	0.1732	24	58	1	0116203
	4.50	0.1772	24	58	1	0116210
	4.60	0.1811	24	58	1	0116227
	4.70	0.1850	24	58	1	0116234
	4.80	0.1890	26	62	1	0116241
	4.90	0.1929	26	62	1	0116258
	5.00	0.1969	26	62	1	0116265
	5.10	0.2008	26	62	1	0116272
	5.20	0.2047	26	62	1	0116289
	5.30	0.2087	26	62	1	0116296
	5.40	0.2126	28	66	1	0116302
	5.50	0.2165	28	66	1	0116319
	5.60	0.2205	28	66	1	0116326
	5.70	0.2244	28	66	1	0116333
	5.80	0.2283	28	66	1	0116340
	5.90	0.2323	28	66	1	0116357
	6.00	0.2362	28	66	1	0116364
	6.10	0.2402	31	70	1	0116371

CDX SOLID CARBIDE DRILL



d_1 Øh ₇ Inch	d_1 Øh ₇ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	R520	
1/4	6.20	0.2441	31	70	1	0116388	
	6.30	0.2480	31	70	1	0116395	
	6.35	0.2500	31	70	1	0210741	
	6.40	0.2520	31	70	1	0116401	
	6.50	0.2559	31	70	1	0116418	
	6.60	0.2598	31	70	1	0346402	
	6.70	0.2638	31	70	1	0346419	
	6.80	0.2677	34	74	1	0116425	
	6.90	0.2717	34	74	1	0116432	
	7.00	0.2756	34	74	1	0116449	
	7.10	0.2795	34	74	1	0346426	
	7.20	0.2835	34	74	1	0346433	
	7.30	0.2874	34	74	1	0116456	
	7.40	0.2913	34	74	1	0116463	
	7.50	0.2953	34	74	1	0116470	
	7.60	0.2992	37	79	1	0346440	
7.70	0.3031	37	79	1	0346457		
7.80	0.3071	37	79	1	0116487		
7.90	0.3110	37	79	1	0346464		
5/16	7.94	0.3125	37	79	1	0210789	
	8.00	0.3150	37	79	1	0116494	
	8.10	0.3189	37	79	1	0346471	
	8.20	0.3228	37	79	1	0346488	
	8.30	0.3268	37	79	1	0346495	
	8.40	0.3307	37	79	1	0346501	
	8.50	0.3346	37	79	1	0116500	
	8.60	0.3386	40	84	1	0346518	
	8.70	0.3425	40	84	1	0216866	
	8.80	0.3465	40	84	1	0346525	
	8.90	0.3504	40	84	1	0346532	
	9.00	0.3543	40	84	1	0116517	
	9.10	0.3583	40	84	1	0346549	
	9.20	0.3622	40	84	1	0116524	
	9.30	0.3661	40	84	1	0116531	
	9.40	0.3701	40	84	1	0216873	
9.50	0.3740	40	84	1	0116548		
3/8	9.52	0.3750	43	89	1	0210826	
	9.60	0.3780	43	89	1	0346556	
	9.70	0.3819	43	89	1	0346563	
	9.80	0.3858	43	89	1	0346570	
	9.90	0.3898	43	89	1	0346587	
	10.00	0.3937	43	89	1	0115923	
	10.10	0.3976	43	89	1	0346778	
	10.20	0.4016	43	89	1	0115930	
	10.30	0.4055	43	89	1	0216880	
	10.40	0.4094	43	89	1	0115947	
	10.50	0.4134	43	89	1	0115954	
	11.00	0.4331	47	95	1	0115961	
	7/16	11.11	0.4375	47	95	1	0210864
		11.20	0.4409	47	95	1	0216897
		11.50	0.4528	47	95	1	0115978
		12.00	0.4724	51	102	1	0115985
1/2	12.50	0.4921	51	102	1	0115992	
	12.70	0.5000	51	102	1	0210901	
	13.00	0.5118	51	102	1	0116005	
	13.50	0.5315	54	107	1	0216903	
	14.00	0.5512	54	107	1	0116012	
	14.20	0.5591	56	111	1	0216910	
	14.25	0.5610	56	111	1	0216927	
	14.50	0.5709	56	111	1	0116029	
	15.00	0.5906	56	111	1	0116036	
	15.10	0.5945	58	115	1	0216934	
5/8	15.88	0.6250	58	115	1	0210925	
	16.00	0.6299	58	115	1	0116043	
	16.50	0.6496	60	119	1	0116050	



FORCE X SOLID CARBIDE DRILL

Multi-Application, Short Length, Reinforced Shank

R458

1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2.1 2.2 2.3 2.4 3.1 3.2 3.3
3.4 4.1 4.2 4.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4

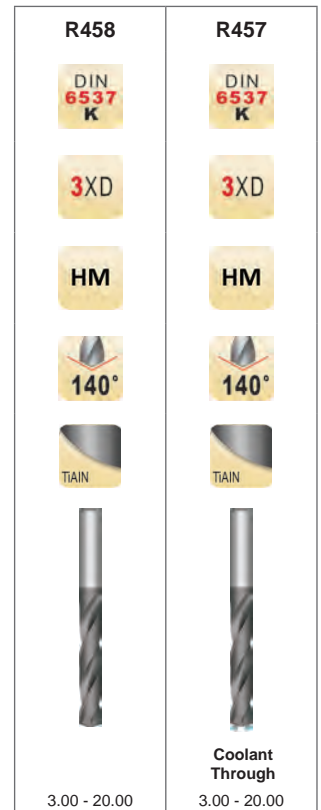
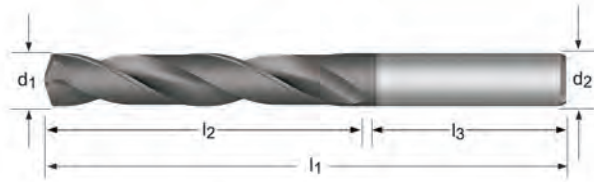
Self centering 4-facet split point and CTW flute construction for enhanced penetration rate. TiAlN coating increases wear resistance and improves tool life at high RPM.

R457

1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2.1 2.2 2.3 3.1 3.2 3.3 3.4
4.1 4.2 4.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4

Coolant through clears chips away from the cutting edge. Self centering 4-facet split point for enhanced penetration rates. TiAlN coating increases surface hardness and improves tool life at high RPM.

High productivity in a wide range of materials



d_1 \varnothing "/Nr.	d_1 \varnothing_{m7} mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 \varnothing_{h6} mm	Pack Qty	R458	R457
	3.00	0.1181	20	62	36	6	1	0615324	0614884
	3.10	0.1220	20	62	36	6	1	0626443	0626115
1/8	3.18	0.1252	20	62	36	6	1	0624845	0624432
	3.20	0.1260	20	62	36	6	1	0626450	0626122
30	3.26	0.1283	20	62	36	6	1	0042267	0041833
	3.30	0.1299	20	62	36	6	1	0615331	0614891
	3.40	0.1339	20	62	36	6	1	0615348	0614907
29	3.45	0.1358	20	62	36	6	1	0042274	0041840
	3.50	0.1378	20	62	36	6	1	0615355	0614914
28	3.57	0.1406	20	62	36	6	1	0042281	0041857
9/64	3.57	0.1406	20	62	36	6	1	0625224	0624814
	3.60	0.1417	20	62	36	6	1	0626467	0626139
27	3.66	0.1441	20	62	36	6	1	0042298	0041864
	3.70	0.1457	20	62	36	6	1	0626474	0626146
26	3.73	0.1469	24	66	36	6	1	0626481	0041871
25	3.80	0.1496	24	66	36	6	1	0626498	0041888
24	3.86	0.1520	24	66	36	6	1	0042328	0041895
	3.90	0.1535	24	66	36	6	1	0626504	0626160
23	3.91	0.1539	24	66	36	6	1	0042335	0041901
5/32	3.97	0.1563	24	66	36	6	1	0625163	0624753
22	3.99	0.1571	24	66	36	6	1	0042342	0041918
	4.00	0.1575	24	66	36	6	1	0615362	0614921
21	4.04	0.1591	24	66	36	6	1	0042359	0041925
	4.05	0.1594	24	66	36	6	1	—	0626177
20	4.09	0.1610	24	66	36	6	1	0042366	0041932
	4.10	0.1614	24	66	36	6	1	0626511	0626184
	4.20	0.1654	24	66	36	6	1	0615379	0614938
19	4.22	0.1661	24	66	36	6	1	0042373	0041949
	4.30	0.1693	24	66	36	6	1	0615386	0614945
18	4.31	0.1697	24	66	36	6	1	0042380	0041956
11/64	4.37	0.1720	24	66	36	6	1	0624876	0624463
17	4.39	0.1728	24	66	36	6	1	0042397	0041963
	4.40	0.1732	24	66	36	6	1	0135013	0134832

FORCE X SOLID CARBIDE DRILL



d_1 \emptyset "/Nr.	d_1 $\emptyset m_7$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 $\emptyset h_6$ mm	Pack Qty	R458	R457
16	4.50	0.1772	24	66	36	6	1	0615393	0041970
15	4.57	0.1799	24	66	36	6	1	0042410	0041987
14	4.60	0.1811	24	66	36	6	1	0626528	0626191
	4.62	0.1819	24	66	36	6	1	0042427	0041994
13	4.70	0.1850	24	66	36	6	1	0135020	0626207
	4.70	0.1850	24	66	36	6	1	0042434	0042007
3/16	4.76	0.1875	28	66	36	6	1	0625033	0624623
12	4.80	0.1890	28	66	36	6	1	0135037	0042014
11	4.85	0.1909	28	66	36	6	1	0042458	0042021
10	4.90	0.1929	28	66	36	6	1	0135044	0622070
	4.92	0.1937	28	66	36	6	1	0042465	0042038
9	4.98	0.1961	28	66	36	6	1	0042472	0042045
	5.00	0.1969	28	66	36	6	1	0615409	0614969
	5.05	0.1988	28	66	36	6	1	—	0626214
8	5.06	0.1992	28	66	36	6	1	0042489	0042052
	5.10	0.2008	28	66	36	6	1	0615416	0614976
	5.11	0.2012	28	66	36	6	1	0042496	0042069
13/64	5.16	0.2031	28	66	36	6	1	0624890	0624487
6	5.18	0.2039	28	66	36	6	1	0042502	0042076
	5.20	0.2047	28	66	36	6	1	0135051	0134856
	5.22	0.2055	28	66	36	6	1	0042519	0042083
5	5.30	0.2087	28	66	36	6	1	7361260	7361237
4	5.31	0.2091	28	66	36	6	1	0042526	0042090
	5.40	0.2126	28	66	36	6	1	7361261	7361238
	5.41	0.2130	28	66	36	6	1	0042533	0042106
7/32	5.50	0.2165	28	66	36	6	1	0615423	0614983
	5.56	0.2189	28	66	36	6	1	0625194	0624784
	5.60	0.2205	28	66	36	6	1	0626535	0626221
	5.61	0.2209	28	66	36	6	1	0042540	0042113
2	5.70	0.2244	28	66	36	6	1	0626542	0626238
1	5.79	0.2280	28	66	36	6	1	0042557	0042120
	5.80	0.2283	28	66	36	6	1	0626559	0626245
	5.90	0.2323	28	66	36	6	1	7361262	7361239
A	5.94	0.2339	28	66	36	6	1	0042564	0042137
15/64	5.95	0.2343	28	66	36	6	1	0624913	0624500
B	6.00	0.2362	28	66	36	6	1	0615430	0614990
	6.03	0.2374	34	79	36	8	1	7361263	7361240
	6.05	0.2382	34	79	36	8	1	—	0626252
	6.10	0.2402	34	79	36	8	1	0626566	0626269
C	6.15	0.2421	34	79	36	8	1	7361264	7361241
	6.20	0.2441	34	79	36	8	1	0135068	0134863
	6.25	0.2461	34	79	36	8	1	0042571	0042144
D	6.30	0.2480	34	79	36	8	1	0626573	0626276
1/4	6.35	0.2500	34	79	36	8	1	0624838	0624425
E	6.35	0.2500	34	79	36	8	1	7361265	7361242
	6.40	0.2520	34	79	36	8	1	0135075	0134870
	6.50	0.2559	34	79	36	8	1	0615447	0615003
F	6.53	0.2571	34	79	36	8	1	7361266	7361243
	6.60	0.2598	34	79	36	8	1	0626580	0626283
	6.63	0.2610	34	79	36	8	1	7361267	7361244
17/64	6.70	0.2638	34	79	36	8	1	0135082	0134887
	6.75	0.2657	34	79	36	8	1	0624937	0624524
H	6.76	0.2661	34	79	36	8	1	0042588	0042151
	6.80	0.2677	34	79	36	8	1	0615454	0615010
	6.90	0.2717	34	79	36	8	1	0615461	0615027
I	6.91	0.2720	34	79	36	8	1	7361268	7361245
J	7.00	0.2756	34	79	36	8	1	0615478	0615034
	7.04	0.2772	41	79	36	8	1	7361269	7361246
K	7.10	0.2795	41	79	36	8	1	0626597	0626290
	7.14	0.2811	41	79	36	8	1	7361270	7361247
9/32	7.14	0.2811	41	79	36	8	1	0625217	0624807
	7.20	0.2835	41	79	36	8	1	7361271	7361248
	7.30	0.2874	41	79	36	8	1	0626603	0626306
L	7.37	0.2902	41	79	36	8	1	0042595	0042168
	7.40	0.2913	41	79	36	8	1	0615485	0615041
	M	7.49	0.2949	41	79	36	8	1	0042601

d ₁ Ø "/Nr.	d ₁ Øm ₇ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Øh ₆ mm	Pack Qty	R458	R457
	7.50	0.2953	41	79	36	8	1	0615492	0615058
19/64	7.54	0.2969	41	79	36	8	1	0624951	0624548
	7.60	0.2992	41	79	36	8	1	0626610	0626313
N	7.67	0.3020	41	79	36	8	1	0042618	0042182
	7.70	0.3031	41	79	36	8	1	0135099	0134894
	7.80	0.3071	41	79	36	8	1	0626627	0626320
	7.90	0.3110	41	79	36	8	1	0135105	0134900
5/16	7.94	0.3126	41	79	36	8	1	0625156	0624746
	8.00	0.3150	41	79	36	8	1	0615508	0615065
O	8.03	0.3161	47	89	40	10	1	0042625	0042199
	8.05	0.3169	47	89	40	10	1	—	0626337
	8.10	0.3189	47	89	40	10	1	0626634	0626689
	8.20	0.3228	47	89	40	10	1	0135112	0134917
P	8.20	0.3228	47	89	40	10	1	7361272	7361249
	8.30	0.3268	47	89	40	10	1	7361273	7361250
21/64	8.33	0.3280	47	89	40	10	1	0624975	0624562
	8.40	0.3307	47	89	40	10	1	0135129	0134924
Q	8.43	0.3319	47	89	40	10	1	0042632	0042205
	8.50	0.3346	47	89	40	10	1	0615515	0615072
	8.60	0.3386	47	89	40	10	1	0615522	0615089
R	8.61	0.3390	47	89	40	10	1	7361274	7361251
	8.70	0.3425	47	89	40	10	1	0615539	0615096
11/32	8.73	0.3437	47	89	40	10	1	0624869	0624456
	8.80	0.3465	47	89	40	10	1	0626641	0626344
S	8.84	0.3480	47	89	40	10	1	7361275	7361252
	8.90	0.3504	47	89	40	10	1	7361276	0134931
	9.00	0.3543	47	89	40	10	1	0615546	0615102
T	9.09	0.3579	47	89	40	10	1	0042649	0042212
	9.10	0.3583	47	89	40	10	1	0626658	0626351
23/64	9.13	0.3594	47	89	40	10	1	0624999	0624586
	9.20	0.3622	47	89	40	10	1	7361277	7361253
	9.30	0.3661	47	89	40	10	1	0615553	0615119
U	9.35	0.3681	47	89	40	10	1	0042656	0042229
	9.40	0.3701	47	89	40	10	1	0135136	0134948
	9.50	0.3740	47	89	40	10	1	0615560	0615126
3/8	9.52	0.3748	47	89	40	10	1	0625057	0624647
V	9.58	0.3772	47	89	40	10	1	7361278	7361254
	9.60	0.3780	47	89	40	10	1	0626665	0626368
	9.70	0.3819	47	89	40	10	1	0135143	0629062
	9.80	0.3858	47	89	40	10	1	0626672	0626375
W	9.80	0.3858	47	89	40	10	1	7361279	7361255
	9.90	0.3898	47	89	40	10	1	0135150	0134955
25/64	9.92	0.3906	47	89	40	10	1	0625002	0624593
	10.00	0.3937	47	89	40	10	1	0615133	0614693
	10.05	0.3957	55	102	45	12	1	—	0625958
X	10.08	0.3969	55	102	45	12	1	0042663	0042236
	10.10	0.3976	55	102	45	12	1	0626382	0625965
	10.20	0.4016	55	102	45	12	1	0615140	0614709
Y	10.26	0.4039	55	102	45	12	1	0042670	0042243
	10.30	0.4055	55	102	45	12	1	0615157	0614716
13/32	10.32	0.4063	55	102	45	12	1	0624883	0624470
	10.40	0.4094	55	102	45	12	1	0615164	0614723
Z	10.49	0.4130	55	102	45	12	1	0042687	0042250
	10.50	0.4134	55	102	45	12	1	0615171	0614730
	10.60	0.4173	55	102	45	12	1	0626399	0625972
	10.70	0.4213	55	102	45	12	1	7361280	—
27/64	10.72	0.4220	55	102	45	12	1	0625019	0624609
	10.80	0.4252	55	102	45	12	1	0042694	7361256
	10.90	0.4291	55	102	45	12	1	7361281	—
	11.00	0.4331	55	102	45	12	1	0615188	0614747
	11.10	0.4370	55	102	45	12	1	7361282	—
7/16	11.11	0.4374	55	102	45	12	1	0625187	0624777
	11.20	0.4409	55	102	45	12	1	0615195	0614754
	11.30	0.4449	55	102	45	12	1	7361283	7361257

FORCE X SOLID CARBIDE DRILL



d_1 \emptyset "/Nr.	d_1 $\emptyset m_7$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 $\emptyset h_6$ mm	Pack Qty	R458	R457
	11.40	0.4488	55	102	45	12	1	0135167	0134962
	11.50	0.4528	55	102	45	12	1	0615201	0614761
29/64	11.51	0.4531	55	102	45	12	1	0625026	0624616
	11.60	0.4567	55	102	45	12	1	0135174	0134979
	11.70	0.4606	55	102	45	12	1	7361284	—
	11.80	0.4646	55	102	45	12	1	0626405	0625989
	11.90	0.4685	55	102	45	12	1	7361285	—
15/32	11.91	0.4689	55	102	45	12	1	0624906	0624494
	12.00	0.4724	55	102	45	12	1	0615218	0614778
	12.05	0.4744	60	107	45	14	1	—	0625996
	12.10	0.4764	60	107	45	14	1	0626412	0626009
	12.20	0.4803	60	107	45	14	1	0615225	0614785
31/64	12.30	0.4843	60	107	45	14	1	0625064	0624654
	12.50	0.4921	60	107	45	14	1	0615232	0614792
	12.70	0.5000	60	107	45	14	1	0626429	0626016
1/2	12.70	0.5000	60	107	45	14	1	0624821	0624418
	12.80	0.5039	60	107	45	14	1	0135181	0134986
	13.00	0.5118	60	107	45	14	1	0615249	0614808
33/64	13.10	0.5157	60	107	45	14	1	0625071	0624661
	13.30	0.5236	60	107	45	14	1	7361286	7361258
17/32	13.49	0.5311	60	107	45	14	1	0624920	0624517
	13.50	0.5315	60	107	45	14	1	0615256	0614815
	13.80	0.5433	60	107	45	14	1	0135198	0134993
35/64	13.89	0.5469	60	107	45	14	1	0625088	0624678
	14.00	0.5512	60	107	45	14	1	0615263	0614822
	14.25	0.5610	65	115	48	16	1	0615270	0614839
9/16	14.29	0.5626	65	115	48	16	1	0625200	0624791
	14.50	0.5709	65	115	48	16	1	0615287	0614846
37/64	14.68	0.5780	65	115	48	16	1	0625095	0624685
	14.80	0.5827	65	115	48	16	1	0622032	0135006
	15.00	0.5906	65	115	48	16	1	0615294	0614853
19/32	15.08	0.5937	65	115	48	16	1	0624944	0624531
	15.10	0.5945	65	115	48	16	1	0626436	0626023
	15.30	0.6024	65	115	48	16	1	7361287	7361259
39/64	15.48	0.6094	65	115	48	16	1	0625101	0624692
	15.50	0.6102	65	115	48	16	1	0615300	0614860
	15.80	0.6220	65	115	48	16	1	0135204	0622049
5/8	15.88	0.6252	65	115	48	16	1	0625170	0624760
	16.00	0.6299	65	115	48	16	1	0615317	0614877
41/64	16.27	0.6406	73	123	48	18	1	0625118	0624708
	16.50	0.6496	73	123	48	18	1	0135211	0626030
21/32	16.67	0.6563	73	123	48	18	1	0624968	0624555
	17.00	0.6693	73	123	48	18	1	0135228	0626047
43/64	17.07	0.6720	73	123	48	18	1	0625125	0624715
11/16	17.46	0.6874	73	123	48	18	1	0624852	0624449
	17.50	0.6890	73	123	48	18	1	0135235	0626054
	17.80	0.7008	73	123	48	18	1	0135273	—
45/64	17.86	0.7031	73	123	48	18	1	0625132	0624722
	18.00	0.7087	73	123	48	18	1	0135280	0626061
23/32	18.26	0.7189	79	131	50	20	1	0624982	0624579
	18.50	0.7283	79	131	50	20	1	0135297	0626078
47/64	18.65	0.7343	79	131	50	20	1	0625149	0624739
	18.80	0.7402	79	131	50	20	1	—	0622056
	19.00	0.7480	79	131	50	20	1	0135327	0626085
3/4	19.05	0.7500	79	131	50	20	1	0625040	0624630
	19.50	0.7677	79	131	50	20	1	0135334	0626092
	19.80	0.7795	79	131	50	20	1	0135341	0622063
	20.00	0.7874	79	131	50	20	1	0135358	0626108

Multi-Application, Short Length, Reinforced Shank

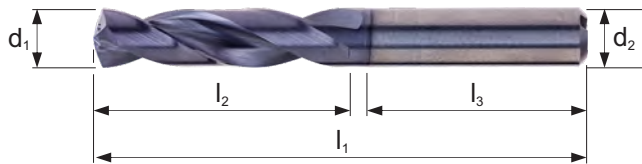
R467

2.1 2.2 2.3 2.4 4.1 4.2 4.3

5.1 5.2 5.3

Self-centering 4-facet split point and CTW flute construction for enhanced penetration rate specifically designed for Stainless Steel (ISO-M) materials. TiAlN coating increases wear resistance and improves tool life. Coolant through combined with an advanced point geometry prevents premature wear of the cutting edges. Length designed for 3 x Diameter drilling depths.

High productivity in a wide range of materials



R467

DIN 6537 K

3XD

HM

140°

TiAlN

Coolant Through
3.00 - 16.00

d_1 Ø " / Nr.	d_1 Ø _{m7} mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 Ø _{h6} mm	Pack Qty	R467
	3.00	0.1181	20	62	36	6	1	7625100
	3.10	0.1220	20	62	36	6	1	7625101
1/8	3.18	0.1250	20	62	36	6	1	7625102
	3.20	0.1260	20	62	36	6	1	7625103
	3.30	0.1299	20	62	36	6	1	7625104
	3.40	0.1339	20	62	36	6	1	7625105
29	3.45	0.1360	20	62	36	6	1	7625106
	3.50	0.1378	20	62	36	6	1	7625107
9/64	3.57	0.1406	20	62	36	6	1	7625108
	3.60	0.1417	20	62	36	6	1	7625109
	3.70	0.1457	20	62	36	6	1	7625110
	3.80	0.1496	24	66	36	6	1	7625111
	3.90	0.1535	24	66	36	6	1	7625112
5/32	3.97	0.1563	24	66	36	6	1	7625113
	4.00	0.1575	24	66	36	6	1	7625114
	4.05	0.1594	24	66	36	6	1	7625115
	4.10	0.1614	24	66	36	6	1	7625116
	4.20	0.1654	24	66	36	6	1	7625117
	4.30	0.1693	24	66	36	6	1	7625118
11/64	4.37	0.1719	24	66	36	6	1	7625119
	4.40	0.1732	24	66	36	6	1	7625120
	4.50	0.1772	24	66	36	6	1	7625121
	4.60	0.1811	24	66	36	6	1	7625122
	4.70	0.1850	24	66	36	6	1	7625123
3/16	4.76	0.1875	28	66	36	6	1	7625124
	4.80	0.1890	28	66	36	6	1	7625125
	4.90	0.1929	28	66	36	6	1	7625126
	5.00	0.1969	28	66	36	6	1	7625127
	5.05	0.1988	28	66	36	6	1	7625128
	5.10	0.2008	28	66	36	6	1	7625129
7	5.11	0.2010	28	66	36	6	1	7625130
13/64	5.16	0.2031	28	66	36	6	1	7625131
	5.20	0.2047	28	66	36	6	1	7625132

FORCE M SOLID CARBIDE DRILL



d_1 \varnothing "/Nr.	d_1 \varnothing_{m_7} mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 \varnothing_{h_6} mm	Pack Qty	R467
5	5.22	0.2055	28	66	36	6	1	7625133
	5.30	0.2087	28	66	36	6	1	7625134
	5.40	0.2126	28	66	36	6	1	7625135
	5.50	0.2165	28	66	36	6	1	7625136
7/32	5.56	0.2188	28	66	36	6	1	7625137
	5.60	0.2205	28	66	36	6	1	7625138
	5.70	0.2244	28	66	36	6	1	7625139
	5.80	0.2283	28	66	36	6	1	7625140
	5.90	0.2323	28	66	36	6	1	7625141
15/64	5.95	0.2344	28	66	36	6	1	7625142
	6.00	0.2362	28	66	36	6	1	7625143
	6.05	0.2382	34	79	36	8	1	7625144
	6.10	0.2402	34	79	36	8	1	7625145
	6.20	0.2441	34	79	36	8	1	7625146
	6.30	0.2480	34	79	36	8	1	7625147
1/4	6.35	0.2500	34	79	36	8	1	7625148
	6.40	0.2520	34	79	36	8	1	7625149
	6.50	0.2559	34	79	36	8	1	7625150
	6.60	0.2598	34	79	36	8	1	7625151
	6.70	0.2638	34	79	36	8	1	7625152
17/64	6.75	0.2656	34	79	36	8	1	7625153
	6.80	0.2677	34	79	36	8	1	7625154
	6.90	0.2717	34	79	36	8	1	7625155
	7.00	0.2756	34	79	36	8	1	7625156
	7.10	0.2795	41	79	36	8	1	7625157
9/32	7.14	0.2813	41	79	36	8	1	7625158
	7.20	0.2835	41	79	36	8	1	7625159
	7.30	0.2874	41	79	36	8	1	7625160
	7.40	0.2913	41	79	36	8	1	7625161
	7.50	0.2953	41	79	36	8	1	7625162
19/64	7.54	0.2969	41	79	36	8	1	7625163
	7.60	0.2992	41	79	36	8	1	7625164
	7.70	0.3031	41	79	36	8	1	7625165
	7.80	0.3071	41	79	36	8	1	7625166
	7.90	0.3110	41	79	36	8	1	7625167
5/16	7.94	0.3125	41	79	36	8	1	7625168
	8.00	0.3150	41	79	36	8	1	7625169
	8.05	0.3169	47	89	40	10	1	7625170
	8.10	0.3189	47	89	40	10	1	7625171
	8.20	0.3228	47	89	40	10	1	7625172
	8.30	0.3268	47	89	40	10	1	7625173
	8.33	0.3281	47	89	40	10	1	7625174
21/64	8.40	0.3307	47	89	40	10	1	7625175
	8.50	0.3346	47	89	40	10	1	7625176
	8.60	0.3386	47	89	40	10	1	7625177
	8.70	0.3425	47	89	40	10	1	7625178
	8.73	0.3438	47	89	40	10	1	7625179
	8.80	0.3465	47	89	40	10	1	7625180
	8.90	0.3504	47	89	40	10	1	7625181
11/32	9.00	0.3543	47	89	40	10	1	7625182
	9.10	0.3583	47	89	40	10	1	7625183
	9.13	0.3594	47	89	40	10	1	7625184
	9.20	0.3622	47	89	40	10	1	7625185
	9.30	0.3661	47	89	40	10	1	7625186
23/64	9.40	0.3701	47	89	40	10	1	7625187
	9.50	0.3740	47	89	40	10	1	7625188
	9.53	0.3750	47	89	40	10	1	7625189
	9.60	0.3780	47	89	40	10	1	7625190
	9.70	0.3819	47	89	40	10	1	7625191
3/8	9.80	0.3858	47	89	40	10	1	7625192
	9.90	0.3898	47	89	40	10	1	7625193
	9.92	0.3906	47	89	40	10	1	7625194
	10.00	0.3937	47	89	40	10	1	7625195
	10.05	0.3957	55	102	45	12	1	7625196
25/64	10.10	0.3976	55	102	45	12	1	7625197
	10.20	0.4016	55	102	45	12	1	7625198

d_1 Ø "/Nr.	d_1 Ø _{m7} mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 Ø _{h6} mm	Pack Qty	R467
	10.30	0.4055	55	102	45	12	1	7625199
13/32	10.32	0.4063	55	102	45	12	1	7625200
	10.40	0.4094	55	102	45	12	1	7625201
	10.50	0.4134	55	102	45	12	1	7625202
	10.60	0.4173	55	102	45	12	1	7625203
27/64	10.72	0.4219	55	102	45	12	1	7625204
	10.80	0.4252	55	102	45	12	1	7625205
	10.90	0.4291	55	102	45	12	1	7625206
	11.00	0.4331	55	102	45	12	1	7625207
7/16	11.11	0.4375	55	102	45	12	1	7625208
	11.20	0.4409	55	102	45	12	1	7625209
	11.30	0.4449	55	102	45	12	1	7625210
	11.40	0.4488	55	102	45	12	1	7625211
	11.50	0.4528	55	102	45	12	1	7625212
29/64	11.51	0.4531	55	102	45	12	1	7625213
	11.60	0.4567	55	102	45	12	1	7625214
	11.80	0.4646	55	102	45	12	1	7625215
15/32	11.91	0.4688	55	102	45	12	1	7625216
	12.00	0.4724	55	102	45	12	1	7625217
	12.05	0.4744	60	107	45	14	1	7625218
	12.10	0.4764	60	107	45	14	1	7625219
	12.20	0.4803	60	107	45	14	1	7625220
31/64	12.30	0.4844	60	107	45	14	1	7625221
	12.50	0.4921	60	107	45	14	1	7625222
1/2	12.70	0.5000	60	107	45	14	1	7625223
	12.70	0.5000	60	107	45	14	1	7625224
	12.80	0.5039	60	107	45	14	1	7625225
	13.00	0.5118	60	107	45	14	1	7625226
33/64	13.10	0.5156	60	107	45	14	1	7625227
	13.30	0.5236	60	107	45	14	1	7625228
17/32	13.49	0.5313	60	107	45	14	1	7625229
	13.50	0.5315	60	107	45	14	1	7625230
	13.80	0.5433	60	107	45	14	1	7625231
35/64	13.89	0.5469	60	107	45	14	1	7625232
	14.00	0.5512	60	107	45	14	1	7625233
	14.25	0.5610	65	115	48	16	1	7625234
9/16	14.29	0.5625	65	115	48	16	1	7625235
	14.50	0.5709	65	115	48	16	1	7625236
37/64	14.68	0.5781	65	115	48	16	1	7625237
	14.80	0.5827	65	115	48	16	1	7625238
	15.00	0.5906	65	115	48	16	1	7625239
19/32	15.08	0.5938	65	115	48	16	1	7625240
	15.10	0.5945	65	115	48	16	1	7625241
	15.30	0.6024	65	115	48	16	1	7625242
39/64	15.48	0.6094	65	115	48	16	1	7625243
	15.50	0.6102	65	115	48	16	1	7625244
	15.80	0.6220	65	115	48	16	1	7625245
5/8	15.88	0.6250	65	115	48	16	1	7625246
	16.00	0.6299	65	115	48	16	1	7625247

CDX SOLID CARBIDE DRILL

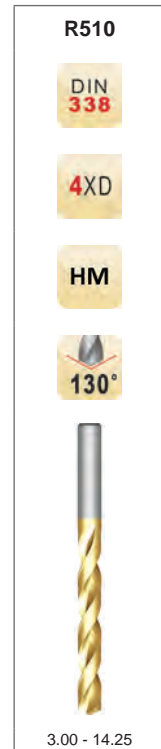


Multi-Application, Jobber Length, Parallel Shank

R510

1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2.1 3.1 3.2 3.3 3.4 4.1 5.1
7.1 7.2 7.3 7.4 8.1 8.2

Heavy-Duty design. Self centering Split Point for easier penetration.
TiN coating increases wear resistance and improves tool life.



d_1 Øh ₇ Inch	d_1 Øh ₇ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	R510
	3.00	0.1181	33	61	1	0115657
1/8	3.18	0.1250	36	65	1	0380802
	3.20	0.1260	36	65	1	0148990
	3.30	0.1299	36	65	1	0115664
	3.40	0.1339	39	70	1	0115671
	3.50	0.1378	39	70	1	0115688
	3.70	0.1457	39	70	1	0216781
	3.90	0.1535	43	75	1	0345245
	4.00	0.1575	43	75	1	0115695
	4.10	0.1614	43	75	1	0115701
	4.20	0.1654	43	75	1	0115718
	4.30	0.1693	47	80	1	0115725
	4.50	0.1772	47	80	1	0115732
	4.60	0.1811	47	80	1	0216798
	4.70	0.1850	47	80	1	0216804
3/16	4.76	0.1875	52	86	1	0380949
	4.90	0.1929	52	86	1	0115749
	5.00	0.1969	52	86	1	0115756
	5.10	0.2008	52	86	1	0115763
	5.50	0.2165	57	93	1	0115770
	5.60	0.2205	57	93	1	0216811
	5.70	0.2244	57	93	1	0216828
	6.00	0.2362	57	93	1	0115787
1/4	6.35	0.2500	63	101	1	0381038
	6.50	0.2559	63	101	1	0115794
	6.60	0.2598	63	101	1	0345252
	6.80	0.2677	69	109	1	0115800
	6.90	0.2717	69	109	1	0115817
	7.00	0.2756	69	109	1	0115824
	7.30	0.2874	69	109	1	0115831
	7.40	0.2913	69	109	1	0115848
	7.50	0.2953	69	109	1	0115855
	7.80	0.3071	75	117	1	0345269

d_1 $\varnothing h_7$ Inch	d_1 $\varnothing h_7$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	R510
	7.90	0.3110	75	117	1	0345276
5/16	7.94	0.3125	75	117	1	0380963
	8.00	0.3150	75	117	1	0115862
	8.50	0.3346	75	117	1	0115879
	8.70	0.3425	81	125	1	0149003
	8.80	0.3465	81	125	1	0345283
	9.00	0.3543	81	125	1	0115886
	9.20	0.3622	81	125	1	0115893
	9.30	0.3661	81	125	1	0115909
	9.40	0.3701	81	125	1	0216835
	9.50	0.3740	81	125	1	0115916
3/8	9.52	0.3750	87	133	1	0381045
	9.90	0.3898	87	133	1	0345290
	10.00	0.3937	87	133	1	0115558
	10.20	0.4016	87	133	1	0115565
	10.30	0.4055	87	133	1	0216842
	10.40	0.4094	87	133	1	0115572
	10.50	0.4134	87	133	1	0115589
	10.80	0.4252	94	142	1	0345306
	11.00	0.4331	94	142	1	0115596
7/16	11.11	0.4375	94	142	1	0380987
	11.20	0.4409	94	142	1	0216859
	11.50	0.4528	94	142	1	0115602
	12.00	0.4724	101	151	1	0115619
1/2	12.70	0.5000	101	151	1	0381021
	13.00	0.5118	101	151	1	0115626
	14.00	0.5512	108	160	1	0115633
	14.25	0.5610	114	169	1	0115640

FORCE X SOLID CARBIDE DRILL



Multi-Application, Standard Length, Reinforced Shank

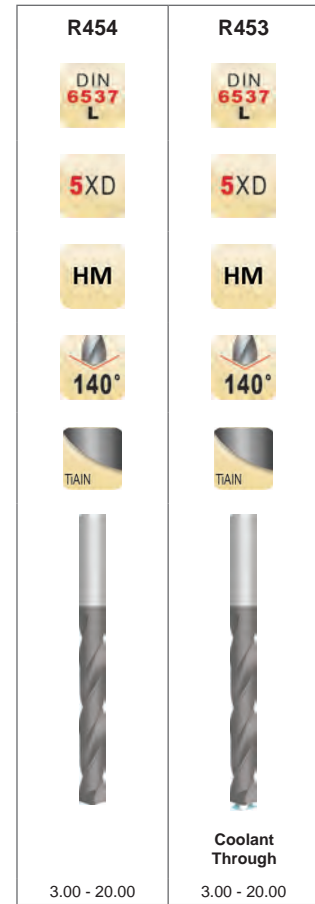
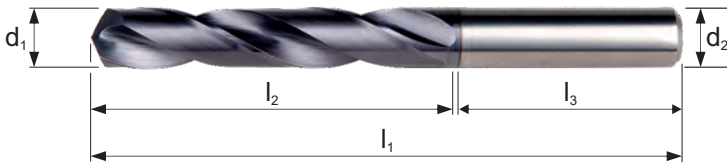
R454 Self centering 4-facet split point and CTW flute construction for enhanced penetration rate. TiAlN coating increases wear resistance, improves tool life at high RPM.

- 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2.1 2.2 2.3 2.4 3.1 3.2 3.3
3.4 4.1 4.2 4.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4

R453 Coolant through clears chips away from the cutting edge. Self centering 4-facet split point and CTW flute construction for enhanced penetration rates. TiAlN coating increases surface hardness, improves tool life at high RPM.

- 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2.1 2.2 2.3 2.4 3.1 3.2 3.3
3.4 4.1 4.2 4.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4

High productivity in a wide range of materials



d_1 Ø Inch	d_1 Ø _{m7} mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 Ø _{h6} mm	Pack Qty	R454	R453
	3.00	0.1181	28	66	36	6	1	0614433	0614051
	3.10	0.1220	28	66	36	6	1	0625712	0625385
1/8	3.18	0.1252	28	66	36	6	1	0624029	0623619
	3.20	0.1260	28	66	36	6	1	0625729	0625392
3/8	3.26	0.1283	28	66	36	6	1	0041406	0040393
	3.30	0.1299	28	66	36	6	1	0614440	0616147
	3.40	0.1339	28	66	36	6	1	0614457	0614068
29	3.45	0.1358	28	66	36	6	1	0041413	0040409
	3.50	0.1378	28	66	36	6	1	0614464	0614075
28	3.57	0.1406	28	66	36	6	1	0041420	0040416
9/64	3.57	0.1406	28	66	36	6	1	0624401	0623992
	3.60	0.1417	28	66	36	6	1	0625736	0625408
27	3.66	0.1441	28	66	36	6	1	0041437	0040423
	3.70	0.1457	28	66	36	6	1	0625743	0625415
26	3.73	0.1469	36	74	36	6	1	0041444	0040430
25	3.80	0.1496	36	74	36	6	1	0625750	0625422
24	3.86	0.1520	36	74	36	6	1	0041468	0040454
	3.90	0.1535	36	74	36	6	1	0625767	0628911
23	3.91	0.1539	36	74	36	6	1	0041475	0040461
5/32	3.97	0.1563	36	74	36	6	1	0624340	0623930
22	3.99	0.1571	36	74	36	6	1	0041482	0040478
	4.00	0.1575	36	74	36	6	1	0614471	0614082
21	4.04	0.1591	36	74	36	6	1	0041499	0040485
	4.05	0.1594	36	74	36	6	1	—	0625439
20	4.09	0.1610	36	74	36	6	1	0041505	0040492
	4.10	0.1614	36	74	36	6	1	0625774	0625446
	4.20	0.1654	36	74	36	6	1	0614488	0616154
19	4.22	0.1661	36	74	36	6	1	0041512	0040508
	4.30	0.1693	36	74	36	6	1	0614495	0614099
18	4.31	0.1697	36	74	36	6	1	0041529	0040515
11/64	4.37	0.1720	36	74	36	6	1	0624050	0623640
17	4.39	0.1728	36	74	36	6	1	0041536	0040522
	4.40	0.1732	36	74	36	6	1	0134450	0134191

d ₁ Ø Inch	d ₁ Øm ₇ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Øh ₆ mm	Pack Qty	R454	R453
	4.50	0.1772	36	74	36	6	1	0614501	0614105
16	4.50	0.1772	36	74	36	6	1	0041543	0040539
15	4.57	0.1799	36	74	36	6	1	0041550	0040546
	4.60	0.1811	36	74	36	6	1	0625781	0625453
14	4.62	0.1819	36	74	36	6	1	0041567	0040553
13	4.70	0.1850	36	74	36	6	1	0625798	0625460
3/16	4.76	0.1874	44	82	36	6	1	0624210	0623800
12	4.80	0.1890	44	82	36	6	1	0134467	0134207
11	4.85	0.1909	44	82	36	6	1	0041598	0040584
	4.90	0.1929	44	82	36	6	1	0134474	0134214
10	4.92	0.1937	44	82	36	6	1	0041604	0040591
9	4.98	0.1961	44	82	36	6	1	0041611	0040607
	5.00	0.1969	44	82	36	6	1	0614518	0614112
	5.05	0.1988	44	82	36	6	1	—	0625477
8	5.06	0.1992	44	82	36	6	1	0041628	0040614
	5.10	0.2008	44	82	36	6	1	0614525	0614129
7	5.11	0.2012	44	82	36	6	1	0041635	0040621
13/64	5.16	0.2031	44	82	36	6	1	0624074	0623664
6	5.18	0.2039	44	82	36	6	1	0041642	0040638
	5.20	0.2047	44	82	36	6	1	0134481	0134221
5	5.22	0.2055	44	82	36	6	1	0041659	0040645
	5.30	0.2087	44	82	36	6	1	—	7361201
4	5.31	0.2091	44	82	36	6	1	0041666	0040652
	5.40	0.2126	44	82	36	6	1	—	7361202
3	5.41	0.2130	44	82	36	6	1	0041673	0040669
	5.50	0.2165	44	82	36	6	1	0614532	0614136
7/32	5.56	0.2189	44	82	36	6	1	0624371	0623961
	5.60	0.2205	44	82	36	6	1	0625804	0625484
2	5.61	0.2209	44	82	36	6	1	0041680	0040676
	5.70	0.2244	44	82	36	6	1	0625811	0625491
1	5.79	0.2280	44	82	36	6	1	0041697	0040683
	5.80	0.2283	44	82	36	6	1	0625828	0625507
	5.90	0.2323	44	82	36	6	1	—	7361203
A	5.94	0.2339	44	82	36	6	1	0041703	0040690
15/64	5.95	0.2343	44	82	36	6	1	0624098	0623688
	6.00	0.2362	44	82	36	6	1	0614549	0614143
B	6.03	0.2374	53	91	36	8	1	7361224	7361204
	6.05	0.2382	53	91	36	8	1	—	0625514
	6.10	0.2402	53	91	36	8	1	0625835	0625521
C	6.15	0.2421	53	91	36	8	1	7361225	7361205
	6.20	0.2441	53	91	36	8	1	0134498	0134238
D	6.25	0.2461	53	91	36	8	1	0041710	0040706
	6.30	0.2480	53	91	36	8	1	0625842	0625538
1/4	6.35	0.2500	53	91	36	8	1	0624012	0623602
E	6.35	0.2500	53	91	36	8	1	7361226	7361206
	6.40	0.2520	53	91	36	8	1	0134504	0134245
	6.50	0.2559	53	91	36	8	1	0614556	0614150
F	6.53	0.2571	53	91	36	8	1	7361227	7361207
	6.60	0.2598	53	91	36	8	1	0625859	0625545
G	6.63	0.2610	53	91	36	8	1	7361228	7361208
	6.70	0.2638	53	91	36	8	1	0614563	0134252
17/64	6.75	0.2657	53	91	36	8	1	0624111	0623701
H	6.76	0.2661	53	91	36	8	1	0041727	0041291
	6.80	0.2677	53	91	36	8	1	0614570	0616116
	6.90	0.2717	53	91	36	8	1	0614587	0614167
I	6.91	0.2720	53	91	36	8	1	7361229	7361209
	7.00	0.2756	53	91	36	8	1	0614594	0614174
J	7.04	0.2772	53	91	36	8	1	7361230	7361210
	7.10	0.2795	53	91	36	8	1	0625866	0625552
K	7.14	0.2811	53	91	36	8	1	7361231	7361211
9/32	7.14	0.2811	53	91	36	8	1	0624395	0623985
	7.20	0.2835	53	91	36	8	1	—	7361212
	7.30	0.2874	53	91	36	8	1	0625873	0625569
L	7.37	0.2902	53	91	36	8	1	0041734	0041307
	7.40	0.2913	53	91	36	8	1	0614600	0616161

FORCE X SOLID CARBIDE DRILL



d ₁ Ø Inch	d ₁ Ø mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Ø mm	Pack Qty	R454	R453
M	7.49	0.2949	53	91	36	8	1	0041741	0041314
	7.50	0.2953	53	91	36	8	1	0614617	0614181
19/64	7.54	0.2969	53	91	36	8	1	0624135	0623725
	7.60	0.2992	53	91	36	8	1	0625880	0625576
N	7.67	0.3020	53	91	36	8	1	0041758	0041321
	7.70	0.3031	53	91	36	8	1	0134511	0134306
	7.80	0.3071	53	91	36	8	1	0625897	0625583
	7.90	0.3110	53	91	36	8	1	0134528	0134313
	7.94	0.3126	53	91	36	8	1	0624333	0623923
5/16	8.00	0.3150	53	91	36	8	1	0614624	0614198
	8.03	0.3161	61	103	40	10	1	0041765	0041338
O	8.05	0.3169	61	103	40	10	1	—	0625590
	8.10	0.3189	61	103	40	10	1	0625903	0625606
	8.20	0.3228	61	103	40	10	1	0134535	0134320
	8.20	0.3228	61	103	40	10	1	7361232	7361213
P	8.30	0.3268	61	103	40	10	1	—	7361214
	8.33	0.3280	61	103	40	10	1	0624159	0623749
21/64	8.40	0.3307	61	103	40	10	1	0134542	0134337
	8.43	0.3319	61	103	40	10	1	0041772	0041345
Q	8.50	0.3346	61	103	40	10	1	0614631	0614204
	8.60	0.3386	61	103	40	10	1	0614648	0616178
	8.61	0.3390	61	103	40	10	1	7361233	7361215
R	8.70	0.3425	61	103	40	10	1	0614655	0614211
	8.73	0.3437	61	103	40	10	1	0624043	0623633
11/32	8.80	0.3465	61	103	40	10	1	0625910	0625613
	8.84	0.3480	61	103	40	10	1	7361234	7361216
	8.90	0.3504	61	103	40	10	1	0134559	0134344
S	9.00	0.3543	61	103	40	10	1	0614662	0614228
	9.09	0.3579	61	103	40	10	1	0041789	0041352
	9.10	0.3583	61	103	40	10	1	0625927	0625620
23/64	9.13	0.3594	61	103	40	10	1	0624173	0623763
	9.20	0.3622	61	103	40	10	1	—	7361217
	9.30	0.3661	61	103	40	10	1	0614679	0616123
	9.35	0.3681	61	103	40	10	1	0041796	0041369
U	9.40	0.3701	61	103	40	10	1	0134566	0134351
	9.50	0.3740	61	103	40	10	1	0614686	0614235
	3/8	9.52	0.3748	61	103	40	10	1	0624234
V	9.58	0.3772	61	103	40	10	1	7361235	7361218
	9.60	0.3780	61	103	40	10	1	0625934	0625637
	9.70	0.3819	61	103	40	10	1	0134573	0629055
	9.80	0.3858	61	103	40	10	1	0625941	0625644
W	9.80	0.3858	61	103	40	10	1	7361236	7361219
	9.90	0.3898	61	103	40	10	1	0134580	0134368
	25/64	9.92	0.3906	61	103	40	10	1	0624180
X	10.00	0.3937	61	103	40	10	1	0614242	0613870
	10.05	0.3957	70	118	45	12	1	—	0625231
	10.08	0.3969	70	118	45	12	1	0041802	0041376
Y	10.10	0.3976	70	118	45	12	1	0625651	0625248
	10.20	0.4016	70	118	45	12	1	0614259	0613887
	10.26	0.4039	70	118	45	12	1	0041819	0041383
	10.30	0.4055	70	118	45	12	1	0614266	0613894
13/32	10.32	0.4063	70	118	45	12	1	0624067	0623657
	10.40	0.4094	70	118	45	12	1	0614273	0616130
Z	10.49	0.4130	70	118	45	12	1	0041826	0041390
	10.50	0.4134	70	118	45	12	1	0614280	0613900
	10.60	0.4173	70	118	45	12	1	0625668	0625255
27/64	10.72	0.4220	70	118	45	12	1	0624197	0623787
	10.80	0.4252	70	118	45	12	1	—	7361220
	11.00	0.4331	70	118	45	12	1	0614297	0613917
	7/16	11.11	0.4374	70	118	45	12	1	0624364
7/16	11.20	0.4409	70	118	45	12	1	0614303	0613924
	11.30	0.4449	70	118	45	12	1	—	7361221
	11.40	0.4488	70	118	45	12	1	0134597	0134375
	11.50	0.4528	70	118	45	12	1	0614310	0613931

d ₁ Ø Inch	d ₁ Øm ₇ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Øh ₆ mm	Pack Qty	R454	R453
29/64	11.51	0.4531	70	118	45	12	1	0624203	0623794
	11.60	0.4567	70	118	45	12	1	0134603	0134382
	11.80	0.4646	70	118	45	12	1	0625675	0625262
15/32	11.91	0.4689	70	118	45	12	1	0624081	0623671
	12.00	0.4724	70	118	45	12	1	0614327	0613948
	12.05	0.4744	76	124	45	14	1	—	0625279
	12.10	0.4764	76	124	45	14	1	0625682	—
	12.20	0.4803	76	124	45	14	1	0614334	0613955
	12.30	0.4843	76	124	45	14	1	0624241	0623831
31/64	12.50	0.4921	76	124	45	14	1	0614341	0613962
	12.70	0.5000	76	124	45	14	1	0625699	0625286
	12.70	0.5000	76	124	45	14	1	0624005	0623596
1/2	12.80	0.5039	76	124	45	14	1	0134610	0134399
	13.00	0.5118	76	124	45	14	1	0614358	0613979
	13.10	0.5157	76	124	45	14	1	0624258	0623848
33/64	13.30	0.5236	76	124	45	14	1	—	7361222
	13.49	0.5311	76	124	45	14	1	0624104	0623695
	13.50	0.5315	76	124	45	14	1	0614365	0613986
	13.80	0.5433	76	124	45	14	1	0134627	0134405
	13.89	0.5469	76	124	45	14	1	0624265	0623855
	14.00	0.5512	76	124	45	14	1	0614372	0613993
	14.25	0.5610	82	133	48	16	1	0614389	0614006
	14.29	0.5626	82	133	48	16	1	0624388	0623978
	14.50	0.5709	82	133	48	16	1	0614396	0614013
37/64	14.68	0.5780	82	133	48	16	1	0624272	0623862
	14.80	0.5827	82	133	48	16	1	0134634	0134412
	15.00	0.5906	82	133	48	16	1	0614402	0614020
19/32	15.08	0.5937	82	133	48	16	1	0624128	0623718
	15.10	0.5945	82	133	48	16	1	0625705	0625293
	15.30	0.6024	82	133	48	16	1	—	7361223
39/64	15.48	0.6094	82	133	48	16	1	0624289	0623879
	15.50	0.6102	82	133	48	16	1	0614419	0614037
	15.80	0.6220	82	133	48	16	1	0134641	0134429
5/8	15.88	0.6252	82	133	48	16	1	0624357	0623947
	16.00	0.6299	82	133	48	16	1	0614426	0614044
41/64	16.27	0.6406	91	143	48	18	1	0624296	0623886
	16.50	0.6496	91	143	48	18	1	0134658	0625309
21/32	16.67	0.6563	91	143	48	18	1	0624142	0623732
	17.00	0.6693	91	143	48	18	1	0134665	0625316
43/64	17.07	0.6720	91	143	48	18	1	0624302	0623893
11/16	17.46	0.6874	91	143	48	18	1	0624036	0623626
	17.50	0.6890	91	143	48	18	1	0134672	0625323
	17.80	0.7008	91	143	48	18	1	0134689	0134436
45/64	17.86	0.7031	91	143	48	18	1	0624319	0623909
	18.00	0.7087	91	143	48	18	1	0134696	0625330
23/32	18.26	0.7189	99	153	50	20	1	0624166	0623756
	18.50	0.7283	99	153	50	20	1	0134702	0625347
47/64	18.65	0.7343	99	153	50	20	1	0624326	0623916
	19.00	0.7480	99	153	50	20	1	0134719	0625354
3/4	19.05	0.7500	99	153	50	20	1	0624227	0623817
	19.50	0.7677	99	153	50	20	1	0134726	0625361
	19.80	0.7795	99	153	50	20	1	0134733	0134443
	20.00	0.7874	99	153	50	20	1	0134740	0625378

FORCE M SOLID CARBIDE DRILL



Multi-Application, Standard Length, Reinforced Shank

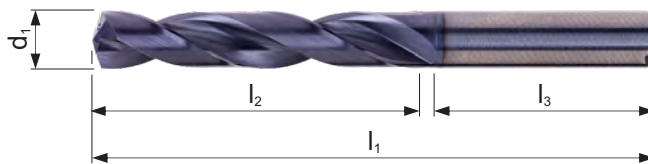
R463

2.1 2.2 2.3 2.4 4.1 4.2 4.3

5.1 5.2 5.3

Self-centering 4-facet split point and CTW flute construction for enhanced penetration rate specifically designed for Stainless Steel (ISO-M) materials. TiAlN coating increases wear resistance and improves tool life. Coolant through combined with an advanced point geometry prevents premature wear of the cutting edges. Length designed for 5 x Diameter drilling depths.

High productivity in a wide range of materials



R463

DIN
6537
L

5XD

HM

140°

TiAlN



Coolant
Through
3.00 - 16.00

d ₁ Ø Inch	d ₁ Ø _{m7} mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Ø _{h6} mm	Pack Qty	R463
	3.00	0.1181	28	66	36	6	1	7624913
	3.10	0.1220	28	66	36	6	1	7624914
1/8	3.18	0.1250	28	66	36	6	1	7624915
	3.20	0.1260	28	66	36	6	1	7624916
	3.30	0.1299	28	66	36	6	1	7624917
	3.40	0.1339	28	66	36	6	1	7624918
29	3.45	0.1360	28	66	36	6	1	7624919
	3.50	0.1378	28	66	36	6	1	7624960
9/64	3.57	0.1406	28	66	36	6	1	7624961
	3.60	0.1417	28	66	36	6	1	7624962
	3.70	0.1457	28	66	36	6	1	7624963
	3.80	0.1496	36	74	36	6	1	7624964
	3.90	0.1535	36	74	36	6	1	7624965
5/32	3.97	0.1563	36	74	36	6	1	7624966
	4.00	0.1575	36	74	36	6	1	7624967
	4.05	0.1594	36	74	36	6	1	7624968
	4.10	0.1614	36	74	36	6	1	7624969
	4.20	0.1654	36	74	36	6	1	7624970
	4.30	0.1693	36	74	36	6	1	7624971
11/64	4.37	0.1719	36	74	36	6	1	7624972
	4.40	0.1732	36	74	36	6	1	7624973
	4.50	0.1772	36	74	36	6	1	7624974
	4.60	0.1811	36	74	36	6	1	7624975
	4.70	0.1850	36	74	36	6	1	7624976
3/16	4.76	0.1875	44	82	36	6	1	7624977
	4.80	0.1890	44	82	36	6	1	7624978
	4.90	0.1929	44	82	36	6	1	7624979
	5.00	0.1969	44	82	36	6	1	7624980
	5.05	0.1988	44	82	36	6	1	7624981
	5.10	0.2008	44	82	36	6	1	7624982
7	5.11	0.2010	44	82	36	6	1	7624983
13/64	5.16	0.2031	44	82	36	6	1	7624984
	5.20	0.2047	44	82	36	6	1	7624985

d ₁ Ø Inch	d ₁ Øm ₇ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Øh ₆ mm	Pack Qty	R463
5	5.22	0.2055	44	82	36	6	1	7624986
	5.30	0.2087	44	82	36	6	1	7624987
	5.40	0.2126	44	82	36	6	1	7624988
	5.50	0.2165	44	82	36	6	1	7624989
7/32	5.56	0.2188	44	82	36	6	1	7624990
	5.60	0.2205	44	82	36	6	1	7624991
	5.70	0.2244	44	82	36	6	1	7624992
	5.80	0.2283	44	82	36	6	1	7624993
	5.90	0.2323	44	82	36	6	1	7624994
15/64	5.95	0.2344	44	82	36	6	1	7624995
	6.00	0.2362	44	82	36	6	1	7624996
	6.05	0.2382	53	91	36	8	1	7624997
	6.10	0.2402	53	91	36	8	1	7624998
	6.20	0.2441	53	91	36	8	1	7624999
1/4	6.30	0.2480	53	91	36	8	1	7625000
	6.35	0.2500	53	91	36	8	1	7625001
	6.40	0.2520	53	91	36	8	1	7625002
	6.50	0.2559	53	91	36	8	1	7625003
	6.60	0.2598	53	91	36	8	1	7625004
17/64	6.70	0.2638	53	91	36	8	1	7625005
	6.75	0.2656	53	91	36	8	1	7625006
	6.80	0.2677	53	91	36	8	1	7625007
	6.90	0.2717	53	91	36	8	1	7625008
	7.00	0.2756	53	91	36	8	1	7625009
9/32	7.10	0.2795	53	91	36	8	1	7625010
	7.14	0.2813	53	91	36	8	1	7625011
	7.20	0.2835	53	91	36	8	1	7625012
	7.30	0.2874	53	91	36	8	1	7625013
	7.40	0.2913	53	91	36	8	1	7625014
19/64	7.50	0.2953	53	91	36	8	1	7625015
	7.54	0.2969	53	91	36	8	1	7625016
	7.60	0.2992	53	91	36	8	1	7625017
	7.70	0.3031	53	91	36	8	1	7625018
	7.80	0.3071	53	91	36	8	1	7625019
5/16	7.90	0.3110	53	91	36	8	1	7625020
	7.94	0.3125	53	91	36	8	1	7625021
	8.00	0.3150	53	91	36	8	1	7625022
	8.05	0.3169	61	103	40	10	1	7625023
	8.10	0.3189	61	103	40	10	1	7625024
21/64	8.20	0.3228	61	103	40	10	1	7625025
	8.30	0.3268	61	103	40	10	1	7625026
	8.33	0.3281	61	103	40	10	1	7625027
	8.40	0.3307	61	103	40	10	1	7625028
	8.50	0.3346	61	103	40	10	1	7625029
11/32	8.60	0.3386	61	103	40	10	1	7625030
	8.70	0.3425	61	103	40	10	1	7625031
	8.73	0.3438	61	103	40	10	1	7625032
	8.80	0.3465	61	103	40	10	1	7625033
	8.90	0.3504	61	103	40	10	1	7625034
23/64	9.00	0.3543	61	103	40	10	1	7625035
	9.10	0.3583	61	103	40	10	1	7625036
	9.13	0.3594	61	103	40	10	1	7625037
	9.20	0.3622	61	103	40	10	1	7625038
	9.30	0.3661	61	103	40	10	1	7625039
3/8	9.40	0.3701	61	103	40	10	1	7625040
	9.50	0.3740	61	103	40	10	1	7625041
	9.53	0.3750	61	103	40	10	1	7625042
	9.60	0.3780	61	103	40	10	1	7625043
	9.70	0.3819	61	103	40	10	1	7625044
25/64	9.80	0.3858	61	103	40	10	1	7625045
	9.90	0.3898	61	103	40	10	1	7625046
	9.92	0.3906	61	103	40	10	1	7625047
	10.00	0.3937	61	103	40	10	1	7625048
	10.05	0.3957	70	118	45	12	1	7625049
	10.10	0.3976	70	118	45	12	1	7625050

FORCE M SOLID CARBIDE DRILL



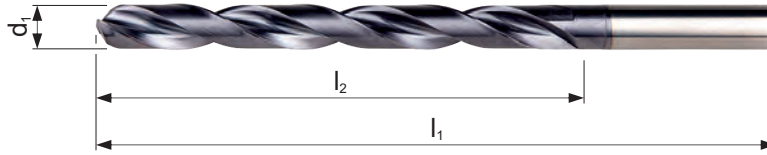
d_1 \varnothing Inch	d_1 $\varnothing m_7$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 $\varnothing h_6$ mm	Pack Qty	R463
	10.20	0.4016	70	118	45	12	1	7625051
	10.30	0.4055	70	118	45	12	1	7625052
13/32	10.32	0.4063	70	118	45	12	1	7625053
	10.40	0.4094	70	118	45	12	1	7625054
	10.50	0.4134	70	118	45	12	1	7625055
	10.60	0.4173	70	118	45	12	1	7625056
27/64	10.72	0.4219	70	118	45	12	1	7625057
	10.80	0.4252	70	118	45	12	1	7625058
	10.90	0.4291	70	118	45	12	1	7625059
	11.00	0.4331	70	118	45	12	1	7625060
7/16	11.11	0.4375	70	118	45	12	1	7625061
	11.20	0.4409	70	118	45	12	1	7625062
	11.30	0.4449	70	118	45	12	1	7625063
	11.40	0.4488	70	118	45	12	1	7625064
	11.50	0.4528	70	118	45	12	1	7625065
29/64	11.51	0.4531	70	118	45	12	1	7625066
	11.60	0.4567	70	118	45	12	1	7625067
	11.80	0.4646	70	118	45	12	1	7625068
15/32	11.91	0.4688	70	118	45	12	1	7625069
	12.00	0.4724	70	118	45	12	1	7625070
	12.05	0.4744	76	124	45	14	1	7625071
	12.20	0.4803	76	124	45	14	1	7625072
31/64	12.30	0.4844	76	124	45	14	1	7625073
	12.50	0.4921	76	124	45	14	1	7625074
1/2	12.70	0.5000	76	124	45	14	1	7625075
	12.70	0.5000	76	124	45	14	1	7625076
	12.80	0.5039	76	124	45	14	1	7625077
	13.00	0.5118	76	124	45	14	1	7625078
33/64	13.10	0.5156	76	124	45	14	1	7625079
	13.30	0.5236	76	124	45	14	1	7625080
17/32	13.49	0.5313	76	124	45	14	1	7625081
	13.50	0.5315	76	124	45	14	1	7625082
	13.80	0.5433	76	124	45	14	1	7625083
35/64	13.89	0.5469	76	124	45	14	1	7625084
	14.00	0.5512	76	124	45	14	1	7625085
	14.25	0.5610	82	133	48	16	1	7625086
9/16	14.29	0.5625	82	133	48	16	1	7625087
	14.50	0.5709	82	133	48	16	1	7625088
37/64	14.68	0.5781	82	133	48	16	1	7625089
	14.80	0.5827	82	133	48	16	1	7625090
	15.00	0.5906	82	133	48	16	1	7625091
19/32	15.08	0.5938	82	133	48	16	1	7625092
	15.10	0.5945	82	133	48	16	1	7625093
	15.30	0.6024	82	133	48	16	1	7625094
39/64	15.48	0.6094	82	133	48	16	1	7625095
	15.50	0.6102	82	133	48	16	1	7625096
	15.80	0.6220	82	133	48	16	1	7625097
5/8	15.88	0.6250	82	133	48	16	1	7625098
	16.00	0.6299	82	133	48	16	1	7625099

Multi-Application, 8xD, Reinforced Shank

R459 Coolant through clears chips away from the cutting edge. Self centering 4-facet split point and CTW flute construction for enhanced penetration rates. TiAlN coating increases surface hardness, improves tool life at high RPM.

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4
6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4

High productivity in a wide range of materials



R459



Coolant Through

3.00 - 16.00

d_1 Ø _{m7} Inch	d_1 Ø _{m7} mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 Ø _{h6} mm	Pack Qty	R459
	3.00	0.1181	37	79	36	6	1	46718973
	3.10	0.1220	37	79	36	6	1	46718974
1/8	3.18	0.1252	37	79	36	6	1	46718975
	3.20	0.1260	37	79	36	6	1	46718976
	3.30	0.1299	37	79	36	6	1	46718977
	3.40	0.1339	37	79	36	6	1	46718978
	3.50	0.1378	37	79	36	6	1	46718979
9/64	3.57	0.1406	37	79	36	6	1	46718990
	3.60	0.1417	37	79	36	6	1	46718991
	3.70	0.1457	37	79	36	6	1	46718992
	3.80	0.1496	48	90	36	6	1	46718993
	3.90	0.1535	48	90	36	6	1	46718994
5/32	3.97	0.1563	48	90	36	6	1	46718995
	4.00	0.1575	48	90	36	6	1	46718996
	4.10	0.1614	48	90	36	6	1	46718997
	4.20	0.1654	48	90	36	6	1	46718998
	4.30	0.1693	48	90	36	6	1	46718999
11/64	4.37	0.1720	48	90	36	6	1	46719000
	4.40	0.1732	48	90	36	6	1	46719001
	4.50	0.1772	48	90	36	6	1	46719002
	4.60	0.1811	48	90	36	6	1	46719003
	4.70	0.1850	62	104	36	6	1	46719004
3/16	4.76	0.1874	62	104	36	6	1	46719005
	4.80	0.1890	62	104	36	6	1	46719006
	4.90	0.1929	62	104	36	6	1	46719007
	5.00	0.1969	62	104	36	6	1	46719008
	5.10	0.2008	62	104	36	6	1	46719009
13/64	5.16	0.2031	62	104	36	6	1	46719010
	5.20	0.2047	62	104	36	6	1	46719011
	5.30	0.2087	62	104	36	6	1	46719012
	5.40	0.2126	62	104	36	6	1	46719013
	5.50	0.2165	62	104	36	6	1	46719014

FORCE X SOLID CARBIDE DRILL



d ₁ Øm ₇ Inch	d ₁ Øm ₇ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	l ₃ mm	d ₂ Øh ₆ mm	Pack Qty	R459
7/32	5.56	0.2189	62	104	36	6	1	46719015
	5.60	0.2205	62	104	36	6	1	46719016
	5.70	0.2244	62	104	36	6	1	46719017
	5.80	0.2283	62	104	36	6	1	46719018
	5.90	0.2323	62	104	36	6	1	46719019
15/64	5.95	0.2343	62	104	36	6	1	46719020
	6.00	0.2362	62	104	36	6	1	46719021
	6.10	0.2402	84	126	36	8	1	46719022
	6.20	0.2441	84	126	36	8	1	46719023
	6.30	0.2480	84	126	36	8	1	46719024
1/4	6.35	0.2500	84	126	36	8	1	46719025
	6.40	0.2520	84	126	36	8	1	46719026
	6.50	0.2559	84	126	36	8	1	46719027
	6.60	0.2598	84	126	36	8	1	46719028
	6.70	0.2638	84	126	36	8	1	46719029
17/64	6.75	0.2657	84	126	36	8	1	46719030
	6.80	0.2677	84	126	36	8	1	46719031
	6.90	0.2717	84	126	36	8	1	46719032
	7.00	0.2756	84	126	36	8	1	46719033
	7.10	0.2795	84	126	36	8	1	46719034
9/32	7.14	0.2811	84	126	36	8	1	46719035
	7.20	0.2835	84	126	36	8	1	46719036
	7.30	0.2874	84	126	36	8	1	46719037
	7.40	0.2913	84	126	36	8	1	46719038
	7.50	0.2953	84	126	36	8	1	46719039
19/64	7.54	0.2969	84	126	36	8	1	46719040
	7.60	0.2992	84	126	36	8	1	46719041
	7.70	0.3031	84	126	36	8	1	46719042
	7.80	0.3071	84	126	36	8	1	46719043
	7.90	0.3110	84	126	36	8	1	46719044
5/16	7.94	0.3126	84	126	36	8	1	46719045
	8.00	0.3150	84	126	36	8	1	46719046
	8.10	0.3189	106	152	40	10	1	46719047
	8.20	0.3228	106	152	40	10	1	46719048
	8.30	0.3268	106	152	40	10	1	46719049
21/64	8.33	0.3280	106	152	40	10	1	46719050
	8.40	0.3307	106	152	40	10	1	46719051
	8.50	0.3346	106	152	40	10	1	46719052
	8.60	0.3386	106	152	40	10	1	46719053
	8.70	0.3425	106	152	40	10	1	46719054
11/32	8.73	0.3437	106	152	40	10	1	46719055
	8.80	0.3465	106	152	40	10	1	46719056
	8.90	0.3504	106	152	40	10	1	46719057
	9.00	0.3543	106	152	40	10	1	46719058
	9.10	0.3583	106	152	40	10	1	46719059
23/64	9.13	0.3594	106	152	40	10	1	46719060
	9.20	0.3622	106	152	40	10	1	46719061
	9.30	0.3661	106	152	40	10	1	46719062
	9.40	0.3701	106	152	40	10	1	46719063
	9.50	0.3740	106	152	40	10	1	46719064
3/8	9.53	0.3748	106	152	40	10	1	46719065
	9.60	0.3780	106	152	40	10	1	46719066
	9.70	0.3819	106	152	40	10	1	46719067
	9.80	0.3858	106	152	40	10	1	46719068
	9.90	0.3898	106	152	40	10	1	46719069
25/64	9.92	0.3906	106	152	40	10	1	46719070
	10.00	0.3937	106	152	40	10	1	46719071
	10.20	0.4016	128	180	45	12	1	46719072
	10.30	0.4055	128	180	45	12	1	46719073
13/32	10.32	0.4063	128	180	45	12	1	46719074
	10.40	0.4094	128	180	45	12	1	46719075
	10.50	0.4134	128	180	45	12	1	46719076
27/64	10.72	0.4220	128	180	45	12	1	46719077
	10.80	0.4252	128	180	45	12	1	46719078

d_1 $\varnothing m_7$ Inch	d_1 $\varnothing m_7$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 $\varnothing h_6$ mm	Pack Qty	R459
7/16	11.00	0.4331	128	180	45	12	1	46719079
	11.11	0.4374	128	180	45	12	1	46719080
	11.20	0.4409	128	180	45	12	1	46719081
	11.30	0.4449	128	180	45	12	1	46719082
29/64	11.50	0.4528	128	180	45	12	1	46719083
	11.51	0.4531	128	180	45	12	1	46719084
	11.80	0.4646	128	180	45	12	1	46719085
15/32	11.91	0.4689	128	180	45	12	1	46719086
	12.00	0.4724	128	180	45	12	1	46719087
	12.20	0.4803	151	202	48	14	1	46719088
31/64	12.30	0.4843	151	202	48	14	1	46719089
	12.50	0.4921	151	202	48	14	1	46719090
	12.70	0.5000	151	202	48	14	1	46719091
1/2	12.80	0.5039	151	202	48	14	1	46719092
	13.00	0.5118	151	202	48	14	1	46719093
	13.10	0.5157	151	202	48	14	1	46719094
33/64	13.49	0.5311	151	202	48	14	1	46719095
	13.50	0.5315	151	202	48	14	1	46719096
	13.89	0.5469	151	202	48	14	1	46719097
35/64	14.00	0.5512	151	202	48	14	1	46719098
	14.25	0.5610	172	227	48	16	1	46719099
	14.29	0.5626	172	227	48	16	1	46719100
	14.50	0.5709	172	227	48	16	1	46719101
9/16	14.68	0.5780	172	227	48	16	1	46719102
	15.00	0.5906	172	227	48	16	1	46719103
19/32	15.08	0.5937	172	227	48	16	1	46719104
	15.10	0.5945	172	227	48	16	1	46719105
39/64	15.48	0.6094	172	227	48	16	1	46719106
	15.50	0.6102	172	227	48	16	1	46719107
	15.88	0.6252	172	227	48	16	1	46719108
5/8	16.00	0.6299	172	227	48	16	1	46719109

ADX SCREW MACHINE DRILL



Multi-Application, Screw Machine Length

A520

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2 8.3

Low thrust design. Notched point improves chip formation for enhanced penetration rate. TiN coating increases wear resistance and improves tool life.



A520

DIN 1897

2.5XD

HSS

130°



3.00 - 13.00

d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A520
	3.00	0.1181	16	46	1	0038901
	3.10	0.1220	18	49	1	0038918
1/8	3.18	0.1250	18	49	1	0171264
	3.20	0.1260	18	49	1	0038925
	3.30	0.1299	18	49	1	0038932
	3.40	0.1339	20	52	1	0038949
	3.50	0.1378	20	52	1	0038956
9/64	3.57	0.1406	20	52	1	0171271
	3.60	0.1417	20	52	1	0038963
	3.70	0.1457	20	52	1	0038970
	3.80	0.1496	22	55	1	0038987
	3.90	0.1535	22	55	1	0038994
5/32	3.97	0.1563	22	55	1	0171288
	4.00	0.1575	22	55	1	0039007
	4.10	0.1614	22	55	1	0039014
	4.20	0.1654	22	55	1	0039021
	4.30	0.1693	24	58	1	0039038
11/64	4.37	0.1719	24	58	1	0171295
	4.40	0.1732	24	58	1	0039045
	4.50	0.1772	24	58	1	0039052
	4.60	0.1811	24	58	1	0039069
	4.70	0.1850	24	58	1	0039076
3/16	4.76	0.1875	26	62	1	0171301
	4.80	0.1890	26	62	1	0039083
	4.90	0.1929	26	62	1	0039090
	5.00	0.1969	26	62	1	0039106
	5.10	0.2008	26	62	1	0039113
13/64	5.16	0.2031	26	62	1	0171318
	5.20	0.2047	26	62	1	0039120
	5.30	0.2087	26	62	1	0039137
	5.40	0.2126	28	66	1	0039144
	5.50	0.2165	28	66	1	0039151
7/32	5.56	0.2188	28	66	1	0171325

d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A520
	5.60	0.2205	28	66	1	0039168
	5.70	0.2244	28	66	1	0039175
	5.80	0.2283	28	66	1	0039182
	5.90	0.2323	28	66	1	0039199
15/64	5.95	0.2344	28	66	1	0171332
	6.00	0.2362	28	66	1	0039205
	6.10	0.2402	31	70	1	0039212
	6.20	0.2441	31	70	1	0039229
	6.30	0.2480	31	70	1	0039236
1/4	6.35	0.2500	31	70	1	0171349
	6.40	0.2520	31	70	1	0039243
	6.50	0.2559	31	70	1	0039250
	6.60	0.2598	31	70	1	0039267
	6.70	0.2638	31	70	1	0039274
17/64	6.75	0.2656	34	74	1	0171356
	6.80	0.2677	34	74	1	0039281
	6.90	0.2717	34	74	1	0039298
	7.00	0.2756	34	74	1	0039304
	7.10	0.2795	34	74	1	0039311
9/32	7.14	0.2812	34	74	1	0171363
	7.20	0.2835	34	74	1	0039328
	7.30	0.2874	34	74	1	0039335
	7.40	0.2913	34	74	1	0039342
	7.50	0.2953	34	74	1	0039359
19/64	7.54	0.2969	37	79	1	0171370
	7.60	0.2992	37	79	1	0039366
	7.70	0.3031	37	79	1	0039373
	7.80	0.3071	37	79	1	0039380
	7.90	0.3110	37	79	1	0039397
5/16	7.94	0.3125	37	79	1	0171387
	8.00	0.3150	37	79	1	0039403
	8.10	0.3189	37	79	1	0039410
	8.20	0.3228	37	79	1	0039427
	8.30	0.3268	37	79	1	0039434
21/64	8.33	0.3281	37	79	1	0171394
	8.40	0.3307	37	79	1	0039441
	8.50	0.3346	37	79	1	0039458
	8.60	0.3386	40	84	1	0039465
	8.70	0.3425	40	84	1	0039472
11/32	8.73	0.3437	40	84	1	0171400
	8.80	0.3465	40	84	1	0039489
	8.90	0.3504	40	84	1	0039496
	9.00	0.3543	40	84	1	0039502
	9.10	0.3583	40	84	1	0039519
23/64	9.13	0.3594	40	84	1	0171417
	9.20	0.3622	40	84	1	0039526
	9.30	0.3661	40	84	1	0039533
	9.40	0.3701	40	84	1	0039540
	9.50	0.3740	40	84	1	0039557
3/8	9.52	0.3750	43	89	1	0171424
	9.60	0.3780	43	89	1	0039564
	9.70	0.3819	43	89	1	0039571
	9.80	0.3858	43	89	1	0039588
	9.90	0.3898	43	89	1	0039595
25/64	9.92	0.3906	43	89	1	0171431
	10.00	0.3937	43	89	1	0038598
	10.10	0.3976	43	89	1	0038604
	10.20	0.4016	43	89	1	0038611
	10.30	0.4055	43	89	1	0038628
13/32	10.32	0.4063	43	89	1	0171448
	10.40	0.4094	43	89	1	0038635
	10.50	0.4134	43	89	1	0038642
	10.60	0.4173	43	89	1	0038659
	10.70	0.4213	47	95	1	0038666
27/64	10.72	0.4219	47	95	1	0171455
	10.80	0.4252	47	95	1	0038673

ADX SCREW MACHINE DRILL



d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A520
	10.90	0.4291	47	95	1	0038680
	11.00	0.4331	47	95	1	0038697
	11.10	0.4370	47	95	1	0038703
7/16	11.11	0.4375	47	95	1	0171462
	11.20	0.4409	47	95	1	0038710
	11.30	0.4449	47	95	1	0038727
	11.40	0.4488	47	95	1	0038734
	11.50	0.4528	47	95	1	0038741
29/64	11.51	0.4531	47	95	1	0171479
	11.60	0.4567	47	95	1	0038758
	11.70	0.4606	47	95	1	0038765
	11.80	0.4646	47	95	1	0038772
	11.90	0.4685	51	102	1	0038789
15/32	11.91	0.4688	51	102	1	0171486
	12.00	0.4724	51	102	1	0038796
	12.10	0.4764	51	102	1	0038802
	12.20	0.4803	51	102	1	0038819
	12.30	0.4843	51	102	1	0038826
31/64	12.30	0.4843	51	102	1	0171493
	12.40	0.4882	51	102	1	0038833
	12.50	0.4921	51	102	1	0038840
	12.60	0.4961	51	102	1	0038857
	12.70	0.5000	51	102	1	0038864
1/2	12.70	0.5000	51	102	1	0171509
	12.80	0.5039	51	102	1	0038871
	12.90	0.5079	51	102	1	0038888
	13.00	0.5118	51	102	1	0038895

Multi-Application, Premium Cobalt Screw Machine Length - Parabolic Flute for Advanced Chip Removal

A920

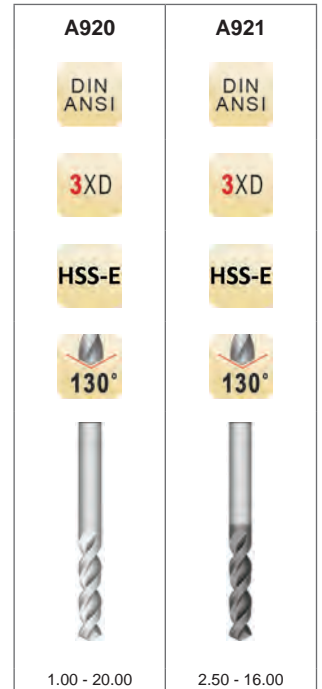
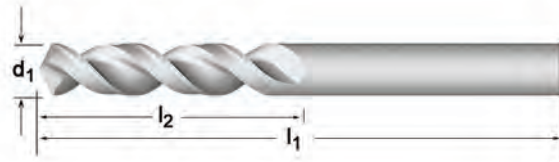
- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2

Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched point improves chip formation. Premium cobalt base material increases wear resistance. Bright finish improves chip flow in soft or non-ferrous materials.

A921

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.3 6.4 7.4

Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched Point improves chip formation. Premium cobalt base material combined with AlCrN-Top coating increases lubricity and wear resistance which improves tool life.



d_1 Ø _{h8} Inch	d_1 Ø _{h8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A920	A921
	1.00	0.0394	6	26	1	0050217	—
	1.10	0.0433	7	28	1	0050262	—
3/64	1.19	0.0469	13	35	1	0211427	—
	1.20	0.0472	8	30	1	0050309	—
	1.25	0.0492	8	30	1	0211434	—
	1.30	0.0512	8	30	1	0050316	—
	1.35	0.0531	9	32	1	0211458	—
	1.40	0.0551	9	32	1	0050323	—
	1.50	0.0591	9	32	1	0050347	—
	1.55	0.0610	10	34	1	0211489	—
1/16	1.59	0.0625	16	41	1	0050644	—
	1.60	0.0630	10	34	1	0050668	—
	1.70	0.0669	10	34	1	0050675	—
	1.75	0.0689	11	36	1	0211502	—
	1.80	0.0709	11	36	1	0050682	—
	1.90	0.0748	11	36	1	0050699	—
5/64	1.98	0.0781	17	43	1	0050705	—
	2.00	0.0787	12	38	1	0050712	—
	2.10	0.0827	12	38	1	0050729	—
	2.15	0.0846	13	40	1	0211571	—
	2.20	0.0866	13	40	1	0050743	—
	2.30	0.0906	13	40	1	0050750	—
	2.35	0.0925	14	43	1	0211601	—
3/32	2.38	0.0937	19	41	1	0050767	—
	2.40	0.0945	14	43	1	0050781	—
	2.50	0.0984	14	43	1	0050804	0052488
	2.60	0.1024	14	43	1	0050811	0052495
	2.70	0.1063	16	46	1	0050828	0212509
7/64	2.78	0.1094	21	46	1	0050835	0212523
	2.80	0.1102	16	46	1	0050842	—
	2.90	0.1142	16	46	1	0050859	0212561
	3.00	0.1181	16	46	1	0050866	0052501
	3.10	0.1220	18	49	1	0050873	0052518

PFX SCREW MACHINE DRILL



d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A920	A921
1/8	3.18	0.1250	22	48	1	0050880	0212592
	3.20	0.1260	18	49	1	0050897	0052525
	3.30	0.1299	18	49	1	0050903	0052532
	3.40	0.1339	20	52	1	0050910	0052549
	3.50	0.1378	20	52	1	0050927	0052556
9/64	3.57	0.1406	24	49	1	0050934	0212622
	3.60	0.1417	20	52	1	0050941	0052563
	3.70	0.1457	20	52	1	0050958	0052570
	3.80	0.1496	22	55	1	0050965	0052587
	3.90	0.1535	22	55	1	0050972	0052594
5/32	3.97	0.1563	25	52	1	0050989	0212677
	4.00	0.1575	22	55	1	0051009	0052600
	4.10	0.1614	22	55	1	0051016	0052617
	4.20	0.1654	22	55	1	0051023	0052624
	4.30	0.1693	24	58	1	0051030	0052631
11/64	4.37	0.1719	27	54	1	0051047	0286012
	4.40	0.1732	24	58	1	0051054	0052648
	4.50	0.1772	24	58	1	0051061	0052655
	4.60	0.1811	24	58	1	0051078	0052662
	4.70	0.1850	24	58	1	0051085	0052679
3/16	4.76	0.1875	29	56	1	0051092	0335635
	4.80	0.1890	26	62	1	0051108	0052686
	4.90	0.1929	26	62	1	0051115	0052693
	5.00	0.1969	26	62	1	0051122	0052709
	5.10	0.2008	26	62	1	0051139	0052716
13/64	5.16	0.2031	30	57	1	0051146	0441336
	5.20	0.2047	26	62	1	0051153	0052723
	5.30	0.2087	26	62	1	0051160	0052730
	5.40	0.2126	28	66	1	0051177	0052747
	5.50	0.2165	28	66	1	0051191	0052754
7/32	5.56	0.2188	32	60	1	0051207	0632956
	5.60	0.2205	28	66	1	0051214	0052761
	5.70	0.2244	28	66	1	0051221	0052778
	5.80	0.2283	28	66	1	0051238	0052785
	5.90	0.2323	28	66	1	0051245	0052792
15/64	5.95	0.2344	33	62	1	0051269	0632994
	6.00	0.2362	28	66	1	0051276	0052808
	6.10	0.2402	31	70	1	0051283	0052815
	6.20	0.2441	31	70	1	0051290	0052822
	6.30	0.2480	31	70	1	0051306	0052839
1/4	6.35	0.2500	35	64	1	0051313	0633038
	6.40	0.2520	31	70	1	0051320	0052846
	6.50	0.2559	31	70	1	0051337	0052853
	6.60	0.2598	31	70	1	0051344	0052860
	6.70	0.2638	31	70	1	0051351	0052877
17/64	6.75	0.2656	37	67	1	0051368	0633069
	6.80	0.2677	34	74	1	0051375	0052884
	6.90	0.2717	34	74	1	0051382	0052891
	7.00	0.2756	34	74	1	0051429	0052907
	7.10	0.2795	34	74	1	0051436	0052914
9/32	7.14	0.2812	38	68	1	0051443	0633106
	7.20	0.2835	34	74	1	0051450	0052921
	7.30	0.2874	34	74	1	0051467	0052938
	7.40	0.2913	34	74	1	0051474	0052945
	7.50	0.2953	34	74	1	0051481	0052952
19/64	7.54	0.2969	40	70	1	0051498	0633137
	7.60	0.2992	37	79	1	0051504	0052969
	7.70	0.3031	37	79	1	0051511	0052976
	7.80	0.3071	37	79	1	0051528	0053089
	7.90	0.3110	37	79	1	0051535	0053096
5/16	7.94	0.3125	41	71	1	0051542	0633151
	8.00	0.3150	37	79	1	0051566	0053102
	8.10	0.3189	37	79	1	0051580	0053119
	8.20	0.3228	37	79	1	0051603	0053133
	8.30	0.3268	37	79	1	0051610	0053157
21/64	8.33	0.3281	43	75	1	0051627	0633175

d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A920	A921
	8.40	0.3307	37	79	1	0051634	0053249
	8.50	0.3346	37	79	1	0051658	0053256
	8.60	0.3386	40	84	1	0051665	0053263
	8.70	0.3425	40	84	1	0051672	0053270
11/32	8.73	0.3437	43	76	1	0051689	0633205
	8.80	0.3465	40	84	1	0051702	0053287
	8.90	0.3504	40	84	1	0051719	0053294
	9.00	0.3543	40	84	1	0051726	0053300
	9.10	0.3583	40	84	1	0051733	0053317
23/64	9.13	0.3594	44	78	1	0051740	0633236
	9.20	0.3622	40	84	1	0051757	0053324
	9.30	0.3661	40	84	1	0051764	0053331
	9.40	0.3701	40	84	1	0051771	0053348
	9.50	0.3740	40	84	1	0051788	0053355
3/8	9.52	0.3750	46	79	1	0051795	0633250
	9.60	0.3780	43	89	1	0051801	0053362
	9.70	0.3819	43	89	1	0051818	0053379
	9.80	0.3858	43	89	1	0051825	0053386
	9.90	0.3898	43	89	1	0051832	0053393
25/64	9.92	0.3906	48	83	1	0051849	0633274
	10.00	0.3937	43	89	1	0051856	0053409
	10.20	0.4016	43	89	1	0051863	0053416
	10.30	0.4055	43	89	1	0051870	0053423
13/32	10.32	0.4063	49	84	1	0051887	0633304
	10.50	0.4134	43	89	1	0051900	0053447
27/64	10.72	0.4219	51	86	1	0051917	0633328
	10.80	0.4252	47	95	1	0051924	0053454
	11.00	0.4331	47	95	1	0051931	0053461
7/16	11.11	0.4375	52	87	1	0051948	0633342
	11.50	0.4528	47	95	1	0051962	0053485
29/64	11.51	0.4531	54	90	1	0051979	0633366
	11.80	0.4646	47	95	1	0051986	0053492
15/32	11.91	0.4688	54	92	1	0051993	0633373
	12.00	0.4724	51	102	1	0052006	0053508
	12.20	0.4803	51	102	1	0052013	—
31/64	12.30	0.4843	56	94	1	0052020	0633380
	12.50	0.4921	51	102	1	0052037	0053522
1/2	12.70	0.5000	57	95	1	0052044	0633397
	13.00	0.5118	51	102	1	0052068	0053546
33/64	13.10	0.5156	60	98	1	0212257	0633410
	13.50	0.5315	54	107	1	0052075	0053553
35/64	13.89	0.5469	64	102	1	0212264	0633427
	14.00	0.5512	54	107	1	0052082	0053560
9/16	14.29	0.5625	64	102	1	0212271	0633434
	14.50	0.5709	56	111	1	0052099	0053577
37/64	14.68	0.5781	67	105	1	0212288	0633441
	14.75	0.5807	56	111	1	0212295	0633458
	15.00	0.5906	56	111	1	0052105	0053584
19/32	15.08	0.5937	67	105	1	0212301	0633465
39/64	15.48	0.6094	70	108	1	0212318	0633472
	15.50	0.6102	58	115	1	0052112	0053591
5/8	15.88	0.6250	70	108	1	0212325	0633489
	16.00	0.6299	58	115	1	0052129	0053607
41/64	16.27	0.6406	73	114	1	0212332	—
	16.50	0.6496	60	119	1	0212349	—
21/32	16.67	0.6563	73	114	1	0212356	—
	16.75	0.6594	60	119	1	0212363	—
	17.00	0.6693	60	119	1	0052136	—
43/64	17.07	0.6719	73	117	1	0212370	—
11/16	17.46	0.6875	73	117	1	0212387	—
	17.50	0.6890	62	123	1	0052143	—
45/64	17.86	0.7031	76	121	1	0212394	—
	18.00	0.7087	62	123	1	0052457	—
23/32	18.26	0.7188	76	121	1	0212400	—
	18.50	0.7283	64	127	1	0212417	—
47/64	18.65	0.7344	79	127	1	0212424	—

PFX SCREW MACHINE DRILL



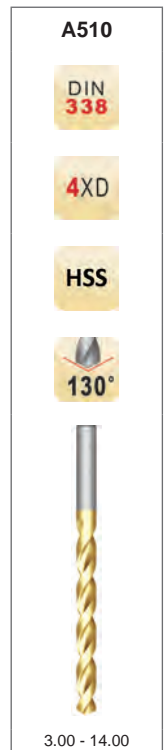
d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A920	A921
	19.00	0.7480	64	127	1	0052464	—
3/4	19.05	0.7500	79	127	1	0212431	—
49/64	19.45	0.7656	83	130	1	0212448	—
	19.50	0.7677	66	131	1	0212455	—
25/32	19.84	0.7813	83	130	1	0212462	—
	20.00	0.7874	66	131	1	0052471	—

Multi-Application, Jobber Length

A510

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2 8.3

Low thrust design. Notched point improves chip formation for enhanced penetration rate. TiN coating increases wear resistance and improves tool life.



d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A510
	3.00	0.1181	33	61	1	0036495
	3.10	0.1220	36	65	1	0036501
1/8	3.18	0.1250	36	65	1	0168974
	3.20	0.1260	36	65	1	0036518
	3.30	0.1299	36	65	1	0036525
	3.40	0.1339	39	70	1	0036532
	3.50	0.1378	39	70	1	0036549
9/64	3.57	0.1406	39	70	1	0168981
	3.60	0.1417	39	70	1	0036556
	3.70	0.1457	39	70	1	0036563
	3.80	0.1496	43	75	1	0036570
	3.90	0.1535	43	75	1	0036587
5/32	3.97	0.1563	43	75	1	0168998
	4.00	0.1575	43	75	1	0036594
	4.10	0.1614	43	75	1	0036600
	4.20	0.1654	43	75	1	0036617
	4.30	0.1693	47	80	1	0036624
11/64	4.37	0.1719	47	80	1	0169001
	4.40	0.1732	47	80	1	0036631
	4.50	0.1772	47	80	1	0036648
	4.60	0.1811	47	80	1	0036655
	4.70	0.1850	47	80	1	0036662
3/16	4.76	0.1875	52	86	1	0169018
	4.80	0.1890	52	86	1	0036679
	4.90	0.1929	52	86	1	0036686
	5.00	0.1969	52	86	1	0036693
	5.10	0.2008	52	86	1	0036709
13/64	5.16	0.2031	52	86	1	0169025
	5.20	0.2047	52	86	1	0036716
	5.30	0.2087	52	86	1	0036723
	5.40	0.2126	57	93	1	0036730
	5.50	0.2165	57	93	1	0036747
7/32	5.56	0.2188	57	93	1	0169032

ADX JOBBER LENGTH DRILL



d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A510
	5.60	0.2205	57	93	1	0036754
	5.70	0.2244	57	93	1	0036761
	5.80	0.2283	57	93	1	0036778
	5.90	0.2323	57	93	1	0036785
15/64	5.95	0.2344	57	93	1	0169049
	6.00	0.2362	57	93	1	0036792
	6.10	0.2402	63	101	1	0036808
	6.20	0.2441	63	101	1	0036815
	6.30	0.2480	63	101	1	0036822
1/4	6.35	0.2500	63	101	1	0169056
	6.40	0.2520	63	101	1	0036839
	6.50	0.2559	63	101	1	0036846
	6.60	0.2598	63	101	1	0036853
	6.70	0.2638	63	101	1	0036860
17/64	6.75	0.2656	69	109	1	0169063
	6.80	0.2677	69	109	1	0036877
	6.90	0.2717	69	109	1	0036884
	7.00	0.2756	69	109	1	0036891
	7.10	0.2795	69	109	1	0036907
9/32	7.14	0.2812	69	109	1	0169070
	7.20	0.2835	69	109	1	0036914
	7.30	0.2874	69	109	1	0036921
	7.40	0.2913	69	109	1	0036938
	7.50	0.2953	69	109	1	0036945
19/64	7.54	0.2969	75	117	1	0169087
	7.60	0.2992	75	117	1	0036952
	7.70	0.3031	75	117	1	0036969
	7.80	0.3071	75	117	1	0036976
	7.90	0.3110	75	117	1	0036983
5/16	7.94	0.3125	75	117	1	0169094
	8.00	0.3150	75	117	1	0036990
	8.10	0.3189	75	117	1	0037003
	8.20	0.3228	75	117	1	0037010
	8.30	0.3268	75	117	1	0037027
21/64	8.33	0.3281	75	117	1	0169100
	8.40	0.3307	75	117	1	0037034
	8.50	0.3346	75	117	1	0037041
	8.60	0.3386	81	125	1	0037058
	8.70	0.3425	81	125	1	0037065
11/32	8.73	0.3437	81	125	1	0169117
	8.80	0.3465	81	125	1	0037072
	8.90	0.3504	81	125	1	0037089
	9.00	0.3543	81	125	1	0037096
	9.10	0.3583	81	125	1	0037102
23/64	9.13	0.3594	81	125	1	0169124
	9.20	0.3622	81	125	1	0037119
	9.30	0.3661	81	125	1	0037126
	9.40	0.3701	81	125	1	0037133
	9.50	0.3740	81	125	1	0037140
3/8	9.52	0.3750	87	133	1	0169131
	9.60	0.3780	87	133	1	0037157
	9.70	0.3819	87	133	1	0037164
	9.80	0.3858	87	133	1	0037171
	9.90	0.3898	87	133	1	0037188
25/64	9.92	0.3906	87	133	1	0169148
	10.00	0.3937	87	133	1	0036174
	10.10	0.3976	87	133	1	0036181
	10.20	0.4016	87	133	1	0036198
	10.30	0.4055	87	133	1	0036204
13/32	10.32	0.4063	87	133	1	0169155
	10.40	0.4094	87	133	1	0036211
	10.50	0.4134	87	133	1	0036228
	10.60	0.4173	87	133	1	0036235
	10.70	0.4213	94	142	1	0036242
27/64	10.72	0.4219	94	142	1	0169162
	10.80	0.4252	94	142	1	0036259

d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A510
	10.90	0.4291	94	142	1	0036266
	11.00	0.4331	94	142	1	0036273
	11.10	0.4370	94	142	1	0036280
7/16	11.11	0.4375	94	142	1	0169179
	11.20	0.4409	94	142	1	0036297
	11.30	0.4449	94	142	1	0036303
	11.40	0.4488	94	142	1	0036310
	11.50	0.4528	94	142	1	0036327
29/64	11.51	0.4531	94	142	1	0169186
	11.60	0.4567	94	142	1	0036334
	11.70	0.4606	94	142	1	0036341
	11.80	0.4646	94	142	1	0036358
	11.90	0.4685	101	151	1	0036365
15/32	11.91	0.4688	101	151	1	0169193
	12.00	0.4724	101	151	1	0036372
	12.10	0.4764	101	151	1	0036389
	12.20	0.4803	101	151	1	0036396
	12.30	0.4843	101	151	1	0036402
31/64	12.30	0.4843	101	151	1	0169209
	12.40	0.4882	101	151	1	0036419
	12.50	0.4921	101	151	1	0036426
	12.60	0.4961	101	151	1	0036433
	12.70	0.5000	101	151	1	0036440
1/2	12.70	0.5000	101	151	1	0169216
	12.80	0.5039	101	151	1	0036457
	12.90	0.5079	101	151	1	0036464
	13.00	0.5118	101	151	1	0036471
	14.00	0.5512	108	160	1	0036488

ADX STANDARD LENGTH DRILL

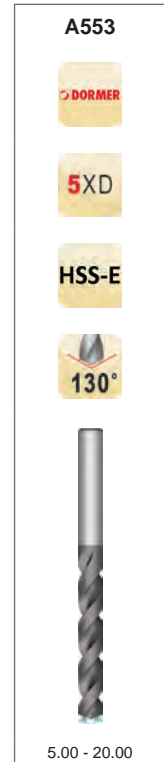
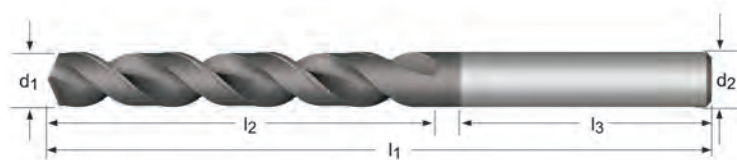


Multi-Application, Premium Cobalt Coolant Feed w/ Reinforced Shank

A553

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1

Notched point improves chip formation. Low thrust design. Cobalt base material & TiAlN-Top coating increases wear resistance and improves tool life.



d_1 Øh ₈ mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 Øh ₆ mm	Pack Qty	A553
5.00	0.1969	36	79	36	6	1	0391204
5.20	0.2047	38	79	36	6	1	0391228
5.50	0.2165	40	79	36	6	1	0391242
6.00	0.2362	43	79	36	6	1	0391280
6.30	0.2480	46	87	36	8	1	0391297
6.50	0.2559	47	87	36	8	1	0391303
6.80	0.2677	48	87	36	8	1	0391327
6.90	0.2717	48	87	36	8	1	0391334
7.00	0.2756	48	87	36	8	1	0391341
7.40	0.2913	54	94	36	8	1	0391365
7.50	0.2953	54	94	36	8	1	0391372
8.00	0.3150	58	94	36	8	1	0391402
8.50	0.3346	75	130	40	10	1	0391419
8.70	0.3425	75	130	40	10	1	0391426
9.00	0.3543	75	130	40	10	1	0391433
9.50	0.3740	75	130	40	10	1	0391457
10.00	0.3937	75	130	40	10	1	0390795
10.20	0.4016	87	150	45	12	1	0390801
10.30	0.4055	87	150	45	12	1	0390818
10.50	0.4134	87	150	45	12	1	0390825
11.00	0.4330	94	150	45	12	1	0390849
11.30	0.4449	94	150	45	12	1	0390856
11.50	0.4528	94	150	45	12	1	0390863
12.00	0.4724	94	150	45	12	1	0390870
12.50	0.4921	101	160	45	14	1	0390887
13.00	0.5118	101	160	45	14	1	0390894
13.50	0.5315	101	160	45	14	1	0390924
14.00	0.5512	101	160	45	14	1	0390948
14.25	0.5610	108	170	48	16	1	0390955
14.50	0.5709	108	170	48	16	1	0390962
15.00	0.5906	108	170	48	16	1	0390986
15.25	0.6004	108	170	48	16	1	0391006
15.50	0.6102	108	170	48	16	1	0391013

d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	l_3 mm	d_2 $\varnothing h_6$ mm	Pack Qty	A553
16.00	0.6299	108	170	48	16	1	0391037
16.50	0.6496	125	190	48	18	1	0391051
17.00	0.6693	125	190	48	18	1	0391075
17.50	0.6890	130	190	48	18	1	0391099
17.75	0.6988	130	190	48	18	1	0391105
18.00	0.7087	130	190	48	18	1	0391112
19.00	0.7480	135	200	50	20	1	0391150
19.25	0.7579	140	200	50	20	1	0391167
20.00	0.7874	140	200	50	20	1	0391198

PFX JOBBER LENGTH DRILL



Premium Cobalt Jobber Length - Parabolic Flute for Advanced Chip Removal

A900

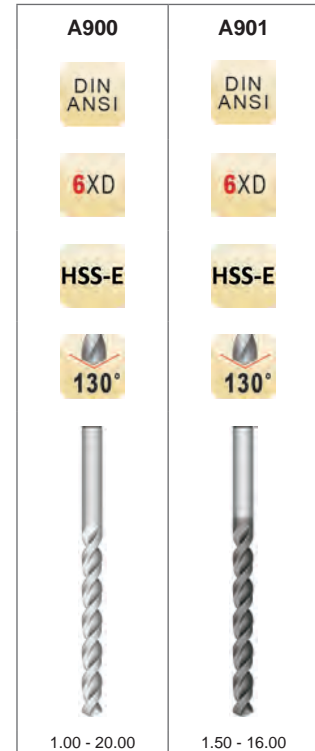
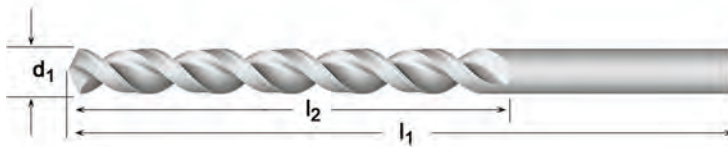
1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2

Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched Point improves chip formation. Premium cobalt base material increases wear resistance. Bright finish improves chip flow in soft or non-ferrous materials.

A901

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.3 6.4 7.4

Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched point improves chip formation. Premium Cobalt base material combined with AlCrN-Top coating increases lubricity and wear resistance which improves tool life.



d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A900	A901
	1.00	0.0394	12	34	1	0046289	—
	1.10	0.0433	14	36	1	0046296	—
3/64	1.19	0.0469	19	44	1	0633540	—
	1.20	0.0472	16	38	1	0046302	—
	1.25	0.0492	16	36	1	0633557	—
	1.30	0.0512	16	38	1	0046319	—
	1.40	0.0551	18	40	1	0046326	—
	1.50	0.0591	18	40	1	0046333	0047781
	1.55	0.0610	20	43	1	0633601	0634547
1/16	1.59	0.0625	22	48	1	0046340	0634554
	1.60	0.0630	20	43	1	0046357	0634561
	1.70	0.0669	20	43	1	0046364	—
	1.75	0.0689	22	46	1	0633625	0634592
	1.80	0.0709	22	46	1	0046371	0634615
	1.90	0.0748	22	46	1	0046388	0634639
5/64	1.98	0.0781	25	51	1	0046395	0634653
	2.00	0.0787	24	49	1	0046401	0047798
	2.10	0.0827	24	49	1	0046418	0634691
	2.15	0.0846	27	53	1	0633694	0634707
	2.20	0.0866	27	53	1	0046425	—
	2.30	0.0906	27	53	1	0046432	—
3/32	2.38	0.0937	32	57	1	0046449	0634752
	2.40	0.0945	30	57	1	0046456	0634769
	2.50	0.0984	30	57	1	0046463	0047804
	2.60	0.1024	30	57	1	0046470	0047811
	2.70	0.1063	33	61	1	0046487	0634820
7/64	2.78	0.1094	38	67	1	0046494	0634844
	2.80	0.1102	33	61	1	0046500	—
	2.90	0.1142	33	61	1	0046517	0634882
	3.00	0.1181	33	61	1	0046524	0047828
	3.10	0.1220	36	65	1	0046531	0047835
1/8	3.18	0.1250	41	70	1	0046548	0634912
	3.20	0.1260	36	65	1	0046555	0047842
	3.30	0.1299	36	65	1	0046562	0047859

d ₁ Øh ₈ Inch	d ₁ Øh ₈ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	A900	A901
	3.40	0.1339	39	70	1	0046579	0047866
	3.50	0.1378	39	70	1	0046586	0047873
9/64	3.57	0.1406	44	73	1	0046593	0634943
	3.60	0.1417	39	70	1	0046609	0047880
	3.70	0.1457	39	70	1	0046616	0047897
	3.80	0.1496	43	75	1	0046623	0047903
	3.90	0.1535	43	75	1	0046630	0047910
5/32	3.97	0.1563	51	79	1	0046647	0634998
	4.00	0.1575	43	75	1	0046654	0047927
	4.10	0.1614	43	75	1	0046661	0047934
	4.20	0.1654	43	75	1	0046678	0047941
	4.30	0.1693	47	80	1	0046685	0047958
11/64	4.37	0.1719	54	83	1	0046692	0635056
	4.40	0.1732	47	80	1	0046708	0047965
	4.50	0.1772	47	80	1	0046715	0047972
	4.60	0.1811	47	80	1	0046722	0047989
	4.70	0.1850	47	80	1	0046739	0047996
3/16	4.76	0.1875	59	89	1	0046746	0635094
	4.80	0.1890	52	86	1	0046753	0048009
	4.90	0.1929	52	86	1	0046760	0048016
	5.00	0.1969	52	86	1	0046777	0048023
	5.10	0.2008	52	86	1	0046784	0048030
13/64	5.16	0.2031	62	92	1	0046807	0635155
	5.20	0.2047	52	86	1	0046814	0048047
	5.30	0.2087	52	86	1	0046821	0048054
	5.40	0.2126	57	93	1	0046838	0048061
	5.50	0.2165	57	93	1	0046845	0048078
7/32	5.56	0.2188	64	95	1	0046852	0635209
	5.60	0.2205	57	93	1	0046869	0048085
	5.70	0.2244	57	93	1	0046876	0048092
	5.80	0.2283	57	93	1	0046883	0048108
	5.90	0.2323	57	93	1	0046890	0048115
15/64	5.95	0.2344	67	98	1	0046906	0635247
	6.00	0.2362	57	93	1	0046913	0048122
	6.10	0.2402	63	101	1	0046920	0048139
	6.20	0.2441	63	101	1	0046937	0048146
	6.30	0.2480	63	101	1	0046944	0048153
1/4	6.35	0.2500	70	102	1	0046951	0635285
	6.40	0.2520	63	101	1	0046968	0048160
	6.50	0.2559	63	101	1	0046975	0048177
	6.60	0.2598	63	101	1	0046999	0048184
	6.70	0.2638	63	101	1	0047002	0048191
17/64	6.75	0.2656	73	105	1	0047019	0635315
	6.80	0.2677	69	109	1	0047026	0048207
	6.90	0.2717	69	109	1	0047033	0048214
	7.00	0.2756	69	109	1	0047057	0048221
	7.10	0.2795	69	109	1	0047064	0048238
9/32	7.14	0.2812	75	108	1	0047071	0635353
	7.20	0.2835	69	109	1	0047088	0048245
	7.30	0.2874	69	109	1	0047095	0048252
	7.40	0.2913	69	109	1	0047101	0048269
	7.50	0.2953	69	109	1	0047118	0048276
19/64	7.54	0.2969	78	111	1	0047125	0635384
	7.60	0.2992	75	117	1	0047132	0048283
	7.70	0.3031	75	117	1	0047149	0048290
	7.80	0.3071	75	117	1	0047156	0048306
	7.90	0.3110	75	117	1	0047163	0048313
5/16	7.94	0.3125	81	114	1	0047170	0635407
	8.00	0.3150	75	117	1	0047187	0048320
	8.10	0.3189	75	117	1	0047194	0048337
	8.20	0.3228	75	117	1	0047200	0048344
	8.30	0.3268	75	117	1	0047217	0048351
21/64	8.33	0.3280	84	117	1	0047224	0635421
	8.40	0.3307	75	117	1	0047231	0048368
	8.50	0.3346	75	117	1	0047255	0048375
	8.60	0.3386	81	125	1	0047262	0048382

PFX JOBBER LENGTH DRILL



d ₁ Øh ₈ Inch	d ₁ Øh ₈ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	A900	A901
	8.70	0.3425	81	125	1	0047286	0048399
11/32	8.73	0.3437	87	121	1	0047293	0635452
	8.80	0.3465	81	125	1	0047309	0048405
	8.90	0.3504	81	125	1	0047316	0048412
	9.00	0.3543	81	125	1	0047323	0048429
	9.10	0.3583	81	125	1	0047330	0048436
23/64	9.13	0.3594	89	124	1	0047347	0635483
	9.20	0.3622	81	125	1	0047354	0048443
	9.30	0.3661	81	125	1	0047361	0048450
	9.40	0.3701	81	125	1	0047378	0048467
	9.50	0.3740	81	125	1	0047385	0048474
3/8	9.52	0.3750	92	127	1	0047392	0635506
	9.60	0.3780	87	133	1	0047408	0048481
	9.70	0.3819	87	133	1	0047415	0048498
	9.80	0.3858	87	133	1	0047422	0048504
	9.90	0.3898	87	133	1	0047439	0048627
25/64	9.92	0.3906	95	130	1	0047446	0635520
	10.00	0.3937	87	133	1	0047453	0048641
	10.20	0.4016	87	133	1	0047460	0048863
	10.30	0.4055	87	133	1	0047477	0048870
13/32	10.32	0.4063	98	133	1	0047484	0635551
	10.40	0.4094	87	133	1	0047491	0048955
	10.50	0.4134	87	133	1	0047507	0049013
27/64	10.72	0.4219	100	137	1	0047514	0635575
	10.80	0.4252	94	142	1	0047521	0049198
	11.00	0.4331	94	142	1	0047538	0049235
7/16	11.11	0.4375	103	140	1	0047545	0635599
	11.50	0.4528	94	142	1	0047569	0049280
29/64	11.51	0.4531	106	143	1	0047576	0635612
	11.80	0.4646	94	142	1	0047583	0049297
15/32	11.91	0.4688	110	146	1	0047590	0635629
	12.00	0.4724	101	151	1	0047606	0049303
31/64	12.30	0.4843	111	149	1	0047620	0635636
	12.50	0.4921	101	151	1	0047637	0049594
1/2	12.70	0.5000	101	151	1	0047644	46073789
	13.00	0.5118	101	151	1	0047668	0049655
33/64	13.10	0.5156	122	168	1	0634318	0635650
	13.50	0.5315	108	160	1	0047675	0049662
35/64	13.89	0.5469	122	168	1	0634325	0635667
	14.00	0.5512	108	160	1	0047682	0049686
9/16	14.29	0.5625	122	168	1	0634332	0635674
	14.50	0.5709	114	169	1	0047699	0049709
37/64	14.68	0.5781	122	168	1	0634349	0635681
	15.00	0.5906	114	169	1	0047705	0049723
19/32	15.08	0.5937	132	181	1	0634363	0635704
39/64	15.48	0.6094	132	181	1	0634370	0635711
	15.50	0.6102	120	178	1	0047712	0050132
5/8	15.88	0.6250	132	181	1	0634387	0635728
	16.00	0.6299	120	178	1	0047729	0050170
41/64	16.27	0.6406	132	181	1	0634394	—
	16.50	0.6496	125	184	1	0634400	—
21/32	16.67	0.6562	132	181	1	0634417	—
	17.00	0.6693	125	184	1	0047736	—
43/64	17.07	0.6719	143	194	1	0634431	—
11/16	17.46	0.6875	143	194	1	0634448	—
	17.50	0.6890	130	191	1	0047743	—
45/64	17.86	0.7031	130	191	1	0634455	—
	18.00	0.7087	130	191	1	0047750	—
23/32	18.26	0.7187	130	191	1	0634462	—
	18.50	0.7283	135	198	1	0634479	—
47/64	18.65	0.7344	135	198	1	0634486	—
	19.00	0.7480	135	198	1	0047767	—
3/4	19.05	0.7500	135	198	1	0634493	—
49/64	19.45	0.7656	135	198	1	0634509	—
	19.50	0.7677	140	205	1	0634516	—
25/32	19.84	0.7812	140	205	1	0634523	—
	20.00	0.7874	140	205	1	0047774	—

Premium Cobalt, Taper Length - Parabolic Flute for Advanced Chip Removal

A940

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.2 3.3 3.4 4.1 4.2 4.3

6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2

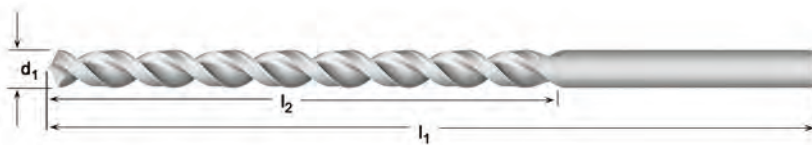
Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched point improves chip formation. Premium cobalt material increases wear resistance. Bright finish improves chip flow in soft or non-ferrous materials.

A941

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2

4.3 6.3 6.4 7.4

Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched point improves chip formation. Premium cobalt base material combined with AlCrN-Top Coating increases lubricity and wear resistance which improves tool life.



d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A940	A941
	1.00	0.0394	33	56	1	0053614	0059371
	1.10	0.0433	37	60	1	0053621	—
3/64	1.19	0.0469	29	57	1	0635735	0635803
	1.20	0.0472	41	65	1	0053638	—
	1.30	0.0512	41	65	1	0053645	—
	1.40	0.0551	45	70	1	0053751	—
	1.50	0.0591	45	70	1	0053768	0059388
1/16	1.59	0.0625	44	76	1	0053775	0635810
	1.60	0.0630	50	76	1	0054253	—
	1.70	0.0669	50	76	1	0054260	—
	1.80	0.0709	53	80	1	0054383	—
	1.90	0.0748	53	80	1	0054390	—
5/64	1.98	0.0781	51	95	1	0054406	0635827
	2.00	0.0787	56	85	1	0054604	0059401
	2.10	0.0827	56	85	1	0054611	—
	2.20	0.0866	59	90	1	0054628	—
	2.30	0.0906	59	90	1	0054710	—
3/32	2.38	0.0937	57	108	1	0054727	0635834
	2.40	0.0945	62	95	1	0054734	—
	2.50	0.0984	62	95	1	0054789	0059418
	2.60	0.1024	62	95	1	0054796	—
	2.70	0.1063	66	100	1	0054802	—
7/64	2.78	0.1094	64	117	1	0054833	0635841
	2.80	0.1102	66	100	1	0054840	—
	2.90	0.1142	66	100	1	0054857	—
	3.00	0.1181	66	100	1	0054871	0059432
	3.10	0.1220	69	106	1	0055465	0059449
1/8	3.18	0.1250	70	130	1	0055472	0635858
	3.20	0.1260	69	106	1	0055533	0059463
	3.30	0.1299	69	106	1	0055540	0059654
	3.40	0.1339	73	112	1	0055588	0059661
	3.50	0.1378	73	112	1	0055595	0059838
9/64	3.57	0.1406	76	137	1	0055618	0635865

PFX TAPER LENGTH DRILL



d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A940	A941
	3.60	0.1417	73	112	1	0055625	0059944
	3.70	0.1457	73	112	1	0055632	0059968
	3.80	0.1496	78	119	1	0056011	0059982
	3.90	0.1535	78	119	1	0056028	0060216
5/32	3.97	0.1563	76	137	1	0056165	0635872
	4.00	0.1575	78	119	1	0056172	0060223
	4.10	0.1614	78	119	1	0056226	0060315
	4.20	0.1654	78	119	1	0056233	0060322
	4.30	0.1693	82	126	1	0056257	0060377
11/64	4.37	0.1719	86	146	1	0056264	0635889
	4.40	0.1732	82	126	1	0056271	0060384
	4.50	0.1772	82	126	1	0056288	0060414
	4.60	0.1811	82	126	1	0056295	0060421
	4.70	0.1850	82	126	1	0056301	0060445
3/16	4.76	0.1875	86	146	1	0056318	0635896
	4.80	0.1890	87	132	1	0056561	0060452
	4.90	0.1929	87	132	1	0056615	0060476
	5.00	0.1969	87	132	1	0056646	0060490
	5.10	0.2008	87	132	1	0056820	0060513
13/64	5.16	0.2031	92	152	1	0056882	0635902
	5.20	0.2047	87	132	1	0056974	0060605
	5.30	0.2087	87	132	1	0057001	0060612
	5.40	0.2126	91	139	1	0057056	0060674
	5.50	0.2165	91	139	1	0057780	0060681
7/32	5.56	0.2188	92	152	1	0057797	0635919
	5.60	0.2205	91	139	1	0057810	0060728
	5.70	0.2244	91	139	1	0057827	0060735
	5.80	0.2283	91	139	1	0057834	0060766
	5.90	0.2323	91	139	1	0057841	0060773
15/64	5.95	0.2344	95	156	1	0057858	0635926
	6.00	0.2362	91	139	1	0057865	0060797
	6.10	0.2402	97	148	1	0057872	0060889
	6.20	0.2441	97	148	1	0058145	0060940
	6.30	0.2480	97	148	1	0058152	0060995
1/4	6.35	0.2500	95	156	1	0058169	0635933
	6.40	0.2520	97	148	1	0058176	0061022
	6.50	0.2559	97	148	1	0058183	0061046
	6.60	0.2598	97	148	1	0058190	0061053
	6.70	0.2638	97	148	1	0058206	0061091
17/64	6.75	0.2656	98	159	1	0058213	0635940
	6.80	0.2677	102	156	1	0058220	0061107
	6.90	0.2717	102	156	1	0058237	0061114
	7.00	0.2756	102	156	1	0058244	0061121
	7.10	0.2795	102	156	1	0058251	0061138
9/32	7.14	0.2812	98	159	1	0058268	0635957
	7.20	0.2835	102	156	1	0058275	0061145
	7.30	0.2874	102	156	1	0058282	0061152
	7.40	0.2913	102	156	1	0058299	0061169
	7.50	0.2953	102	156	1	0058305	0061176
19/64	7.54	0.2969	102	162	1	0058312	0635964
	7.60	0.2992	109	165	1	0058343	0061183
	7.70	0.3031	109	165	1	0058350	0061190
	7.80	0.3071	109	165	1	0058374	0061206
	7.90	0.3110	109	165	1	0058381	0061213
5/16	7.94	0.3125	102	162	1	0058398	0635971
	8.00	0.3150	109	165	1	0058404	0061220
	8.10	0.3189	109	165	1	0058411	0061237
	8.20	0.3228	109	165	1	0058435	0061244
	8.30	0.3268	109	165	1	0058442	0061251
21/64	8.33	0.3281	105	165	1	0058473	0635988
	8.40	0.3307	109	165	1	0058503	0061268
	8.50	0.3346	109	165	1	0058510	0061275
	8.60	0.3386	115	175	1	0058558	0061282
	8.70	0.3425	115	175	1	0058572	0061299
11/32	8.73	0.3438	105	165	1	0058589	0635995
	8.80	0.3465	115	175	1	0058596	0061305

d ₁ Øh ₈ Inch	d ₁ Øh ₈ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	A940	A941
	8.90	0.3504	115	175	1	0058602	0061312
	9.00	0.3543	115	175	1	0058626	0061329
	9.10	0.3583	115	175	1	0058633	0061336
23/64	9.13	0.3594	108	171	1	0058640	00636008
	9.20	0.3622	115	175	1	0058657	0061343
	9.30	0.3661	115	175	1	0058664	0061350
	9.40	0.3701	115	175	1	0058671	0061367
	9.50	0.3740	115	175	1	0058688	0061374
3/8	9.52	0.3750	108	171	1	0058695	00636015
	9.60	0.3780	121	184	1	0058701 ¹⁾	0061381 ¹⁾
	9.70	0.3819	121	184	1	0058718 ¹⁾	0061398 ¹⁾
	9.80	0.3858	121	184	1	0058725 ¹⁾	0061404 ¹⁾
	9.90	0.3898	121	184	1	0058732 ¹⁾	0061411 ¹⁾
25/64	9.92	0.3906	111	178	1	0058749 ¹⁾	00636022 ¹⁾
	10.00	0.3937	121	184	1	0058756 ¹⁾	0061428 ¹⁾
	10.20	0.4016	121	184	1	0058763 ¹⁾	0061435 ¹⁾
	10.30	0.4055	121	184	1	0058770 ¹⁾	0061442 ¹⁾
13/32	10.32	0.4063	111	178	1	0058787 ¹⁾	00636039 ¹⁾
	10.50	0.4134	121	184	1	0058800 ¹⁾	0061466 ¹⁾
27/64	10.72	0.4219	117	184	1	0058817 ¹⁾	00636046 ¹⁾
	11.00	0.4331	128	195	1	0058831 ¹⁾	0061480 ¹⁾
7/16	11.11	0.4375	117	184	1	0058855 ¹⁾	00636053 ¹⁾
	11.20	0.4409	128	195	1	0058862 ¹⁾	0061497 ¹⁾
	11.50	0.4528	128	195	1	0058886 ¹⁾	0061633 ¹⁾
29/64	11.51	0.4531	121	190	1	0058893 ¹⁾	00636060 ¹⁾
	11.80	0.4646	128	195	1	0058909 ¹⁾	0061657 ¹⁾
15/32	11.91	0.4688	121	190	1	0058916 ¹⁾	00636077 ¹⁾
	12.00	0.4724	134	205	1	0058923 ¹⁾	0061688 ¹⁾
	12.20	0.4803	134	205	1	0058930 ¹⁾	0061718 ¹⁾
31/64	12.30	0.4843	121	197	1	0058978 ¹⁾	00636084 ¹⁾
	12.50	0.4921	134	205	1	0058985 ¹⁾	0061749 ¹⁾
1/2	12.70	0.5000	121	197	1	0058992 ¹⁾	00636091 ¹⁾
	13.00	0.5118	134	205	1	0059012 ¹⁾	0061817 ¹⁾
33/64	13.10	0.5156	121	203	1	0059043 ¹⁾	00636107 ¹⁾
17/32	13.49	0.5311	121	203	1	0059050 ¹⁾	—
	13.50	0.5315	140	214	1	0059067 ¹⁾	0061848 ¹⁾
35/64	13.89	0.5469	124	210	1	0635742 ¹⁾	00636114 ¹⁾
	14.00	0.5512	140	214	1	0059081 ¹⁾	0061862 ¹⁾
9/16	14.29	0.5625	124	210	1	0059111 ¹⁾	00636121 ¹⁾
	14.50	0.5709	144	220	1	0059128 ¹⁾	0061886 ¹⁾
37/64	14.68	0.5781	124	222	1	0059166 ¹⁾	00636138 ¹⁾
	15.00	0.5906	144	220	1	0059180 ¹⁾	0061909 ¹⁾
19/32	15.08	0.5937	124	222	1	0059203 ¹⁾	00636145 ¹⁾
39/64	15.48	0.6094	124	222	1	0635759 ¹⁾	00636152 ¹⁾
	15.50	0.6102	149	227	1	0059210 ¹⁾	0061916 ¹⁾
5/8	15.88	0.6250	124	222	1	0059227 ¹⁾	00636169 ¹⁾
	16.00	0.6299	149	227	1	0059234 ¹⁾	0061930 ¹⁾
41/64	16.27	0.6406	130	229	1	0635766 ¹⁾	—
	16.50	0.6496	154	235	1	0059241 ¹⁾	—
21/32	16.67	0.6563	130	229	1	0059258 ¹⁾	—
	17.00	0.6693	154	235	1	0059265 ¹⁾	—
43/64	17.07	0.6719	137	235	1	0635773 ¹⁾	—
11/16	17.46	0.6875	137	235	1	0059272 ¹⁾	—
	17.50	0.6890	158	241	1	0059289 ¹⁾	—
45/64	17.86	0.7031	143	241	1	0059296 ¹⁾	—
	18.00	0.7087	158	241	1	0059302 ¹⁾	—
23/32	18.26	0.7188	143	241	1	0059326 ¹⁾	—
47/64	18.65	0.7344	149	248	1	0059333 ¹⁾	—
	19.00	0.7480	162	247	1	0059340 ¹⁾	—
3/4	19.05	0.7500	149	248	1	0059357 ¹⁾	—
49/64	19.45	0.7656	152	251	1	0635780 ¹⁾	—
25/32	19.84	0.7812	152	251	1	0635797 ¹⁾	—
	20.00	0.7874	166	254	1	0059364 ¹⁾	—

¹⁾ <10xD

PFX EXTRA LENGTH DRILL



PFX Premium Cobalt, Extra Length - Parabolic Flute *for Advanced Chip Removal*

A976

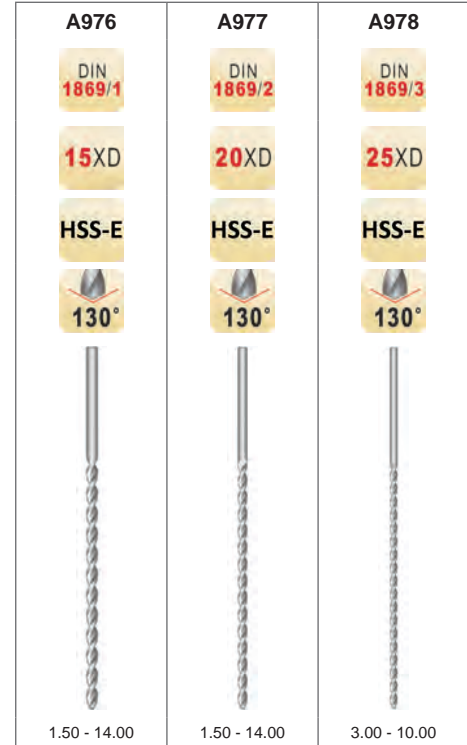
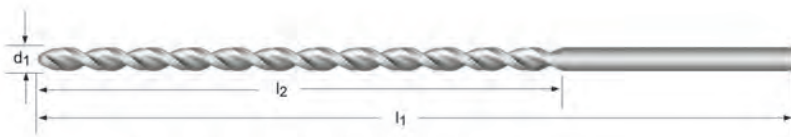
A977

A978

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.2 3.3 3.4 4.1 4.2 4.3

6.3 6.4 7.4

Heavy-Duty parabolic flute design allows greater drilling depths in one pass. Notched point improves chip formation. Premium cobalt base material increases wear resistance. Bright finish improves chip flow in soft or non-ferrous materials.



d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A976	A977	A978
	1.50	0.0591	100	150	1	—	0347386 ¹⁾	—
	1.50	0.0591	75	115	1	0347362	—	—
1/16	1.59	0.0625	100	150	1	—	0347393 ¹⁾	—
	2.00	0.0787	110	160	1	—	0347409 ¹⁾	—
	2.00	0.0787	85	125	1	0148501	—	—
	2.10	0.0827	85	125	1	0279724	—	—
	2.20	0.0866	90	135	1	0148518	—	—
	2.30	0.0906	90	135	1	0279717	—	—
3/32	2.38	0.0937	115	170	1	—	0347416 ¹⁾	—
	2.40	0.0945	95	140	1	0279731	—	—
	2.50	0.0984	95	140	1	0148525	—	—
	2.60	0.1024	95	140	1	0279748	—	—
	2.70	0.1063	100	150	1	0279755	—	—
	2.80	0.1102	100	150	1	0279762	—	—
	2.90	0.1142	100	150	1	0279779	—	—
	3.00	0.1181	100	150	1	0148532	—	—
	3.00	0.1181	130	190	1	—	0148709	—
	3.00	0.1181	160	240	1	—	—	0347324 ¹⁾
	3.10	0.1220	105	155	1	0279786	—	—
1/8	3.18	0.1250	105	155	1	0347072	—	—
1/8	3.18	0.1250	135	200	1	—	0347218	—
	3.20	0.1260	105	155	1	0279793	—	—
	3.30	0.1299	105	155	1	0148549	—	—
	3.40	0.1339	115	165	1	0279809	—	—
	3.50	0.1378	115	165	1	0148556	—	—
	3.50	0.1378	145	210	1	—	0148716	—
	3.50	0.1378	180	265	1	—	—	0148853
	3.60	0.1417	115	165	1	0279816	—	—
	3.70	0.1457	115	165	1	0148563	—	—

¹⁾ Dormer Standard

d ₁ Ø _{h8} Inch	d ₁ Ø _{h8} mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	A976	A977	A978
	3.80	0.1496	120	175	1	0279823	—	—
	3.90	0.1535	120	175	1	0279830	—	—
5/32	3.97	0.1563	120	175	1	0347089	—	—
	4.00	0.1575	120	175	1	0148570	—	—
	4.00	0.1575	150	220	1	—	0148723	—
	4.00	0.1575	190	280	1	—	—	0148860
	4.10	0.1614	120	175	1	0279847	—	—
	4.20	0.1654	120	175	1	0279854	—	—
	4.30	0.1693	125	185	1	0279861	—	—
	4.40	0.1732	125	185	1	0279878	—	—
	4.50	0.1772	125	185	1	0148587	—	—
	4.50	0.1772	160	235	1	—	0148730	—
	4.50	0.1772	200	295	1	—	—	0148877
	4.60	0.1811	125	185	1	0279885	—	—
	4.70	0.1850	125	185	1	0279892	—	—
3/16	4.76	0.1875	135	195	1	0347935	—	—
3/16	4.76	0.1875	170	245	1	—	0347225	—
	4.80	0.1890	135	195	1	0279908	—	—
	4.90	0.1929	135	195	1	0279915	—	—
	5.00	0.1969	135	195	1	0148594	—	—
	5.00	0.1969	170	245	1	—	0148747	—
	5.00	0.1969	210	315	1	—	—	0148884
	5.10	0.2008	135	195	1	0279922	—	—
	5.20	0.2047	135	195	1	0279939	—	—
	5.30	0.2087	135	195	1	0279946	—	—
	5.40	0.2126	140	205	1	0279953	—	—
	5.50	0.2165	140	205	1	0148600	—	—
	5.50	0.2165	180	260	1	—	0148754	—
	5.50	0.2165	225	330	1	—	—	0148891
	5.60	0.2205	140	205	1	0279960	—	—
	5.70	0.2244	140	205	1	0279977	—	—
	5.80	0.2283	140	205	1	0279984	—	—
	5.90	0.2323	140	205	1	0279991	—	—
	6.00	0.2362	140	205	1	0148617	—	—
	6.00	0.2362	180	260	1	—	0148761	—
	6.00	0.2362	225	330	1	—	—	0148907
	6.10	0.2402	150	215	1	0280003	—	—
	6.20	0.2441	150	215	1	0280010	—	—
	6.30	0.2480	150	215	1	0280027	—	—
1/4	6.35	0.2500	150	215	1	0347096	—	—
1/4	6.35	0.2500	190	275	1	—	0347232	—
1/4	6.35	0.2500	235	350	1	—	—	0347331
	6.40	0.2520	150	215	1	0280034	—	—
	6.50	0.2559	150	215	1	0148624	—	—
	6.50	0.2559	190	275	1	—	0148778	—
	6.50	0.2559	235	350	1	—	—	0148914
	6.60	0.2598	150	215	1	0280041	—	—
	6.70	0.2638	150	215	1	0280058	—	—
	6.80	0.2677	155	225	1	0280065	—	—
	6.90	0.2717	155	225	1	0280072	—	—
	7.00	0.2756	155	225	1	0148631	—	—
	7.00	0.2756	200	290	1	—	0148785	—
	7.00	0.2756	250	370	1	—	—	0148921
	7.50	0.2953	155	225	1	0148648	—	—
	7.50	0.2953	200	290	1	—	0148792	—
	7.50	0.2953	250	370	1	—	—	0148938
5/16	7.94	0.3125	165	240	1	0347102	—	—
	8.00	0.3150	165	240	1	0148655	—	—
	8.00	0.3150	210	305	1	—	0148808	—
	8.00	0.3150	265	390	1	—	—	0148945
	8.50	0.3346	165	240	1	0148662	—	—
	8.50	0.3346	210	305	1	—	0148815	—
	8.50	0.3346	265	390	1	—	—	0148952
11/32	8.73	0.3437	175	250	1	0347119	—	—
11/32	8.73	0.3437	220	320	1	—	0347249	—
	9.00	0.3543	175	250	1	0148679	—	—

PFX EXTRA LENGTH DRILL



d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A976	A977	A978
	9.00	0.3543	220	320	1	—	0148822	—
	9.00	0.3543	280	410	1	—	—	0148969
	9.50	0.3740	175	250	1	0148686	—	—
	9.50	0.3740	220	320	1	—	0148839	—
	9.50	0.3740	280	410	1	—	—	0148976
3/8	9.52	0.3750	185	265	1	0347126	—	—
	10.00	0.3937	185	265	1	0148693	—	—
	10.00	0.3937	235	340	1	—	0148846	—
	10.00	0.3937	295	430	1	—	—	0148983
	10.50	0.4134	185	265	1	0347133	—	—
	10.50	0.4134	235	340	1	—	0347256	—
	11.00	0.4331	195	280	1	0347140	—	—
	11.00	0.4331	250	365	1	—	0347263	—
7/16	11.11	0.4375	195	280	1	0347379	—	—
	11.50	0.4528	195	280	1	0347157	—	—
	11.50	0.4528	250	365	1	—	0347270	—
	12.00	0.4724	205	295	1	0347164	—	—
	12.00	0.4724	260	375	1	—	0347287	—
	12.50	0.4921	205	295	1	0347171	—	—
	12.50	0.4921	260	375	1	—	0347294	—
1/2	12.70	0.5000	205	295	1	0347188	—	—
	13.00	0.5118	205	295	1	0347195	—	—
	13.00	0.5118	260	375	1	—	0347300	—
	14.00	0.5512	215	310	1	0347201	—	—
	14.00	0.5512	270	390	1	—	0347317 ¹⁾	—

General Purpose Jobber Length

* Sets Available on pgs. 224--227

R10P - Fractional Sizes

R15P - Letter Sizes

R18P - Wire Gauge Sizes

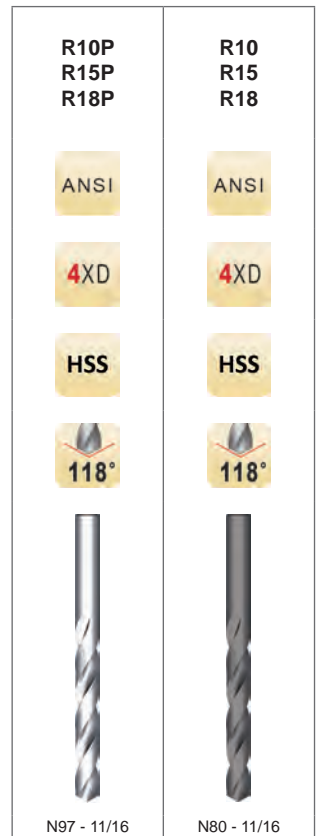
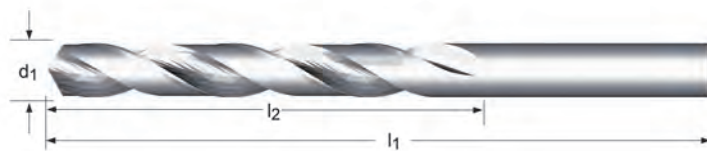
Bright Finish improves chip flow in soft or non-ferrous materials

R10 - Fractional Sizes

R15 - Letter Sizes

R18 - Wire Gauge Sizes

Steam tempered to reduce wear and chip welding in harder ferrous materials for increased wear resistance and lubricity.



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R10P R15P R18P	R10 R15 R18
	97		0.0059	1/16	3/4	12	018697	—
	96		0.0063	1/16	3/4	12	018696	—
	95		0.0067	1/16	3/4	12	018695	—
	94		0.0071	1/16	3/4	12	018694	—
	93		0.0075	1/16	3/4	12	018693	—
	92		0.0079	1/16	3/4	12	018692	—
	91		0.0083	5/64	3/4	12	018691	—
	90		0.0087	5/64	3/4	12	018690	—
	89		0.0091	5/64	3/4	12	018689	—
	88		0.0095	5/64	3/4	12	018688	—
	87		0.0100	5/64	3/4	12	018687	—
	86		0.0105	3/32	3/4	12	018686	—
	85		0.0110	3/32	3/4	12	018685	—
	84		0.0115	3/32	3/4	12	018684	—
	83		0.0120	3/32	3/4	12	018683	—
	82		0.0125	3/32	3/4	12	018682	—
	81		0.0130	3/32	3/4	12	018681	—
	80		0.0135	1/8	3/4	12	018680	018080
	79		0.0145	1/8	3/4	12	018679	018079
1/64			0.0156	3/16	3/4	12	010601	010001
	78		0.0160	3/16	7/8	12	018678	018078
	77		0.0180	3/16	7/8	12	018677	018077
	76		0.0200	3/16	7/8	12	018676	018076
	75		0.0210	1/4	1"	12	018675	018075
	74		0.0225	1/4	1"	12	018674	018074
	73		0.0240	5/16	1.1/8	12	018673	018073
	72		0.0250	5/16	1.1/8	12	018672	018072
	71		0.0260	3/8	1.1/4	12	018671	018071
	70		0.0280	3/8	1.1/4	12	018670	018070
	69		0.0292	1/2	1.3/8	12	018669	018069

JOBBER DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R10P R15P R18P	R10 R15 R18
1/32	68		0.0310	1/2	1.3/8	12	018668	018068
			0.0313	1/2	1.3/8	12	010602	010002
	67		0.0320	1/2	1.3/8	12	018667	018067
	66		0.0330	1/2	1.3/8	12	018666	018066
	65		0.0350	5/8	1.1/2	12	018665	018065
	64		0.0360	5/8	1.1/2	12	018664	018064
	63		0.0370	5/8	1.1/2	12	018663	018063
	62		0.0380	5/8	1.1/2	12	018662	018062
	61		0.0390	11/16	1.5/8	12	018661	018061
	60		0.0400	11/16	1.5/8	12	018660	018060
	59		0.0410	11/16	1.5/8	12	018659	018059
	58		0.0420	11/16	1.5/8	12	018658	018058
3/64	57		0.0430	3/4	1.3/4	12	018657	018057
	56		0.0465	3/4	1.3/4	12	018656	018056
			0.0469	3/4	1.3/4	12	010603	010003
	55		0.0520	7/8	1.7/8	12	018655	018055
	54		0.0550	7/8	1.7/8	12	018654	018054
	53		0.0595	7/8	1.7/8	12	018653	018053
1/16			0.0625	7/8	1.7/8	12	010604	010004
	52		0.0635	7/8	1.7/8	12	018652	018052
	51		0.0670	1"	2"	12	018651	018051
	50		0.0700	1"	2"	12	018650	018050
	49		0.0730	1"	2"	12	018649	018049
	48		0.0760	1"	2"	12	018648	018048
5/64			0.0781	1"	2"	12	010605	010005
	47		0.0785	1"	2"	12	018647	018047
	46		0.0810	1.1/8	2.1/8	12	018646	018046
	45		0.0820	1.1/8	2.1/8	12	018645	018045
	44		0.0860	1.1/8	2.1/8	12	018644	018044
	43		0.0890	1.1/4	2.1/4	12	018643	018043
	42		0.0935	1.1/4	2.1/4	12	018642	018042
	3/32			0.0938	1.1/4	2.1/4	12	010606
41			0.0960	1.3/8	2.3/8	12	018641	018041
40			0.0980	1.3/8	2.3/8	12	018640	018040
39			0.0995	1.3/8	2.3/8	12	018639	018039
38			0.1015	1.7/16	2.1/2	12	018638	018038
37			0.1040	1.7/16	2.1/2	12	018637	018037
7/64	36		0.1065	1.7/16	2.1/2	12	018636	018036
			0.1094	1.1/2	2.5/8	12	010607	010007
	35		0.1100	1.1/2	2.5/8	12	018635	018035
	34		0.1110	1.1/2	2.5/8	12	018634	018034
	33		0.1130	1.1/2	2.5/8	12	018633	018033
	32		0.1160	1.5/8	2.3/4	12	018632	018032
1/8	31		0.1200	1.5/8	2.3/4	12	018631	018031
			0.1250	1.5/8	2.3/4	12	010608	010008
	30		0.1285	1.5/8	2.3/4	12	018630	018030
	29		0.1360	1.3/4	2.7/8	12	018629	018029
	28		0.1405	1.3/4	2.7/8	12	018628	018028
	9/64			0.1406	1.3/4	2.7/8	12	010609
27			0.1440	1.7/8	3"	12	018627	018027
26			0.1470	1.7/8	3"	12	018626	018026
25			0.1495	1.7/8	3"	12	018625	018025
24			0.1520	2"	3.1/8	12	018624	018024
23			0.1540	2"	3.1/8	12	018623	018023
5/32			0.1563	2"	3.1/8	12	010610	010010
	22		0.1570	2"	3.1/8	12	018622	018022
	21		0.1590	2.1/8	3.1/4	12	018621	018021
	20		0.1610	2.1/8	3.1/4	12	018620	018020
	19		0.1660	2.1/8	3.1/4	12	018619	018019
	18		0.1695	2.1/8	3.1/4	12	018618	018018
11/64			0.1719	2.1/8	3.1/4	12	010611	010011
	17		0.1730	2.3/16	3.3/8	12	018617	018017
	16		0.1770	2.3/16	3.3/8	12	018616	018016

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R10P R15P R18P	R10 R15 R18
	15		0.1800	2.3/16	3.3/8	12	018615	018015
	14		0.1820	2.3/16	3.3/8	12	018614	018014
	13		0.1850	2.5/16	3.1/2	12	018613	018013
3/16			0.1875	2.5/16	3.1/2	12	010612	010012
	12		0.1890	2.5/16	3.1/2	12	018612	018012
	11		0.1910	2.5/16	3.1/2	12	018611	018011
	10		0.1935	2.7/16	3.5/8	12	018610	018010
	9		0.1960	2.7/16	3.5/8	12	018609	018009
	8		0.1990	2.7/16	3.5/8	12	018608	018008
	7		0.2010	2.7/16	3.5/8	12	018607	018007
13/64			0.2031	2.7/16	3.5/8	12	010613	010013
	6		0.2040	2.1/2	3.3/4	12	018606	018006
	5		0.2055	2.1/2	3.3/4	12	018605	018005
	4		0.2090	2.1/2	3.3/4	12	018604	018004
	3		0.2130	2.1/2	3.3/4	12	018603	018003
7/32			0.2188	2.1/2	3.3/4	12	010614	010014
	2		0.2210	2.5/8	3.7/8	12	018602	018002
	1		0.2280	2.5/8	3.7/8	12	018601	018001
		A	0.2340	2.5/8	3.7/8	12	015601	015001
15/64			0.2344	2.5/8	3.7/8	12	010615	010015
		B	0.2380	2.3/4	4"	12	015602	015002
		C	0.2421	2.3/4	4"	12	015603	015003
		D	0.2461	2.3/4	4"	12	015604	015004
1/4			0.2500	2.3/4	4"	12	010616	010016
		E	0.2500	2.3/4	4"	12	010616	010016
		F	0.2571	2.7/8	4.1/8	12	015606	015006
		G	0.2610	2.7/8	4.1/8	12	015607	015007
17/64			0.2656	2.7/8	4.1/8	12	010617	010017
		H	0.2661	2.7/8	4.1/8	12	015608	015008
		I	0.2720	2.7/8	4.1/8	12	015609	015009
		J	0.2772	2.7/8	4.1/8	12	015610	015010
		K	0.2811	2.15/16	4.1/4	12	015611	015011
9/32			0.2813	2.15/16	4.1/4	12	010618	010018
		L	0.2902	2.15/16	4.1/4	12	015612	015012
		M	0.2949	3.1/16	4.3/8	12	015613	015013
19/64			0.2969	3.1/16	4.3/8	12	010619	010019
		N	0.3020	3.1/16	4.3/8	12	015614	015014
5/16			0.3125	3.3/16	4.1/2	6	010620	010020
		O	0.3161	3.3/16	4.1/2	6	015615	015015
		P	0.3228	3.5/16	4.5/8	6	015616	015016
21/64			0.3281	3.5/16	4.5/8	6	010621	010021
		Q	0.3319	3.7/16	4.3/4	6	015617	015017
		R	0.3390	3.7/16	4.3/4	6	015618	015018
11/32			0.3437	3.7/16	4.3/4	6	010622	010022
		S	0.3480	3.1/2	4.7/8	6	015619	015019
		T	0.3580	3.1/2	4.7/8	6	015620	015020
23/64			0.3594	3.1/2	4.7/8	6	010623	010023
		U	0.3680	3.5/8	5"	6	015621	015021
3/8			0.3750	3.5/8	5"	6	010624	010024
		V	0.3772	3.5/8	5"	6	015622	015022
		W	0.3858	3.3/4	5.1/8	6	015623	015023
25/64			0.3906	3.3/4	5.1/8	6	010625	010025
		X	0.3969	3.3/4	5.1/8	6	015624	015024
		Y	0.4039	3.7/8	5.1/4	6	015625	015025
13/32			0.4063	3.7/8	5.1/4	6	010626	010026
		Z	0.4130	3.7/8	5.1/4	6	015626	015026
27/64			0.4219	3.15/16	5.3/8	6	010627	010027
7/16			0.4375	4.1/16	5.1/2	6	010628	010028
29/64			0.4531	4.3/16	5.5/8	6	010629	010029
15/32			0.4687	4.5/16	5.3/4	6	010630	010030
31/64			0.4844	4.3/8	5.7/8	6	010631	010031
1/2			0.5000	4.1/2	6"	6	010632	010032
33/64			0.5156	4.13/16	6.5/8	1	010633	010033
17/32			0.5313	4.13/16	6.5/8	1	010634	010034

JOBBER DRILL



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R10P R15P R18P	R10 R15 R18
35/64			0.5469	4.13/16	6.5/8	1	010635	010035
9/16			0.5625	4.13/16	6.5/8	1	010636	010036
37/64			0.5781	4.13/16	6.5/8	1	010637	010037
19/32			0.5937	5.3/16	7.1/8	1	010638	010038
39/64			0.6094	5.3/16	7.1/8	1	010639	010039
5/8			0.6250	5.3/16	7.1/8	1	010640	010040
41/64			0.6406	5.3/16	7.1/8	1	010641	010041
21/32			0.6563	5.3/16	7.1/8	1	010642	010042
43/64			0.6719	5.5/8	7.5/8	1	010643	010043
11/16			0.6875	5.5/8	7.5/8	1	010644	010044

General Purpose Jobber Length, Fractional

* Sets Available on pg. 225

A012

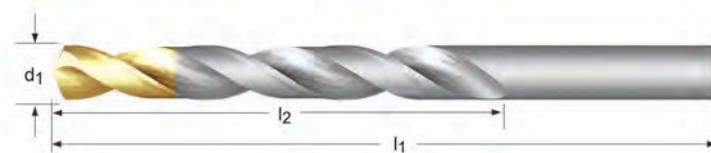
Low thrust design self centering Split Point for easier penetration.
TiN Coated Tip increases surface hardness and improves tool life.

A012S

Select A012 sizes available in a pouch pack.

1/16 thru 3/16 2 per pack

13/64 thru 1/2 1 per pack



N80 - 3/4

1/16 - 1/2

* Bright / No split point Below N46

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	A012	A012S
	80		0.34	0.0135	1/8	3/4	10	0574256 *	—
	79		0.37	0.0145	1/8	3/4	10	0574249 *	—
1/64			0.40	0.0156	3/16	3/4	10	0573952 *	—
	78		0.41	0.0160	3/16	7/8	10	0574232 *	—
	77		0.46	0.0180	3/16	7/8	10	0574225 *	—
	76		0.51	0.0200	3/16	7/8	10	0574218 *	—
	75		0.53	0.0210	1/4	1"	10	0574201 *	—
	74		0.57	0.0225	1/4	1"	10	0574195 *	—
	73		0.61	0.0240	5/16	1.1/8	10	0574188 *	—
	72		0.64	0.0250	5/16	1.1/8	10	0574171 *	—
	71		0.66	0.0260	3/8	1.1/4	10	0574164 *	—
	70		0.71	0.0280	3/8	1.1/4	10	0574157 *	—
	69		0.742	0.0292	1/2	1.3/8	10	0574140 *	—
	68		0.79	0.0310	1/2	1.3/8	10	0574133 *	—
1/32			0.79	0.0313	1/2	1.3/8	10	0573969 *	—
	67		0.81	0.0320	1/2	1.3/8	10	0574126 *	—
	66		0.84	0.0330	1/2	1.3/8	10	0574119 *	—
	65		0.89	0.0350	5/8	1.1/2	10	0574102 *	—
	64		0.91	0.0360	5/8	1.1/2	10	0574096 *	—
	63		0.94	0.0370	5/8	1.1/2	10	0574089 *	—
	62		0.97	0.0380	5/8	1.1/2	10	0574072 *	—
	61		0.99	0.0390	11/16	1.5/8	10	0574065 *	—
	60		1.02	0.0400	11/16	1.5/8	10	0574058 *	—
	59		1.04	0.0410	11/16	1.5/8	10	0574041 *	—
	58		1.07	0.0420	11/16	1.5/8	10	0574034 *	—
	57		1.09	0.0430	3/4	1.3/4	10	0574027 *	—
	56		1.18	0.0465	3/4	1.3/4	10	0574010 *	—
3/64			1.19	0.0469	3/4	1.3/4	10	0573976 *	—
	55		1.32	0.0520	7/8	1.7/8	10	0574003 *	—
	54		1.40	0.0550	7/8	1.7/8	10	0573990 *	—
	53		1.51	0.0595	7/8	1.7/8	10	0573983 *	—
1/16			1.59	0.0625	7/8	1.7/8	2	—	46524892 *

JOBBER DRILL



d ₁ ∅ Inch	d ₁ ∅ Nr.	d ₁ ∅ letter	d ₁ ∅ mm	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	A012	A012S
1/16			1.59	0.0625	7/8	1.7/8	10	0578636 *	—
	52		1.61	0.0635	7/8	1.7/8	10	0578704 *	—
	51		1.70	0.0669	1"	2"	10	0578698 *	—
	50		1.78	0.0700	1"	2"	10	0578681 *	—
	49		1.85	0.0730	1"	2"	10	0578674 *	—
	48		1.93	0.0760	1"	2"	10	0578667 *	—
5/64			1.98	0.0781	1"	2"	2	—	46524893 *
5/64			1.98	0.0781	1"	2"	10	0578643 *	—
	47		1.99	0.0785	1"	2"	10	0578650 *	—
	46		2.06	0.0810	1.1/8	2.1/8	10	0571705	—
	45		2.08	0.0820	1.1/8	2.1/8	10	0571699	—
	44		2.18	0.0860	1.1/8	2.1/8	10	0571682	—
	43		2.26	0.0890	1.1/4	2.1/4	10	0571675	—
	42		2.38	0.0935	1.1/4	2.1/4	10	0571668	—
3/32			2.38	0.0938	1.1/4	2.1/4	2	—	46524894
3/32			2.38	0.0938	1.1/4	2.1/4	10	0572061	—
	41		2.44	0.0960	1.3/8	2.3/8	10	0571651	—
	40		2.49	0.0980	1.3/8	2.3/8	10	0571644	—
	39		2.53	0.0995	1.3/8	2.3/8	10	0571620	—
	38		2.58	0.1015	1.7/16	2.1/2	10	0571613	—
	37		2.64	0.1040	1.7/16	2.1/2	10	0571606	—
	36		2.71	0.1065	1.7/16	2.1/2	10	0571590	—
7/64			2.78	0.1094	1.1/2	2.5/8	2	—	46524895
7/64			2.78	0.1094	1.1/2	2.5/8	10	0572184	—
	35		2.79	0.1100	1.1/2	2.5/8	10	0571583	—
	34		2.82	0.1110	1.1/2	2.5/8	10	0571576	—
	33		2.87	0.1130	1.1/2	2.5/8	10	0571569	—
	32		2.95	0.1160	1.5/8	2.3/4	10	0571552	—
	31		3.05	0.1200	1.5/8	2.3/4	10	0571545	—
1/8			3.18	0.1250	1.5/8	2.3/4	2	—	46524896
1/8			3.18	0.1250	1.5/8	2.3/4	10	0571897	—
	30		3.26	0.1285	1.5/8	2.3/4	10	0571538	—
	29		3.45	0.1360	1.3/4	2.7/8	10	0571514	—
	28		3.57	0.1405	1.3/4	2.7/8	10	0571507	—
9/64			3.57	0.1405	1.3/4	2.7/8	2	—	46524897
9/64			3.57	0.1406	1.3/4	2.7/8	10	0572214	—
	27		3.66	0.1440	1.7/8	3"	10	0571491	—
	26		3.73	0.1470	1.7/8	3"	10	0571484	—
	25		3.80	0.1495	1.7/8	3"	10	0571477	—
	24		3.86	0.1520	2"	3.1/8	10	0571460	—
	23		3.91	0.1540	2"	3.1/8	10	0571453	—
5/32	5/32		3.97	0.1563	2"	3.1/8	2	—	46524898
5/32			3.97	0.1563	2"	3.1/8	10	0572146	—
	22		3.99	0.1570	2"	3.1/8	10	0571446	—
	21		4.04	0.1590	2.1/8	3.1/4	10	0571439	—
	20		4.09	0.1610	2.1/8	3.1/4	10	0571422	—
	19		4.22	0.1660	2.1/8	3.1/4	10	0571408	—
	18		4.31	0.1695	2.1/8	3.1/4	10	0571392	—
11/64			4.37	0.1719	2.1/8	3.1/4	2	—	46524899
11/64			4.37	0.1719	2.1/8	3.1/4	10	0571910	—
	17		4.39	0.1730	2.3/16	3.3/8	10	0571385	—
	16		4.50	0.1770	2.3/16	3.3/8	10	0571378	—
	15		4.57	0.1800	2.3/16	3.3/8	10	0571361	—
	14		4.62	0.1820	2.3/16	3.3/8	10	0571354	—
	13		4.70	0.1850	2.5/16	3.1/2	10	0571347	—
3/16			4.76	0.1875	2.5/16	3.1/2	2	—	46524900
3/16			4.76	0.1875	2.5/16	3.1/2	10	0572054	—
	12		4.80	0.1890	2.5/16	3.1/2	10	0571330	—
	11		4.85	0.1910	2.5/16	3.1/2	10	0571323	—
	10		4.92	0.1935	2.7/16	3.5/8	10	0571316	—
	9		4.98	0.1960	2.7/16	3.5/8	10	0571750	—
	8		5.06	0.1990	2.7/16	3.5/8	10	0571743	—
	7		5.11	0.2010	2.7/16	3.5/8	10	0571736	—
13/64			5.16	0.2031	2.7/16	3.5/8	1	—	46524901
13/64			5.16	0.2031	2.7/16	3.5/8	10	0571934	—

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	A012	A012S
	6		5.18	0.2040	2.1/2	3.3/4	10	0571729	—
	5		5.22	0.2055	2.1/2	3.3/4	10	0571712	—
	4		5.31	0.2090	2.1/2	3.3/4	10	0571637	—
	3		5.41	0.2130	2.1/2	3.3/4	10	0571521	—
7/32			5.56	0.2188	2.1/2	3.3/4	1	—	46524902
7/32			5.56	0.2188	2.1/2	3.3/4	10	0572177	—
	2		5.61	0.2210	2.5/8	3.7/8	10	0571415	—
	1		5.79	0.2280	2.5/8	3.7/8	10	0571309	—
		A	5.94	0.2340	2.5/8	3.7/8	10	0571163	—
15/64			5.95	0.2344	2.5/8	3.7/8	1	—	46524903
15/64			5.95	0.2344	2.5/8	3.7/8	10	0571958	—
		B	6.03	0.2380	2.3/4	4"	10	0571170	—
		C	6.15	0.2420	2.3/4	4"	10	0571187	—
		D	6.25	0.2460	2.3/4	4"	10	0571194	—
1/4			6.35	0.2500	2.3/4	4"	1	—	46524904
1/4			6.35	0.2500	2.3/4	4"	10	0571125	—
		E	6.35	0.2500	2.3/4	4"	10	0571200	—
		F	6.53	0.2570	2.7/8	4.1/8	10	0571217	—
		G	6.63	0.2610	2.7/8	4.1/8	10	0571224	—
17/64			6.75	0.2656	2.7/8	4.1/8	1	—	46524905
17/64			6.75	0.2656	2.7/8	4.1/8	10	0571972	—
		H	6.76	0.2660	2.7/8	4.1/8	10	0571231	—
		I	6.91	0.2720	2.7/8	4.1/8	10	0571248	—
		J	7.04	0.2770	2.7/8	4.1/8	10	0571255	—
		K	7.14	0.2810	2.15/16	4.1/4	10	0571262	—
9/32			7.14	0.2813	2.15/16	4.1/4	1	—	46524906
9/32			7.14	0.2813	2.15/16	4.1/4	10	0572207	—
		L	7.37	0.2900	2.15/16	4.1/4	10	0571279	—
		M	7.49	0.2950	3.1/16	4.3/8	10	0571286	—
19/64			7.54	0.2968	3.1/16	4.3/8	1	—	46524907
19/64			7.54	0.2968	3.1/16	4.3/8	10	0571996	—
		N	7.67	0.3020	3.1/16	4.3/8	10	0571293	—
5/16			7.94	0.3125	3.3/16	4.1/2	1	—	46524908
5/16			7.94	0.3125	3.3/16	4.1/2	10	0572139	—
		O	8.03	0.3160	3.3/16	4.1/2	10	0571767	—
		P	8.20	0.3230	3.5/16	4.5/8	10	0571774	—
21/64			8.33	0.3281	3.5/16	4.5/8	1	—	46524909
21/64			8.33	0.3281	3.5/16	4.5/8	10	0572009	—
		Q	8.43	0.3320	3.7/16	4.3/4	10	0571781	—
		R	8.61	0.3390	3.7/16	4.3/4	10	0571798	—
11/32			8.73	0.3437	3.7/16	4.3/4	1	—	46524910
11/32			8.73	0.3437	3.7/16	4.3/4	10	0571903	—
		S	8.84	0.3480	3.1/2	4.7/8	10	0571804	—
		T	9.09	0.3580	3.1/2	4.7/8	10	0571811	—
23/64			9.13	0.3594	3.1/2	4.7/8	1	—	46524911
23/64			9.13	0.3594	3.1/2	4.7/8	10	0572016	—
		U	9.35	0.3680	3.5/8	5"	10	0571828	—
3/8			9.52	0.3750	3.5/8	5"	1	—	46524912
3/8			9.52	0.3750	3.5/8	5"	10	0572078	—
		V	9.58	0.3770	3.5/8	5"	10	0571835	—
		W	9.80	0.3860	3.3/4	5.1/8	10	0571842	—
25/64			9.92	0.3906	3.3/4	5.1/8	1	—	46524913
25/64			9.92	0.3906	3.3/4	5.1/8	10	0572023	—
		X	10.08	0.3970	3.3/4	5.1/8	5	0571859	—
		Y	10.26	0.4040	3.7/8	5.1/4	5	0571866	—
13/32			10.32	0.4063	3.7/8	5.1/4	1	—	46524914
13/32			10.32	0.4063	3.7/8	5.1/4	5	0571927	—
		Z	10.49	0.4130	3.7/8	5.1/4	5	0571873	—
27/64			10.72	0.4219	3.15/16	5.3/8	1	—	46524915
27/64			10.72	0.4219	3.15/16	5.3/8	5	0572030	—
7/16			11.11	0.4375	4.1/16	5.1/2	1	—	46524916
7/16			11.11	0.4375	4.1/16	5.1/2	5	0572160	—
29/64			11.51	0.4531	4.3/16	5.5/8	1	—	46524917
29/64			11.51	0.4531	4.3/16	5.5/8	5	0572047	—
15/32			11.91	0.4687	4.5/16	5.3/4	1	—	46524918
15/32			11.91	0.4687	4.5/16	5.3/4	5	0571941	—

JOBBER DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	A012	A012S
31/64			12.30	0.4844	4.3/8	5.7/8	1	—	46524919
31/64			12.30	0.4844	4.3/8	5.7/8	5	0572085	—
1/2			12.70	0.5000	4.1/2	6"	1	—	46524920
1/2			12.70	0.5000	4.1/2	6"	5	0571880	—
33/64			13.10	0.5156	4.13/16	6.5/8	1	0572092	—
17/32			13.49	0.5313	4.13/16	6.5/8	1	0571965	—
35/64			13.89	0.5469	4.13/16	6.5/8	1	0572108	—
9/16			14.29	0.5625	4.13/16	6.5/8	1	0572191	—
37/64			14.68	0.5781	4.13/16	6.5/8	1	0572115	—
19/32			15.08	0.5937	5.3/16	7.1/8	1	0571989	—
39/64			15.48	0.6094	5.3/16	7.1/8	1	0572122	—
5/8			15.88	0.6250	5.3/16	7.1/8	1	0572153	—
21/32			16.67	0.6563	5.3/16	7.1/8	1	0578728	—
11/16			17.46	0.6875	5.5/8	7.5/8	1	0578711	—
45/64			17.86	0.7031	5.5/8	7.5/8	1	0578742	—
23/32			18.26	0.7188	5.5/8	7.5/8	1	0578735	—
47/64			18.65	0.7344	6"	8"	1	0578766	—
3/4			19.05	0.7500	6"	8"	1	0578759	—

General Purpose Jobber Length, DIN Standard

* Sets Available on pg. 228-230

2A Bright Finish improves chip flow in soft or non-ferrous materials

2AB Steam tempered for increased wear resistance & lubricity.
A100

A002 Low thrust design self centering Split Point for easier penetration. TiN Coated Tip increases wear resistance and improves tool life.
A002S

* Bright Below 2mm

* No split point below 2mm



2A	2AB	A100	A002	A002S
DIN 338	DIN 338	DIN 338	DIN 338	DIN 338
4XD	4XD	4XD	4XD	4XD
HSS	HSS	HSS	HSS	HSS
118°	118°	118°	118°	118°
				
0.15 - 15.00	1.00 - 17.50	0.20 - 20.00	1.00 - 16.00	1.00 - 16.00

d ₁ øh ₈ mm	d ₁ øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
0.15		0.0059	1.5	19	016215	—	—	—	—
0.16		0.0063	1.5	19	016216	—	—	—	—
0.17		0.0067	1.5	19	016217	—	—	—	—
0.18		0.0070	1.5	19	016218	—	—	—	—
0.19		0.0075	1.5	19	016219	—	—	—	—
0.20		0.0078	2.5	19	016002	—	0000021	—	—
0.21		0.0083	2.5	19	016221	—	—	—	—
0.22		0.0087	2.5	19	016222	—	—	—	—
0.23		0.0091	2.5	19	016223	—	—	—	—
0.24		0.0094	2.5	19	016224	—	—	—	—
0.25		0.0098	3	19	016225	—	0000038	—	—
0.26		0.0102	3	19	016226	—	—	—	—
0.27		0.0106	3	19	016227	—	—	—	—
0.28		0.0110	3	19	016228	—	—	—	—
0.29		0.0114	3	19	016229	—	—	—	—
0.30		0.0118	3	19	016003	—	0000045	—	—
0.32		0.0126	4	19	016232	—	0000052	—	—
	80	0.0135	4	19	—	—	0029480	—	—
0.34		0.0134	4	19	016234	—	—	—	—
0.35		0.0138	4	19	016235	—	0000069	—	—
0.36		0.0142	4	19	016236	—	—	—	—
	79	0.0145	4	19	—	—	0029466	—	—
0.38		0.0150	4	19	016238	—	0000076	—	—
	1/64	0.0156	5	20	—	—	0001219	—	—
0.40		0.0157	5	20	016004	—	0000083	—	—
	78	0.0160	5	20	—	—	0029459	—	—
0.42		0.0165	5	20	016242	—	0000090	—	—
0.44		0.0173	5	20	016244	—	—	—	—
0.45		0.0177	5	20	016245	—	0000106	—	—
	77	0.0180	5	20	—	—	0029442	—	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = 12; 8.00mm - 12.50mm = 6; 12.70mm and above = 1
A100 and A002: 0.20mm - 10.00mm = 10; X - 13.00mm = 5; 33/64 and above = 1
A002S: 0.20mm - 5.00mm = 2; 13/64 - 13.00mm = 1

d ₁ Øh ₈ mm	d ₁ Øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
0.46		0.0181	5	20	016246	—	—	—	—
0.48		0.0189	5	20	016248	—	0000113	—	—
0.50		0.0197	6	22	016005	—	0000120	—	—
	76	0.0200	6	22	—	—	0029435	—	—
0.52		0.0205	6	22	—	—	0000137	—	—
	75	0.0210	6	22	—	—	0029428	—	—
0.55		0.0217	7	24	016250	—	0000144	—	—
	74	0.0225	7	24	—	—	0029411	—	—
0.58		0.0228	7	24	—	—	0000151	—	—
0.60		0.0236	7	24	016006	—	0000168	—	—
	73	0.0240	8	26	—	—	0029404	—	—
0.62		0.0244	8	26	—	—	0000175	—	—
	72	0.0250	8	26	—	—	0029398	—	—
0.65		0.0256	8	26	016251	—	0000182	—	—
	71	0.0260	8	26	—	—	0029381	—	—
0.68		0.0268	9	28	—	—	0000199	—	—
0.70		0.0276	9	28	016007	—	0000205	—	—
	70	0.0280	9	28	—	—	0029374	—	—
0.72		0.0283	9	28	—	—	0000212	—	—
	69	0.0292	9	28	—	—	0029350	—	—
0.75		0.0295	9	28	016252	—	0000229	—	—
0.78		0.0307	10	30	—	—	0000236	—	—
	68	0.0310	10	30	—	—	0029343	—	—
	1/32	0.0313	10	30	—	—	0001059	—	—
0.80		0.0315	10	30	016008	—	0000243	—	—
	67	0.0320	10	30	—	—	0029336	—	—
0.82		0.0323	10	30	—	—	0000250	—	—
	66	0.0330	10	30	—	—	0029329	—	—
0.85		0.0335	10	30	016253	—	0000267	—	—
0.88		0.0346	11	32	—	—	0000274	—	—
	65	0.0350	11	32	—	—	0029312	—	—
0.90		0.0354	11	32	016009	—	0000281	—	—
	64	0.0360	11	32	—	—	0029305	—	—
0.92		0.0362	11	32	—	—	0000298	—	—
	63	0.0370	11	32	—	—	0029299	—	—
0.95		0.0374	11	32	016254	—	0000304	—	—
	62	0.0380	12	34	—	—	0029282	—	—
0.98		0.0386	12	34	—	—	0000311	—	—
	61	0.0390	12	34	—	—	0029275	—	—
1.00		0.0394	12	34	016010	029010	0000328	0376782	—
	60	0.0400	12	34	—	—	0029268	—	—
	59	0.0410	12	34	—	—	0029244	—	—
1.05		0.0413	12	34	—	—	0000335	—	—
	58	0.0420	14	36	—	—	0029237	—	—
	57	0.0430	14	36	—	—	0029220	—	—
1.10		0.0433	14	36	016011	029011	0000342	0376799	—
1.15		0.0453	14	36	016256	029256	0000359	—	—
	56	0.0465	14	36	—	—	0029213	—	—
	3/64	0.0469	16	38	—	—	0001783	0376928	—
1.20		0.0472	16	38	016012	029012	0000366	0376805	—
1.25		0.0492	16	38	016257	029257	0000373	—	—
1.30		0.0512	16	38	016013	029013	0000380	0376812	—
	55	0.0520	16	38	—	—	0029206	—	—
1.35		0.0531	18	40	016258	029258	0000397	—	—
	54	0.0550	18	40	—	—	0029190	—	—
1.40		0.0551	18	40	016014	029014	0000403	0376829	—
1.45		0.0571	18	40	016259	029259	0000410	—	—
1.50		0.0591	18	40	016015	029015	0000427	0376836	—
	53	0.0595	20	43	—	—	0029183	—	—
1.55		0.0610	20	43	016260	029260	0000434	—	—
	1/16	0.0625	20	43	—	—	0000786	0376881	—
1.60		0.0630	20	43	016016	029016	0000441	0376843	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = **12**; 8.00mm - 12.50mm = **6**; 12.70mm and above = **1**
A100 and A002: 0.20mm - 10.00mm = **10**; X - 13.00mm = **5**; 33/64 and above = **1**
A002S: 0.20mm - 5.00mm = **2**; 13/64 - 13.00mm = **1**

d ₁ Øh ₈ mm	d ₁ Øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
	52	0.0635	20	43	—	—	0029176	—	—
1.65		0.0650	20	43	016261	—	0000458	—	—
1.70		0.0669	20	43	016017	029017	0000465	0376850	—
	51	0.0670	22	46	—	—	0029169	—	—
1.75		0.0689	22	46	016262	029262	0000472	—	—
	50	0.0700	22	46	—	—	0029152	—	—
1.80		0.0709	22	46	016018	029018	0000489	0376867	—
1.85		0.0728	22	46	—	—	0000496	—	—
	49	0.0730	22	46	—	—	0029138	—	—
1.90		0.0748	22	46	016019	029019	0000502	0376874	—
	48	0.0760	24	49	—	—	0029121	—	—
1.95		0.0768	24	49	46790303	029264	0000519	—	—
	5/64	0.0781	24	49	—	—	0002100	0376935	—
	47	0.0785	24	49	—	—	0029114	—	—
2.00		0.0787	24	49	016020	029020	0001332	0376041	46524831
2.05		0.0807	24	49	—	—	0001349	—	—
	46	0.0810	24	49	—	—	0029107	—	—
	45	0.0820	24	49	—	—	0029091	—	—
2.10		0.0827	24	49	016021	029021	0001356	0376058	—
2.15		0.0846	27	53	016266	—	0001363	—	—
	44	0.0860	27	53	—	—	0029084	—	—
2.20		0.0866	27	53	016022	029022	0001370	0376898	—
2.25		0.0886	27	53	016267	—	0001387	—	—
	43	0.0890	27	53	—	—	0029077	—	—
2.30		0.0906	27	53	016023	029023	0001394	0376904	—
2.35		0.0925	27	53	016268	029268	0001400	—	—
	42	0.0935	30	57	—	—	0029060	—	—
	3/32	0.0937	30	57	—	—	0001752	0376119	—
2.40		0.0945	30	57	016024	029024	0001417	0376911	—
	41	0.0960	30	57	—	—	0029053	—	—
2.45		0.0965	30	57	—	—	0001424	—	—
	40	0.0980	30	57	—	—	0029046	—	—
2.50		0.0984	30	57	016025	029025	0001431	0376065	46524832
	39	0.0995	30	57	—	—	0029022	—	—
2.55		0.1004	30	57	—	—	001448	—	—
	38	0.1015	30	57	—	—	0029015	—	—
2.60		0.1024	30	57	016026	029026	0001455	0376072	—
	37	0.1040	30	57	—	—	0029008	—	—
2.65		0.1043	30	57	—	—	0001462	—	—
2.70		0.1063	33	61	016027	029027	0001479	0376089	—
	36	0.1065	33	61	—	—	0028995	—	—
2.75		0.1083	33	61	016270	—	0001486	—	—
	7/64	0.1093	33	61	—	—	0002384	0376126	—
	35	0.1100	33	61	—	—	0028988	—	—
2.82		0.1102	33	61	—	—	0001493	0376096	—
	34	0.1110	33	61	—	—	0028971	—	—
2.85		0.1122	33	61	—	—	0001509	—	—
	33	0.1130	33	61	—	—	0028964	—	—
2.90		0.1142	33	61	016029	029029	0001516	0376102	—
	32	0.1160	33	61	—	—	0028957	—	—
2.95		0.1161	33	61	—	—	0001523	—	—
3.00		0.1181	33	61	016030	029030	0001608	0350577	46524833
	31	0.1200	36	65	—	—	0028940	—	—
3.10		0.1220	36	65	016031	029031	0001615	0350584	—
3.15		0.1240	36	65	—	—	0001622	—	—
	1/8	0.1250	36	65	—	—	0001264	0350591	46524834
3.20		0.1260	36	65	016032	029032	0001639	0350607	46524835
3.25		0.1280	36	65	016271	029271	0001646	0605356	—
	30	0.1285	36	65	—	—	0028933	—	—
3.30		0.1299	36	65	016033	029033	0001653	0350614	46524836
3.40		0.1339	39	70	016034	029034	0001660	0350621	—
	29	0.1360	39	70	—	—	0028919	—	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = **12**; 8.00mm - 12.50mm = **6**; 12.70mm and above = **1**
A100 and A002: 0.20mm - 10.00mm = **10**; X - 13.00mm = **5**; 33/64 and above = **1**
A002S: 0.20mm - 5.00mm = **2**; 13/64 - 13.00mm = **1**

d ₁ Øh ₈ mm	d ₁ Øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
3.50		0.1378	39	70	016035	029035	0001677	0350638	46524837
	28	0.1405	39	70	—	—	0028902	—	—
	9/64	0.1406	39	70	—	—	0002650	0350645	—
3.60		0.1417	39	70	016036	029036	0001684	0350652	—
	27	0.1440	39	70	—	—	0028896	—	—
3.70		0.1457	39	70	016037	029037	0001691	0350669	—
	26	0.1470	39	70	—	—	0028889	—	—
3.75		0.1476	39	70	—	—	0001707	—	—
	25	0.1495	43	75	—	—	0028872	—	—
3.80		0.1496	43	75	—	—	0001714	0350676	—
	24	0.1520	43	75	—	—	0028865	—	—
3.90		0.1535	43	75	—	—	0001721	0350683	—
	23	0.1540	43	75	—	—	0028858	—	—
	5/32	0.1562	43	75	—	—	0002094	0350690	46524838
	22	0.1570	43	75	—	—	0028841	—	—
4.00		0.1575	43	75	016040	029040	0001820	0350706	46524839
	21	0.1590	43	75	—	—	0028834	—	—
	20	0.1610	43	75	—	—	0028827	—	—
4.10		0.1614	43	75	016041	029041	0001837	0350713	46524860
4.20		0.1654	43	75	016042	029042	0001844	0350720	46524861
	19	0.1660	43	75	—	—	0028803	—	—
4.25		0.1673	43	75	—	—	0001851	—	—
4.30		0.1693	47	80	—	—	0001868	0350737	—
4.30		0.1693	47	80	016043	029043	0001868	0350737	—
	18	0.1695	47	80	—	—	0028797	—	—
	11/64	0.1719	47	80	—	—	0000793	0350744	—
	17	0.1730	47	80	—	—	0028780	—	—
4.40		0.1732	47	80	016044	029044	0001875	0350751	—
	16	0.1770	47	80	—	—	0028773	—	—
4.50		0.1772	47	80	016045	029045	0001882	0350768	46524862
	15	0.1800	47	80	—	—	0028766	—	—
4.60		0.1811	47	80	016046	029046	0001899	0350775	—
	14	0.1820	47	80	—	—	0028759	—	—
4.70		0.1850	47	80	—	—	0001905	0350782	—
	13	0.1850	47	80	—	—	0028742	—	—
4.75		0.1870	47	80	—	—	0001912	—	—
	3/16	0.1875	52	86	—	—	0001738	0350799	46524863
	12	0.1890	52	86	—	—	0028735	—	—
4.80		0.1890	52	86	016048	029048	0001929	0350805	—
	11	0.1910	52	86	—	—	0028728	—	—
4.90		0.1929	52	86	—	—	0001936	0350812	—
	10	0.1935	52	86	—	—	0028711	—	—
	9	0.1960	52	86	—	—	0029497	—	—
5.00		0.1968	52	86	016050	029050	0001967	0350829	46524864
	8	0.1990	52	86	—	—	0029473	—	—
5.10		0.2008	52	86	016051	029051	0001974	0350836	—
	7	0.2010	52	86	—	—	0029367	—	—
	13/64	0.2031	52	86	—	—	0001073	0350843	46524865
	6	0.2040	52	86	—	—	0029251	—	—
5.20		0.2047	52	86	016052	029052	0001981	0350850	—
	5	0.2055	52	86	—	—	0029145	—	—
5.25		0.2067	52	86	—	—	0001998	—	—
5.30		0.2087	52	86	016053	029053	0002001	0350867	—
	4	0.2090	57	93	—	—	0029039	—	—
5.40		0.2126	57	93	016054	029054	0002018	0350874	—
	3	0.2130	57	93	—	—	0028926	—	—
5.50		0.2165	57	93	016055	029055	0002025	0350881	46524866
	7/32	0.2187	57	93	—	—	0002377	0350898	46524867
5.60		0.2205	57	93	016056	029056	0002032	0350904	—
	2	0.2210	57	93	—	—	0028810	—	—
5.70		0.2244	57	93	016057	029057	0002049	0350911	—
5.75		0.2264	57	93	016276	029276	0002056	—	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = **12**; 8.00mm - 12.50mm = **6**; 12.70mm and above = **1**
A100 and A002: 0.20mm - 10.00mm = **10**; X - 13.00mm = **5**; 33/64 and above = **1**
A002S: 0.20mm - 5.00mm = **2**; 13/64 - 13.00mm = **1**

d ₁ Øh ₈ mm	d ₁ Øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
	1	0.2280	57	93	—	—	0028704	—	—
5.80		0.2283	57	93	016058	029058	0002063	0350928	—
5.90		0.2323	57	93	—	—	0002070	0350935	—
	A	0.2340	57	93	—	—	0028568	—	—
	15/64	0.2344	57	93	—	—	0001189	0350942	—
6.00		0.2362	57	93	016060	029060	0002124	0350959	46524868
	B	0.2380	63	101	—	—	0028575	—	—
6.10		0.2402	63	101	016061	029061	0002131	0350966	—
	C	0.2420	63	101	—	—	0028582	—	—
6.20		0.2441	63	101	016062	029062	0002148	0350973	—
	D	0.2460	63	101	—	—	0028599	—	—
6.25		0.2461	63	101	—	—	0002155	—	—
6.30		0.2480	63	101	016063	029063	0002162	0350980	—
	1/4	0.2500	63	101	—	—	0001080	0350997	46524869
	E	0.2500	63	101	—	—	0028605	—	—
6.40		0.2520	63	101	016064	029064	0002179	0351000	—
6.50		0.2559	63	101	016065	029065	0002186	0351017	46524870
	F	0.2570	63	101	—	—	0028612	—	—
6.60		0.2598	63	101	016066	029066	0002193	0351024	—
	G	0.2610	63	101	—	—	0028629	—	—
6.70		0.2638	63	101	016067	029067	0002209	0351031	—
	17/64	0.2656	69	109	—	—	0001257	0351048	46524871
6.75		0.2657	69	109	016278	029278	0002216	—	—
	H	0.2660	69	109	—	—	0028636	—	—
6.80		0.2677	69	109	016068	029068	0002223	0351055	46524872
6.90		0.2717	69	109	—	—	0002230	0351062	—
	I	0.2720	69	109	—	—	0028643	—	—
7.00		0.2756	69	109	016070	029070	0002247	0351079	46524873
	J	0.2770	69	109	—	—	0028650	—	—
7.10		0.2795	69	109	—	—	0002254	0351086	—
	K	0.2810	69	109	—	—	0028667	—	—
	9/32	0.2812	69	109	—	—	0002643	0351093	—
7.20		0.2835	69	109	016072	029072	0002261	0351109	—
7.25		0.2854	69	109	016279	029279	0002278	—	—
7.30		0.2874	69	109	016073	029073	0002285	0351116	—
	L	0.2900	69	109	—	—	0028674	—	—
7.40		0.2913	69	109	016074	029074	0002292	0351123	—
	M	0.2950	69	109	—	—	0028681	—	—
7.50		0.2953	69	109	016075	029075	0002308	0351130	46524874
	19/64	0.2968	75	117	—	—	0001325	0351147	—
7.60		0.2992	75	117	016076	029076	0002315	0351154	—
	N	0.3020	75	117	—	—	0028698	—	—
7.70		0.3031	75	117	—	—	0002322	0351161	—
7.75		0.3051	75	117	—	—	0002339	—	—
7.80		0.3071	75	117	016078	029078	0002346	0351178	—
7.85		0.3091	75	117	—	029281	—	—	—
7.90		0.3110	75	117	016079	029079	0002353	0351185	—
	5/16	0.3125	75	117	—	—	0002087	0351192	46524875
8.00		0.3150	75	117	016080	029080	0002391	0351208	46524876
	O	0.3160	75	117	—	—	0029503	—	—
8.10		0.3189	75	117	016081	029081	0002407	0351215	—
	P	0.3230	75	117	—	—	0029510	—	—
8.20		0.3228	75	117	016082	029082	0002414	0351222	46524877
8.25		0.3248	75	117	016282	029282	0002421	—	—
8.30		0.3268	75	117	—	—	0002438	0351239	—
	21/64	0.3281	75	117	—	—	0001554	0351246	—
8.40		0.3307	75	117	016084	029084	0002445	0351253	—
	Q	0.3320	75	117	—	—	0029527	—	—
8.50		0.3346	75	117	016085	029085	0002452	0351260	46524878
8.60		0.3386	81	125	016086	029086	0002469	0351277	—
	R	0.3390	81	125	—	—	0029534	—	—
8.70		0.3425	81	125	016087	029087	0002476	—	—
	11/32	0.3437	81	125	—	—	0000779	0351291	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = **12**; 8.00mm - 12.50mm = **6**; 12.70mm and above = **1**
A100 and A002: 0.20mm - 10.00mm = **10**; X - 13.00mm = **5**; 33/64 and above = **1**
A002S: 0.20mm - 5.00mm = **2**; 13/64 - 13.00mm = **1**

d ₁ Øh ₈ mm	d ₁ Øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
8.75		0.3445	81	125	016283	029283	0002483	—	—
8.80		0.3465	81	125	016088	029088	0002490	0351307	—
	S	0.3480	81	125	—	—	0029541	—	—
8.90		0.3504	81	125	016089	029089	0002506	0351314	—
9.00		0.3543	81	125	016090	029090	0002513	0351321	46524879
	T	0.3580	81	125	—	—	0029558	—	—
9.10		0.3583	81	125	—	—	0002520	0351338	—
	23/64	0.3594	81	125	—	—	0001561	0351345	—
9.20		0.3622	81	125	—	—	0002537	0351352	—
9.25		0.3642	81	125	—	—	0002544	—	—
9.30		0.3661	81	125	016093	029093	0002551	0351369	—
	U	0.3680	81	125	—	—	0029565	—	—
9.40		0.3701	81	125	016094	029094	0002568	0351376	—
9.50		0.3740	81	125	016095	029095	0002575	0351383	46524880
	3/8	0.3750	87	133	—	—	0001806	0351390	46524881
	V	0.3770	87	133	—	—	0029572	—	—
9.60		0.3780	87	133	016096	029096	0002582	0351406	—
9.70		0.3819	87	133	016097	029097	0002599	0351413	—
9.75		0.3839	87	133	—	—	0002605	—	—
9.80		0.3858	87	133	016098	029098	0002612	0351420	—
	W	0.3860	87	133	—	—	0029589	—	—
9.90		0.3898	87	133	016099	029099	0002629	0351437	—
	25/64	0.3906	87	133	—	—	0001578	0351444	—
10.00		0.3937	87	133	016100	029100	0000526	0351451	46524882
	X	0.3970	87	133	—	—	0029596	—	—
10.10		0.3976	87	133	—	—	0000533	0351468	—
10.20		0.4016	87	133	016102	029102	0000540	0351475	46524883
10.25		0.4035	87	133	—	—	0000557	—	—
	Y	0.4040	87	133	—	—	0029602	—	—
10.30		0.4055	87	133	016103	029103	0000564	0351482	—
	13/32	0.4062	87	133	—	—	0001066	0351499	—
10.40		0.4094	87	133	—	—	0000571	0351505	—
	Z	0.4130	87	133	—	—	0029619	—	—
10.50		0.4134	87	133	016105	029105	0000588	0351512	46524884
10.60		0.4173	87	133	016106	—	0000595	0351529	—
10.70		0.4213	94	142	—	—	0000601	0351536	—
	27/64	0.4219	94	142	—	—	0001585	0351543	—
10.75		0.4232	94	142	—	—	0000618	—	—
10.80		0.4252	94	142	016108	029108	0000625	0351550	—
10.90		0.4291	94	142	016109	029109	0000632	0351567	—
11.00		0.4331	94	142	016110	029110	0000649	0351574	46524885
11.10		0.4370	94	142	—	—	0000656	0351581	—
	7/16	0.4375	94	142	—	—	0002360	0351598	—
11.20		0.4409	94	142	016112	029112	0000663	0351604	—
11.25		0.4429	94	142	—	—	0000670	—	—
11.30		0.4449	94	142	016113	029113	0000687	0351611	—
11.40		0.4488	94	142	016114	029114	0000694	0351628	—
11.50		0.4528	94	142	016115	029115	0000700	0351635	46524886
	29/64	0.4531	94	142	—	—	0001592	0351642	—
11.60		0.4567	94	142	—	—	0000717	0351659	—
11.70		0.4606	94	142	016117	029117	0000724	0351666	—
11.75		0.4626	94	142	—	—	0000731	—	—
11.80		0.4646	94	142	016118	029118	0000748	0351673	—
11.90		0.4685	101	151	—	—	0000755	0351680	—
	15/32	0.4687	101	151	—	—	0001172	0351697	—
12.00		0.4724	101	151	016120	029120	0000816	0351703	46524887
12.10		0.4764	101	151	016121	029121	0000823	0351710	—
12.20		0.4803	101	151	016122	029122	0000830	0351727	—
12.25		0.4823	101	151	—	—	0000847	—	—
12.30		0.4843	101	151	—	—	0000854	0351734	—
	31/64	0.4843	101	151	—	—	0001745	0351741	—
12.40		0.4882	101	151	—	—	0000861	0351758	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = **12**; 8.00mm - 12.50mm = **6**; 12.70mm and above = **1**
A100 and A002: 0.20mm - 10.00mm = **10**; X - 13.00mm = **5**; 33/64 and above = **1**
A002S: 0.20mm - 5.00mm = **2**; 13/64 - 13.00mm = **1**

d ₁ Øh ₈ mm	d ₁ Øh ₈ "/Nr./letter	d ₁ decimal Inch	l ₂ mm	l ₁ mm	2A	2AB	A100	A002	A002S
12.50		0.4921	101	151	016125	029125	0000878	0351765	46524888
12.60		0.4961	101	151	—	—	0000885	0351772	—
12.70	1/2	0.5000	101	151	—	—	0000809	0351789	46524889
12.75		0.5020	101	151	—	029127	0000892	0351796	—
12.80		0.5039	101	151	016128	029128	0000915	0351802	—
12.90		0.5079	101	151	—	029129	0000922	0351819	—
13.00		0.5118	101	151	016130	029130	0000939	0351826	46524890
13.10	33/64	0.5156	101	151	—	—	0001769	0385333	—
13.10		0.5157	101	151	—	—	0000946	0385180	—
13.20		0.5197	101	151	—	—	0000953	0385524	—
13.25		0.5217	108	160	—	—	0000960	0385579	—
13.30		0.5236	108	160	—	—	0000977	0385197	—
13.40		0.5276	108	160	—	—	0000984	0385531	—
13.50	17/32	0.5313	108	160	—	—	0001240	0385319	—
13.50		0.5315	108	160	034135	016135	0000991	0385548	—
13.60		0.5354	108	160	—	—	0001004	0385203	—
13.70		0.5394	108	160	—	—	0001011	0385210	—
13.75		0.5413	108	160	—	—	0001028	0385586	—
13.80		0.5433	108	160	—	—	0001035	0385227	—
13.90	35/64	0.5469	108	160	—	—	0001776	0385340	—
13.90		0.5472	108	160	—	—	0001042	0385494	—
14.00		0.5512	108	160	034140	016140	0001097	0384497	—
14.25		0.5610	114	169	—	—	0001103	0385234	—
14.50	9/16	0.5625	114	169	—	—	0002636	0385388	—
14.50		0.5709	114	169	034145	016145	0001110	0385241	—
14.75	37/64	0.5781	114	169	—	—	0001790	0385357	—
14.75		0.5807	114	169	—	—	0001127	0385258	—
15.00		0.5906	114	169	034150	016150	0001134	0385265	—
15.25	19/32	0.5937	120	178	—	—	0001318	0385326	—
15.25		0.6004	120	178	—	—	0001141	0385272	—
15.50	39/64	0.6094	120	178	—	—	0001813	0385364	—
15.50		0.6102	120	178	—	016155	0001158	0385289	—
15.75		0.6201	120	178	—	—	0001165	0385296	—
15.75	5/8	0.6250	120	178	—	—	0002117	0385371	—
16.00		0.6299	120	178	—	016160	0001196	0385302	—
16.50	41/64	0.6406	125	184	—	—	0001943	—	—
16.50		0.6496	125	184	—	016165	0001202	—	—
17.00	21/32	0.6562	125	184	—	—	0001547	—	—
17.00		0.6693	125	184	—	016170	0001226	—	—
17.50	43/64	0.6719	130	191	—	—	0001950	—	—
17.50		0.6875	130	191	—	—	0000762	—	—
17.50	11/16	0.6890	130	191	—	016175	0001233	—	—
18.00		0.7087	130	191	—	—	0001271	—	—
18.50		0.7283	135	198	—	—	0001288	—	—
19.00		0.7480	135	198	—	—	0001295	—	—
19.50		0.7677	140	205	—	—	0001301	—	—
20.00		0.7874	140	205	—	—	0001530	—	—

Package quantities: **2A and 2AB:** 0.15mm - 7.90mm = 12; 8.00mm - 12.50mm = 6; 12.70mm and above = 1
A100 and A002: 0.20mm - 10.00mm = 10; X - 13.00mm = 5; 33/64 and above = 1
A002S: 0.20mm - 5.00mm = 2; 13/64 - 13.00mm = 1

JOBBER DRILL



General Purpose Jobber Length - Left Hand

* Sets Available on pg. 231

L10 Left hand helix for use in machines where spindle is counter-clockwise & can be used to remove broken parts without damaging threaded holes. Bright Finish improves chip flow in soft or non-ferrous materials



L10

ANSI

4XD

HSS

118°



1/32 - 1/2

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	L10
1/32	0.0313	1/2	1.3/8	12	010902
3/64	0.0469	3/4	1.3/4	12	010903
1/16	0.0625	7/8	1.7/8	12	010904
5/64	0.0781	1"	2"	12	010905
3/32	0.0938	1.1/4	2.1/4	12	010906
7/64	0.1094	1.1/2	2.5/8	12	010907
1/8	0.1250	1.5/8	2.3/4	12	010908
9/64	0.1406	1.3/4	2.7/8	12	010909
5/32	0.1563	2"	3.1/8	12	010910
11/64	0.1719	2.1/8	3.1/4	12	010911
3/16	0.1875	2.5/16	3.1/2	12	010912
13/64	0.2031	2.7/16	3.5/8	12	010913
7/32	0.2188	2.1/2	3.3/4	12	010914
15/64	0.2344	2.5/8	3.7/8	12	010915
1/4	0.2500	2.3/4	4"	12	010916
17/64	0.2656	2.7/8	4.1/8	12	010917
9/32	0.2813	2.15/16	4.1/4	12	010918
19/64	0.2969	3.1/16	4.3/8	12	010919
5/16	0.3125	3.3/16	4.1/2	6	010920
21/64	0.3281	3.5/16	4.5/8	6	010921
11/32	0.3437	3.7/16	4.3/4	6	010922
23/64	0.3594	3.1/2	4.7/8	6	010923
3/8	0.3750	3.5/8	5"	6	010924
25/64	0.3906	3.3/4	5.1/8	6	010925
13/32	0.4063	3.7/8	5.1/4	6	010926
27/64	0.4219	3.15/16	5.3/8	6	010927
7/16	0.4375	4.1/16	5.1/2	6	010928
29/64	0.4531	4.3/16	5.5/8	6	010929
15/32	0.4687	4.5/16	5.3/4	6	010930
31/64	0.4844	4.3/8	5.7/8	6	010931
1/2	0.5000	4.1/2	6"	6	010932

General Purpose Jobber Length - Left Hand

A101 Left hand helix for use in machines where spindle is counter-clockwise & can be used to remove broken parts without damaging threaded holes.



A101

DIN
338

4XD

HSS

118°



1.00 - 12.00

d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	A101
1.00	0.0394	12	34	0002667
1.10	0.0433	14	36	0002674
1.20	0.0472	16	38	0002681
1.25	0.0492	16	38	0002698
1.30	0.0512	16	38	0002704
1.40	0.0551	18	40	0002711
1.50	0.0591	18	40	0002728
1.60	0.0630	20	43	0002735
1.70	0.0669	20	43	0002742
1.80	0.0709	22	46	0002766
1.90	0.0748	22	46	0002773
2.00	0.0787	24	49	0002803
2.10	0.0827	24	49	0002810
2.20	0.0866	27	53	0002827
2.30	0.0906	27	53	0002834
2.40	0.0945	30	57	0002841
2.50	0.0984	30	57	0002858
2.60	0.1024	30	57	0002865
2.70	0.1063	33	61	0002872
2.80	0.1102	33	61	0002889
2.90	0.1142	33	61	0002896
3.00	0.1181	33	61	0002902
3.20	0.1260	36	65	0002919
3.30	0.1299	36	65	0002926
3.50	0.1378	39	70	0002933
3.80	0.1496	43	75	0002940
4.00	0.1575	43	75	0002957
4.20	0.1654	43	75	0002964
4.50	0.1772	47	80	0002971
4.80	0.1890	52	86	0002988
5.00	0.1969	52	86	0002995
5.10	0.2008	52	86	0003008
5.20	0.2047	52	86	0003015

JOBBER DRILL



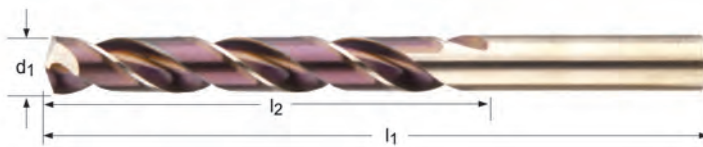
d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	A101
5.50	0.2165	57	93	0003022
6.00	0.2362	57	93	0003039
6.50	0.2559	63	101	0003046
7.00	0.2756	69	109	0003053
7.50	0.2953	69	109	0003060
8.00	0.3150	75	117	0003077
8.50	0.3346	75	117	0003084
9.00	0.3543	81	125	0003091
10.00	0.3937	87	133	0002780
11.00	0.4331	94	142	0149027
12.00	0.4724	101	151	0002797

Heavy Duty Jobber Length (HX Series)

* HX10 set available on pg. 233

- HX10** - Fractional Sizes
- HX18** - Wire Gauge Sizes
- HX15** - Letter Sizes

Low thrust design self centering Split Point for easier penetration. Stronger and more Rigid. Unique surface treatment for improved wear resistance in hard ferrous alloys.



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	HX10	HX18	HX15
1/16			0.0625	7/8	1.7/8	12	022004	—	—
	52		0.0635	7/8	1.7/8	12	—	022152	—
	51		0.0670	1"	2"	12	—	022151	—
	50		0.0700	1"	2"	12	—	022150	—
	49		0.0730	1"	2"	12	—	022149	—
	48		0.0760	1"	2"	12	—	022148	—
5/64			0.0781	1"	2"	12	022005	—	—
	47		0.0785	1"	2"	12	—	022147	—
	46		0.0810	1.1/8	2.1/8	12	—	022146	—
	45		0.0820	1.1/8	2.1/8	12	—	022145	—
	44		0.0860	1.1/8	2.1/8	12	—	022144	—
	43		0.0890	1.1/4	2.1/4	12	—	022143	—
	42		0.0935	1.1/4	2.1/4	12	—	022142	—
3/32			0.0938	1.1/4	2.1/4	12	022006	—	—
	41		0.0960	1.3/8	2.3/8	12	—	022141	—
	40		0.0980	1.3/8	2.3/8	12	—	022140	—
	39		0.0995	1.3/8	2.3/8	12	—	022139	—
	38		0.1015	1.7/16	2.1/2	12	—	022138	—
	37		0.1040	1.7/16	2.1/2	12	—	022137	—
	36		0.1065	1.7/16	2.1/2	12	—	022136	—
7/64			0.1094	1.1/2	2.5/8	12	022007	—	—
	35		0.1100	1.1/2	2.5/8	12	—	022135	—
	34		0.1110	1.1/2	2.5/8	12	—	022134	—
	33		0.1130	1.1/2	2.5/8	12	—	022133	—
	32		0.1160	1.5/8	2.3/4	12	—	022132	—
	31		0.1200	1.5/8	2.3/4	12	—	022131	—
1/8			0.1250	1.5/8	2.3/4	12	022008	—	—
	30		0.1285	1.5/8	2.3/4	12	—	022130	—
	29		0.1360	1.3/4	2.7/8	12	—	022129	—
	28		0.1405	1.3/4	2.7/8	12	—	022128	—
9/64			0.1406	1.3/4	2.7/8	12	022009	—	—
	27		0.1440	1.7/8	3"	12	—	022127	—
	26		0.1470	1.7/8	3"	12	—	022126	—

JOBBER DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	HX10	HX18	HX15
	25		0.1495	1.7/8	3"	12	—	022125	—
	24		0.1520	2"	3.1/8	12	—	022124	—
	23		0.1540	2"	3.1/8	12	—	022123	—
5/32			0.1563	2"	3.1/8	12	022010	—	—
	22		0.1570	2"	3.1/8	12	—	022122	—
	21		0.1590	2.1/8	3.1/4	12	—	022121	—
	20		0.1610	2.1/8	3.1/4	12	—	022120	—
	19		0.1660	2.1/8	3.1/4	12	—	022119	—
	18		0.1695	2.1/8	3.1/4	12	—	022118	—
11/64			0.1719	2.1/8	3.1/4	12	022011	—	—
	17		0.1730	2.3/16	3.3/8	12	—	022117	—
	16		0.1770	2.3/16	3.3/8	12	—	022116	—
	15		0.1800	2.3/16	3.3/8	12	—	022115	—
	14		0.1820	2.3/16	3.3/8	12	—	022114	—
	13		0.1850	2.5/16	3.1/2	12	—	022113	—
3/16			0.1875	2.5/16	3.1/2	12	022012	—	—
	12		0.1890	2.5/16	3.1/2	12	—	022112	—
	11		0.1910	2.5/16	3.1/2	12	—	022111	—
	10		0.1935	2.7/16	3.5/8	12	—	022110	—
	9		0.1960	2.7/16	3.5/8	12	—	022109	—
	8		0.1990	2.7/16	3.5/8	12	—	022108	—
	7		0.2010	2.7/16	3.5/8	12	—	022107	—
13/64			0.2031	2.7/16	3.5/8	12	022013	—	—
	6		0.2040	2.1/2	3.3/4	12	—	022106	—
	5		0.2055	2.1/2	3.3/4	12	—	022105	—
	4		0.2090	2.1/2	3.3/4	12	—	022104	—
	3		0.2130	2.1/2	3.3/4	12	—	022103	—
7/32			0.2188	2.1/2	3.3/4	12	022014	—	—
	2		0.2210	2.5/8	3.7/8	12	—	022102	—
	1		0.2280	2.5/8	3.7/8	12	—	022101	—
		A	0.2340	2.5/8	3.7/8	12	—	—	022201
15/64			0.2344	2.5/8	3.7/8	12	022015	—	—
		B	0.2374	2.3/4	4"	12	—	—	022202
		C	0.2421	2.3/4	4"	12	—	—	022203
		D	0.2461	2.3/4	4"	12	—	—	022204
1/4			0.2500	2.3/4	4"	12	022016	—	—
		F	0.2571	2.7/8	4.1/8	12	—	—	022206
		G	0.2610	2.7/8	4.1/8	12	—	—	022207
17/64			0.2656	2.7/8	4.1/8	12	0022017	—	—
		H	0.2661	2.7/8	4.1/8	12	—	—	022208
		I	0.2720	2.7/8	4.1/8	12	—	—	022209
		J	0.2772	2.7/8	4.1/8	12	—	—	022210
		K	0.2811	2.15/16	4.1/4	12	—	—	022211
9/32			0.2813	2.15/16	4.1/4	12	022018	—	—
		L	0.2902	2.15/16	4.1/4	12	—	—	022212
		M	0.2949	3.1/16	4.3/8	12	—	—	022213
19/64			0.2969	3.1/16	4.3/8	12	022019	—	—
		N	0.3020	3.1/16	4.3/8	12	—	—	022214
5/16			0.3125	3.3/16	4.1/2	6	022020	—	—
		O	0.3161	3.3/16	4.1/2	6	—	—	022215
		P	0.3228	3.5/16	4.5/8	6	—	—	022216
21/64			0.3281	3.5/16	4.5/8	6	022021	—	—
		Q	0.3319	3.7/16	4.3/4	6	—	—	022217
		R	0.3390	3.7/16	4.3/4	6	—	—	022218
11/32			0.3437	3.7/16	4.3/4	6	022022	—	—
		S	0.3480	3.1/2	4.7/8	6	—	—	022219
		T	0.3580	3.1/2	4.7/8	6	—	—	022220
23/64			0.3594	3.1/2	4.7/8	6	022023	—	—
		U	0.3680	3.5/8	5"	6	—	—	022221
3/8			0.3750	3.5/8	5"	6	022024	—	—
		V	0.3772	3.5/8	5"	6	—	—	022222
		W	0.3858	3.3/4	5.1/8	6	—	—	022223
25/64			0.3906	3.3/4	5.1/8	6	022025	—	—
		X	0.3969	3.3/4	5.1/8	6	—	—	022224
		Y	0.4039	3.7/8	5.1/4	6	—	—	022225
13/32			0.4063	3.7/8	5.1/4	6	022026	—	—

d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	HX10	HX18	HX15
		Z	0.4130	3.7/8	5.1/4	6	—	—	022226
27/64			0.4219	3.15/16	5.3/8	6	022027	—	—
7/16			0.4375	4.1/16	5.1/2	6	022028	—	—
29/64			0.4531	4.3/16	5.5/8	6	022029	—	—
15/32			0.4687	4.5/16	5.3/4	6	022030	—	—
31/64			0.4844	4.3/8	5.7/8	6	022031	—	—
1/2			0.5000	4.1/2	6"	6	022032	—	—

JOBBER DRILL



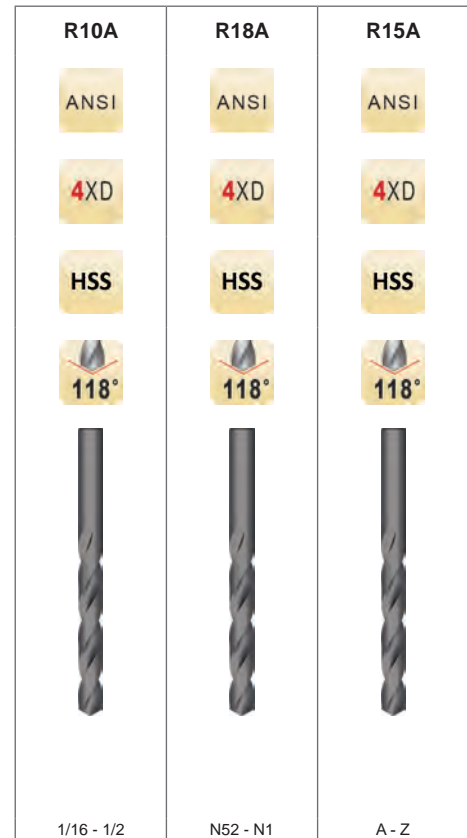
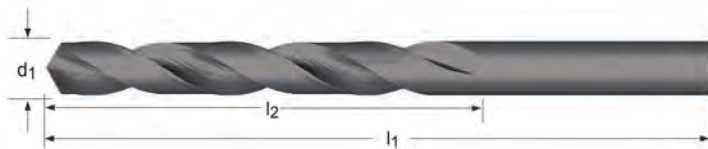
General Purpose Jobber Length (NAS 907 Type A)

R10A - Fractional Sizes

R18A - Wire Gauge Sizes

R15A - Letter Sizes

Low thrust design self centering Split Point for easier penetration.
Steam tempered surface treatment for increased wear resistance & lubricity



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R10A	R18A	R15A
1/16			0.0625	7/8	1.7/8	12	010104	—	—
	52		0.0635	7/8	1.7/8	12	—	018152	—
	51		0.0670	1"	2"	12	—	018151	—
	50		0.0700	1"	2"	12	—	018150	—
	49		0.0730	1"	2"	12	—	018149	—
	48		0.0760	1"	2"	12	—	018148	—
5/64			0.0781	1"	2"	12	010105	—	—
	47		0.0785	1"	2"	12	—	018147	—
	46		0.0810	1.1/8	2.1/8	12	—	018146	—
	45		0.0820	1.1/8	2.1/8	12	—	018145	—
	44		0.0860	1.1/8	2.1/8	12	—	018144	—
	43		0.0890	1.1/4	2.1/4	12	—	018143	—
	42		0.0935	1.1/4	2.1/4	12	—	018142	—
3/32			0.0938	1.1/4	2.1/4	12	010106	—	—
	41		0.0960	1.3/8	2.3/8	12	—	018141	—
	40		0.0980	1.3/8	2.3/8	12	—	018140	—
	39		0.0995	1.3/8	2.3/8	12	—	018139	—
	38		0.1015	1.7/16	2.1/2	12	—	018138	—
	37		0.1040	1.7/16	2.1/2	12	—	018137	—
	36		0.1065	1.7/16	2.1/2	12	—	018136	—
7/64			0.1094	1.1/2	2.5/8	12	010107	—	—
	35		0.1100	1.1/2	2.5/8	12	—	018135	—
	34		0.1110	1.1/2	2.5/8	12	—	018134	—
	33		0.1130	1.1/2	2.5/8	12	—	018133	—
	32		0.1160	1.5/8	2.3/4	12	—	018132	—
	31		0.1200	1.5/8	2.3/4	12	—	018131	—
1/8			0.1250	1.5/8	2.3/4	12	010108	—	—
	30		0.1285	1.5/8	2.3/4	12	—	018130	—
	29		0.1360	1.3/4	2.7/8	12	—	018129	—
	28		0.1405	1.3/4	2.7/8	12	—	018128	—
9/64			0.1406	1.3/4	2.7/8	12	010109	—	—
	27		0.1440	1.7/8	3"	12	—	018127	—

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R10A	R18A	R15A
	26		0.1470	1.7/8	3"	12	—	018126	—
	25		0.1495	1.7/8	3"	12	—	018125	—
	24		0.1520	2"	3.1/8	12	—	018124	—
	23		0.1540	2"	3.1/8	12	—	018123	—
5/32			0.1563	2"	3.1/8	12	010110	—	—
	22		0.1570	2"	3.1/8	12	—	018122	—
	21		0.1590	2.1/8	3.1/4	12	—	018121	—
	20		0.1610	2.1/8	3.1/4	12	—	018120	—
	19		0.1660	2.1/8	3.1/4	12	—	018119	—
	18		0.1695	2.1/8	3.1/4	12	—	018118	—
11/64			0.1719	2.1/8	3.1/4	12	010111	—	—
	17		0.1730	2.3/16	3.3/8	12	—	018117	—
	16		0.1770	2.3/16	3.3/8	12	—	018116	—
	15		0.1800	2.3/16	3.3/8	12	—	018115	—
	14		0.1820	2.3/16	3.3/8	12	—	018114	—
	13		0.1850	2.5/16	3.1/2	12	—	018113	—
3/16			0.1875	2.5/16	3.1/2	12	010112	—	—
	12		0.1890	2.5/16	3.1/2	12	—	018112	—
	11		0.1910	2.5/16	3.1/2	12	—	018111	—
	10		0.1935	2.7/16	3.5/8	12	—	018110	—
	9		0.1960	2.7/16	3.5/8	12	—	018109	—
	8		0.1990	2.7/16	3.5/8	12	—	018108	—
	7		0.2010	2.7/16	3.5/8	12	—	018107	—
13/64			0.2031	2.7/16	3.5/8	12	010113	—	—
	6		0.2040	2.1/2	3.3/4	12	—	018106	—
	5		0.2055	2.1/2	3.3/4	12	—	018105	—
	4		0.2090	2.1/2	3.3/4	12	—	018104	—
	3		0.2130	2.1/2	3.3/4	12	—	018103	—
7/32			0.2188	2.1/2	3.3/4	12	010114	—	—
	2		0.2210	2.5/8	3.7/8	12	—	018102	—
	1		0.2280	2.5/8	3.7/8	12	—	018101	—
		A	0.2340	2.5/8	3.7/8	12	—	—	015101
15/64			0.2344	2.5/8	3.7/8	12	010115	—	—
		B	0.2374	2.3/4	4"	12	—	—	015102
		C	0.2421	2.3/4	4"	12	—	—	015103
		D	0.2461	2.3/4	4"	12	—	—	015104
1/4		E	0.2500	2.3/4	4"	12	010116	—	—
		F	0.2571	2.7/8	4.1/8	12	—	—	015106
		G	0.2610	2.7/8	4.1/8	12	—	—	015107
17/64			0.2656	2.7/8	4.1/8	12	010117	—	—
		H	0.2661	2.7/8	4.1/8	12	—	—	015108
		I	0.2720	2.7/8	4.1/8	12	—	—	015109
		J	0.2772	2.7/8	4.1/8	12	—	—	015110
		K	0.2811	2.15/16	4.1/4	12	—	—	015111
9/32			0.2813	2.15/16	4.1/4	12	010118	—	—
		L	0.2902	2.15/16	4.1/4	12	—	—	015112
		M	0.2949	3.1/16	4.3/8	12	—	—	015113
19/64			0.2969	3.1/16	4.3/8	12	010119	—	—
		N	0.3020	3.1/16	4.3/8	12	—	—	015114
5/16			0.3125	3.3/16	4.1/2	6	010120	—	—
		O	0.3161	3.3/16	4.1/2	6	—	—	015115
		P	0.3228	3.5/16	4.5/8	6	—	—	015116
21/64			0.3281	3.5/16	4.5/8	6	010121	—	—
		Q	0.3319	3.7/16	4.3/4	6	—	—	015117
		R	0.3390	3.7/16	4.3/4	6	—	—	015118
11/32			0.3437	3.7/16	4.3/4	6	010122	—	—
		S	0.3480	3.1/2	4.7/8	6	—	—	015119
		T	0.3580	3.1/2	4.7/8	6	—	—	015120
23/64			0.3594	3.1/2	4.7/8	6	010123	—	—
		U	0.3680	3.5/8	5"	6	—	—	015121
3/8			0.3750	3.5/8	5"	6	010124	—	—
		V	0.3772	3.5/8	5"	6	—	—	015122
		W	0.3858	3.3/4	5.1/8	6	—	—	015123
25/64			0.3906	3.3/4	5.1/8	6	0010125	—	—
		X	0.3969	3.3/4	5.1/8	6	—	—	015124

JOBBER DRILL



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R10A	R18A	R15A
		Y	0.4039	3.7/8	5.1/4	6	—	—	015125
13/32			0.4063	3.7/8	5.1/4	6	010126	—	—
		Z	0.4130	3.7/8	5.1/4	6	—	—	015126
27/64			0.4219	3.15/16	5.3/8	6	010127	—	—
7/16			0.4375	4.1/16	5.1/2	6	010128	—	—
29/64			0.4531	4.3/16	5.5/8	6	010129	—	—
15/32			0.4687	4.5/16	5.3/4	6	010130	—	—
31/64			0.4844	4.3/8	5.7/8	6	010131	—	—
1/2			0.5000	4.1/2	6"	6	010132	—	—

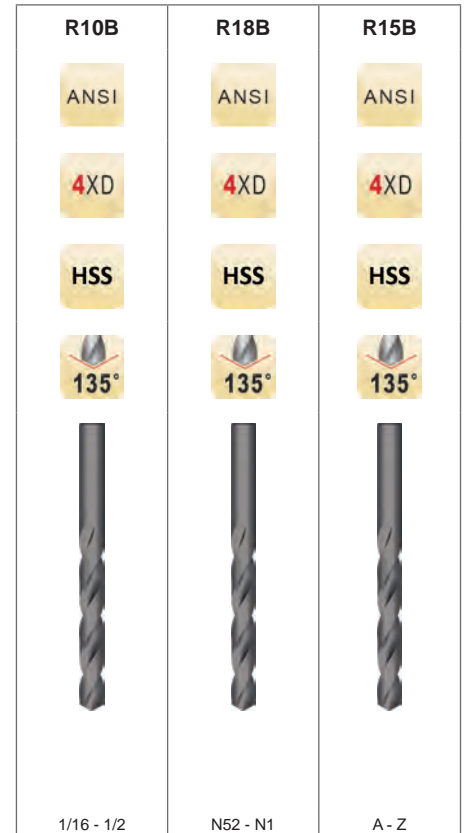
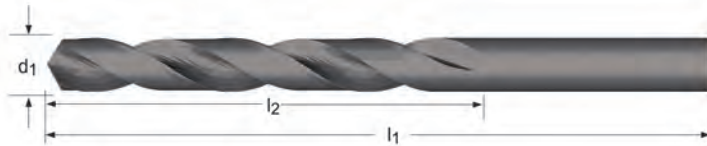
Heavy Duty Jobber Length (NAS 907 Type B)

R10B - Fractional Sizes

R18B - Wire Gauge Sizes

R15B - Letter Sizes

Low thrust design self centering Split Point for easier penetration. Steam tempered surface treatment for increased wear resistance & lubricity. Recommended for tougher ferrous materials.



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R10B	R18B	R15B
1/16			0.0625	7/8	1.7/8	12	010204	—	—
	52		0.0635	7/8	1.7/8	12	—	018252	—
	51		0.0670	1"	2"	12	—	018251	—
	50		0.0700	1"	2"	12	—	018250	—
	49		0.0730	1"	2"	12	—	018249	—
5/64	48		0.0760	1"	2"	12	—	018248	—
			0.0781	1"	2"	12	010205	—	—
	47		0.0785	1"	2"	12	—	018247	—
	46		0.0810	1.1/8	2.1/8	12	—	018246	—
	45		0.0820	1.1/8	2.1/8	12	—	018245	—
	44		0.0860	1.1/8	2.1/8	12	—	018244	—
	43		0.0890	1.1/4	2.1/4	12	—	018243	—
3/32	42		0.0935	1.1/4	2.1/4	12	—	018242	—
			0.0938	1.1/4	2.1/4	12	010206	—	—
	41		0.0960	1.3/8	2.3/8	12	—	018241	—
	40		0.0980	1.3/8	2.3/8	12	—	018240	—
	39		0.0995	1.3/8	2.3/8	12	—	018239	—
	38		0.1015	1.7/16	2.1/2	12	—	018238	—
	37		0.1040	1.7/16	2.1/2	12	—	018237	—
7/64	36		0.1065	1.7/16	2.1/2	12	—	018236	—
			0.1094	1.1/2	2.5/8	12	010207	—	—
	35		0.1100	1.1/2	2.5/8	12	—	018235	—
	34		0.1110	1.1/2	2.5/8	12	—	018234	—
	33		0.1130	1.1/2	2.5/8	12	—	018233	—
1/8	32		0.1160	1.5/8	2.3/4	12	—	018232	—
	31		0.1200	1.5/8	2.3/4	12	—	018231	—
			0.1250	1.5/8	2.3/4	12	010208	—	—
	30		0.1285	1.5/8	2.3/4	12	—	018230	—
	29		0.1360	1.3/4	2.7/8	12	—	018229	—
9/64	28		0.1405	1.3/4	2.7/8	12	—	018228	—
			0.1406	1.3/4	2.7/8	12	010209	—	—
	27		0.1440	1.7/8	3"	12	—	018227	—

JOBBER DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R10B	R18B	R15B
	26		0.1470	1.7/8	3"	12	—	018226	—
	25		0.1495	1.7/8	3"	12	—	018225	—
	24		0.1520	2"	3.1/8	12	—	018224	—
	23		0.1540	2"	3.1/8	12	—	018223	—
5/32			0.1563	2"	3.1/8	12	010210	—	—
	22		0.1570	2"	3.1/8	12	—	018222	—
	21		0.1590	2.1/8	3.1/4	12	—	018221	—
	20		0.1610	2.1/8	3.1/4	12	—	018220	—
	19		0.1660	2.1/8	3.1/4	12	—	018219	—
	18		0.1695	2.1/8	3.1/4	12	—	018218	—
11/64			0.1719	2.1/8	3.1/4	12	010211	—	—
	17		0.1730	2.3/16	3.3/8	12	—	018217	—
	16		0.1770	2.3/16	3.3/8	12	—	018216	—
	15		0.1800	2.3/16	3.3/8	12	—	018215	—
	14		0.1820	2.3/16	3.3/8	12	—	018214	—
	13		0.1850	2.5/16	3.1/2	12	—	018213	—
3/16			0.1875	2.5/16	3.1/2	12	010212	—	—
	12		0.1890	2.5/16	3.1/2	12	—	018212	—
	11		0.1910	2.5/16	3.1/2	12	—	018211	—
	10		0.1935	2.7/16	3.5/8	12	—	018210	—
	9		0.1960	2.7/16	3.5/8	12	—	018209	—
	8		0.1990	2.7/16	3.5/8	12	—	018208	—
	7		0.2010	2.7/16	3.5/8	12	—	018207	—
13/64			0.2031	2.7/16	3.5/8	12	010213	—	—
	6		0.2040	2.1/2	3.3/4	12	—	018206	—
	5		0.2055	2.1/2	3.3/4	12	—	018205	—
	4		0.2090	2.1/2	3.3/4	12	—	018204	—
	3		0.2130	2.1/2	3.3/4	12	—	018203	—
7/32			0.2188	2.1/2	3.3/4	12	010214	—	—
	2		0.2210	2.5/8	3.7/8	12	—	018202	—
	1		0.2280	2.5/8	3.7/8	12	—	018201	—
		A	0.2340	2.5/8	3.7/8	12	—	—	015201
15/64			0.2344	2.5/8	3.7/8	12	010215	—	—
		B	0.2380	2.3/4	4"	12	—	—	015202
		C	0.2421	2.3/4	4"	12	—	—	015203
		D	0.2461	2.3/4	4"	12	—	—	015204
1/4			0.2500	2.3/4	4"	12	010216	—	—
		F	0.2571	2.7/8	4.1/8	12	—	—	015206
		G	0.2610	2.7/8	4.1/8	12	—	—	015207
17/64			0.2656	2.7/8	4.1/8	12	010217	—	—
		H	0.2661	2.7/8	4.1/8	12	—	—	015208
		I	0.2720	2.7/8	4.1/8	12	—	—	015209
		J	0.2772	2.7/8	4.1/8	12	—	—	015210
		K	0.2811	2.15/16	4.1/4	12	—	—	015211
9/32			0.2813	2.15/16	4.1/4	12	010218	—	—
		L	0.2902	2.15/16	4.1/4	12	—	—	015212
		M	0.2949	3.1/16	4.3/8	12	—	—	015213
19/64			0.2969	3.1/16	4.3/8	12	010219	—	—
		N	0.3020	3.1/16	4.3/8	12	—	—	015214
5/16			0.3125	3.3/16	4.1/2	6	010220	—	—
		O	0.3161	3.3/16	4.1/2	6	—	—	015215
		P	0.3228	3.5/16	4.5/8	6	—	—	015216
21/64			0.3281	3.5/16	4.5/8	6	010221	—	—
		Q	0.3319	3.7/16	4.3/4	6	—	—	015217
		R	0.3390	3.7/16	4.3/4	6	—	—	015218
11/32			0.3437	3.7/16	4.3/4	6	010222	—	—
		S	0.3480	3.1/2	4.7/8	6	—	—	015219
		T	0.3580	3.1/2	4.7/8	6	—	—	015220
23/64			0.3594	3.1/2	4.7/8	6	010223	—	—
		U	0.3680	3.5/8	5"	6	—	—	015221
3/8			0.3750	3.5/8	5"	6	010224	—	—
		V	0.3772	3.5/8	5"	6	—	—	015222
		W	0.3858	3.3/4	5.1/8	6	—	—	015223
25/64			0.3906	3.3/4	5.1/8	6	010225	—	—
		X	0.3969	3.3/4	5.1/8	6	—	—	015224
		Y	0.4039	3.7/8	5.1/4	6	—	—	015225

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R10B	R18B	R15B
13/32			0.4063	3.7/8	5.1/4	6	010226	—	—
		Z	0.4130	3.7/8	5.1/4	6	—	—	015226
27/64			0.4219	3.15/16	5.3/8	6	010227	—	—
7/16			0.4375	4.1/16	5.1/2	6	010228	—	—
29/64			0.4531	4.3/16	5.5/8	6	010229	—	—
15/32			0.4687	4.5/16	5.3/4	6	010230	—	—
31/64			0.4844	4.3/8	5.7/8	6	010231	—	—
1/2			0.5000	4.1/2	6"	6	010232	—	—

High Helix Jobber Length

* Sets Available on pg. 232

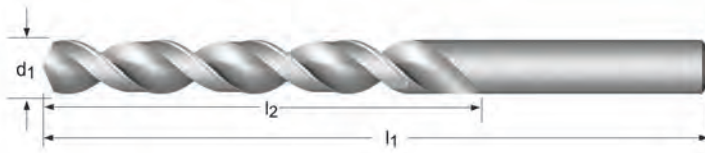
R10H - Fractional Sizes

R18H - Wire Gauge Sizes

High Helix and Bright Finish for better chip flow in soft or non-ferrous materials.

A108 - Fractional & Metric Sizes

Low thrust design self centering Split Point for easier penetration. Steam tempered for increased wear resistance & lubricity. Fast spiral for stainless.



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10H	R18H	A108
	80		0.0135	1/8		3/4		12	—	018580	—
	79		0.0145	1/8		3/4		12	—	018579	—
	78		0.0160	3/16		7/8		12	—	018578	—
	77		0.0180	3/16		7/8		12	—	018577	—
	76		0.0200	3/16		7/8		12	—	018576	—
	75		0.0210	1/4		1"		12	—	018575	—
	74		0.0225	1/4		1"		12	—	018574	—
	73		0.0240	5/16		1.1/8		12	—	018573	—
	72		0.0250	5/16		1.1/8		12	—	018572	—
	71		0.0260	3/8		1.1/4		12	—	018571	—
	70		0.0280	3/8		1.1/4		12	—	018570	—
	69		0.0292	1/2		1.3/8		12	—	018569	—
	68		0.0310	1/2		1.3/8		12	—	018568	—
1/32			0.0313	1/2		1.3/8		12	010502	—	—
	67		0.0320	1/2		1.3/8		12	—	018567	—
	66		0.0330	1/2		1.3/8		12	—	018566	—
	65		0.0350	5/8		1.1/2		12	—	018565	—
	64		0.0360	5/8		1.1/2		12	—	018564	—
	63		0.0370	5/8		1.1/2		12	—	018563	—
	62		0.0380	5/8		1.1/2		12	—	018562	—
	61		0.0390	11/16		1.5/8		12	—	018561	—
		1.00	0.0394		12		34	10	—	—	0007549
	60		0.0400	11/16		1.5/8		12	—	018560	—
	59		0.0410	11/16		1.5/8		12	—	018559	—
	58		0.0420	11/16		1.5/8		12	—	018558	—
	57		0.0430	3/4		1.3/4		12	—	018557	—
		1.10	0.0433		14		36	10	—	—	0007556
	56		0.0465	3/4		1.3/4		12	—	018556	—
3/64			0.0469	3/4		1.3/4		12	010503	—	—
		1.20	0.0472		16		38	10	—	—	0007563
		1.30	0.0512		16		38	10	—	—	0007570
	55		0.0520	7/8		1.7/8		12	—	018555	—
	54		0.0550	7/8		1.7/8		12	—	018554	—

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10H	R18H	A108
		1.40	0.0551		18		40	10	—	—	0007587
		1.50	0.0591		18		40	10	—	—	0007594
	53		0.0595	7/8		1.7/8		12	—	018553	—
1/16			0.0625	7/8		1.7/8		12	010504	—	—
1/16			0.0625		20		43	10	—	—	0007723
		1.60	0.0630		20		43	10	—	—	0007600
	52		0.0635	7/8		1.7/8		12	—	018552	—
		1.70	0.0669		20		43	10	—	—	0007617
	51		0.0670	1"		2"		12	—	018551	—
	50		0.0700	1"		2"		12	—	018550	—
		1.80	0.0709		22		46	10	—	—	0007624
	49		0.0730	1"		2"		12	—	018549	—
		1.90	0.0748		22		46	10	—	—	0007631
	48		0.0760	1"		2"		12	—	018548	—
5/64			0.0781	1"		2"		12	010505	—	—
5/64			0.0781		24		49	10	—	—	0008478
	47		0.0785	1"		2"		12	—	018547	—
		2.00	0.0787		24		49	10	—	—	0007969
	46		0.0810	1.1/8		2.1/8		12	—	018546	—
	45		0.0820	1.1/8		2.1/8		12	—	018545	—
		2.10	0.0827		24		49	10	—	—	0007976
	44		0.0860	1.1/8		2.1/8		12	—	018544	—
		2.20	0.0866		27		53	10	—	—	0007983
	43		0.0890	1.1/4		2.1/4		12	—	018543	—
		2.30	0.0906		27		53	10	—	—	0007990
	42		0.0935	1.1/4		2.1/4		12	—	018542	—
3/32			0.0938	1.1/4		2.1/4		12	010506	—	—
3/32			0.0938		30		57	10	—	—	0008232
		2.40	0.0945		30		57	10	—	—	0008003
	41		0.0960	1.3/8		2.3/8		12	—	018541	—
	40		0.0980	1.3/8		2.3/8		12	—	018540	—
		2.50	0.0984		30		57	10	—	—	0008010
	39		0.0995	1.3/8		2.3/8		12	—	018539	—
	38		0.1015	1.7/16		2.1/2		12	—	018538	—
		2.60	0.1024		30		57	10	—	—	0008027
	37		0.1040	1.7/16		2.1/2		12	—	018537	—
		2.70	0.1063		33		61	10	—	—	0008034
	36		0.1065	1.7/16		2.1/2		12	—	018536	—
7/64			0.1094	1.1/2		2.5/8		12	010507	—	—
7/64			0.1094		33		61	10	—	—	0008706
	35		0.1100	1.1/2		2.5/8		12	—	018535	—
		2.80	0.1102		33		61	10	—	—	0008041
	34		0.1110	1.1/2		2.5/8		12	—	018534	—
	33		0.1130	1.1/2		2.5/8		12	—	018533	—
		2.90	0.1142		33		61	10	—	—	0008058
	32		0.1160	1.5/8		2.3/4		12	—	018532	—
		3.00	0.1181		33		61	10	—	—	0008119
	31		0.1200	1.5/8		2.3/4		12	—	018531	—
		3.10	0.1220		36		65	10	—	—	0008126
1/8			0.1250	1.5/8		2.3/4		12	010508	—	—
1/8			0.1250		36		65	10	—	—	0007945
		3.20	0.1260		36		65	10	—	—	0008133
	30		0.1285	1.5/8		2.3/4		12	—	018530	—
		3.30	0.1299		36		65	10	—	—	0008140
		3.40	0.1339		39		70	10	—	—	0008157
	29		0.1360	1.3/4		2.7/8		12	—	018529	—
		3.50	0.1378		39		70	10	—	—	0008164
	28		0.1405	1.3/4		2.7/8		12	—	018528	—
9/64			0.1406	1.3/4		2.7/8		12	010509	—	—
9/64			0.1406		39		70	10	—	—	0008928
		3.60	0.1417		39		70	10	—	—	0008171
	27		0.1440	1.7/8		3"		12	—	018527	—
		3.70	0.1457		39		70	10	—	—	0008188
	26		0.1470	1.7/8		3"		12	—	018526	—
	25		0.1495	1.7/8		3"		12	—	018525	—
		3.80	0.1496		43		75	10	—	—	0008195

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10H	R18H	A108
	24		0.1520	2"		3.1/8		12	—	018524	—
		3.90	0.1535		43		75	10	—	—	0008201
	23		0.1540	2"		3.1/8		12	—	018523	—
5/32			0.1563	2"		3.1/8		12	010510	—	—
5/32			0.1563		43		75	10	—	—	0008461
	22		0.1570	2"		3.1/8		12	—	018522	—
		4.00	0.1575		43		75	10	—	—	0008256
	21		0.1590	2.1/8		3.1/4		12	—	018521	—
	20		0.1610	2.1/8		3.1/4		12	—	018520	—
		4.10	0.1614		43		75	10	—	—	0008263
		4.20	0.1654		43		75	10	—	—	0008270
	19		0.1660	2.1/8		3.1/4		12	—	018519	—
		4.30	0.1693		47		80	10	—	—	0008287
	18		0.1695	2.1/8		3.1/4		12	—	018518	—
11/64			0.1719	2.1/8		3.1/4		12	010511	—	—
11/64			0.1719		47		80	10	—	—	0007730
	17		0.1730	2.3/16		3.3/8		12	—	018517	—
		4.40	0.1732		47		80	10	—	—	0008294
	16		0.1770	2.3/16		3.3/8		12	—	018516	—
		4.50	0.1772		47		80	10	—	—	0008300
	15		0.1800	2.3/16		3.3/8		12	—	018515	—
		4.60	0.1811		47		80	10	—	—	0008317
	14		0.1820	2.3/16		3.3/8		12	—	018514	—
	13		0.1850	2.5/16		3.1/2		12	—	018513	—
		4.70	0.1850		47		80	10	—	—	0008324
3/16			0.1875	2.5/16		3.1/2		12	010512	—	—
3/16			0.1875		52		86	10	—	—	0008218
	12		0.1890	2.5/16		3.1/2		12	—	018512	—
		4.80	0.1890		52		86	10	—	—	0008331
	11		0.1910	2.5/16		3.1/2		12	—	018511	—
		4.90	0.1929		52		86	10	—	—	0008348
	10		0.1935	2.7/16		3.5/8		12	—	018510	—
	10		0.1935		52		86	10	—	—	46305901
	9		0.1960	2.7/16		3.5/8		12	—	018509	—
		5.00	0.1969		52		86	10	—	—	0008355
	8		0.1990	2.7/16		3.5/8		12	—	018508	—
		5.10	0.2008		52		86	10	—	—	0008362
	7		0.2010	2.7/16		3.5/8		12	—	018507	—
13/64			0.2031	2.7/16		3.5/8		12	010513	—	—
13/64			0.2031		52		86	10	—	—	0007839
	6		0.2040	2.1/2		3.3/4		12	—	018506	—
		5.20	0.2047		52		86	10	—	—	0008379
	5		0.2055	2.1/2		3.3/4		12	—	018505	—
		5.30	0.2087		52		86	10	—	—	0008386
	4		0.2090	2.1/2		3.3/4		12	—	018504	—
		5.40	0.2126		57		93	10	—	—	0008393
	3		0.2130	2.1/2		3.3/4		12	—	018503	—
		5.50	0.2165		57		93	10	—	—	0008409
7/32			0.2188	2.1/2		3.3/4		12	010514	—	—
7/32			0.2188					10	—	—	0008690
		5.60	0.2205		57		93	10	—	—	0008416
	2		0.2210	2.5/8		3.7/8		12	—	018502	—
		5.70	0.2244		57		93	10	—	—	0008423
	1		0.2280	2.5/8		3.7/8		12	—	018501	—
		5.80	0.2283		57		93	10	—	—	0008430
		5.90	0.2323		57		93	10	—	—	0008447
15/64			0.2344	2.5/8		3.7/8		12	010515	—	—
15/64			0.2344		57		93	10	—	—	46305902
		6.00	0.2362		57		93	10	—	—	0008485
		6.10	0.2402		63		101	10	—	—	0008492
		6.20	0.2441		63		101	10	—	—	0008508
		6.30	0.2480		63		101	10	—	—	0008515
1/4			0.2500	2.3/4		4"		12	010516	—	—
1/4			0.2500		63		101	10	—	—	0007846
		6.40	0.2520		63		101	10	—	—	0008522

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10H	R18H	A108
		6.50	0.2559		63		101	10	—	—	0008539
		6.60	0.2598		63		101	10	—	—	0008546
		6.70	0.2638		63		101	10	—	—	0008553
17/64			0.2656	2.7/8		4.1/8		12	010517	—	—
17/64			0.2656		69		109	10	—	—	46305903
		6.80	0.2677		69		109	10	—	—	0008560
		6.90	0.2717		69		109	10	—	—	0008577
		7.00	0.2756		69		109	10	—	—	0008584
		7.10	0.2795		69		109	10	—	—	0008591
9/32			0.2813	2.15/16		4.1/4		12	010518	—	—
9/32			0.2813		69		109	10	—	—	0008911
		7.20	0.2835		69		109	10	—	—	0008607
		7.30	0.2874		69		109	10	—	—	0008614
		7.40	0.2913		69		109	10	—	—	0008621
		7.50	0.2953		69		109	10	—	—	0008638
19/64			0.2969	3.1/16		4.3/8		12	010519	—	—
19/64			0.2969		75		117	10	—	—	46305904
		7.60	0.2992		75		117	10	—	—	0008645
		7.70	0.3031		75		117	10	—	—	0008652
		7.80	0.3071		75		117	10	—	—	0008669
		7.90	0.3110		75		117	10	—	—	0008676
5/16			0.3125	3.3/16		4.1/2		6	010520	—	—
5/16			0.3125		75		117	10	—	—	0008454
		8.00	0.3150		75		117	10	—	—	0008713
		8.10	0.3189		75		117	10	—	—	0008720
		8.20	0.3228		75		117	10	—	—	0008737
		8.30	0.3268		75		117	10	—	—	0008744
21/64			0.3281	3.5/16		4.5/8		6	010521	—	—
21/64			0.3281		75		117	10	—	—	46305905
		8.40	0.3307		75		117	10	—	—	0008751
		8.50	0.3346		75		117	10	—	—	0008768
		8.60	0.3386		81		125	10	—	—	0008775
		8.70	0.3425		81		125	10	—	—	0008782
11/32			0.3437	3.7/16		4.3/4		6	010522	—	—
11/32			0.3437		81		125	10	—	—	0007716
		8.80	0.3465		81		125	10	—	—	0008799
		8.90	0.3504		81		125	10	—	—	0008805
		9.00	0.3543		81		125	10	—	—	0008812
		9.10	0.3583		81		125	10	—	—	0008829
23/64			0.3594	3.1/2		4.7/8		6	010523	—	—
23/64			0.3594		81		125	10	—	—	46305906
		9.20	0.3622		81		125	10	—	—	0008836
		9.30	0.3661		81		125	10	—	—	0008843
		9.40	0.3701		81		125	10	—	—	0008850
		9.50	0.3740		81		125	10	—	—	0008867
3/8			0.3750	3.5/8		5"		6	010524	—	—
3/8			0.3750		87		133	10	—	—	0008249
		9.60	0.3780		87		133	10	—	—	0008874
		9.70	0.3819		87		133	10	—	—	0008881
		9.80	0.3858		87		133	10	—	—	0008898
		9.90	0.3898		87		133	10	—	—	0008904
25/64			0.3906	3.3/4		5.1/8		6	010525	—	—
25/64			0.3906		87		133	10	—	—	46305907
		10.00	0.3937		87		133	10	—	—	0007648
		10.20	0.4016		87		133	5	—	—	0007655
13/32			0.4063	3.7/8		5.1/4		6	010526	—	—
13/32			0.4063		87		133	5	—	—	0007822
		10.50	0.4134		87		133	5	—	—	0007662
27/64			0.4219	3.15/16		5.3/8		6	010527	—	—
27/64			0.4219		94		142	5	—	—	46305908
		10.80	0.4252		94		142	5	—	—	0007679
		11.00	0.4331		94		142	5	—	—	0007686
7/16			0.4375	4.1/16		5.1/2		6	010528	—	—
7/16			0.4375		94		142	5	—	—	0008683
		11.50	0.4528		94		142	5	—	—	0007693

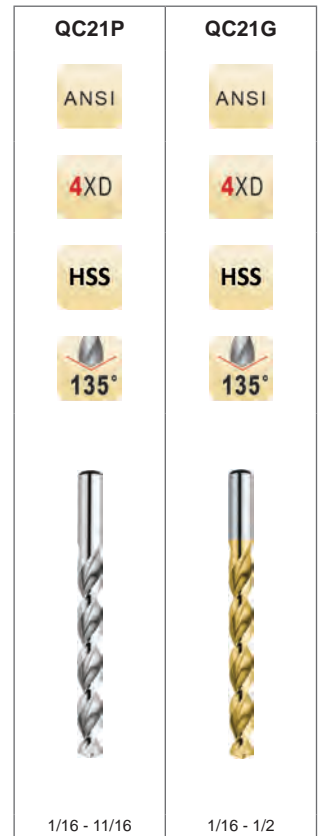
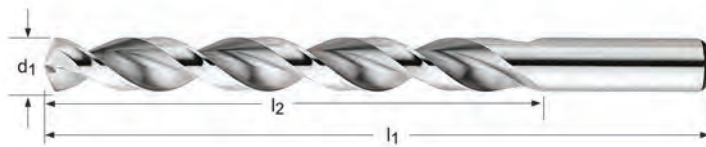
d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10H	R18H	A108
29/64			0.4531	4.3/16		5.5/8		6	010529	—	—
29/64			0.4531		94		142	5	—	—	46305909
		11.80	0.4646		94		142	5	—	—	0007709
15/32			0.4687	4.5/16		5.3/4		6	010530	—	—
15/32			0.4687		101		151	5	—	—	0007907
		12.00	0.4724		101		151	5	—	—	0007754
31/64			0.4844	4.3/8		5.7/8		6	010531	—	—
31/64			0.4844		101		151	5	—	—	46305920
		12.50	0.4921		101		151	5	—	—	0007778
1/2			0.5000	4.1/2		6		5	0010532	—	—
1/2			0.5000		101		151	5	—	—	0007747
		12.80	0.5039		101		151	5	—	—	0007785
		12.90	0.5079		101		151	5	—	—	0007792
		13.00	0.5118		101		151	5	—	—	0007808
		13.50	0.5315		108		160	5	—	—	0007815
		14.00	0.5512		108		160	5	—	—	0007853
		14.50	0.5709		114		169	1	—	—	0007860
		15.00	0.5906		114		169	1	—	—	0007877
		15.25	0.6004		120		178	1	—	—	0007884
		15.50	0.6102		120		178	1	—	—	0007891
		16.00	0.6299		120		178	1	—	—	0007921

General Purpose Jobber Length Parabolic Flute

Heavy-Duty Parabolic Flute design for efficient chip removal. Allows greater drilling depths in one pass. Low thrust design self centering Split Point for easier penetration.

QC21P Bright Finish improves chip flow in soft or non-ferrous materials.

QC21G TiN Coating increases wear resistance and improves tool life.



d_1 Ø "/Nr./letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC21P	QC21G
1/16	0.0625	7/8	1.7/8	12	015804	081704
52	0.0635	7/8	1.7/8	12	019452	080552
51	0.0670	1"	2"	12	019451	080551
50	0.0700	1"	2"	12	019450	080550
49	0.0730	1"	2"	12	019449	080549
48	0.0760	1"	2"	12	019448	080548
5/64	0.0781	1"	2"	12	015805	081705
47	0.0785	1"	2"	12	019447	080547
46	0.0810	1.1/8	2.1/8	12	019446	080546
45	0.0820	1.1/8	2.1/8	12	019445	080545
44	0.0860	1.1/8	2.1/8	12	019444	080544
43	0.0890	1.1/4	2.1/4	12	019443	080543
42	0.0935	1.1/4	2.1/4	12	019442	080542
3/32	0.0938	1.1/4	2.1/4	12	015806	081706
41	0.0960	1.3/8	2.3/8	12	019441	080541
40	0.0980	1.3/8	2.3/8	12	019440	080540
39	0.0995	1.3/8	2.3/8	12	019439	080539
38	0.1015	1.7/16	2.1/2	12	019438	080538
37	0.1040	1.7/16	2.1/2	12	019437	080537
36	0.1065	1.7/16	2.1/2	12	019436	080536
7/64	0.1094	1.1/2	2.5/8	12	015807	081707
35	0.1100	1.1/2	2.5/8	12	019435	080535
34	0.1110	1.1/2	2.5/8	12	019434	080534
33	0.1130	1.1/2	2.5/8	12	019433	080533
32	0.1160	1.5/8	2.3/4	12	019432	080532
31	0.1200	1.5/8	2.3/4	12	019431	080531
1/8	0.1250	1.5/8	2.3/4	12	015808	081708
30	0.1285	1.5/8	2.3/4	12	019430	080530
29	0.1360	1.3/4	2.7/8	12	019429	080529
28	0.1405	1.3/4	2.7/8	12	019428	080528
9/64	0.1406	1.3/4	2.7/8	12	015809	081709
27	0.1440	1.7/8	3"	12	019427	080527
26	0.1470	1.7/8	3"	12	019426	080526

JOBBER DRILL



d ₁ Ø "/Nr./letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	QC21P	QC21G
25	0.1495	1.7/8	3"	12	019425	080525
24	0.1520	2"	3.1/8	12	019424	080524
23	0.1540	2"	3.1/8	12	019423	080523
5/32	0.1563	2"	3.1/8	12	015810	081710
22	0.1570	2"	3.1/8	12	019422	080522
21	0.1590	2.1/8	3.1/4	12	019421	080521
20	0.1610	2.1/8	3.1/4	12	019420	080520
19	0.1660	2.1/8	3.1/4	12	019419	080519
18	0.1695	2.1/8	3.1/4	12	019418	080518
11/64	0.1719	2.1/8	3.1/4	12	015811	081711
17	0.1730	2.3/16	3.3/8	12	019417	080517
16	0.1770	2.3/16	3.3/8	12	019416	080516
15	0.1800	2.3/16	3.3/8	12	019415	080515
14	0.1820	2.3/16	3.3/8	12	019414	080514
13	0.1850	2.5/16	3.1/2	12	019413	080513
3/16	0.1875	2.5/16	3.1/2	12	015812	081712
12	0.1890	2.5/16	3.1/2	12	019412	080512
11	0.1910	2.5/16	3.1/2	12	019411	080511
10	0.1935	2.7/16	3.5/8	12	019410	080510
9	0.1960	2.7/16	3.5/8	12	019409	080509
8	0.1990	2.7/16	3.5/8	12	019408	080508
7	0.2010	2.7/16	3.5/8	12	019407	080507
13/64	0.2031	2.7/16	3.5/8	12	015813	081713
6	0.2040	2.1/2	3.3/4	12	019406	080506
5	0.2055	2.1/2	3.3/4	12	019405	080505
4	0.2090	2.1/2	3.3/4	12	019404	080504
3	0.2130	2.1/2	3.3/4	12	019403	080503
7/32	0.2188	2.1/2	3.3/4	12	015814	081714
2	0.2210	2.5/8	3.7/8	12	019402	080502
1	0.2280	2.5/8	3.7/8	12	019401	080501
A	0.2340	2.5/8	3.7/8	12	019301	—
15/64	0.2344	2.5/8	3.7/8	12	015815	081715
B	0.2374	2.3/4	4"	12	019302	—
C	0.2421	2.3/4	4"	12	019303	—
D	0.2461	2.3/4	4"	12	019304	—
1/4	0.2500	2.3/4	4"	12	015816	081716
F	0.2571	2.7/8	4.1/8	12	019306	—
G	0.2610	2.7/8	4.1/8	12	019307	—
17/64	0.2656	2.7/8	4.1/8	12	015817	081717
H	0.2661	2.7/8	4.1/8	12	019308	—
I	0.2720	2.7/8	4.1/8	12	019309	—
J	0.2772	2.7/8	4.1/8	12	019310	—
K	0.2811	2.15/16	4.1/4	12	019311	—
9/32	0.2813	2.15/16	4.1/4	12	015818	081718
L	0.2902	2.15/16	4.1/4	12	019312	—
M	0.2949	3.1/16	4.3/8	12	019313	—
19/64	0.2969	3.1/16	4.3/8	12	015819	081719
N	0.3020	3.1/16	4.3/8	12	019314	—
5/16	0.3125	3.3/16	4.1/2	6	015820	081720
O	0.3161	3.3/16	4.1/2	6	019315	—
P	0.3228	3.5/16	4.5/8	6	019316	—
21/64	0.3281	3.5/16	4.5/8	6	015821	081721
Q	0.3319	3.7/16	4.3/4	6	019317	—
R	0.3390	3.7/16	4.3/4	6	019318	—
11/32	0.3437	3.7/16	4.3/4	6	015822	081722
S	0.3480	3.1/2	4.7/8	6	019319	—
T	0.3580	3.1/2	4.7/8	6	019320	—
23/64	0.3594	3.1/2	4.7/8	6	015823	081723
U	0.3680	3.5/8	5"	6	019321	—
3/8	0.3750	3.5/8	5"	6	015824	081724
V	0.3772	3.5/8	5"	6	019322	—
W	0.3858	3.3/4	5.1/8	6	019323	—
25/64	0.3906	3.3/4	5.1/8	6	015825	081725
X	0.3969	3.3/4	5.1/8	6	019324	—
Y	0.4039	3.7/8	5.1/4	6	019325	—
13/32	0.4063	3.7/8	5.1/4	6	015826	081726

d_1 Ø "/Nr./letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC21P	QC21G
Z	0.4130	3.7/8	5.1/4	6	019326	—
27/64	0.4219	3.15/16	5.3/8	6	015827	081727
7/16	0.4375	4.1/16	5.1/2	6	015828	081728
29/64	0.4531	4.3/16	5.5/8	6	015829	081729
15/32	0.4687	4.5/16	5.3/4	6	015830	081730
31/64	0.4844	4.3/8	5.7/8	6	015831	081731
1/2	0.5000	4.1/2	6"	6	015832	081732
33/64	0.5156	4.13/16	6.5/8	1	015833	—
17/32	0.5313	4.13/16	6.5/8	1	015834	—
35/64	0.5469	4.13/16	6.5/8	1	015835	—
9/16	0.5625	4.13/16	6.5/8	1	015836	—
37/64	0.5781	4.13/16	6.5/8	1	015837	—
19/32	0.5937	5.3/16	7.1/8	1	015838	—
39/64	0.6094	5.3/16	7.1/8	1	015839	—
5/8	0.6250	5.3/16	7.1/8	1	015840	—
41/64	0.6406	5.3/16	7.1/8	1	015841	—
21/32	0.6563	5.3/16	7.1/8	1	015842	—
43/64	0.6719	5.5/8	7.5/8	1	015843	—
11/16	0.6875	5.5/8	7.5/8	1	015844	—

JOBBER DRILL

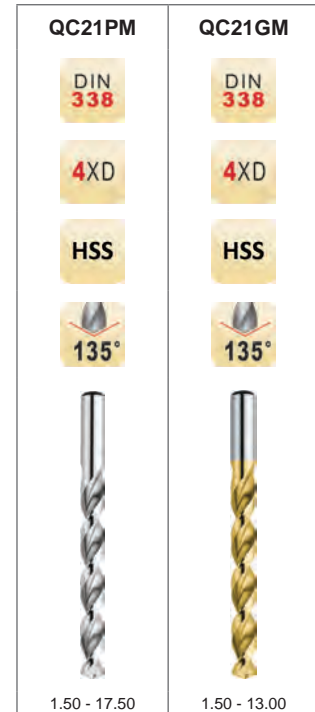
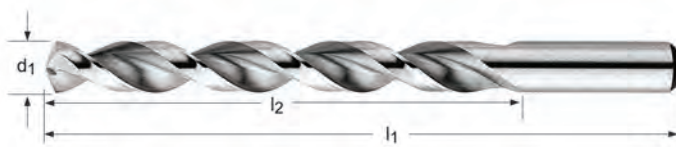


General Purpose Jobber Length Parabolic Flute, Metric

Heavy-Duty Parabolic Flute design for efficient chip removal. Allows greater drilling depths in one pass. Low thrust design self centering Split Point for easier penetration.

QC21PM Bright Finish improves chip flow in soft or non-ferrous materials.

QC21GM TiN Coating increases wear resistance and improves tool life.



d_1 Ø mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	QC21PM	QC21GM
1.50	0.0591	18	40	12	013115	019815
2.00	0.0787	24	49	12	013120	019820
2.50	0.0984	30	57	12	013125	019825
3.00	0.1181	33	61	12	013130	019830
3.50	0.1378	39	70	12	013135	—
4.00	0.1575	43	75	12	013140	019840
4.50	0.1772	47	80	12	013145	—
5.00	0.1969	52	86	12	013150	019850
5.20	0.2047	52	86	12	013152	019852
5.50	0.2165	57	93	12	013155	019855
5.60	0.2205	57	93	12	013156	019856
6.00	0.2362	57	93	12	013160	019860
6.50	0.2559	63	101	12	013165	019865
6.80	0.2677	69	109	12	013168	019868
7.00	0.2756	69	109	12	013170	019870
7.50	0.2953	69	109	12	013175	019875
8.00	0.3150	75	117	6	013180	019880
8.20	0.3228	75	117	6	013182	019882
8.50	0.3346	75	117	6	013185	019885
8.60	0.3386	81	125	6	013186	019886
9.00	0.3543	81	125	6	013190	019890
9.50	0.3740	81	125	6	013195	019895
10.00	0.3937	87	133	6	014900	019900
10.50	0.4134	87	133	6	014905	019905
11.00	0.4331	94	142	6	014910	019910
11.50	0.4528	94	142	6	014915	—
12.00	0.4724	101	151	6	014920	019920
12.50	0.4921	101	151	6	014925	019925
13.00	0.5118	101	151	1	014930	019930
13.50	0.5315	108	160	1	014935	—
14.00	0.5512	108	160	1	014940	—
14.50	0.5709	114	169	1	014945	—
15.00	0.5906	114	169	1	014950	—
15.50	0.6102	120	178	1	014955	—
16.00	0.6299	120	178	1	014960	—
16.50	0.6496	125	184	1	014965	—
17.00	0.6693	125	184	1	014970	—
17.50	0.6890	130	191	1	014975	—

Heavy Duty Jobber Length (NAS 907 Type J)

* Sets Available on pg. 234-235

R10CO - Fractional Sizes

R18CO - Wire Gauge Sizes

R15CO - Letter Sizes

2ACO - Metric Sizes

Low thrust design self centering Split Point for easier penetration. Cobalt base material with Bronze tempered for wear resistance & lubricity. For enhanced tool life in ferrous materials



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10CO	R18CO	R15CO	2ACO
	80			0.0135	1/8		3/4		12	—	¹⁾	018380	—
	79			0.0145	1/8		3/4		12	—	¹⁾	018379	—
1/64				0.0156	3/16		3/4		12	010301	¹⁾	—	—
	78			0.0160	3/16		7/8		12	—	¹⁾	018378	—
	77			0.0180	3/16		7/8		12	—	¹⁾	018377	—
	76			0.0200	3/16		7/8		12	—	¹⁾	018376	—
	75			0.0210	1/4		1"		12	—	¹⁾	018375	—
	74			0.0225	1/4		1"		12	—	¹⁾	018374	—
	73			0.0240	5/16		1.1/8		12	—	¹⁾	018373	—
	72			0.0250	5/16		1.1/8		12	—	¹⁾	018372	—
	71			0.0260	3/8		1.1/4		12	—	¹⁾	018371	—
	70			0.0280	3/8		1.1/4		12	—	¹⁾	018370	—
	69			0.0292	1/2		1.3/8		12	—	¹⁾	018369	—
	68			0.0310	1/2		1.3/8		12	—	¹⁾	018368	—
1/32				0.0313	1/2		1.3/8		12	010302	¹⁾	—	—
	67			0.0320	1/2		1.3/8		12	—	¹⁾	018367	—
	66			0.0330	1/2		1.3/8		12	—	¹⁾	018366	—
	65			0.0350	5/8		1.1/2		12	—	¹⁾	018365	—
	64			0.0360	5/8		1.1/2		12	—	¹⁾	018364	—
	63			0.0370	5/8		1.1/2		12	—	¹⁾	018363	—
	62			0.0380	5/8		1.1/2		12	—	¹⁾	018362	—
	61			0.0390	11/16		1.5/8		12	—	¹⁾	018361	—
		1.00		0.0394		12		34	12	—		—	016410
	60			0.0400	11/16		1.5/8		12	—		018360	—
	59			0.0410	11/16		1.5/8		12	—		018359	—
		1.05		0.0413		12		34	12	—		—	016355
	58			0.0420	11/16		1.5/8		12	—		018358	—
	57			0.0430	3/4		1.3/4		12	—		018357	—
		1.10		0.0433		14		36	12	—		—	016411
		1.15		0.0453		14		36	12	—		—	016356
	56			0.0465	3/4		1.3/4		12	—		018356	—
3/64				0.0469	3/4		1.3/4		12	010303		—	—

¹⁾ No Split Point

COBALT JOBBER DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10CO	R18CO	R15CO	2ACO
			1.20	0.0472		16		38	12	—	—	—	016412
			1.25	0.0492		16		38	12	—	—	—	016357
			1.30	0.0512		16		38	12	—	—	—	016413
	55			0.0520	7/8		1.7/8		12	—	018355	—	—
			1.35	0.0531		18		40	12	—	—	—	016358
			1.40	0.0551		18		40	12	—	—	—	016414
	54			0.0550	7/8		1.7/8		12	—	018354	—	—
			1.45	0.0571		18		40	12	—	—	—	016359
			1.50	0.0591		18		40	12	—	—	—	016415
	53			0.0595	7/8		1.7/8		12	—	018353	—	—
			1.55	0.0610		20		43	12	—	—	—	016360
1/16				0.0625	7/8		1.7/8		12	010304	—	—	—
			1.60	0.0630		20		43	12	—	—	—	016416
	52			0.0635	7/8		1.7/8		12	—	018352	—	—
			1.65	0.0650		20		43	12	—	—	—	016361
			1.70	0.0669		20		43	12	—	—	—	016417
	51			0.0670	1"		2"		12	—	018351	—	—
			1.75	0.0689		22		46	12	—	—	—	016362
	50			0.0700	1"		2"		12	—	018350	—	—
			1.80	0.0709		22		46	12	—	—	—	016418
			1.85	0.0728		22		46	12	—	—	—	016363
	49			0.0730	1"		2"		12	—	018349	—	—
			1.90	0.0748		22		46	12	—	—	—	016419
	48			0.0760	1"		2"		12	—	018348	—	—
			1.95	0.0768		24		49	12	—	—	—	016364
5/64				0.0781	1"		2"		12	010305	—	—	—
	47			0.0785	1"		2"		12	—	018347	—	—
			2.00	0.0787		24		49	12	—	—	—	016420
			2.05	0.0807		24		49	12	—	—	—	016365
	46			0.0810	1.1/8		2.1/8		12	—	018346	—	—
	45			0.0820	1.1/8		2.1/8		12	—	018345	—	—
			2.10	0.0827		24		49	12	—	—	—	016421
	44			0.0860	1.1/8		2.1/8		12	—	018344	—	—
			2.20	0.0866		27		53	12	—	—	—	016422
	43			0.0890	1.1/4		2.1/4		12	—	018343	—	—
			2.30	0.0906		27		53	12	—	—	—	016423
			2.35	0.0925		27		53	12	—	—	—	016368
	42			0.0935	1.1/4		2.1/4		12	—	018342	—	—
3/32				0.0938	1.1/4		2.1/4		12	010306	—	—	—
			2.40	0.0945		30		57	12	—	—	—	016424
	41			0.0960	1.3/8		2.3/8		12	—	018341	—	—
	40			0.0980	1.3/8		2.3/8		12	—	018340	—	—
			2.50	0.0984		30		57	12	—	—	—	016425
	39			0.0995	1.3/8		2.3/8		12	—	018339	—	—
	38			0.1015	1.7/16		2.1/2		12	—	018338	—	—
			2.60	0.1024		30		57	12	—	—	—	016426
	37			0.1040	1.7/16		2.1/2		12	—	018337	—	—
			2.70	0.1063		33		61	12	—	—	—	016427
	36			0.1065	1.7/16		2.1/2		12	—	018336	—	—
7/64				0.1094	1.1/2		2.5/8		12	010307	—	—	—
	35			0.1100	1.1/2		2.5/8		12	—	018335	—	—
			2.80	0.1102		33		61	12	—	—	—	016428
	34			0.1110	1.1/2		2.5/8		12	—	018334	—	—
	33			0.1130	1.1/2		2.5/8		12	—	018333	—	—
			2.90	0.1142		33		61	12	—	—	—	016429
	32			0.1160	1.5/8		2.3/4		12	—	018332	—	—
			3.00	0.1181		33		61	12	—	—	—	016430
	31			0.1200	1.5/8		2.3/4		12	—	018331	—	—
			3.10	0.1220		36		65	12	—	—	—	016431
1/8				0.1250	1.5/8		2.3/4		12	010308	—	—	—
			3.20	0.1260		36		65	12	—	—	—	016432
			3.25	0.1280		36		65	12	—	—	—	016371
	30			0.1285	1.5/8		2.3/4		12	—	018330	—	—
			3.30	0.1299		36		65	12	—	—	—	016433
			3.40	0.1339		39		70	12	—	—	—	016434
	29			0.1360	1.3/4		2.7/8		12	—	018329	—	—

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10CO	R18CO	R15CO	2ACO	
			3.50	0.1378		39		70	12	—	—	—	016435	
9/64	28			0.1405	1.3/4		2.7/8		12	—	018328	—	—	
				0.1406	1.3/4		2.7/8		12	010309	—	—	—	
				3.60	0.1417		39		70	12	—	—	—	016436
	27			0.1440	1.7/8		3"		12	—	018327	—	—	
			3.70	0.1457		39		70	12	—	—	—	016437	
	26			0.1470	1.7/8		3"		12	—	018326	—	—	
			3.75	0.1476		39		70	12	—	—	—	016372	
			3.80	0.1496		43		75	12	—	—	—	016438	
	25			0.1495	1.7/8		3"		12	—	018325	—	—	
	24			0.1520	2"		3.1/8		12	—	018324	—	—	
5/32	23			0.1540	2"		3.1/8		12	—	018323	—	—	
				0.1563	2"		3.1/8		12	010310	—	—	—	
				0.1570	2"		3.1/8		12	—	018322	—	—	
			4.00	0.1575		43		75	12	—	—	—	016440	
	21			0.1590	2.1/8		3.1/4		12	—	018321	—	—	
	20			0.1610	2.1/8		3.1/4		12	—	018320	—	—	
			4.10	0.1614		43		75	12	—	—	—	016441	
			4.20	0.1654		43		75	12	—	—	—	016442	
	19			0.1660	2.1/8		3.1/4		12	—	018319	—	—	
				4.25	0.1673		43		75	12	—	—	—	016373
				4.30	0.1693		47		80	12	—	—	—	016443
	18			0.1695	2.1/8		3.1/4		12	—	018318	—	—	
11/64	17			0.1719	2.1/8		3.1/4		12	010311	—	—	—	
				0.1730	2.3/16		3.3/8		12	—	018317	—	—	
				4.40	0.1732		47		80	12	—	—	—	016444
			4.50	0.1772		47		80	12	—	—	—	016445	
	16			0.1770	2.3/16		3.3/8		12	—	018316	—	—	
	15			0.1800	2.3/16		3.3/8		12	—	018315	—	—	
	14			0.1820	2.3/16		3.3/8		12	—	018314	—	—	
			4.70	0.1850		47		80	12	—	—	—	016447	
	13			0.1850	2.5/16		3.1/2		12	—	018313	—	—	
3/16				0.1875	2.5/16		3.1/2		12	010312	—	—	—	
				4.80	0.1890		52		86	12	—	—	—	016448
		12			0.1890	2.5/16		3.1/2		12	—	018312	—	—
	11			0.1910	2.5/16		3.1/2		12	—	018311	—	—	
	10			0.1935	2.7/16		3.5/8		12	—	018310	—	—	
	9			0.1960	2.7/16		3.5/8		12	—	018309	—	—	
			5.00	0.1969		52		86	12	—	—	—	016450	
	8			0.1990	2.7/16		3.5/8		12	—	018308	—	—	
			5.10	0.2008		52		86	12	—	—	—	016451	
	7			0.2010	2.7/16		3.5/8		12	—	018307	—	—	
13/64	6			0.2031	2.7/16		3.5/8		12	010313	—	—	—	
				0.2040	2.1/2		3.3/4		12	—	018306	—	—	
				5.20	0.2047		52		86	12	—	—	—	016452
	5			0.2055	2.1/2		3.3/4		12	—	018305	—	—	
				5.25	0.2067		52		86	12	—	—	—	016375
				5.30	0.2087		52		86	12	—	—	—	016453
	4			0.2090	2.1/2		3.3/4		12	—	018304	—	—	
	3			0.2130	2.1/2		3.3/4		12	—	018303	—	—	
			5.50	0.2165		57		93	12	—	—	—	016455	
7/32	2			0.2188	2.1/2		3.3/4		12	010314	—	—	—	
				5.60	0.2205		57		93	12	—	—	—	016456
				0.2210	2.5/8		57		3.7/8		12	—	018302	—
			5.70	0.2244		57		93	12	—	—	—	016457	
	1			0.2280	2.5/8		3.7/8		12	—	018301	—	—	
				5.90	0.2323		57		93	12	—	—	—	016459
		A			0.2340	2.5/8		3.7/8		12	—	—	015301	—
15/64				0.2344	2.5/8		3.7/8		12	010315	—	—	—	
				6.00	0.2362		57		93	12	—	—	—	016460
			B			0.2374	2.3/4		4"		12	—	—	015302
			6.10	0.2402		63		101	12	—	—	—	016461	
	C			0.2421	2.3/4		4"		12	—	—	015303	—	
				6.20	0.2441		63		101	12	—	—	—	016462
		D			0.2461	2.3/4		4"		12	—	—	015304	—
			6.30	0.2480		63		101	12	—	—	—	016463	

COBALT JOBBER DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10CO	R18CO	R15CO	2ACO
1/4		E		0.2500	2.3/4		4"		12	010316	—	—	—
			6.40	0.2520		63		101	12	—	—	—	016464
			6.50	0.2559		63		101	12	—	—	—	016465
		F		0.2571	2.7/8		4.1/8		12	—	—	015306	—
			6.60	0.2598		63		101	12	—	—	—	016466
		G		0.2610	2.7/8		4.1/8		12	—	—	015307	—
			6.70	0.2638		63		101	12	—	—	—	016467
17/64				0.2656	2.7/8		4.1/8		12	010317	—	—	—
		H		0.2661	2.7/8		4.1/8		12	—	—	015308	—
			6.80	0.2677		69		109	12	—	—	—	016468
			6.90	0.2717		69		109	12	—	—	—	016469
		I		0.2720	2.7/8		4.1/8		12	—	—	015309	—
			7.00	0.2756		69		109	12	—	—	—	016470
		J		0.2772	2.7/8		4.1/8		12	—	—	015310	—
			7.10	0.2795		69		109	12	—	—	—	016471
		K		0.2811	2.15/16		4.1/4		12	—	—	015311	—
9/32				0.2813	2.15/16		4.1/4		12	010318	—	—	—
			7.20	0.2835		69		109	12	—	—	—	016472
			7.25	0.2854		69		109	12	—	—	—	016379
			7.30	0.2874		69		109	12	—	—	—	016473
		L		0.2902	2.15/16		4.1/4		12	—	—	015312	—
		M		0.2949	3.1/16		4.3/8		12	—	—	015313	—
			7.50	0.2953		69		109	12	—	—	—	016475
19/64				0.2969	3.1/16		4.3/8		12	010319	—	—	—
		N		0.3020	3.1/16		4.3/8		12	—	—	015314	—
			7.80	0.3071		75		117	12	—	—	—	016478
			7.90	0.3110		75		117	12	—	—	—	016479
5/16				0.3125	3.3/16		4.1/2		6	010320	—	—	—
			8.00	0.3150		75		117	6	—	—	—	016480
		O		0.3161	3.3/16		4.1/2		6	—	—	015315	—
			8.20	0.3228		75		117	6	—	—	—	016482
		P		0.3228	3.5/16		4.5/8		6	—	—	015316	—
21/64				0.3281	3.5/16		4.5/8		6	010321	—	—	—
			8.40	0.3307		75		117	6	—	—	—	016484
		Q		0.3319	3.7/16		4.3/4		6	—	—	015317	—
			8.50	0.3346		75		117	6	—	—	—	016485
		R		0.3390	3.7/16		4.3/4		6	—	—	015318	—
11/32				0.3437	3.7/16		4.3/4		6	010322	—	—	—
			8.80	0.3465		81		125	6	—	—	—	016488
		S		0.3480	3.1/2		4.7/8		6	—	—	015319	—
			8.90	0.3504		81		125	6	—	—	—	016489
			9.00	0.3543		81		125	6	—	—	—	016490
		T		0.3580	3.1/2		4.7/8		6	—	—	015320	—
			9.10	0.3583		81		125	6	—	—	—	016491
23/64				0.3594	3.1/2		4.7/8		6	010323	—	—	—
			9.20	0.3622		81		125	6	—	—	—	016492
			9.30	0.3661		81		125	6	—	—	—	016493
		U		0.3680	3.5/8		5"		6	—	—	015321	—
			9.40	0.3701		81		125	6	—	—	—	016494
			9.50	0.3740		81		125	6	—	—	—	016495
3/8				0.3750	3.5/8		5"		6	010324	—	—	—
		V		0.3772	3.5/8		5"		6	—	—	015322	—
			9.60	0.3780		87		133	6	—	—	—	016496
			9.70	0.3819		87		133	6	—	—	—	016497
			9.80	0.3858		87		133	6	—	—	—	016498
		W		0.3858	3.3/4		5.1/8		6	—	—	015323	—
25/64				0.3906	3.3/4		5.1/8		6	010325	—	—	—
			10.00	0.3937		87		133	6	—	—	—	016300
		X		0.3969	3.3/4		5.1/8		6	—	—	015324	—
			10.20	0.4016		87		133	6	—	—	—	016302
		Y		0.4039	3.7/8		5.1/4		6	—	—	015325	—
13/32				0.4063	3.7/8		5.1/4		6	010326	—	—	—
		Z		0.4130	3.7/8		5.1/4		6	—	—	015326	—
			10.50	0.4134		87		133	6	—	—	—	016305
27/64				0.4219	3.15/16		5.3/8		6	010327	—	—	—
			10.80	0.4252		94		142	6	—	—	—	016308

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ Ø mm	d ₁ decimal Inch	l ₂ Inch	l ₂ mm	l ₁ Inch	l ₁ mm	Pack Qty	R10CO	R18CO	R15CO	2ACO
			11.00	0.4331		94		142	6	—	—	—	016310
7/16				0.4375	4.1/16		5.1/2		6	010328	—	—	—
			11.20	0.4409		94		142	6	—	—	—	016312
			11.50	0.4528		94		142	6	—	—	—	016315
29/64				0.4531	4.3/16		5.5/8		6	010329	—	—	—
			11.80	0.4646		94		142	6	—	—	—	016318
15/32				0.4687	4.5/16		5.3/4		6	010330	—	—	—
			12.00	0.4724		101		151	6	—	—	—	016320
			12.20	0.4803		101		151	6	—	—	—	016322
31/64				0.4844	4.3/8		5.7/8		6	010331	—	—	—
			12.50	0.4921		101		151	6	—	—	—	016325
1/2				0.5000	4.1/2		6"		6	010332	—	—	—
			13.00	0.5118		101		151	1	—	—	—	016330
33/64				0.5156	4.13/16		6.5/8		1	010333	—	—	—
17/32				0.5313	4.13/16		6.5/8		1	010334	—	—	—
35/64				0.5469	4.13/16		6.5/8		1	010335	—	—	—
9/16				0.5625	4.13/16		6.5/8		1	010336	—	—	—
37/64				0.5781	4.13/16		6.5/8		1	010337	—	—	—
19/32				0.5937	5.3/16		7.1/8		1	010338	—	—	—
39/64				0.6094	5.3/16		7.1/8		1	010339	—	—	—
5/8				0.6250	5.3/16		7.1/8		1	010340	—	—	—
41/64				0.6406	5.3/16		7.1/8		1	010341	—	—	—
21/32				0.6563	5.3/16		7.1/8		1	010342	—	—	—
43/64				0.6719	5.5/8		7.5/8		1	010343	—	—	—
11/16				0.6875	5.5/8		7.5/8		1	010344	—	—	—

COBALT JOBBER DRILL

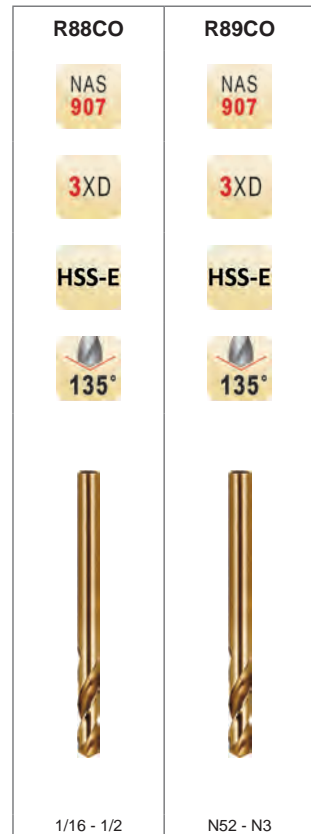


Heavy Duty Jobber Length (NAS 907 Type D)

R88CO - Fractional Sizes

R89CO - Wire Gauge Sizes

Low thrust design self centering Split Point for easier penetration. Shorter Flute Lengths. Cobalt base material with Bronze tempered for wear resistance and lubricity.



d_1 Ø Inch	d_1 Ø Nr.	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R88CO	R89CO
1/16		0.0625	7/16	1.7/8	12	058704	—
	52	0.0635	7/16	1.7/8	12	—	058852
	51	0.0670	1/2	2"	12	—	058851
	50	0.0700	1/2	2"	12	—	058850
	49	0.0730	1/2	2"	12	—	058849
5/64		0.0781	1/2	2"	12	058705	—
	46	0.0810	9/16	2.1/8	12	—	058846
	45	0.0820	9/16	2.1/8	12	—	058845
	44	0.0860	9/16	2.1/8	12	—	058844
	43	0.0890	5/8	2.1/4	12	—	058843
	42	0.0935	5/8	2.1/4	12	—	058842
3/32		0.0938	5/8	2.1/4	12	058706	—
	41	0.0960	5/8	2.3/8	12	—	058841
	40	0.0980	13/16	2.3/8	12	—	058840
	39	0.0995	13/16	2.3/8	12	—	058839
	36	0.1065	13/16	2.1/2	12	—	058836
7/64		0.1094	13/16	2.5/8	12	058707	—
	31	0.1200	7/8	2.3/4	12	—	058831
1/8		0.1250	7/8	2.3/4	12	058708	—
	30	0.1285	15/16	2.3/4	12	—	058830
	29	0.1360	15/16	2.7/8	12	—	058829
9/64		0.1406	15/16	2.7/8	12	058709	—
	27	0.1440	1"	3"	12	—	058827
	26	0.1470	1"	3"	12	—	058826
	25	0.1495	1"	3"	12	—	058825
	24	0.1520	1"	3.1/8	12	—	058824
5/32		0.1563	1"	3.1/8	12	058710	—
	22	0.1570	1.1/16	3.1/8	12	—	058822
	21	0.1590	1.1/16	3.1/4	12	—	058821
	20	0.1610	1.1/16	3.1/4	12	—	058820
11/64		0.1719	1.1/16	3.1/4	12	058711	—
	16	0.1770	1.1/8	3.3/8	12	—	058816
	13	0.1850	1.1/8	3.1/2	12	—	058813

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R88CO	R89CO
3/16		0.1875	1.1/8	3.1/2	12	058712	—
	12	0.1890	1.1/8	3.1/2	12	—	058812
	11	0.1910	1.3/16	3.1/2	12	—	058811
	10	0.1935	1.3/16	3.5/8	12	—	058810
	9	0.1960	1.3/16	3.5/8	12	—	058809
	8	0.1990	1.3/16	3.5/8	12	—	058808
	7	0.2010	1.3/16	3.5/8	12	—	058807
13/64		0.2031	1.3/16	3.5/8	12	058713	—
	6	0.2040	1.1/4	3.3/4	12	—	058806
	5	0.2055	1.1/4	3.3/4	12	—	058805
	3	0.2130	1.1/4	3.3/4	12	—	058803
7/32		0.2188	1.1/4	3.3/4	12	058714	—
15/64		0.2344	1.5/16	3.7/8	12	058715	—
1/4		0.2500	1.3/8	4"	12	058716	—
17/64		0.2656	1.7/16	4.1/8	12	058717	—
9/32		0.2813	1.1/2	4.1/4	12	058718	—
19/64		0.2969	1.9/16	4.3/8	12	058719	—
5/16		0.3125	1.5/8	4.1/2	6	058720	—
21/64		0.3281	1.11/16	4.5/8	6	058721	—
11/32		0.3437	1.11/16	4.3/4	6	058722	—
23/64		0.3594	1.3/4	4.7/8	6	058723	—
3/8		0.3750	1.13/16	5"	6	058724	—
25/64		0.3906	1.7/8	5.1/8	6	058725	—
13/32		0.4063	1.15/16	5.1/4	6	058726	—
27/64		0.4219	2"	5.3/8	6	058727	—
7/16		0.4375	2.1/16	5.1/2	6	058728	—
29/64		0.4531	2.1/8	5.5/8	6	058729	—
15/32		0.4687	2.1/8	5.3/4	6	058730	—
31/64		0.4844	2.3/16	5.7/8	6	058731	—
1/2		0.5000	2.1/4	6"	6	058732	—

SCREW MACHINE DRILL



General Purpose Screw Machine Length

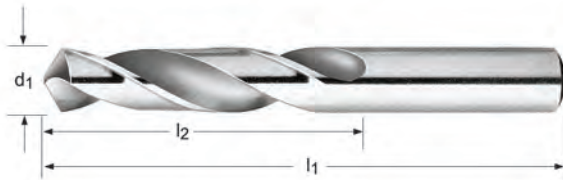
* Sets Available on pg. 236

R40 - Fractional Sizes

R41 - Wire Gauge Sizes

R42 - Letter Sizes

Bright Finish improves chip flow in soft or non-ferrous materials



- 1) Sizes 45/64 and larger are steam tempered
- 2) 1" reduced shank
- 3) 1-1/4" reduced shank
- 4) 1-1/2" reduced shank

R40	R41	R42
ANSI	ANSI	ANSI
2.5XD	2.5XD	2.5XD
HSS	HSS	HSS
118°	118°	118°
3/64 - 2"	N60 - N1	A - Z

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R40	R41	R42
	60		0.0400	1/2	1.3/8	12	—	041060	—
	59		0.0410	1/2	1.3/8	12	—	041059	—
	58		0.0420	1/2	1.3/8	12	—	041058	—
	57		0.0430	1/2	1.3/8	12	—	041057	—
	56		0.0465	1/2	1.3/8	12	—	041056	—
3/64			0.0469	1/2	1.3/8	12	040003	—	—
	55		0.0520	5/8	1.5/8	12	—	041055	—
	54		0.0550	5/8	1.5/8	12	—	041054	—
	53		0.0595	5/8	1.5/8	12	—	041053	—
1/16			0.0625	5/8	1.5/8	12	040004	—	—
	52		0.0635	11/16	1.11/16	12	—	041052	—
	51		0.0670	11/16	1.11/16	12	—	041051	—
	50		0.0700	11/16	1.11/16	12	—	041050	—
	49		0.0730	11/16	1.11/16	12	—	041049	—
	48		0.0760	11/16	1.11/16	12	—	041048	—
5/64			0.0781	11/16	1.11/16	12	040005	—	—
	47		0.0785	11/16	1.11/16	12	—	041047	—
	46		0.0810	3/4	1.3/4	12	—	041046	—
	45		0.0820	3/4	1.3/4	12	—	041045	—
	44		0.0860	3/4	1.3/4	12	—	041044	—
	43		0.0890	3/4	1.3/4	12	—	041043	—
	42		0.0935	3/4	1.3/4	12	—	041042	—
3/32			0.0938	3/4	1.3/4	12	040006	—	—
	41		0.0960	13/16	1.13/16	12	—	041041	—
	40		0.0980	13/16	1.13/16	12	—	041040	—
	39		0.0995	13/16	1.13/16	12	—	041039	—
	38		0.1015	13/16	1.13/16	12	—	041038	—
	37		0.1040	13/16	1.13/16	12	—	041037	—
	36		0.1065	13/16	1.13/16	12	—	041036	—
7/64			0.1094	13/16	1.13/16	12	040007	—	—
	35		0.1100	7/8	1.7/8	12	—	041035	—
	34		0.1110	7/8	1.7/8	12	—	041034	—
	33		0.1130	7/8	1.7/8	12	—	041033	—
	32		0.1160	7/8	1.7/8	12	—	041032	—

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R40	R41	R42
1/8	31		0.1200	7/8	1.7/8	12	—	041031	—
			0.1250	7/8	1.7/8	12	040008	—	—
	30		0.1285	15/16	1.15/16	12	—	041030	—
	29		0.1360	15/16	1.15/16	12	—	041029	—
9/64	28		0.1405	15/16	1.15/16	12	—	041028	—
			0.1406	15/16	1.15/16	12	040009	—	—
	27		0.1440	1"	2.1/16	12	—	041027	—
	26		0.1470	1"	2.1/16	12	—	041026	—
5/32	25		0.1495	1"	2.1/16	12	—	041025	—
	24		0.1520	1"	2.1/16	12	—	041024	—
	23		0.1540	1"	2.1/16	12	—	041023	—
			0.1563	1"	2.1/16	12	040010	—	—
	22		0.1570	1.1/16	2.1/8	12	—	041022	—
	21		0.1590	1.1/16	2.1/8	12	—	041021	—
	20		0.1610	1.1/16	2.1/8	12	—	041020	—
11/64	19		0.1660	1.1/16	2.1/8	12	—	041019	—
	18		0.1695	1.1/16	2.1/8	12	—	041018	—
			0.1719	1.1/16	2.1/8	12	040011	—	—
	17		0.1730	1.1/8	2.3/16	12	—	041017	—
	16		0.1770	1.1/8	2.3/16	12	—	041016	—
	15		0.1800	1.1/8	2.3/16	12	—	041015	—
	14		0.1820	1.1/8	2.3/16	12	—	041014	—
3/16	13		0.1850	1.1/8	2.3/16	12	—	041013	—
			0.1875	1.1/8	2.3/16	12	040012	—	—
	12		0.1890	1.3/16	2.1/4	12	—	041012	—
	11		0.1910	1.3/16	2.1/4	12	—	041011	—
	10		0.1935	1.3/16	2.1/4	12	—	041010	—
	9		0.1960	1.3/16	2.1/4	12	—	041009	—
	8		0.1990	1.3/16	2.1/4	12	—	041008	—
13/64	7		0.2010	1.3/16	2.1/4	12	—	041007	—
			0.2031	1.3/16	2.1/4	12	040013	—	—
	6		0.2040	1.1/4	2.3/8	12	—	041006	—
	5		0.2055	1.1/4	2.3/8	12	—	041005	—
	4		0.2090	1.1/4	2.3/8	12	—	041004	—
	3		0.2130	1.1/4	2.3/8	12	—	041003	—
	7/32			0.2188	1.1/4	2.3/8	12	040014	—
2			0.2210	1.5/16	2.7/16	12	—	041002	—
1			0.2280	1.5/16	2.7/16	12	—	041001	—
		A	0.2340	1.5/16	2.7/16	12	—	—	042001
15/64			0.2344	1.5/16	2.7/16	12	040015	—	—
		B	0.2374	1.3/8	2.1/2	12	—	—	042002
		C	0.2421	1.3/8	2.1/2	12	—	—	042003
		D	0.2461	1.3/8	2.1/2	12	—	—	042004
1/4		E	0.2500	1.3/8	2.1/2	12	040016	—	—
		F	0.2571	1.7/16	2.5/8	12	—	—	042006
		G	0.2610	1.7/16	2.5/8	12	—	—	042007
17/64			0.2656	1.7/16	2.5/8	12	040017	—	—
		H	0.2661	1.1/2	2.11/16	12	—	—	042008
		I	0.2720	1.1/2	2.11/16	12	—	—	042009
		J	0.2772	1.1/2	2.11/16	12	—	—	042010
9/32		K	0.2811	1.1/2	2.11/16	12	—	—	042011
			0.2813	1.1/2	2.11/16	12	040018	—	—
		L	0.2902	1.9/16	2.3/4	12	—	—	042012
		M	0.2949	1.9/16	2.3/4	12	—	—	042013
19/64			0.2969	1.9/16	2.3/4	12	040019	—	—
		N	0.3020	1.5/8	2.13/16	12	—	—	042014
5/16			0.3125	1.5/8	2.13/16	6	040020	—	—
		O	0.3161	1.11/16	2.15/16	6	—	—	042015
		P	0.3228	1.11/16	2.15/16	6	—	—	042016
21/64			0.3281	1.11/16	2.15/16	6	040021	—	—
		Q	0.3319	1.11/16	3"	6	—	—	042017
11/32		R	0.3390	1.11/16	3"	6	—	—	042018
			0.3437	1.11/16	3"	6	040022	—	—
		S	0.3480	1.3/4	3.1/16	6	—	—	042019
		T	0.3580	1.3/4	3.1/16	6	—	—	042020

SCREW MACHINE DRILL



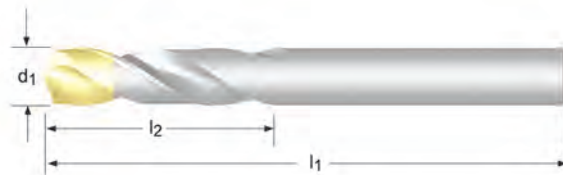
d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R40	R41	R42
23/64			0.3594	1.3/4	3.1/16	6	040023	—	—
		U	0.3680	1.13/16	3.1/8	6	—	—	042021
3/8			0.3750	1.13/16	3.1/8	6	040024	—	—
		V	0.3772	1.7/8	3.1/4	6	—	—	042022
		W	0.3858	1.7/8	3.1/4	6	—	—	042023
25/64			0.3906	1.7/8	3.1/4	6	040025	—	—
		X	0.3969	1.15/16	3.5/16	6	—	—	042024
		Y	0.4039	1.15/16	3.5/16	6	—	—	042025
13/32			0.4063	1.15/16	3.5/16	6	040026	—	—
		Z	0.4130	2"	3.3/8	6	—	—	042026
27/64			0.4219	2"	3.3/8	6	040027	—	—
7/16			0.4375	2.1/16	3.7/16	6	040028	—	—
29/64			0.4531	2.1/8	3.9/16	6	040029	—	—
15/32			0.4687	2.1/8	3.5/8	6	040030	—	—
31/64			0.4844	2.3/16	3.11/16	6	040031	—	—
1/2			0.5000	2.1/4	3.3/4	6	040032	—	—
33/64			0.5156	2.3/8	3.7/8	1	040033	—	—
17/32			0.5313	2.3/8	3.7/8	1	040034	—	—
35/64			0.5469	2.1/2	4"	1	040035	—	—
9/16			0.5625	2.1/2	4"	1	040036	—	—
37/64			0.5781	2.5/8	4.1/8	1	040037	—	—
19/32			0.5937	2.5/8	4.1/8	1	040038	—	—
39/64			0.6094	2.3/4	4.1/4	1	040039	—	—
5/8			0.6250	2.3/4	4.1/4	1	040040	—	—
41/64			0.6406	2.7/8	4.1/2	1	040041	—	—
21/32			0.6563	2.7/8	4.1/2	1	040042	—	—
43/64			0.6719	2.7/8	4.5/8	1	040043	—	—
11/16			0.6875	2.7/8	4.5/8	1	040044	—	—
45/64			0.7031	3"	4.3/4	1	040545 ¹⁾	—	—
23/32			0.7188	3"	4.3/4	1	040546 ¹⁾	—	—
47/64			0.7344	3.1/8	5"	1	040547 ¹⁾	—	—
3/4			0.7500	3.1/8	5"	1	040548 ¹⁾	—	—
49/64			0.7656	3.1/4	5.1/8	1	040549 ¹⁾	—	—
25/32			0.7813	3.1/4	5.1/8	1	040550 ¹⁾	—	—
51/64			0.7969	3.3/8	5.1/4	1	040551 ¹⁾	—	—
13/16			0.8125	3.3/8	5.1/4	1	040552 ¹⁾	—	—
53/64			0.8281	3.1/2	5.3/8	1	040553 ¹⁾	—	—
27/32			0.8438	3.1/2	5.3/8	1	040554 ¹⁾	—	—
55/64			0.8594	3.1/2	5.1/2	1	040555 ¹⁾	—	—
7/8			0.8750	3.1/2	5.1/2	1	040556 ¹⁾	—	—
57/64			0.8906	3.5/8	5.5/8	1	040557 ¹⁾	—	—
29/32			0.9063	3.5/8	5.5/8	1	040558 ¹⁾	—	—
59/64			0.9219	3.3/4	5.3/4	1	040559 ¹⁾	—	—
15/16			0.9375	3.3/4	5.3/4	1	040560 ¹⁾	—	—
61/64			0.9531	3.7/8	5.7/8	1	040561 ¹⁾	—	—
31/32			0.9688	3.7/8	5.7/8	1	040562 ¹⁾	—	—
63/64			0.9844	4"	6"	1	040563 ¹⁾	—	—
1"			1.0000	4"	6"	1	040600 ¹⁾	—	—
1.1/16			1.0625	4"	6.1/4	1	040604 ¹⁾²⁾	—	—
1.1/8			1.1250	4"	6.3/8	1	040608 ¹⁾²⁾	—	—
1.3/16			1.1875	4.1/4	6.5/8	1	040612 ¹⁾²⁾	—	—
1.1/4			1.2500	4.3/8	6.3/4	1	040616 ¹⁾²⁾	—	—
1.5/16			1.3125	4.3/8	7"	1	040620 ¹⁾³⁾	—	—
1.3/8			1.3750	4.1/2	7.1/8	1	040624 ¹⁾³⁾	—	—
1.7/16			1.4375	4.3/4	7.3/8	1	040628 ¹⁾³⁾	—	—
1.1/2			1.5000	4.7/8	7.1/2	1	040632 ¹⁾³⁾	—	—
1.9/16			1.5625	4.7/8	7.3/4	1	040636 ¹⁾⁴⁾	—	—
1.5/8			1.6250	4.7/8	7.3/4	1	040640 ¹⁾⁴⁾	—	—
1.3/4			1.7500	5.1/8	8"	1	040648 ¹⁾⁴⁾	—	—
1.13/16			1.8125	5.3/8	8.1/4	1	040652 ¹⁾⁴⁾	—	—
1.7/8			1.8750	5.3/8	8.1/4	1	040656 ¹⁾⁴⁾	—	—
1.15/16			1.9375	5.5/8	8.1/2	1	040660 ¹⁾⁴⁾	—	—
2"			2.0000	5.5/8	8.1/2	1	040700 ¹⁾⁴⁾	—	—

General Purpose Screw Machine Length

* Sets Available on pg. 237

A022 Low thrust design self centering Split Point for easier penetration. TiN Coated Tip increases wear resistance and improves tool life.

Metric sizes to DIN1897 lengths.
Fractional sizes to ANSI lengths.



A022

DIN
ANSI

2.5XD

HSS

135°



0.50 - 16.00

* 2mm and smaller are bright with no split point

d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A022
	0.50	0.0197	3	20	10	0600382
	0.60	0.0236	3.5	21	10	0600399
	0.70	0.0276	4.5	23	10	0600405
1/32	0.79	0.0313	13	35	10	0600542
	0.80	0.0315	5	24	10	0600412
	0.90	0.0354	5.5	25	10	0600429
	1.00	0.0394	6	26	10	0600436
	1.10	0.0433	7	28	10	0600443
3/64	1.19	0.0469	13	35	10	0600559
	1.20	0.0472	8	30	10	0600450
	1.30	0.0512	8	30	10	0600467
	1.40	0.0551	9	32	10	0600474
	1.50	0.0591	9	32	10	0600481
1/16	1.59	0.0625	16	41	10	0600535
	1.60	0.0630	10	34	10	0600498
	1.70	0.0669	10	34	10	0600504
	1.80	0.0709	11	36	10	0600511
	1.90	0.0748	11	36	10	0600528
5/64	1.98	0.0781	17	43	10	0600566
	2.00	0.0787	12	38	10	0600115
	2.10	0.0827	12	38	10	0600122
	2.20	0.0866	13	40	10	0600139
	2.25	0.0886	13	40	10	0600146
	2.30	0.0906	13	40	10	0600153
3/32	2.38	0.0937	20	45	10	0600238
	2.40	0.0945	14	43	10	0600160
	2.50	0.0984	14	43	10	0600177
	2.60	0.1024	14	43	10	0600184
	2.65	0.1043	14	43	10	0600191
	2.70	0.1063	16	46	10	0600207
7/64	2.78	0.1094	22	47	10	0600245
	2.80	0.1102	16	46	10	0600214
	2.90	0.1142	16	46	10	0600221

SCREW MACHINE DRILL



d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A022
	3.00	0.1181	16	46	10	0588697
	3.10	0.1220	18	49	10	0589083
1/8	3.18	0.1250	23	49	10	0588727
	3.20	0.1260	18	49	10	0589090
	3.25	0.1280	18	49	10	0589106
	3.30	0.1299	18	49	10	0589113
	3.40	0.1339	20	52	10	0589120
	3.50	0.1378	20	52	10	0589137
9/64	3.57	0.1406	25	50	10	0589878
	3.60	0.1417	20	52	10	0589144
	3.70	0.1457	20	52	10	0589151
	3.80	0.1496	22	55	10	0589168
	3.90	0.1535	22	55	10	0589175
5/32	3.97	0.1563	26	53	10	0589410
	4.00	0.1575	22	55	10	0589205
	4.10	0.1614	22	55	10	0589212
	4.20	0.1654	22	55	10	0589229
	4.30	0.1693	24	58	10	0589236
11/64	4.37	0.1719	28	55	10	0588932
	4.40	0.1732	24	58	10	0589243
	4.50	0.1772	24	58	10	0589250
	4.60	0.1811	24	58	10	0589267
	4.70	0.1850	24	58	10	0589274
3/16	4.76	0.1875	30	57	10	0589182
	4.80	0.1890	26	62	10	0589281
	4.90	0.1929	26	62	10	0589298
	5.00	0.1969	26	62	10	0589304
	5.10	0.2008	26	62	10	0589311
13/64	5.16	0.2031	31	58	10	0589014
	5.20	0.2047	26	62	10	0589328
	5.30	0.2087	26	62	10	0589335
	5.40	0.2126	28	66	10	0589342
	5.50	0.2165	28	66	10	0589359
7/32	5.56	0.2188	33	61	10	0589649
	5.60	0.2205	28	66	10	0589366
	5.70	0.2244	28	66	10	0589373
	5.80	0.2283	28	66	10	0589380
	5.90	0.2323	28	66	10	0589397
15/64	5.95	0.2344	34	63	10	0589069
	6.00	0.2362	28	66	10	0589434
	6.10	0.2402	31	70	10	0589441
	6.20	0.2441	31	70	10	0589458
	6.30	0.2480	31	70	10	0589465
1/4	6.35	0.2500	36	65	10	0588710
	6.40	0.2520	31	70	10	0589472
	6.50	0.2559	31	70	10	0589489
	6.60	0.2598	31	70	10	0589496
	6.70	0.2638	31	70	10	0589502
	6.80	0.2677	34	74	10	0589519
	6.90	0.2717	34	74	10	0589526
	7.00	0.2756	34	74	10	0589533
	7.10	0.2795	34	74	10	0589540
9/32	7.14	0.2813	40	70	10	0589861
	7.20	0.2835	34	74	10	0589557
	7.30	0.2874	34	74	10	0589564
	7.40	0.2913	34	74	10	0589571
	7.50	0.2953	34	74	10	0589588
	7.60	0.2992	37	79	10	0589595
	7.70	0.3031	37	79	10	0589601
	7.80	0.3071	37	79	10	0589618
	7.90	0.3110	37	79	10	0589625
5/16	7.94	0.3125	43	73	10	0589403
	8.00	0.3150	37	79	10	0589656
	8.10	0.3189	37	79	10	0589663
	8.20	0.3228	37	79	10	0589670
	8.30	0.3268	37	79	10	0589687

d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A022
	8.40	0.3307	37	79	10	0589694
	8.50	0.3346	37	79	10	0589700
	8.60	0.3386	40	84	10	0589717
	8.70	0.3425	40	84	10	0589724
11/32	8.73	0.3438	45	78	10	0588925
	8.80	0.3465	40	84	10	0589731
	8.90	0.3504	40	84	10	0589748
	9.00	0.3543	40	84	10	0589755
	9.10	0.3583	40	84	10	0589762
	9.20	0.3622	40	84	10	0589779
	9.30	0.3661	40	84	10	0589786
	9.40	0.3701	40	84	10	0589793
	9.50	0.3740	40	84	10	0589809
3/8	9.52	0.3750	48	81	10	0589199
	9.60	0.3780	43	89	10	0589816
	9.70	0.3819	43	89	10	0589823
	9.80	0.3858	43	89	10	0589830
	9.90	0.3898	43	89	10	0589847
	10.00	0.3937	43	89	10	0588734
	10.10	0.3976	43	89	5	0588741
	10.20	0.4016	43	89	5	0588758
	10.30	0.4055	43	89	5	0588765
13/32	10.32	0.4062	51	86	5	0589007
	10.40	0.4094	43	89	5	0588772
	10.50	0.4134	43	89	5	0588789
	10.60	0.4173	43	89	5	0588796
	10.70	0.4213	47	95	5	0588802
	10.80	0.4252	47	95	5	0588819
	10.90	0.4291	47	95	5	0588826
	11.00	0.4331	47	95	5	0588833
	11.10	0.4370	47	95	5	0588840
7/16	11.11	0.4375	54	89	5	0589632
	11.20	0.4409	47	95	5	0588857
	11.30	0.4449	47	95	5	0588864
	11.50	0.4528	47	95	5	0588871
	11.60	0.4567	47	95	5	0588888
	11.70	0.4606	47	95	5	0588895
	11.80	0.4646	47	95	5	0588901
	11.90	0.4685	51	102	5	0588918
	12.00	0.4724	51	102	5	0588949
	12.10	0.4764	51	102	5	0588956
	12.20	0.4803	51	102	5	0588963
	12.50	0.4921	51	102	5	0588970
1/2	12.70	0.5000	60	98	5	0588703
	13.00	0.5118	51	102	5	0588987
	13.50	0.5315	54	107	1	0588994
	14.00	0.5512	54	107	1	0589021
9/16	14.29	0.5625	67	105	1	0589854
	14.50	0.5709	56	111	1	0589038
	15.00	0.5906	56	111	1	0589045
	15.50	0.6102	58	115	1	0589052
5/8	15.88	0.6250	73	111	1	0589427
	16.00	0.6299	58	115	1	0589076

SCREW MACHINE DRILL



Heavy Duty Screw Machine Length (NAS 907 Type C)

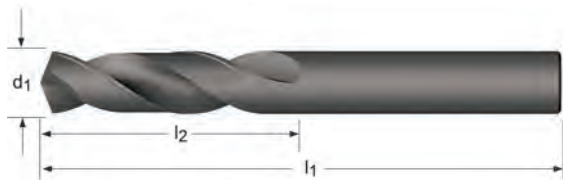
* Sets Available on pg. 238

R40C - Fractional Sizes

R41C - Wire Gauge Sizes

R42C - Letter Sizes

Low thrust design self centering Split Point for easier penetration. Steam tempered surface treatment for increased wear resistance and lubricity.



R40C	R41C	R42C
ANSI	ANSI	ANSI
2.5XD	2.5XD	2.5XD
HSS	HSS	HSS
135°	135°	135°
1/16 - 1/2	N60 - N1	A - Z

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R40C	R41C	R42C
	60		0.0400	1/2	1.3/8	12	—	041860	¹⁾ —
	59		0.0410	1/2	1.3/8	12	—	041859	¹⁾ —
	58		0.0420	1/2	1.3/8	12	—	041858	¹⁾ —
	57		0.0430	1/2	1.3/8	12	—	041857	¹⁾ —
	56		0.0465	1/2	1.3/8	12	—	041856	¹⁾ —
	55		0.0520	5/8	1.5/8	12	—	041855	¹⁾ —
	54		0.0550	5/8	1.5/8	12	—	041854	¹⁾ —
	53		0.0595	5/8	1.5/8	12	—	041853	¹⁾ —
1/16			0.0625	5/8	1.5/8	12	040804	—	—
	52		0.0635	11/16	1.11/16	12	—	041852	—
	51		0.0670	11/16	1.11/16	12	—	041851	—
	50		0.0700	11/16	1.11/16	12	—	041850	—
	49		0.0730	11/16	1.11/16	12	—	041849	—
	48		0.0760	11/16	1.11/16	12	—	041848	—
5/64			0.0781	11/16	1.11/16	12	040805	—	—
	47		0.0785	11/16	1.11/16	12	—	041847	—
	46		0.0810	3/4	1.3/4	12	—	041846	—
	45		0.0820	3/4	1.3/4	12	—	041845	—
	44		0.0860	3/4	1.3/4	12	—	041844	—
	43		0.0890	3/4	1.3/4	12	—	041843	—
	42		0.0935	3/4	1.3/4	12	—	041842	—
3/32			0.0938	3/4	1.3/4	12	040806	—	—
	41		0.0960	13/16	1.13/16	12	—	041841	—
	40		0.0980	13/16	1.13/16	12	—	041840	—
	39		0.0995	13/16	1.13/16	12	—	041839	—
	38		0.1015	13/16	1.13/16	12	—	041838	—
	37		0.1040	13/16	1.13/16	12	—	041837	—
	36		0.1065	13/16	1.13/16	12	—	041836	—
7/64			0.1094	13/16	1.13/16	12	040807	—	—
	35		0.1100	7/8	1.7/8	12	—	041835	—
	34		0.1110	7/8	1.7/8	12	—	041834	—

¹⁾ Not Split Point

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R40C	R41C	R42C
	33		0.1130	7/8	1.7/8	12	—	041833	—
	32		0.1160	7/8	1.7/8	12	—	041832	—
	31		0.1200	7/8	1.7/8	12	—	041831	—
1/8			0.1250	7/8	1.7/8	12	040808	—	—
	30		0.1285	15/16	1.15/16	12	—	041830	—
	29		0.1360	15/16	1.15/16	12	—	041829	—
	28		0.1405	15/16	1.15/16	12	—	041828	—
9/64			0.1406	15/16	1.15/16	12	040809	—	—
	27		0.1440	1"	2.1/16	12	—	041827	—
	26		0.1470	1"	2.1/16	12	—	041826	—
	25		0.1495	1"	2.1/16	12	—	041825	—
	24		0.1520	1"	2.1/16	12	—	041824	—
	23		0.1540	1"	2.1/16	12	—	041823	—
5/32			0.1563	1"	2.1/16	12	040810	—	—
	22		0.1570	1.1/16	2.1/8	12	—	041822	—
	21		0.1590	1.1/16	2.1/8	12	—	041821	—
	20		0.1610	1.1/16	2.1/8	12	—	041820	—
	19		0.1660	1.1/16	2.1/8	12	—	041819	—
	18		0.1695	1.1/16	2.1/8	12	—	041818	—
11/64			0.1719	1.1/16	2.1/8	12	040811	—	—
	17		0.1730	1.1/8	2.3/16	12	—	041817	—
	16		0.1770	1.1/8	2.3/16	12	—	041816	—
	15		0.1800	1.1/8	2.3/16	12	—	041815	—
	14		0.1820	1.1/8	2.3/16	12	—	041814	—
	13		0.1850	1.1/8	2.3/16	12	—	041813	—
3/16			0.1875	1.1/8	2.3/16	12	040812	—	—
	12		0.1890	1.3/16	2.1/4	12	—	041812	—
	11		0.1910	1.3/16	2.1/4	12	—	041811	—
	10		0.1935	1.3/16	2.1/4	12	—	041810	—
	9		0.1960	1.3/16	2.1/4	12	—	041809	—
	8		0.1990	1.3/16	2.1/4	12	—	041808	—
	7		0.2010	1.3/16	2.1/4	12	—	041807	—
13/64			0.2031	1.3/16	2.1/4	12	040813	—	—
	6		0.2040	1.1/4	2.3/8	12	—	041806	—
	5		0.2055	1.1/4	2.3/8	12	—	041805	—
	4		0.2090	1.1/4	2.3/8	12	—	041804	—
	3		0.2130	1.1/4	2.3/8	12	—	041803	—
7/32			0.2188	1.1/4	2.3/8	12	040814	—	—
	2		0.2210	1.5/16	2.7/16	12	—	041802	—
	1		0.2280	1.5/16	2.7/16	12	—	041801	—
		A	0.2340	1.5/16	2.7/16	12	—	—	042801
15/64			0.2344	1.5/16	2.7/16	12	040815	—	—
		B	0.2380	1.3/8	2.1/2	12	—	—	042802
		C	0.2420	1.3/8	2.1/2	12	—	—	042803
		D	0.2460	1.3/8	2.1/2	12	—	—	042804
1/4			0.2500	1.3/8	2.1/2	12	040816	—	—
		E	0.2500	1.3/8	2.1/2	12	—	—	042806
		F	0.2570	1.7/16	2.5/8	12	—	—	042807
		G	0.2610	1.7/16	2.5/8	12	—	—	042807
17/64			0.2656	1.7/16	2.5/8	12	040817	—	—
		H	0.2660	1.1/2	2.11/16	12	—	—	042808
		I	0.2720	1.1/2	2.11/16	12	—	—	042809
		J	0.2770	1.1/2	2.11/16	12	—	—	042810
		K	0.2810	1.1/2	2.11/16	12	—	—	042811
9/32			0.2813	1.1/2	2.11/16	12	040818	—	—
		L	0.2900	1.9/16	2.3/4	12	—	—	042812
		M	0.2950	1.9/16	2.3/4	12	—	—	042813
19/64			0.2969	1.9/16	2.3/4	12	040819	—	—
		N	0.3020	1.5/8	2.13/16	12	—	—	042814
5/16			0.3125	1.5/8	2.13/16	6	040820	—	—
		O	0.3160	1.11/16	2.15/16	6	—	—	042815
		P	0.3230	1.11/16	2.15/16	6	—	—	042816
21/64			0.3281	1.11/16	2.15/16	6	040821	—	—
		Q	0.3320	1.11/16	3"	6	—	—	042817
		R	0.3390	1.11/16	3"	6	—	—	042818
11/32			0.3437	1.11/16	3"	6	040822	—	—
		S	0.3480	1.3/4	3.1/16	6	—	—	042819

SCREW MACHINE DRILL



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R40C	R41C	R42C
		T	0.3580	1.3/4	3.1/16	6	—	—	042820
23/64			0.3594	1.3/4	3.1/16	6	040823	—	—
		U	0.3680	1.13/16	3.1/8	6	—	—	042821
3/8			0.3750	1.13/16	3.1/8	6	040824	—	—
		V	0.3770	1.7/8	3.1/4	6	—	—	042822
		W	0.3860	1.7/8	3.1/4	6	—	—	042823
25/64			0.3906	1.7/8	3.1/4	6	040825	—	—
		X	0.3970	1.15/16	3.5/16	6	—	—	042824
		Y	0.4040	1.15/16	3.5/16	6	—	—	042825
13/32			0.4063	1.15/16	3.5/16	6	040826	—	—
		Z	0.4130	2"	3.3/8	6	—	—	042826
27/64			0.4219	2"	3.3/8	6	040827	—	—
7/16			0.4375	2.1/16	3.7/16	6	040828	—	—
29/64			0.4531	2.1/8	3.9/16	6	040829	—	—
15/32			0.4687	2.1/8	3.5/8	6	040830	—	—
31/64			0.4844	2.3/16	3.11/16	6	040831	—	—
1/2			0.5000	2.1/4	3.3/4	6	040832	—	—

4ASM Low thrust design self centering Split Point for easier penetration. Steam tempered surface treatment for increased wear resistance & lubricity.

4ASM

DIN 1897

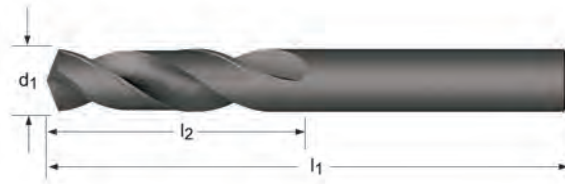
2.5XD

HSS

135°



1.00 - 12.50



d₁ Ø mm	d₁ decimal Inch	l₂ mm	l₁ mm	Pack Qty	4ASM
1.00	0.0394	6	22	12	046100 ¹⁾
1.25	0.0492	8	30	12	046125 ¹⁾
1.30	0.0512	8	30	12	046130 ¹⁾
1.65	0.0650	11	34	12	046165
2.00	0.0787	12	38	12	046200
2.30	0.0906	13	40	12	046230
2.40	0.0945	14	43	12	046240
2.50	0.0984	14	43	12	046250
3.00	0.1181	16	46	12	046300
3.10	0.1220	18	49	12	046310
3.20	0.1260	18	49	12	046320
3.30	0.1299	18	49	12	046330
3.40	0.1339	20	52	12	046340
3.50	0.1378	20	52	12	046350
3.70	0.1457	20	52	12	046370
4.00	0.1575	22	55	12	046400
4.20	0.1654	22	55	12	046420
4.50	0.1772	24	58	12	046450
5.00	0.1969	26	62	12	046500
5.50	0.2165	28	66	12	046550
5.70	0.2244	28	66	12	046570
5.80	0.2283	28	66	12	046580
6.00	0.2362	28	66	12	046600
6.20	0.2441	31	70	12	046620
6.40	0.2520	31	70	12	046640
6.50	0.2559	31	70	12	046650
6.60	0.2598	31	70	12	046660
6.80	0.2677	34	74	12	046680
6.90	0.2717	34	74	12	046690
7.00	0.2756	34	74	12	046700
7.20	0.2835	34	74	12	046720
7.50	0.2953	37	79	12	046750

¹⁾ Not Split Point

SCREW MACHINE DRILL



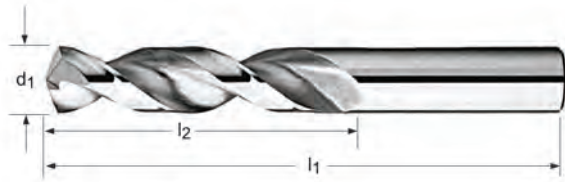
d₁ Ø mm	d₁ decimal Inch	l₂ mm	l₁ mm	Pack Qty	4ASM
8.00	0.3150	37	79	6	046800
8.10	0.3189	37	79	6	046810
8.40	0.3307	37	79	6	046840
8.50	0.3346	37	79	6	046850
8.70	0.3425	40	84	6	046870
9.00	0.3543	40	84	6	046900
9.10	0.3583	40	84	6	046910
9.20	0.3622	40	84	6	046920
9.30	0.3661	40	84	6	046930
9.50	0.3740	40	84	6	046950
9.70	0.3819	43	89	6	046970
10.00	0.3937	43	89	6	047000
10.20	0.4016	43	89	6	047002
10.50	0.4134	43	89	6	047005
10.80	0.4252	47	95	6	047008
11.00	0.4331	47	95	6	047110
11.20	0.4409	47	95	6	047112
11.50	0.4528	47	95	6	047115
11.80	0.4646	47	95	6	047118
12.00	0.4724	51	102	6	047200
12.20	0.4803	51	102	6	047220
12.50	0.4921	51	102	6	047250

General Purpose Screw Machine Length Parabolic Flute

Heavy-Duty Parabolic Flute design for efficient chip removal. Allows greater drilling depths in one pass. Low thrust design self centering Split Point for easier penetration.

QC41P Bright Finish improves chip flow in soft or non-ferrous materials.

QC41G TiN Coating increases wear resistance and improves tool life.



QC41P	QC41G
1/16 - 11/16	1/16 - 1/2

d_1 Ø "/Nr.	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC41P	QC41G
1/16	0.0625	5/8	1.5/8	12	058304	062304
5/64	0.0781	11/16	1.11/16	12	058305	062305
3/32	0.0938	3/4	1.3/4	12	058306	062306
40	0.0980	13/16	1.13/16	12	060040	061440
39	0.0995	13/16	1.13/16	12	060039	061439
38	0.1015	13/16	1.13/16	12	060038	061438
37	0.1040	13/16	1.13/16	12	060037	061437
36	0.1065	13/16	1.13/16	12	060036	061436
7/64	0.1094	13/16	1.13/16	12	058307	062307
35	0.1100	7/8	1.7/8	12	060035	061435
34	0.1110	7/8	1.7/8	12	060034	061434
33	0.1130	7/8	1.7/8	12	060033	061433
32	0.1160	7/8	1.7/8	12	060032	061432
31	0.1200	7/8	1.7/8	12	060031	061431
1/8	0.1250	7/8	1.7/8	12	058308	062308
30	0.1285	15/16	1.15/16	12	060030	061430
29	0.1360	15/16	1.15/16	12	060029	061429
28	0.1405	15/16	1.15/16	12	060028	061428
9/64	0.1406	15/16	1.15/16	12	058309	062309
27	0.1440	1"	2.1/16	12	060027	061427
26	0.1470	1"	2.1/16	12	060026	061426
25	0.1495	1"	2.1/16	12	060025	061425
24	0.1520	1"	2.1/16	12	060024	061424
23	0.1540	1"	2.1/16	12	060023	061423
5/32	0.1563	1"	2.1/16	12	058310	062310
22	0.1570	1.1/16	2.1/8	12	060022	061422
21	0.1590	1.1/16	2.1/8	12	060021	061421
20	0.1610	1.1/16	2.1/8	12	060020	061420
19	0.1660	1.1/16	2.1/8	12	060019	061419
18	0.1695	1.1/16	2.1/8	12	060018	061418
11/64	0.1719	1.1/16	2.1/8	12	058311	062311
17	0.1730	1.1/8	2.3/16	12	060017	061417
16	0.1770	1.1/8	2.3/16	12	060016	061416

SCREW MACHINE DRILL



d_1 Ø "/Nr.	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC41P	QC41G
15	0.1800	1.1/8	2.3/16	12	060015	061415
14	0.1820	1.1/8	2.3/16	12	060014	061414
13	0.1850	1.1/8	2.3/16	12	060013	061413
3/16	0.1875	1.1/8	2.3/16	12	058312	062312
12	0.1890	1.3/16	2.1/4	12	060012	061412
11	0.1910	1.3/16	2.1/4	12	060011	061411
10	0.1935	1.3/16	2.1/4	12	060010	061410
9	0.1960	1.3/16	2.1/4	12	060009	061409
8	0.1990	1.3/16	2.1/4	12	060008	061408
7	0.2010	1.3/16	2.1/4	12	060007	061407
13/64	0.2031	1.3/16	2.1/4	12	058313	062313
6	0.2040	1.1/4	2.3/8	12	060006	061406
5	0.2055	1.1/4	2.3/8	12	060005	061405
4	0.2090	1.1/4	2.3/8	12	060004	061404
3	0.2130	1.1/4	2.3/8	12	060003	061403
7/32	0.2188	1.1/4	2.3/8	12	058314	062314
2	0.2210	1.5/16	2.7/16	12	060002	061402
1	0.2280	1.5/16	2.7/16	12	060001	061401
15/64	0.2344	1.5/16	2.7/16	12	058315	062315
1/4	0.2500	1.3/8	2.1/2	12	058316	062316
17/64	0.2656	1.7/16	2.5/8	12	058317	062317
9/32	0.2812	1.1/2	2.11/16	12	058318	062318
19/64	0.2969	1.9/16	2.3/4	12	058319	062319
5/16	0.3125	1.5/8	2.13/16	6	058320	062320
21/64	0.3281	1.11/16	2.15/16	6	058321	062321
11/32	0.3437	1.11/16	3"	6	058322	062322
23/64	0.3594	1.3/4	3.1/16	6	058323	062323
3/8	0.3750	1.13/16	3.1/8	6	058324	062324
25/64	0.3906	1.7/8	3.1/4	6	058325	062325
13/32	0.4063	1.15/16	3.5/16	6	058326	062326
27/64	0.4219	2"	3.3/8	6	058327	062327
7/16	0.4375	2.1/16	3.7/16	6	058328	062328
29/64	0.4531	2.1/8	3.9/16	6	058329	062329
15/32	0.4687	2.1/8	3.5/8	6	058330	062330
31/64	0.4844	2.3/16	3.3/4	6	058331	062331
1/2	0.5000	2.1/4	3.3/4	6	058332	062332
33/64	0.5156	2.3/8	3.7/8	1	058333	—
17/32	0.5313	2.3/8	3.7/8	1	058334	—
35/64	0.5469	2.1/2	4"	1	058335	—
9/16	0.5625	2.1/2	4"	1	058336	—
37/64	0.5781	2.5/8	4.1/8	1	058337	—
19/32	0.5937	2.5/8	4.1/8	1	058338	—
5/8	0.6250	2.3/4	4.1/4	1	058340	—
11/16	0.6875	2.7/8	4.5/8	1	058344	—

MICRO - Screw Machine Length Drills

A720

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2

Smallest size range available. Bright finish improves chip flow in soft or non-ferrous materials. Good wear resistance in abrasive or hard materials.



A720

DIN
1899

2.5XD

HSS-E

118°



0.15 - 1.40

d ₁ Ø mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	d ₂ Ø mm	Pack Qty	A720
0.15	0.0059	1.0	25	1	10	0044988
0.16	0.0063	1.4	25	1	10	0566961
0.17	0.0067	1.4	25	1	10	0612057
0.18	0.0070	1.4	25	1	10	0044995
0.20	0.0078	1.8	25	1	10	0045008
0.22	0.0087	1.8	25	1	10	0045015
0.25	0.0098	2.2	25	1	10	0045022
0.27	0.0106	2.2	25	1	10	0566978
0.28	0.0110	2.2	25	1	10	0045039
0.30	0.0118	2.2	25	1	10	0045046
0.35	0.0138	2.8	25	1	10	0045053
0.38	0.0150	2.8	25	1	10	0045060
0.39	0.0154	3.6	25	1	10	0045077
0.40	0.0157	3.6	25	1	10	0045084
0.45	0.0177	3.6	25	1	10	0045107
0.50	0.0197	4.0	25	1	10	0045114
0.55	0.0217	4.5	25	1	10	0612064
0.60	0.0236	4.5	25	1	10	0045121
0.62	0.0244	5.0	25	1	10	0612071
0.65	0.0256	5.0	25	1	10	0612088
0.70	0.0276	5.6	25	1	10	0615577
0.75	0.0295	5.6	25	1	10	0612101
0.80	0.0315	6.3	25	1.5	10	0615584
0.85	0.0335	6.3	25	1.5	10	0612125
0.90	0.0354	7.1	25	1.5	10	0615591
0.95	0.0374	7.1	25	1.5	10	0612149
1.00	0.0394	8.0	25	1.5	10	0615607
1.05	0.0413	8.0	25	1.5	10	0612163
1.10	0.0433	9.0	25	1.5	10	0615614
1.20	0.0472	10.0	25	1.5	10	0615621
1.30	0.0512	10.0	25	1.5	10	0615638
1.40	0.0551	11.2	25	1.5	10	0615645

Heavy Duty Screw Machine Length

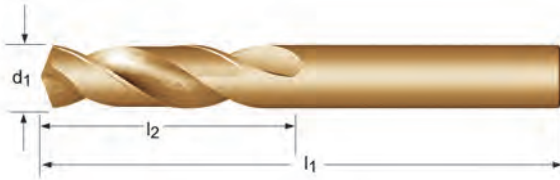
* Sets Available on pg. 239

M40CO - Fractional Sizes

M41CO - Wire Gauge Sizes

M42CO - Letter Sizes

Low thrust design self centering Split Point for easier penetration. Cobalt base material with Bronze tempered for wear resistance and lubricity.



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	M40CO	M41CO	M42CO
	60		0.0400	1/2	1.3/8	12	—	041360 ¹⁾	—
	59		0.0410	1/2	1.3/8	12	—	041359 ¹⁾	—
	58		0.0420	1/2	1.3/8	12	—	041358 ¹⁾	—
	57		0.0430	1/2	1.3/8	12	—	041357 ¹⁾	—
	56		0.0465	1/2	1.3/8	12	—	041356 ¹⁾	—
	55		0.0520	5/8	1.5/8	12	—	041355 ¹⁾	—
	54		0.0550	5/8	1.5/8	12	—	041354 ¹⁾	—
	53		0.0595	5/8	1.5/8	12	—	041353 ¹⁾	—
1/16			0.0625	5/8	1.5/8	12	040304	—	—
	52		0.0635	11/16	1.11/16	12	—	041352	—
	51		0.0670	11/16	1.11/16	12	—	041351	—
	50		0.0700	11/16	1.11/16	12	—	041350	—
	49		0.0730	11/16	1.11/16	12	—	041349	—
	48		0.0760	11/16	1.11/16	12	—	041348	—
5/64			0.0781	11/16	1.11/16	12	040305	—	—
	47		0.0785	11/16	1.11/16	12	—	041347	—
	46		0.0810	3/4	1.3/4	12	—	041346	—
	45		0.0820	3/4	1.3/4	12	—	041345	—
	44		0.0860	3/4	1.3/4	12	—	041344	—
	43		0.0890	3/4	1.3/4	12	—	041343	—
	42		0.0935	3/4	1.3/4	12	—	041342	—
3/32			0.0938	3/4	1.3/4	12	040306	—	—
	41		0.0960	13/16	1.13/16	12	—	041341	—
	40		0.0980	13/16	1.13/16	12	—	041340	—
	39		0.0995	13/16	1.13/16	12	—	041339	—
	38		0.1015	13/16	1.13/16	12	—	041338	—
	37		0.1040	13/16	1.13/16	12	—	041337	—
	36		0.1065	13/16	1.13/16	12	—	041336	—
7/64			0.1094	13/16	1.13/16	12	040307	—	—
	35		0.1100	7/8	1.7/8	12	—	041335	—
	34		0.1110	7/8	1.7/8	12	—	041334	—
	33		0.1130	7/8	1.7/8	12	—	041333	—

¹⁾ Not Split Point

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	M40CO	M41CO	M42CO
	32		0.1160	7/8	1.7/8	12	—	041332	—
	31		0.1200	7/8	1.7/8	12	—	041331	—
1/8			0.1250	7/8	1.7/8	12	040308	—	—
	30		0.1285	15/16	1.15/16	12	—	041330	—
	29		0.1360	15/16	1.15/16	12	—	041329	—
	28		0.1405	15/16	1.15/16	12	—	041328	—
9/64			0.1406	15/16	1.15/16	12	040309	—	—
	27		0.1440	1"	2.1/16	12	—	041327	—
	26		0.1470	1"	2.1/16	12	—	041326	—
	25		0.1495	1"	2.1/16	12	—	041325	—
	24		0.1520	1"	2.1/16	12	—	041324	—
	23		0.1540	1"	2.1/16	12	—	041323	—
5/32			0.1563	1"	2.1/16	12	040310	—	—
	22		0.1570	1.1/16	2.1/8	12	—	041322	—
	21		0.1590	1.1/16	2.1/8	12	—	041321	—
	20		0.1610	1.1/16	2.1/8	12	—	041320	—
	19		0.1660	1.1/16	2.1/8	12	—	041319	—
	18		0.1695	1.1/16	2.1/8	12	—	041318	—
11/64			0.1719	1.1/16	2.1/8	12	040311	—	—
	17		0.1730	1.1/8	2.3/16	12	—	041317	—
	16		0.1770	1.1/8	2.3/16	12	—	041316	—
	15		0.1800	1.1/8	2.3/16	12	—	041315	—
	14		0.1820	1.1/8	2.3/16	12	—	041314	—
	13		0.1850	1.1/8	2.3/16	12	—	041313	—
3/16			0.1875	1.1/8	2.3/16	12	040312	—	—
	12		0.1890	1.3/16	2.1/4	12	—	041312	—
	11		0.1910	1.3/16	2.1/4	12	—	041311	—
	10		0.1935	1.3/16	2.1/4	12	—	041310	—
	9		0.1960	1.3/16	2.1/4	12	—	041309	—
	8		0.1990	1.3/16	2.1/4	12	—	041308	—
	7		0.2010	1.3/16	2.1/4	12	—	041307	—
13/64			0.2031	1.3/16	2.1/4	12	040313	—	—
	6		0.2040	1.1/4	2.3/8	12	—	041306	—
	5		0.2055	1.1/4	2.3/8	12	—	041305	—
	4		0.2090	1.1/4	2.3/8	12	—	041304	—
	3		0.2130	1.1/4	2.3/8	12	—	041303	—
7/32			0.2188	1.1/4	2.3/8	12	040314	—	—
	2		0.2210	1.5/16	2.7/16	12	—	041302	—
	1		0.2280	1.5/16	2.7/16	12	—	041301	—
		A	0.2340	1.5/16	2.7/16	12	—	—	042301
15/64			0.2344	1.5/16	2.7/16	12	040315	—	—
		B	0.2380	1.3/8	2.1/2	12	—	—	042302
		C	0.2420	1.3/8	2.1/2	12	—	—	042303
		D	0.2460	1.3/8	2.1/2	12	—	—	042304
1/4			0.2500	1.3/8	2.1/2	12	040316	—	—
		F	0.2570	1.7/16	2.5/8	12	—	—	042306
		G	0.2610	1.7/16	2.5/8	12	—	—	042307
17/64			0.2656	1.7/16	2.5/8	12	040317	—	—
		H	0.2660	1.1/2	2.11/16	12	—	—	042308
		I	0.2720	1.1/2	2.11/16	12	—	—	042309
		J	0.2770	1.1/2	2.11/16	12	—	—	042310
		K	0.2810	1.1/2	2.11/16	12	—	—	042311
9/32			0.2813	1.1/2	2.11/16	12	040318	—	—
		L	0.2900	1.9/16	2.3/4	12	—	—	042312
		M	0.2950	1.9/16	2.3/4	12	—	—	042313
19/64			0.2969	1.9/16	2.3/4	12	040319	—	—
		N	0.3020	1.5/8	2.13/16	12	—	—	042314
5/16			0.3125	1.5/8	2.13/16	6	040320	—	—
		O	0.3160	1.11/16	2.15/16	6	—	—	042315
		P	0.3230	1.11/16	2.15/16	6	—	—	042316
21/64			0.3281	1.11/16	2.15/16	6	040321	—	—
		Q	0.3320	1.11/16	3"	6	—	—	042317
		R	0.3390	1.11/16	3"	6	—	—	042318
11/32			0.3437	1.11/16	3"	6	040322	—	—
		S	0.3480	1.3/4	3.1/16	6	—	—	042319
		T	0.3580	1.3/4	3.1/16	6	—	—	042320

COBALT SCREW MACHINE DRILL

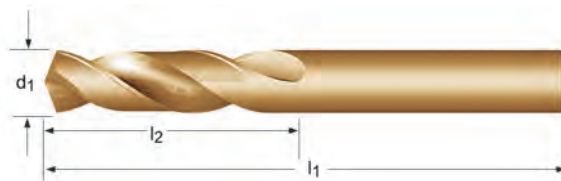


d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	M40CO	M41CO	M42CO
23/64			0.3594	1.3/4	3.1/16	6	040323	—	—
		U	0.3680	1.13/16	3.1/8	6	—	—	042321
3/8			0.3750	1.13/16	3.1/8	6	040324	—	—
		V	0.3770	1.7/8	3.1/4	6	—	—	042322
		W	0.3860	1.7/8	3.1/4	6	—	—	042323
25/64			0.3906	1.7/8	3.1/4	6	040325	—	—
		X	0.3970	1.15/16	3.5/16	6	—	—	042324
		Y	0.4040	1.15/16	3.5/16	6	—	—	042325
13/32			0.4063	1.15/16	3.5/16	6	040326	—	—
		Z	0.4130	2"	3.3/8	6	—	—	042326
27/64			0.4219	2"	3.3/8	6	040327	—	—
7/16			0.4375	2.1/16	3.7/16	6	040328	—	—
29/64			0.4531	2.1/8	3.9/16	6	040329	—	—
15/32			0.4687	2.1/8	3.5/8	6	040330	—	—
31/64			0.4844	2.3/16	3.11/16	6	040331	—	—
1/2			0.5000	2.1/4	3.3/4	6	040332	—	—
33/64			0.5156	2.3/8	3.7/8	1	046033	—	—
17/32			0.5313	2.3/8	3.7/8	1	046034	—	—
35/64			0.5469	2.1/2	4"	1	046035	—	—
9/16			0.5625	2.1/2	4"	1	046036	—	—
37/64			0.5781	2.5/8	4.1/8	1	046037	—	—
19/32			0.5937	2.5/8	4.1/8	1	046038	—	—
39/64			0.6094	2.3/4	4.1/4	1	046039	—	—
5/8			0.6250	2.3/4	4.1/4	1	046040	—	—
41/64			0.6406	2.7/8	4.1/2	1	046041	—	—
21/32			0.6563	2.7/8	4.1/2	1	046042	—	—
43/64			0.6719	2.7/8	4.5/8	1	046043	—	—
11/16			0.6875	2.7/8	4.5/8	1	046044	—	—
45/64			0.7031	3"	4.3/4	1	046045	—	—
23/32			0.7188	3"	4.3/4	1	046046	—	—
47/64			0.7344	3.1/8	5"	1	046047	—	—
3/4			0.7500	3.1/8	5"	1	046048	—	—

Heavy Duty Screw Machine Length, Metric

4ASMCO

Low thrust design self centering Split Point for easier penetration.
Cobalt base material with Bronze tempered for wear resistance and lubricity.



4ASMCO

DIN
1897

2.5XD

HSS-E

135°



2.30 - 12.00

d_1 Ø mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	4ASMCO
2.30	0.0906	13	40	12	032230
2.50	0.0984	14	43	12	032250
3.00	0.1181	16	46	12	032300
3.10	0.1220	18	49	12	032310
3.20	0.1260	18	49	12	032320
3.30	0.1299	18	49	12	032330
3.40	0.1339	20	52	12	032340
3.50	0.1378	20	52	12	032350
3.60	0.1417	20	52	12	032360
3.70	0.1457	20	52	12	032370
4.00	0.1575	22	55	12	032400
4.10	0.1614	22	55	12	032410
4.20	0.1654	22	55	12	032420
4.70	0.1850	24	58	12	032470
4.80	0.1890	26	62	12	032480
4.90	0.1929	26	62	12	032490
5.00	0.1969	26	62	12	032500
5.10	0.2008	26	62	12	032510
5.50	0.2165	28	66	12	032550
5.70	0.2244	28	66	12	032570
6.00	0.2362	28	66	12	032600
6.40	0.2520	31	70	12	032640
6.50	0.2559	31	70	12	032650
6.80	0.2677	34	74	12	032680
7.00	0.2756	34	74	12	032700
8.00	0.3150	37	79	6	032800
8.50	0.3346	37	79	6	032850
9.50	0.3740	40	84	6	032950
9.80	0.3858	43	89	6	032980
10.00	0.3937	43	89	6	033000
10.20	0.4016	43	89	6	033002
10.50	0.4134	43	89	6	033005
11.00	0.4331	47	95	6	033110
11.20	0.4409	47	95	6	033112
11.50	0.4528	47	95	6	033115
12.00	0.4724	51	102	6	033200

TAPER LENGTH DRILL



General Purpose Taper Length

* Sets Available on pg. 240

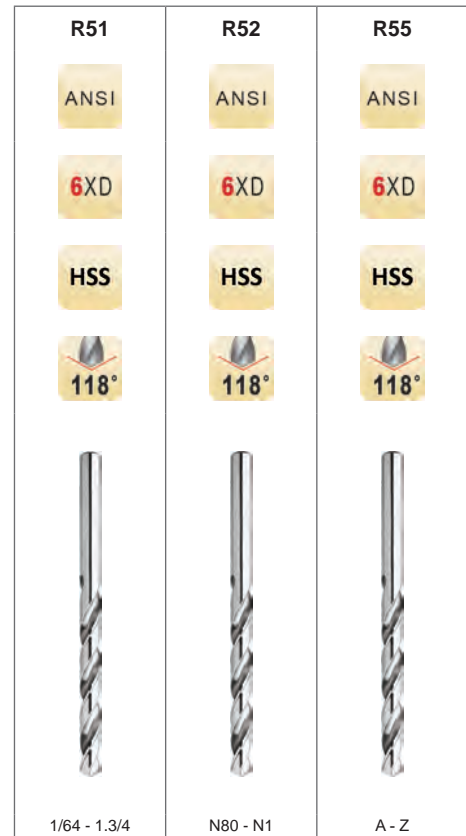
R51 - Fractional Sizes

R52 - Wire Gauge Sizes

R55 - Letter Sizes

Bright finish improves chip flow in soft or non-ferrous materials. Longer flute and Overall length for depth and reach.

* Sizes 45/64 and larger are steam tempered



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R51	R52	R55
	80		0.0135	5/16	1.1/2	12	—	052080	—
	79		0.0145	5/16	1.1/2	12	—	052079	—
1/64			0.0156	5/16	1.1/2	12	051001	—	—
	78		0.0160	5/16	1.1/2	12	—	052078	—
	77		0.0180	5/16	1.1/2	12	—	052077	—
	76		0.0200	5/16	1.1/2	12	—	052076	—
	75		0.0210	5/16	1.1/2	12	—	052075	—
	74		0.0225	5/16	1.1/2	12	—	052074	—
	73		0.0240	5/16	1.1/2	12	—	052073	—
	72		0.0250	5/16	1.1/2	12	—	052072	—
	71		0.0260	3/4	2"	12	—	052071	—
	70		0.0280	3/4	2"	12	—	052070	—
	69		0.0292	3/4	2"	12	—	052069	—
	68		0.0310	3/4	2"	12	—	052068	—
1/32			0.0313	3/4	2"	12	051002	—	—
	67		0.0320	3/4	2"	12	—	052067	—
	66		0.0330	3/4	2"	12	—	052066	—
	65		0.0350	3/4	2"	12	—	052065	—
	64		0.0360	3/4	2"	12	—	052064	—
	63		0.0370	3/4	2"	12	—	052063	—
	62		0.0380	3/4	2"	12	—	052062	—
	61		0.0390	1.1/8	2.1/4	12	—	052061	—
	60		0.0400	1.1/8	2.1/4	12	—	052060	—
	59		0.0410	1.1/8	2.1/4	12	—	052059	—
	58		0.0420	1.1/8	2.1/4	12	—	052058	—
	57		0.0430	1.1/8	2.1/4	12	—	052057	—
	56		0.0465	1.1/8	2.1/4	12	—	052056	—
3/64			0.0469	1.1/8	2.1/4	12	051003	—	—
	55		0.0520	1.3/4	3"	12	—	052055	—
	54		0.0550	1.3/4	3"	12	—	052054	—
	53		0.0595	1.3/4	3"	12	—	052053	—
1/16			0.0625	1.3/4	3"	12	051004	—	—

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R51	R52	R55
	52		0.0635	2"	3.3/4	12	—	052052	—
	51		0.0670	2"	3.3/4	12	—	052051	—
	50		0.0700	2"	3.3/4	12	—	052050	—
	49		0.0730	2"	3.3/4	12	—	052049	—
	48		0.0760	2"	3.3/4	12	—	052048	—
5/64			0.0781	2"	3.3/4	12	051005	—	—
	47		0.0785	2.1/4	4.1/4	12	—	052047	—
	46		0.0810	2.1/4	4.1/4	12	—	052046	—
	45		0.0820	2.1/4	4.1/4	12	—	052045	—
	44		0.0860	2.1/4	4.1/4	12	—	052044	—
	43		0.0890	2.1/4	4.1/4	12	—	052043	—
	42		0.0935	2.1/4	4.1/4	12	—	052042	—
3/32			0.0938	2.1/4	4.1/4	12	051006	—	—
	41		0.0960	2.1/2	4.5/8	12	—	052041	—
	40		0.0980	2.1/2	4.5/8	12	—	052040	—
	39		0.0995	2.1/2	4.5/8	12	—	052039	—
	38		0.1015	2.1/2	4.5/8	12	—	052038	—
	37		0.1040	2.1/2	4.5/8	12	—	052037	—
	36		0.1065	2.1/2	4.5/8	12	—	052036	—
7/64			0.1094	2.1/2	4.5/8	12	051007	—	—
	35		0.1100	2.3/4	5.1/8	12	—	052035	—
	34		0.1110	2.3/4	5.1/8	12	—	052034	—
	33		0.1130	2.3/4	5.1/8	12	—	052033	—
	32		0.1160	2.3/4	5.1/8	12	—	052032	—
	31		0.1200	2.3/4	5.1/8	12	—	052031	—
1/8			0.1250	2.3/4	5.1/8	12	051008	—	—
	30		0.1285	3"	5.3/8	12	—	052030	—
	29		0.1360	3"	5.3/8	12	—	052029	—
	28		0.1405	3"	5.3/8	12	—	052028	—
9/64			0.1406	3"	5.3/8	12	051009	—	—
	27		0.1440	3"	5.3/8	12	—	052027	—
	26		0.1470	3"	5.3/8	12	—	052026	—
	25		0.1495	3"	5.3/8	12	—	052025	—
	24		0.1520	3"	5.3/8	12	—	052024	—
	23		0.1540	3"	5.3/8	12	—	052023	—
5/32			0.1563	3"	5.3/8	12	051010	—	—
	22		0.1570	3.3/8	5.3/4	12	—	052022	—
	21		0.1590	3.3/8	5.3/4	12	—	052021	—
	20		0.1610	3.3/8	5.3/4	12	—	052020	—
	19		0.1660	3.3/8	5.3/4	12	—	052019	—
	18		0.1695	3.3/8	5.3/4	12	—	052018	—
11/64			0.1719	3.3/8	5.3/4	12	051011	—	—
	17		0.1730	3.3/8	5.3/4	12	—	052017	—
	16		0.1770	3.3/8	5.3/4	12	—	052016	—
	15		0.1800	3.3/8	5.3/4	12	—	052015	—
	14		0.1820	3.3/8	5.3/4	12	—	052014	—
	13		0.1850	3.3/8	5.3/4	12	—	052013	—
3/16			0.1875	3.3/8	5.3/4	12	051012	—	—
	12		0.1890	3.5/8	6"	12	—	052012	—
	11		0.1910	3.5/8	6"	12	—	052011	—
	10		0.1935	3.5/8	6"	12	—	052010	—
	9		0.1960	3.5/8	6"	12	—	052009	—
	8		0.1990	3.5/8	6"	12	—	052008	—
	7		0.2010	3.5/8	6"	12	—	052007	—
13/64			0.2031	3.5/8	6"	12	051013	—	—
	6		0.2040	3.5/8	6"	12	—	052006	—
	5		0.2055	3.5/8	6"	12	—	052005	—
	4		0.2090	3.5/8	6"	12	—	052004	—
	3		0.2130	3.5/8	6"	12	—	052003	—
7/32			0.2188	3.5/8	6"	12	051014	—	—
	2		0.2210	3.3/4	6.1/8	12	—	052002	—
	1		0.2280	3.3/4	6.1/8	12	—	052001	—
		A	0.2340	3.3/4	6.1/8	12	—	—	055001
15/64			0.2344	3.3/4	6.1/8	12	051015	—	—
		B	0.2380	3.3/4	6.1/8	12	—	—	055002
		C	0.2420	3.3/4	6.1/8	12	—	—	055003

TAPER LENGTH DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R51	R52	R55
		D	0.2460	3.3/4	6.1/8	12	—	—	055004
1/4		E	0.2500	3.3/4	6.1/8	12	051016	—	—
		F	0.2570	3.7/8	6.1/4	12	—	—	055006
		G	0.2610	3.7/8	6.1/4	6	—	—	055007
17/64			0.2656	3.7/8	6.1/4	6	051017	—	—
		H	0.2660	3.7/8	6.1/4	6	—	—	055008
		I	0.2720	3.7/8	6.1/4	6	—	—	055009
		J	0.2770	3.7/8	6.1/4	6	—	—	055010
		K	0.2810	3.7/8	6.1/4	6	—	—	055011
9/32			0.2813	3.7/8	6.1/4	6	051018	—	—
		L	0.2900	4"	6.3/8	6	—	—	055012
19/64		M	0.2950	4"	6.3/8	6	—	—	055013
			0.2969	4"	6.3/8	6	051019	—	—
		N	0.3020	4"	6.3/8	6	—	—	055014
5/16			0.3125	4"	6.3/8	6	051020	—	—
		O	0.3161	4.1/8	6.1/2	6	—	—	055015
		P	0.3230	4.1/8	6.1/2	6	—	—	055016
21/64			0.3281	4.1/8	6.1/2	6	051021	—	—
		Q	0.3320	4.1/8	6.1/2	6	—	—	055017
		R	0.3390	4.1/8	6.1/2	6	—	—	055018
11/32			0.3437	4.1/8	6.1/2	6	051022	—	—
		S	0.3480	4.1/4	6.3/4	6	—	—	055019
		T	0.3580	4.1/4	6.3/4	6	—	—	055020
23/64			0.3594	4.1/4	6.3/4	6	051023	—	—
		U	0.3680	4.1/4	6.3/4	6	—	—	055021
3/8			0.3750	4.1/4	6.3/4	6	051024	—	—
		V	0.3770	4.3/8	7"	6	—	—	055022
		W	0.3860	4.3/8	7"	6	—	—	055023
25/64			0.3906	4.3/8	7"	6	051025	—	—
		X	0.3970	4.3/8	7"	6	—	—	055024
		Y	0.4040	4.3/8	7"	6	—	—	055025
13/32			0.4063	4.3/8	7"	6	051026	—	—
		Z	0.4130	4.5/8	7.1/4	6	—	—	055026
27/64			0.4219	4.5/8	7.1/4	6	051027	—	—
7/16			0.4375	4.5/8	7.1/4	6	051028	—	—
29/64			0.4531	4.3/4	7.1/2	6	051029	—	—
15/32			0.4687	4.3/4	7.1/2	6	051030	—	—
31/64			0.4844	4.3/4	7.3/4	6	051031	—	—
1/2			0.5000	4.3/4	7.3/4	6	051032	—	—
33/64			0.5156	4.3/4	8"	1	051033	—	—
17/32			0.5313	4.3/4	8"	1	051034	—	—
35/64			0.5469	4.7/8	8.1/4	1	051035	—	—
9/16			0.5625	4.7/8	8.1/4	1	051036	—	—
37/64			0.5781	4.7/8	8.3/4	1	051037	—	—
19/32			0.5937	4.7/8	8.3/4	1	051038	—	—
39/64			0.6094	4.7/8	8.3/4	1	051039	—	—
5/8			0.6250	4.7/8	8.3/4	1	051040	—	—
41/64			0.6406	5.1/8	9"	1	051041	—	—
21/32			0.6563	5.1/8	9"	1	051042	—	—
43/64			0.6719	5.3/8	9.1/4	1	051043	—	—
11/16			0.6875	5.3/8	9.1/4	1	051044	—	—
45/64			0.7031	5.5/8	9.1/2	1	051045	¹⁾	—
23/32			0.7188	5.5/8	9.1/2	1	051046	¹⁾	—
47/64			0.7344	5.7/8	9.3/4	1	051047	¹⁾	—
3/4			0.7500	5.7/8	9.3/4	1	051048	¹⁾	—
49/64			0.7656	6"	9.7/8	1	051049	¹⁾	—
25/32			0.7813	6"	9.7/8	1	051050	¹⁾	—
51/64			0.7969	6.1/8	10"	1	051051	¹⁾	—
13/16			0.8125	6.1/8	10"	1	051052	¹⁾	—
53/64			0.8281	6.1/8	10"	1	051053	¹⁾	—
27/32			0.8438	6.1/8	10"	1	051054	¹⁾	—
55/64			0.8594	6.1/8	10"	1	051055	¹⁾	—
7/8			0.8750	6.1/8	10"	1	051056	¹⁾	—
57/64			0.8906	6.1/8	10"	1	051057	¹⁾	—
29/32			0.9063	6.1/8	10"	1	051058	¹⁾	—

¹⁾ steam tempered

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	R51	R52	R55
59/64			0.9219	6.1/8	10.3/4	1	051059 ¹⁾	—	—
15/16			0.9375	6.1/8	10.3/4	1	051060 ¹⁾	—	—
61/64			0.9531	6.3/8	11"	1	051061 ¹⁾	—	—
31/32			0.9688	6.3/8	11"	1	051062 ¹⁾	—	—
63/64			0.9844	6.3/8	11"	1	051063 ¹⁾	—	—
1"			1.0000	6.3/8	11"	1	051100 ¹⁾	—	—
1.1/64			1.0156	6.1/2	11.1/8	1	051101 ¹⁾	—	—
1.1/32			1.0312	6.1/2	11.1/8	1	051102 ¹⁾	—	—
1.3/64			1.0469	6.5/8	11.1/4	1	051103 ¹⁾	—	—
1.1/16			1.0625	6.5/8	11.1/4	1	051104 ¹⁾	—	—
1.5/64			1.0781	6.7/8	11.1/2	1	051105 ¹⁾	—	—
1.3/32			1.0937	6.7/8	11.1/2	1	051106 ¹⁾	—	—
1.7/64			1.1094	7.1/8	11.3/4	1	051107 ¹⁾	—	—
1.1/8			1.1250	7.1/8	11.3/4	1	051108 ¹⁾	—	—
1.9/64			1.1406	7.1/4	11.7/8	1	051109 ¹⁾	—	—
1.5/32			1.1563	7.1/4	11.7/8	1	051110 ¹⁾	—	—
1.11/64			1.1719	7.3/8	12"	1	051111 ¹⁾	—	—
1.3/16			1.1875	7.3/8	12"	1	051112 ¹⁾	—	—
1.13/64			1.2031	7.1/2	12.1/8	1	051113 ¹⁾	—	—
1.7/32			1.2187	7.1/2	12.1/8	1	051114 ¹⁾	—	—
1.15/64			1.2344	7.7/8	12.1/2	1	051115 ¹⁾	—	—
1.1/4			1.2500	7.7/8	12.1/2	1	051116 ¹⁾	—	—
1.5/16			1.3125	8.5/8	14.1/4	1	051120 ¹⁾	—	—
1.3/8			1.3750	8.7/8	14.1/2	1	051124 ¹⁾	—	—
1.7/16			1.4375	9.1/8	14.3/4	1	051128 ¹⁾	—	—
1.1/2			1.5000	9.3/8	15"	1	051132 ¹⁾	—	—
1.9/16			1.5625	9.5/8	15.1/4	1	051136 ¹⁾	—	—
1.5/8			1.6250	9.7/8	15.5/8	1	051140 ¹⁾	—	—
1.3/4			1.7500	10.1/2	16.1/4	1	051148 ¹⁾	—	—

¹⁾ steam tempered

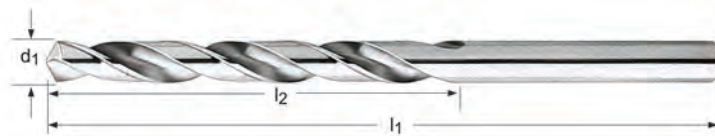
TAPER LENGTH DRILL



General Purpose Taper Length, Metric

5ATL Bright Finish improves chip flow in soft or non-ferrous materials. Longer Flute and Overall length for depth and reach.

* 18mm and larger are steam tempered



5ATL

DIN
340

6XD

HSS

118°



1.00 - 31.00

d ₁ Ø mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	5ATL
1.00	0.0394	33	56	12	056100
1.20	0.0472	41	65	12	056120
1.25	0.0492	41	65	12	056125
1.30	0.0512	41	65	12	056130
1.40	0.0551	45	70	12	056140
1.50	0.0591	45	70	12	056150
1.60	0.0630	50	76	12	056160
1.70	0.0669	50	76	12	056170
1.80	0.0709	53	80	12	056180
1.90	0.0748	53	80	12	056190
2.00	0.0787	56	85	12	056200
2.10	0.0827	56	85	12	056210
2.15	0.0846	59	90	12	056215
2.20	0.0866	59	90	12	056220
2.30	0.0906	59	90	12	056230
2.40	0.0945	62	95	12	056240
2.50	0.0984	62	95	12	056250
3.00	0.1181	66	100	12	056300
3.10	0.1220	69	106	12	056310
3.20	0.1260	69	106	12	056320
3.30	0.1299	69	106	12	056330
3.40	0.1339	73	112	12	056340
3.50	0.1378	73	112	12	056350
3.60	0.1417	73	112	12	056360
3.70	0.1457	73	112	12	056370
3.80	0.1496	78	119	12	056380
4.00	0.1575	78	119	12	056400
4.20	0.1654	78	119	12	056420
4.30	0.1693	82	126	12	056430
4.50	0.1772	82	126	12	056450
4.60	0.1811	82	126	12	056460
4.80	0.1890	87	132	12	056480

d ₁ Ø mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	Pack Qty	5ATL
5.00	0.1969	87	132	12	056500
5.50	0.2165	91	139	12	056550
5.60	0.2205	91	139	12	056560
5.70	0.2244	91	139	12	056570
6.00	0.2362	91	139	12	056600
6.40	0.2520	97	148	6	056640
6.50	0.2559	97	148	6	056650
6.80	0.2677	102	156	6	056680
7.00	0.2756	102	156	6	056770
7.20	0.2835	102	156	6	056720
7.50	0.2953	102	156	6	056750
7.80	0.3071	109	165	6	056780
8.00	0.3150	109	165	6	056800
8.20	0.3228	109	165	6	056820
8.50	0.3346	109	165	6	056850
9.00	0.3543	115	175	6	056900
9.20	0.3622	115	175	6	056920
9.50	0.3740	115	175	6	056950
9.80	0.3858	121	184	6	056980
10.00	0.3937	121	184	6	057100
10.20	0.4016	121	184	6	057102
10.50	0.4134	121	184	6	057105
11.00	0.4331	128	195	6	057110
11.20	0.4409	128	195	6	057112
11.50	0.4528	128	195	6	057115
12.00	0.4724	134	205	6	057120
12.50	0.4921	134	205	6	057125
13.00	0.5118	134	205	1	057130
13.50	0.5315	140	214	1	057135
13.80	0.5433	140	214	1	057138
14.00	0.5512	140	214	1	057140
14.50	0.5709	144	220	1	057145
15.00	0.5906	144	220	1	057150
15.50	0.6102	149	227	1	057155
16.00	0.6299	149	227	1	057160
16.50	0.6496	154	235	1	057165
17.00	0.6693	154	235	1	057170
17.50	0.6890	158	241	1	057175
18.00	0.7087	158	241	1	057180 ¹⁾
18.50	0.7283	162	247	1	057185 ¹⁾
19.00	0.7480	162	247	1	057190 ¹⁾
19.50	0.7677	166	254	1	057195 ¹⁾
20.00	0.7874	166	254	1	057200 ¹⁾
20.50	0.8071	171	261	1	057205 ¹⁾
21.00	0.8268	171	261	1	057210 ¹⁾
21.50	0.8465	176	268	1	057215 ¹⁾
22.00	0.8661	176	268	1	057220 ¹⁾
22.50	0.8858	180	275	1	057225 ¹⁾
23.00	0.9055	180	275	1	057230 ¹⁾
23.50	0.9252	180	275	1	057235 ¹⁾
24.00	0.9449	185	282	1	057240 ¹⁾
24.50	0.9646	185	282	1	057245 ¹⁾
25.00	0.9843	185	282	1	057250 ¹⁾
25.50	1.0039	190	290	1	057255 ¹⁾
26.00	1.0236	190	290	1	057260 ¹⁾
26.50	1.0433	190	290	1	057265 ¹⁾
27.00	1.0630	195	298	1	057270 ¹⁾
28.00	1.1024	195	298	1	057280 ¹⁾
28.50	1.1220	201	307	1	057285 ¹⁾
29.00	1.1417	201	307	1	057290 ¹⁾
29.50	1.1614	201	307	1	057295 ¹⁾
30.00	1.1811	201	307	1	057300 ¹⁾
30.50	1.2008	207	316	1	057305 ¹⁾
31.00	1.2205	207	316	1	057310 ¹⁾

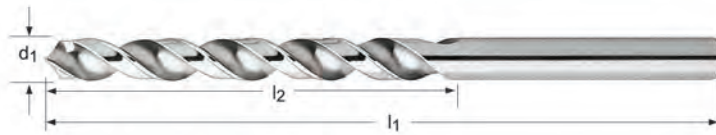
¹⁾ steam tempered

TAPER LENGTH DRILL



High Helix Taper Length

R51FS High Helix and Bright Finish for better chip flow in soft or non-ferrous materials. Longer Flute and Overall length for depth and reach.



R51FS

ANSI

6XD

HSS

118°



1/16 - 1/2

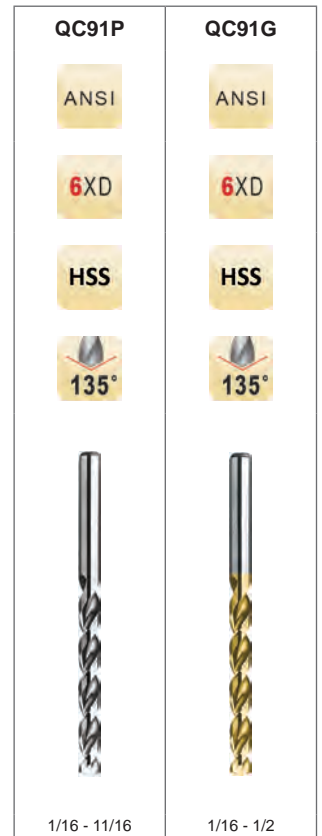
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	R51FS
1/16	0.0625	1.3/4	3"	12	051504
5/64	0.0781	2"	3.3/4	12	051505
3/32	0.0938	2.1/4	4.1/4	12	051506
7/64	0.1094	2.1/2	4.5/8	12	051507
1/8	0.1250	2.3/4	5.1/8	12	051508
9/64	0.1406	3"	5.3/8	12	051509
5/32	0.1563	3"	5.3/8	12	051510
11/64	0.1719	3.3/8	5.3/4	12	051511
3/16	0.1875	3.3/8	5.3/4	12	051512
13/64	0.2031	3.5/8	6"	12	051513
7/32	0.2188	3.5/8	6"	12	051514
15/64	0.2344	3.3/4	6.1/8	12	051515
1/4	0.2500	3.3/4	6.1/8	12	051516
17/64	0.2656	3.7/8	6.1/4	6	051517
9/32	0.2813	3.7/8	6.1/4	6	051518
19/64	0.2969	4"	6.3/8	6	051519
5/16	0.3125	4"	6.3/8	6	051520
21/64	0.3281	4.1/8	6.1/2	6	051521
11/32	0.3437	4.1/8	6.1/2	6	051522
23/64	0.3594	4.1/4	6.3/4	6	051523
3/8	0.3750	4.1/4	6.3/4	6	051524
25/64	0.3906	4.3/8	7"	6	051525
13/32	0.4063	4.3/8	7"	6	051526
27/64	0.4219	4.5/8	7.1/4	6	051527
7/16	0.4375	4.5/8	7.1/4	6	051528
29/64	0.4531	4.3/4	7.1/2	6	051529
15/32	0.4687	4.3/4	7.1/2	6	051530
31/64	0.4844	4.3/4	7.3/4	6	051531
1/2	0.5000	4.3/4	7.3/4	6	051532

General Purpose Taper Length Parabolic Flute

Heavy-Duty Parabolic Flute design for efficient chip removal. Allows greater drilling depths in one pass. Low thrust design self centering Split Point for easier penetration.

QC91P Bright Finish improves chip flow in soft or non-ferrous materials.

QC91G TiN Coating increases wear resistance and improves tool life.



d_1 Ø " / Nr.	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC91P	QC91G
1/16	0.0625	1.3/4	3"	12	057904	055904
52	0.0635	2"	3.3/4	12	059452	050952
51	0.0670	2"	3.3/4	12	059451	050951
50	0.0700	2"	3.3/4	12	059450	050950
49	0.0730	2"	3.3/4	12	059449	050949
48	0.0760	2"	3.3/4	12	059448	—
5/64	0.0781	2"	3.3/4	12	057905	055905
47	0.0785	2.1/4	4.1/4	12	059447	050947
46	0.0810	2.1/4	4.1/4	12	059446	050946
45	0.0820	2.1/4	4.1/4	12	059445	050945
44	0.0860	2.1/4	4.1/4	12	059444	050944
43	0.0890	2.1/4	4.1/4	12	059443	050943
42	0.0935	2.1/4	4.1/4	12	059442	050942
3/32	0.0938	2.1/4	4.1/4	12	057906	055906
41	0.0960	2.1/2	4.5/8	12	059441	050941
40	0.0980	2.1/2	4.5/8	12	059440	050940
39	0.0995	2.1/2	4.5/8	12	059439	050939
38	0.1015	2.1/2	4.5/8	12	059438	050938
37	0.1040	2.1/2	4.5/8	12	059437	050937
36	0.1065	2.1/2	4.5/8	12	059436	050936
7/64	0.1094	2.1/2	4.5/8	12	057907	055907
35	0.1100	2.3/4	5.1/8	12	059435	050935
34	0.1110	2.3/4	5.1/8	12	059434	050934
33	0.1130	2.3/4	5.1/8	12	059433	—
32	0.1160	2.3/4	5.1/8	12	059432	050932
31	0.1200	2.3/4	5.1/8	12	059431	050931
1/8	0.1250	2.3/4	5.1/8	12	057908	055908
30	0.1285	3"	5.3/8	12	059430	050930
29	0.1360	3"	5.3/8	12	059429	050929
28	0.1405	3"	5.3/8	12	059428	050928
9/64	0.1406	3"	5.3/8	12	057909	055909
27	0.1440	3"	5.3/8	12	059427	—
26	0.1470	3"	5.3/8	12	059426	050926

TAPER LENGTH DRILL



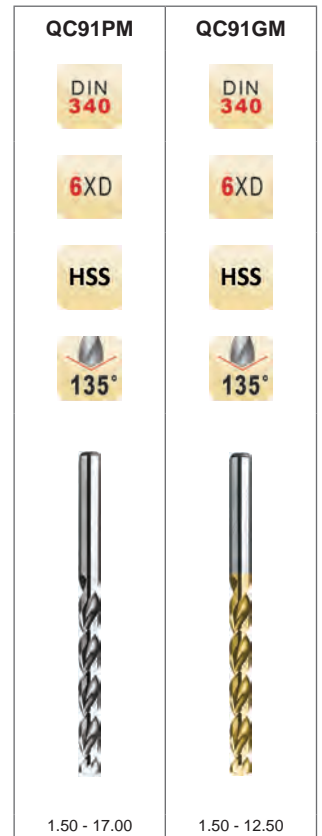
d ₁ Ø "/Nr.	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	QC91P	QC91G
25	0.1495	3"	5.3/8	12	059425	050925
24	0.1520	3"	5.3/8	12	059424	050924
23	0.1540	3"	5.3/8	12	059423	—
5/32	0.1563	3"	5.3/8	12	057910	055910
22	0.1570	3.3/8	5.3/4	12	059422	—
21	0.1590	3.3/8	5.3/4	12	059421	050921
20	0.1610	3.3/8	5.3/4	12	059420	050920
19	0.1660	3.3/8	5.3/4	12	059419	050919
18	0.1695	3.3/8	5.3/4	12	059418	050918
11/64	0.1719	3.3/8	5.3/4	12	057911	055911
17	0.1730	3.3/8	5.3/4	12	059417	050917
16	0.1770	3.3/8	5.3/4	12	059416	050916
15	0.1800	3.3/8	5.3/4	12	059415	050915
14	0.1820	3.3/8	5.3/4	12	059414	050914
13	0.1850	3.3/8	5.3/4	12	059413	050913
3/16	0.1875	3.3/8	5.3/4	12	057912	055912
12	0.1890	3.5/8	6"	12	059412	—
11	0.1910	3.5/8	6"	12	059411	050911
10	0.1935	3.5/8	6"	12	059410	—
9	0.1960	3.5/8	6"	12	059409	050909
8	0.1990	3.5/8	6"	12	059408	050908
7	0.2010	3.5/8	6"	12	059407	050907
13/64	0.2031	3.5/8	6"	12	057913	055913
6	0.2040	3.5/8	6"	12	059406	050906
5	0.2055	3.5/8	6"	12	059405	050905
4	0.2090	3.5/8	6"	12	059404	050904
3	0.2130	3.5/8	6"	12	059403	050903
7/32	0.2188	3.5/8	6"	12	057914	055914
2	0.2210	3.3/4	6.1/8	12	059402	050902
1	0.2280	3.3/4	6.1/8	12	059401	—
15/64	0.2344	3.3/4	6.1/8	12	057915	055915
1/4	0.2500	3.3/4	6.1/8	12	057916	055916
17/64	0.2656	3.7/8	6.1/4	6	057917	055917
9/32	0.2813	3.7/8	6.1/4	6	057918	055918
19/64	0.2969	4"	6.3/8	6	057919	055919
5/16	0.3125	4"	6.3/8	6	057920	055920
21/64	0.3281	4.1/8	6.1/2	6	057921	055921
11/32	0.3437	4.1/8	6.1/2	6	057922	055922
23/64	0.3594	4.1/4	6.3/4	6	057923	—
3/8	0.3750	4.1/4	6.3/4	6	057924	055924
25/64	0.3906	4.3/8	7"	6	057925	055925
13/32	0.4063	4.3/8	7"	6	057926	055926
27/64	0.4219	4.5/8	7.1/4	6	057927	055927
7/16	0.4375	4.5/8	7.1/4	6	057928	055928
29/64	0.4531	4.3/4	7.1/2	6	057929	055929
15/32	0.4687	4.3/4	7.1/2	6	057930	—
31/64	0.4844	4.3/4	7.3/4	6	057931	—
1/2	0.5000	4.3/4	7.3/4	6	057932	055932
33/64	0.5156	4.3/4	8"	1	057933	—
17/32	0.5313	4.3/4	8"	1	057934	—
35/64	0.5469	4.7/8	8.1/4	1	057935	—
9/16	0.5625	4.7/8	8.1/4	1	057936	—
37/64	0.5781	4.7/8	8.3/4	1	057937	—
19/32	0.5937	4.7/8	8.3/4	1	057938	—
5/8	0.6250	4.7/8	8.3/4	1	057940	—
21/32	0.6563	5.1/8	9"	1	057942	—
11/16	0.6875	5.3/8	9.1/4	1	057944	—

General Purpose Taper Length Parabolic Flute, Metric

Heavy-Duty Parabolic Flute design for efficient chip evacuation. Allows greater drilling depths in one pass. Low thrust design self centering Split Point for easier penetration.

QC91PM Bright Finish improves chip flow in soft or non-ferrous materials.

QC91GM TiN Coating increases wear resistance and improves tool life.



d_1 Ø mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	QC91PM	QC91GM
1.50	0.0591	45	70	12	050015	050215
2.00	0.0787	56	85	12	050020	050220
2.50	0.0984	62	95	12	050025	050225
3.00	0.1181	66	100	12	050030	050230
3.50	0.1378	73	112	12	050035	050235
4.00	0.1575	78	119	12	050040	050240
4.50	0.1772	82	126	12	050045	050245
5.00	0.1969	87	132	12	050050	050250
5.20	0.2047	87	132	12	050052	050252
5.50	0.2165	91	139	12	050055	050255
6.00	0.2362	91	139	12	050060	050260
6.50	0.2559	97	148	6	050065	050265
6.80	0.2677	102	156	6	050068	—
7.00	0.2756	102	156	6	050070	050270
8.00	0.3150	109	165	6	050080	050280
8.20	0.3228	109	165	6	050082	—
8.50	0.3346	109	165	6	050085	050285
8.60	0.3386	115	175	6	050086	050286
9.00	0.3543	115	175	6	050090	050290
9.50	0.3740	115	175	6	050095	—
10.00	0.3937	121	184	6	050100	050300
10.50	0.4134	121	184	6	050105	050305
11.00	0.4331	128	195	6	050110	—
12.00	0.4724	134	205	6	050120	050320
12.50	0.4921	134	205	6	050125	050325
13.00	0.5118	134	205	1	050130	—
13.50	0.5315	140	214	1	050135	—
14.00	0.5512	140	214	1	050140	—
15.00	0.5906	144	220	1	050150	—
15.50	0.6102	149	227	1	050155	—
16.00	0.6299	149	227	1	050160	—
17.00	0.6693	154	235	1	050170	—

COBALT TAPER LENGTH DRILL

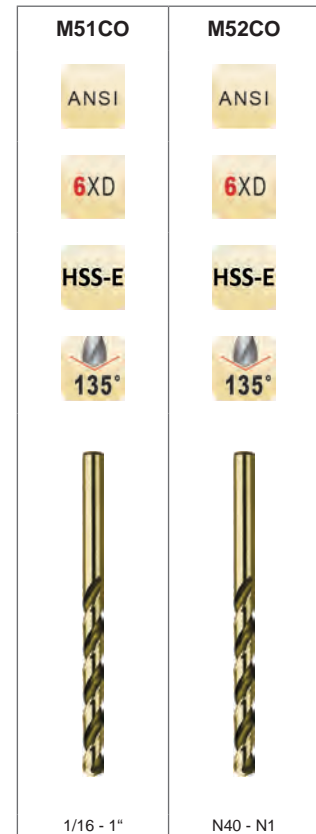


Heavy Duty Taper Length

M51CO - Fractional Sizes

M52CO - Wire Gauge Sizes

Low thrust design Heavy Duty self centering Split Point for easier penetration. Cobalt base material with Bronze tempered for wear resistance and lubricity.



d_1 Ø Inch	d_1 Ø Nr.	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	M51CO	M52CO
1/16		0.0625	1.3/4	3"	12	051304	—
5/64		0.0781	2"	3.3/4	12	051305	—
3/32		0.0938	2.1/4	4.1/4	12	051306	—
	40	0.0980	2.1/2	4.5/8	12	—	052340
	39	0.0995	2.1/2	4.5/8	12	—	052339
	36	0.1065	2.1/2	4.5/8	12	—	052336
7/64		0.1094	2.1/2	4.5/8	12	051307	—
	35	0.1100	2.3/4	5.1/8	12	—	052335
	34	0.1110	2.3/4	5.1/8	12	—	052334
	33	0.1130	2.3/4	5.1/8	12	—	052333
	32	0.1160	2.3/4	5.1/8	12	—	052332
	31	0.1200	2.3/4	5.1/8	12	—	052331
1/8		0.1250	2.3/4	5.1/8	12	051308	—
	30	0.1285	3"	5.3/8	12	—	052330
	29	0.1360	3"	5.3/8	12	—	052329
	28	0.1405	3"	5.3/8	12	—	052328
9/64		0.1406	3"	5.3/8	12	051309	—
	27	0.1440	3"	5.3/8	12	—	052327
	26	0.1470	3"	5.3/8	12	—	052326
	25	0.1495	3"	5.3/8	12	—	052325
	24	0.1520	3"	5.3/8	12	—	052324
5/32		0.1563	3"	5.3/8	12	051310	—
	22	0.1570	3.3/8	5.3/4	12	—	052322
	21	0.1590	3.3/8	5.3/4	12	—	052321
	20	0.1610	3.3/8	5.3/4	12	—	052320
	19	0.1660	3.3/8	5.3/4	12	—	052319
	18	0.1695	3.3/8	5.3/4	12	—	052318
11/64		0.1719	3.3/8	5.3/4	12	051311	—
	17	0.1730	3.3/8	5.3/4	12	—	052317
	16	0.1770	3.3/8	5.3/4	12	—	052316
	15	0.1800	3.3/8	5.3/4	12	—	052315
	14	0.1820	3.3/8	5.3/4	12	—	052314

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	M51CO	M52CO
3/16	13	0.1850	3.3/8	5.3/4	12	—	052313
		0.1875	3.3/8	5.3/4	12	051312	—
	12	0.1890	3.5/8	6"	12	—	052312
	11	0.1910	3.5/8	6"	12	—	052311
	10	0.1935	3.5/8	6"	12	—	052310
13/64	9	0.1960	3.5/8	6"	12	—	052309
	8	0.1990	3.5/8	6"	12	—	052308
	7	0.2010	3.5/8	6"	12	—	052307
		0.2031	3.5/8	6"	12	051313	—
	5	0.2055	3.5/8	6"	12	—	052305
7/32	4	0.2090	3.5/8	6"	12	—	052304
	3	0.2130	3.5/8	6"	12	—	052303
		0.2188	3.5/8	6"	12	051314	—
15/64	2	0.2210	3.3/4	6.1/8	12	—	052302
	1	0.2280	3.3/4	6.1/8	12	—	052301
1/4		0.2344	3.3/4	6.1/8	12	051315	—
17/64		0.2500	3.3/4	6.1/8	12	051316	—
9/32		0.2656	3.7/8	6.1/4	6	051317	—
19/64		0.2813	3.7/8	6.1/4	6	051318	—
5/16		0.2969	4"	6.3/8	6	051319	—
21/64		0.3125	4"	6.3/8	6	051320	—
11/32		0.3281	4.1/8	6.1/2	6	051321	—
23/64		0.3437	4.1/8	6.1/2	6	051322	—
3/8		0.3594	4.1/4	6.3/4	6	051323	—
25/64		0.3750	4.1/4	6.3/4	6	051324	—
13/32		0.3906	4.3/8	7"	6	051325	—
27/64		0.4063	4.3/8	7"	6	051326	—
7/16		0.4219	4.5/8	7.1/4	6	051327	—
29/64		0.4375	4.5/8	7.1/4	6	051328	—
15/32		0.4531	4.3/4	7.1/2	6	051329	—
31/64		0.4687	4.3/4	7.1/2	6	051330	—
1/2		0.4844	4.3/4	7.3/4	6	051331	—
33/64		0.5000	4.3/4	7.3/4	6	051332	—
17/32		0.5156	4.3/4	8"	1	051333	¹⁾ —
35/64		0.5313	4.3/4	8"	1	051334	¹⁾ —
9/16		0.5469	4.7/8	8.1/4	1	051335	¹⁾ —
37/64		0.5625	4.7/8	8.1/4	1	051336	¹⁾ —
19/32		0.5781	4.7/8	8.3/4	1	051337	¹⁾ —
39/64		0.5937	4.7/8	8.3/4	1	051338	¹⁾ —
5/8		0.6094	4.7/8	8.3/4	1	051339	¹⁾ —
41/64		0.6250	4.7/8	8.3/4	1	051340	¹⁾ —
21/32		0.6406	5.1/8	9"	1	051341	¹⁾ —
43/64		0.6563	5.1/8	9"	1	051342	¹⁾ —
11/16		0.6719	5.3/8	9.1/4	1	051343	¹⁾ —
45/64		0.6875	5.3/8	9.1/4	1	051344	¹⁾ —
23/32		0.7031	5.5/8	9.1/2	1	051345	¹⁾ —
47/64		0.7188	5.5/8	9.1/2	1	051346	¹⁾ —
3/4		0.7344	5.7/8	9.3/4	1	051347	¹⁾ —
49/64		0.7500	5.7/8	9.3/4	1	051348	¹⁾ —
25/32		0.7656	6"	9.7/8	1	051349	¹⁾ —
51/64		0.7813	6"	9.7/8	1	051350	¹⁾ —
13/16		0.7969	6.1/8	10"	1	051351	¹⁾ —
53/64		0.8125	6.1/8	10"	1	051352	¹⁾ —
27/32		0.8281	6.1/8	10"	1	051353	¹⁾ —
55/64		0.8438	6.1/8	10"	1	051354	¹⁾ —
7/8		0.8594	6.1/8	10"	1	051355	¹⁾ —
57/64		0.8750	6.1/8	10"	1	051356	¹⁾ —
29/32		0.8906	6.1/8	10"	1	051357	¹⁾ —
59/64		0.9063	6.1/8	10"	1	051358	¹⁾ —
15/16		0.9219	6.1/8	10.3/4	1	051359	¹⁾ —
61/64		0.9375	6.1/8	10.3/4	1	051360	¹⁾ —
31/32		0.9531	6.3/8	11"	1	051361	¹⁾ —
63/64		0.9688	6.3/8	11"	1	051362	¹⁾ —
1"		0.9844	6.3/8	11"	1	051363	¹⁾ —
		1.0000	6.3/8	11"	1	051364	¹⁾ —

¹⁾ Notched Point

EXTRA LENGTH DRILL

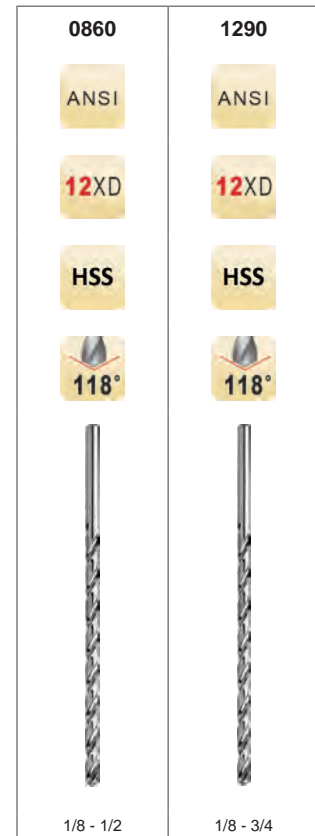


General Purpose Extra Length

0860 8" Overall length

1290 12" Overall length

Bright Finish improves chip flow in soft or non-ferrous materials



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	0860	1290
1/8	0.1250	6"	8"	1	057408	—
1/8	0.1250	9"	12"	1	—	059608
9/64	0.1406	9"	12"	1	—	059609
5/32	0.1563	6"	8"	1	057410	—
5/32	0.1563	9"	12"	1	—	059610
11/64	0.1719	9"	12"	1	—	059611
3/16	0.1875	6"	8"	1	057412	—
3/16	0.1875	9"	12"	1	—	059612
13/64	0.2031	9"	12"	1	—	059613
7/32	0.2188	6"	8"	1	057414	—
7/32	0.2188	9"	12"	1	—	059614
15/64	0.2344	9"	12"	1	—	059615
1/4	0.2500	6"	8"	1	057416	—
1/4	0.2500	9"	12"	1	—	059616
17/64	0.2656	9"	12"	1	—	059617
9/32	0.2813	6"	8"	1	057418	—
9/32	0.2813	9"	12"	1	—	059618
19/64	0.2969	9"	12"	1	—	059619
5/16	0.3125	6"	8"	1	057420	—
5/16	0.3125	9"	12"	1	—	059620
21/64	0.3281	9"	12"	1	—	059621
11/32	0.3437	6"	8"	1	057422	—
11/32	0.3437	9"	12"	1	—	059622
23/64	0.3594	9"	12"	1	—	059623
3/8	0.3750	6"	8"	1	057424	—
3/8	0.3750	9"	12"	1	—	059624
25/64	0.3906	9"	12"	1	—	059625
13/32	0.4063	6"	8"	1	057426	—
13/32	0.4063	9"	12"	1	—	059626
27/64	0.4219	9"	12"	1	—	059627
7/16	0.4375	6"	8"	1	057428	—
7/16	0.4375	9"	12"	1	—	059628

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	0860	1290
29/64	0.4531	9"	12"	1	—	059629
15/32	0.4687	6"	8"	1	057430	—
15/32	0.4687	9"	12"	1	—	059630
31/64	0.4844	9"	12"	1	—	059631
1/2	0.5000	6"	8"	1	057432	—
1/2	0.5000	9"	12"	1	—	059632
33/64	0.5156	9"	12"	1	—	059633 ¹⁾
17/32	0.5313	9"	12"	1	—	059634 ¹⁾
35/64	0.5469	9"	12"	1	—	059635 ¹⁾
9/16	0.5625	9"	12"	1	—	059636 ¹⁾
37/64	0.5781	9"	12"	1	—	059637 ¹⁾
19/32	0.5937	9"	12"	1	—	059638 ¹⁾
39/64	0.6094	9"	12"	1	—	059639 ¹⁾
5/8	0.6250	9"	12"	1	—	059640 ¹⁾
21/32	0.6563	9"	12"	1	—	059642 ¹⁾
11/16	0.6875	9"	12"	1	—	059644 ¹⁾
23/32	0.7188	9"	12"	1	—	059646 ¹⁾
3/4	0.7500	9"	12"	1	—	059648 ¹⁾

1) 33/64 and larger are steam tempered

General Purpose Extra Length

1511 Bright Finish improves chip flow in soft or
1813 non-ferrous materials

A125 Steam tempered for increased wear
 resistance & lubricity.



1813 Series - 33/64 and larger are steam tempered

1511 Series - 17/32 and larger are steam tempered

A125 Series - under 3/32 are bright



d_1 Ø Inch	d_1 decimal Inch	d_1 Øh ₈ mm	l_2 Inch	l_1 Inch	l_2 mm	l_1 mm	Pack Qty	1511	1813	A125
	0.0551	1.40			100	160	1	—	—	0019832
	0.0591	1.50			100	160	1	—	—	0019856
	0.0591	1.50			80	125	1	—	—	0019849
1/16	0.0625	1.59			100	160	1	—	—	0173664
1/16	0.0625	1.59			80	125	1	—	—	0173657
	0.0709	1.80			100	160	1	—	—	0019863
5/64	0.0781	1.98			100	160	1	—	—	0173688
5/64	0.0781	1.98			80	125	1	—	—	0173671
	0.0787	2.00			100	160	1	—	—	0020074
	0.0787	2.00			80	125	1	—	—	0020067
	0.0866	2.20			100	160	1	—	—	0020036
3/32	0.0938	2.38			100	160	1	—	—	0173701
3/32	0.0938	2.38			80	125	1	—	—	0173695
	0.0984	2.50			100	160	1	—	—	0020050
	0.0984	2.50			80	125	1	—	—	0020043
7/64	0.1094	2.78			100	160	1	—	—	0173725
7/64	0.1094	2.78			80	125	1	—	—	0173718
	0.1181	3.00			100	160	1	—	—	0020128
	0.1181	3.00			150	200	1	—	—	0020135
	0.1181	3.00			200	250	1	—	—	0020142
1/8	0.1250	3.18			100	160	1	—	—	0173732
1/8	0.1250	3.18			150	200	1	—	—	0173749
1/8	0.1250	3.18			200	250	1	—	—	0173756
1/8	0.1250	3.18			250	310	1	—	—	0173763
	0.1299	3.30			100	160	1	—	—	0020081
	0.1378	3.50			100	160	1	—	—	0020098
	0.1378	3.50			150	200	1	—	—	0020104
	0.1378	3.50			200	250	1	—	—	0020111
9/64	0.1406	3.57			100	160	1	—	—	0173770
9/64	0.1406	3.57			150	200	1	—	—	0173787
9/64	0.1406	3.57			250	310	1	—	—	0214398
5/32	0.1563	3.97			100	160	1	—	—	0173794

d ₁ Ø Inch	d ₁ decimal Inch	d ₁ Øh ₈ mm	l ₂ Inch	l ₁ Inch	l ₂ mm	l ₁ mm	Pack Qty	1511	1813	A125
5/32	0.1563	3.97			150	200	1	—	—	0173800
5/32	0.1563	3.97			200	250	1	—	—	0173817
5/32	0.1563	3.97			250	310	1	—	—	0173824
	0.1575	4.00			100	160	1	—	—	0020197
	0.1575	4.00			150	200	1	—	—	0020203
	0.1575	4.00			200	250	1	—	—	0020210
	0.1575	4.00			250	310	1	—	—	0020227
11/64	0.1719	4.37			100	160	1	—	—	0173831
11/64	0.1719	4.37			150	200	1	—	—	0173848
11/64	0.1719	4.37			250	310	1	—	—	0214404
	0.1772	4.50			100	160	1	—	—	0020159
	0.1772	4.50			150	200	1	—	—	0020166
	0.1772	4.50			200	250	1	—	—	0020173
	0.1772	4.50			250	310	1	—	—	0020180
3/16	0.1875	4.76			100	160	1	—	—	0173855
3/16	0.1875	4.76			150	200	1	—	—	0173862
3/16	0.1875	4.76			200	250	1	—	—	0173879
3/16	0.1875	4.76			250	310	1	—	—	0173886
3/16	0.1875	4.76			300	400	1	—	—	0173893
3/16	0.1875		11"	15"			1	059512	—	—
	0.1969	5.00			100	160	1	—	—	0020265
	0.1969	5.00			150	200	1	—	—	0020272
	0.1969	5.00			200	250	1	—	—	0020289
	0.1969	5.00			250	310	1	—	—	0020296
	0.1969	5.00			300	400	1	—	—	0020302
13/64	0.2031	5.16			150	200	1	—	—	0173909
13/64	0.2031	5.16			200	250	1	—	—	0173916
13/64	0.2031	5.16			250	310	1	—	—	0173923
	0.2165	5.50			150	200	1	—	—	0020234
	0.2165	5.50			200	250	1	—	—	0020241
	0.2165	5.50			250	310	1	—	—	0020258
7/32	0.2188	5.56			150	200	1	—	—	0173930
7/32	0.2188	5.56			200	250	1	—	—	0173947
7/32	0.2188	5.56			250	310	1	—	—	0173954
15/64	0.2344	5.95			150	200	1	—	—	0173961
15/64	0.2344	5.95			200	250	1	—	—	0173978
15/64	0.2344	5.95			250	310	1	—	—	0214442
	0.2362	6.00			150	200	1	—	—	0020340
	0.2362	6.00			200	250	1	—	—	0020357
	0.2362	6.00			250	310	1	—	—	0020364
	0.2362	6.00			300	400	1	—	—	0020371
1/4	0.2500	6.35			150	200	1	—	—	0173985
1/4	0.2500	6.35			200	250	1	—	—	0173992
1/4	0.2500	6.35			250	310	1	—	—	0174005
1/4	0.2500	6.35			300	400	1	—	—	0174012
1/4	0.2500	6.35			400	460	1	—	—	0174029
1/4	0.2500		11"	15"			1	059516	—	—
1/4	0.2500		13"	18"			1	—	059716	—
	0.2559	6.50			150	200	1	—	—	0020319
	0.2559	6.50			200	250	1	—	—	0020326
	0.2559	6.50			250	310	1	—	—	0020333
17/64	0.2656	6.75			150	200	1	—	—	0174036
17/64	0.2656	6.75			200	250	1	—	—	0174043
17/64	0.2656	6.75			400	460	1	—	—	0214466
17/64	0.2656		13"	18"			1	—	059717	—
	0.2756	7.00			150	200	1	—	—	0020418
	0.2756	7.00			200	250	1	—	—	0020425
	0.2756	7.00			250	310	1	—	—	0020432
9/32	0.2813	7.14			150	200	1	—	—	0174050
9/32	0.2813	7.14			200	250	1	—	—	0174067
9/32	0.2813	7.14			250	310	1	—	—	0174074
9/32	0.2813	7.14			400	460	1	—	—	0214473
9/32	0.2813		13"	18"			1	—	059718	—
	0.2953	7.50			150	200	1	—	—	0020388
	0.2953	7.50			200	250	1	—	—	0020395
	0.2953	7.50			250	310	1	—	—	0020401

d ₁ Ø Inch	d ₁ decimal Inch	d ₁ Øh ₈ mm	l ₂ Inch	l ₁ Inch	l ₂ mm	l ₁ mm	Pack Qty	1511	1813	A125
19/64	0.2969	7.54			250	310	1	—	—	0214480
19/64	0.2969	7.54			400	460	1	—	—	0214497
19/64	0.2969		13"	18"			1	—	059719	—
5/16	0.3125	7.94			150	200	1	—	—	0174081
5/16	0.3125	7.94			200	250	1	—	—	0174098
5/16	0.3125	7.94			250	310	1	—	—	0174104
5/16	0.3125	7.94			300	400	1	—	—	0174111
5/16	0.3125	7.94			400	460	1	—	—	0174128
5/16	0.3125		11"	15"			1	059520	—	—
5/16	0.3125		13"	18"			1	—	059720	—
	0.3150	8.00			200	250	1	—	—	0020463
	0.3150	8.00			250	310	1	—	—	0020470
	0.3150	8.00			300	400	1	—	—	0020487
21/64	0.3281	8.33			250	310	1	—	—	0174135
21/64	0.3281	8.33			400	460	1	—	—	0214503
21/64	0.3281		13"	18"			1	—	059721	—
	0.3346	8.50			200	250	1	—	—	0020449
	0.3346	8.50			250	310	1	—	—	0020456
11/32	0.3437	8.73			200	250	1	—	—	0174142
11/32	0.3437	8.73			250	310	1	—	—	0174159
11/32	0.3437	8.73			300	400	1	—	—	0174166
11/32	0.3437	8.73			400	460	1	—	—	0214510
11/32	0.3437		11"	15"			1	059522	—	—
11/32	0.3437		13"	18"			1	—	059722	—
	0.3543	9.00			200	250	1	—	—	0020517
	0.3543	9.00			250	310	1	—	—	0020524
	0.3543	9.00			300	400	1	—	—	0020531
23/64	0.3594	9.13			250	310	1	—	—	0174180
23/64	0.3594	9.13			400	460	1	—	—	0214527
23/64	0.3594		13"	18"			1	—	059723	—
	0.3740	9.50			200	250	1	—	—	0020494
	0.3740	9.50			250	310	1	—	—	0020500
3/8	0.3750	9.52			200	250	1	—	—	0174197
3/8	0.3750	9.52			250	310	1	—	—	0174203
3/8	0.3750	9.52			300	400	1	—	—	0174210
3/8	0.3750	9.52			400	460	1	—	—	0174227
3/8	0.3750		11"	15"			1	059524	—	—
3/8	0.3750		13"	18"			1	—	059724	—
25/64	0.3906	9.92			250	310	1	—	—	0214534
25/64	0.3906	9.92			400	460	1	—	—	0214541
25/64	0.3906		13"	18"			1	—	059725	—
	0.3937	10.00			200	250	1	—	—	0019900
	0.3937	10.00			250	310	1	—	—	0019917
	0.3937	10.00			300	400	1	—	—	0019924
13/32	0.4063	10.32			200	250	1	—	—	0174234
13/32	0.4063	10.32			250	310	1	—	—	0174241
13/32	0.4063	10.32			400	460	1	—	—	0214558
13/32	0.4063		13"	18"			1	—	059726	—
	0.4134	10.50			200	250	1	—	—	0019870
	0.4134	10.50			250	310	1	—	—	0019887
	0.4134	10.50			300	400	1	—	—	0019894
27/64	0.4219	10.72			250	310	1	—	—	0214565
27/64	0.4219		13"	18"			1	—	059727	—
	0.4331	11.00			200	250	1	—	—	0019931
	0.4331	11.00			250	310	1	—	—	0019948
	0.4331	11.00			300	400	1	—	—	0019955
7/16	0.4375	11.11			200	250	1	—	—	0174265
7/16	0.4375	11.11			250	310	1	—	—	0174272
7/16	0.4375	11.11			300	400	1	—	—	0174289
7/16	0.4375	11.11			400	460	1	—	—	0214589
7/16	0.4375		11"	15"			1	059528	—	—
7/16	0.4375		13"	18"			1	—	059728	—
29/64	0.4531	11.51			250	310	1	—	—	0214596
29/64	0.4531	11.51			400	460	1	—	—	0214602
29/64	0.4531		13"	18"			1	—	059729	—
15/32	0.4688	11.91			200	250	1	—	—	0174296

d ₁ Ø Inch	d ₁ decimal Inch	d ₁ Øh ₈ mm	l ₂ Inch	l ₁ Inch	l ₂ mm	l ₁ mm	Pack Qty	1511	1813	A125
15/32	0.4687	11.91			250	310	1	—	—	0174302
15/32	0.4687	11.91			400	460	1	—	—	0214619
15/32	0.4687		13"	18"			1	—	059730	—
	0.4724	12.00			200	250	1	—	—	0019962
	0.4724	12.00			250	310	1	—	—	0019979
	0.4724	12.00			300	400	1	—	—	0019986
31/64	0.4844	12.30			250	310	1	—	—	0214626
31/64	0.4844	12.30			400	460	1	—	—	0214633
31/64	0.4844		13"	18"			1	—	059731	—
1/2	0.5000	12.70			200	250	1	—	—	0174319
1/2	0.5000	12.70			250	310	1	—	—	0174326
1/2	0.5000	12.70			300	400	1	—	—	0174333
1/2	0.5000	12.70			400	460	1	—	—	0174340
1/2	0.5000		11"	15"			1	059532	—	—
1/2	0.5000		13"	18"			1	—	059732	—
	0.5118	13.00			250	310	1	—	—	0019993
	0.5118	13.00			300	400	1	—	—	0020005
33/64	0.5156	13.10			250	310	1	—	—	0214640
33/64	0.5156	13.10			400	460	1	—	—	0214657
33/64	0.5156		13"	18"			1	—	059733	—
17/32	0.5313	13.49			250	310	1	—	—	0214664
17/32	0.5313	13.49			400	460	1	—	—	0214671
17/32	0.5313		11"	15"			1	059534	—	—
17/32	0.5313		13"	18"			1	—	059734	—
35/64	0.5469	13.89			250	310	1	—	—	0214688
35/64	0.5469	13.89			400	460	1	—	—	0214695
35/64	0.5469		13"	18"			1	—	059735	—
	0.5512	14.00			250	310	1	—	—	0020012
	0.5512	14.00			300	400	1	—	—	0020029
9/16	0.5625	14.29			250	310	1	—	—	0214701
9/16	0.5625	14.29			400	460	1	—	—	0214718
9/16	0.5625		11"	15"			1	059536	—	—
9/16	0.5625		13"	18"			1	—	059736	—
37/64	0.5781	14.68			250	310	1	—	—	0214725
37/64	0.5781		13"	18"			1	—	059737	—
19/32	0.5937	15.08			250	310	1	—	—	0214749
19/32	0.5937	15.08			400	460	1	—	—	0214756
19/32	0.5937		13"	18"			1	—	059738	—
39/64	0.6094	15.48			250	310	1	—	—	0214763
39/64	0.6094	15.48			400	460	1	—	—	0214770
39/64	0.6094		13"	18"			1	—	059739	—
5/8	0.6250	15.88			250	310	1	—	—	0214787
5/8	0.6250	15.88			400	460	1	—	—	0214794
5/8	0.6250		11"	15"			1	059540	—	—
5/8	0.6250		13"	18"			1	—	059740	—
21/32	0.6563	16.67			250	310	1	—	—	0214800
21/32	0.6563	16.67			400	460	1	—	—	0214817
21/32	0.6563		11"	15"			1	059542	—	—
21/32	0.6563		13"	18"			1	—	059742	—
11/16	0.6875	17.46			250	310	1	—	—	0214824
11/16	0.6875	17.46			400	460	1	—	—	0214831
11/16	0.6875		11"	15"			1	059544	—	—
11/16	0.6875		13"	18"			1	—	059744	—
23/32	0.7188	18.26			250	310	1	—	—	0214848
23/32	0.7188	18.26			400	460	1	—	—	0214855
23/32	0.7188		11"	15"			1	059546	—	—
23/32	0.7188		13"	18"			1	—	059746	—
3/4	0.7500	19.05			250	310	1	—	—	0214862
3/4	0.7500	19.05			400	460	1	—	—	0214879
3/4	0.7500		11"	15"			1	059548	—	—
3/4	0.7500		13"	18"			1	—	059748	—
25/32	0.7813	19.84			400	460	1	—	—	0214886
25/32	0.7813		11"	15"			1	059550	—	—
25/32	0.7813		13"	18"			1	—	059750	—
13/16	0.8125	20.64			400	460	1	—	—	0214893
13/16	0.8125		11"	15"			1	059552	—	—

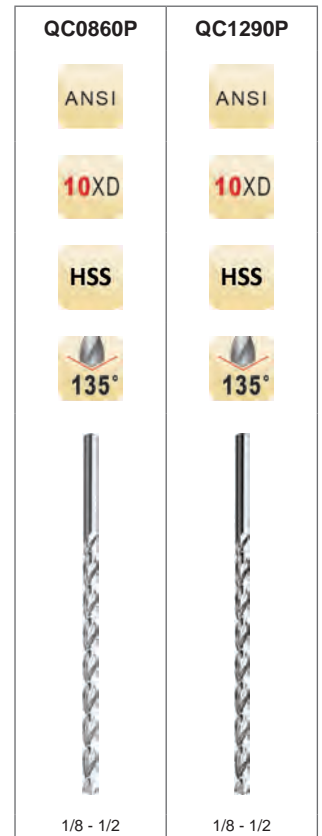
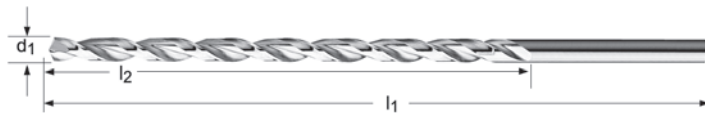
d_1 \varnothing Inch	d_1 decimal Inch	d_1 $\varnothing h_8$ mm	l_2 Inch	l_1 Inch	l_2 mm	l_1 mm	Pack Qty	1511	1813	A125
13/16	0.8125		13"	18"			1	—	059752	—
7/8	0.8750	22.22			400	460	1	—	—	0214909
7/8	0.8750		11"	15"			1	059554	—	—
7/8	0.8750		13"	18"			1	—	059756	—
15/16	0.9375	23.81			400	460	1	—	—	0214916
15/16	0.9375		11"	15"			1	059556	—	—
15/16	0.9375		13"	18"			1	—	059760	—
1"	1.0000	25.40			400	460	1	—	—	0214923
1"	1.0000		11"	15"			1	059558	—	—
1"	1.0000		13"	18"			1	—	059764	—

General Purpose Extra Length Parabolic Flute

QC0860P 8" Overall length

QC1290P 12" Overall length

Heavy-Duty Parabolic Flute design for efficient chip removal. Allows greater drilling depths in one pass. Low thrust design self centering Split Point for easier penetration. Bright Finish improves chip flow in soft or non-ferrous materials.



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC0860P	QC1290P
1/8	0.1250	6"	8"	1	055608	—
1/8	0.1250	9"	12"	1	—	060308
9/64	0.1406	6"	8"	1	055609	—
9/64	0.1406	9"	12"	1	—	060309
5/32	0.1563	6"	8"	1	055610	—
5/32	0.1563	9"	12"	1	—	060310
11/64	0.1719	6"	8"	1	055611	—
11/64	0.1719	9"	12"	1	—	060311
3/16	0.1875	6"	8"	1	055612	—
3/16	0.1875	9"	12"	1	—	060312
13/64	0.2031	6"	8"	1	055613	—
13/64	0.2031	9"	12"	1	—	060313
7/32	0.2188	6"	8"	1	055614	—
7/32	0.2188	9"	12"	1	—	060314
15/64	0.2344	6"	8"	1	055615	—
15/64	0.2344	9"	12"	1	—	060315
1/4	0.2500	6"	8"	1	055616	—
1/4	0.2500	9"	12"	1	—	060316
17/64	0.2656	6"	8"	1	055617	—
17/64	0.2656	9"	12"	1	—	060317
9/32	0.2813	6"	8"	1	055618	—
9/32	0.2813	9"	12"	1	—	060318
19/64	0.2969	6"	8"	1	055619	—
19/64	0.2969	9"	12"	1	—	060319
5/16	0.3125	6"	8"	1	055620	—
5/16	0.3125	9"	12"	1	—	060320
21/64	0.3281	6"	8"	1	055621	—
21/64	0.3281	9"	12"	1	—	060321
11/32	0.3437	6"	8"	1	055622	—
11/32	0.3437	9"	12"	1	—	060322
23/64	0.3594	6"	8"	1	055623	—
23/64	0.3594	9"	12"	1	—	060323
3/8	0.3750	6"	8"	1	055624	—

EXTRA LENGTH DRILL

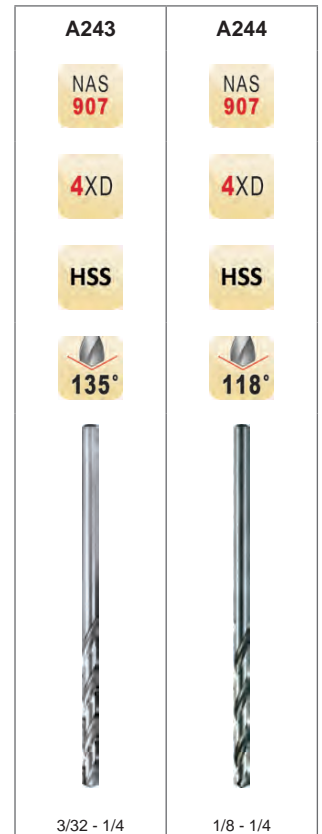
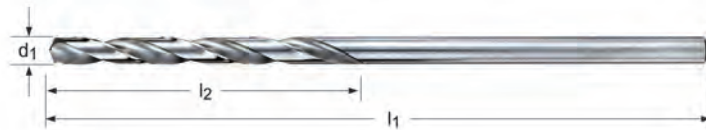


d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	QC0860P	QC1290P
3/8	0.3750	9"	12"	1	—	060324
25/64	0.3906	6"	8"	1	055625	—
25/64	0.3906	9"	12"	1	—	060325
13/32	0.4063	6"	8"	1	055626	—
13/32	0.4063	9"	12"	1	—	060326
27/64	0.4219	6"	8"	1	055627	—
27/64	0.4219	9"	12"	1	—	060327
7/16	0.4375	6"	8"	1	055628	—
7/16	0.4375	9"	12"	1	—	060328
29/64	0.4531	6"	8"	1	055629	—
15/32	0.4687	6"	8"	1	055630	—
15/32	0.4687	9"	12"	1	—	060330
31/64	0.4844	6"	8"	1	055631	—
1/2	0.5000	6"	8"	1	055632	—
1/2	0.5000	9"	12"	1	—	060332

Aircraft Extension (NAS 907)

A243 (NAS 907 Type B) Low thrust design self centering 135° Split Point for easier penetration. Bright Finish improves chip flow in soft or non-ferrous materials.

A244 (NAS 907 Type A) Low thrust design self centering 118° Split Point for easier penetration. Bright Finish improves chip flow in soft or non-ferrous materials.



d_1 $\varnothing h_8$ Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	A243	A244
3/32	0.0938	1.1/4	6"	10	0240458	—
40	0.0980	1.3/8	6"	10	0241141	—
1/8	0.1250	1.5/8	6"	10	0240434	0375914
30	0.1285	1.5/8	6"	10	0241035	—
5/32	0.1563	2"	6"	10	0240465	0375938
21	0.1590	2.1/8	6"	10	0240939	—
20	0.1610	2.1/8	6"	10	0240922	—
3/16	0.1875	2.5/16	6"	10	0240441	0375921
11	0.1910	2.5/16	6"	10	0240823	—
10	0.1935	2.7/16	6"	10	0240816	—
1/4	0.2500	2.3/4	6"	10	0240410	0375907

AIRCRAFT EXTENSION DRILL



Aircraft Extension (NAS 907 Type B)

500-6 - Fractional Sizes

501-6 - Wire Gauge Sizes

502-6 - Letter Sizes

Low thrust design self centering 135° Split Point for easier penetration. Steam tempered for increased wear resistance & lubricity.

6" overall length.



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	500-6	501-6	502-6
	60		0.0400	11/16	6"	12	—	058160 ¹⁾	—
	59		0.0410	11/16	6"	12	—	058159 ¹⁾	—
	58		0.0420	11/16	6"	12	—	058158 ¹⁾	—
	57		0.0430	3/4	6"	12	—	058157 ¹⁾	—
	56		0.0465	3/4	6"	12	—	058156 ¹⁾	—
3/64			0.0469	3/4	6"	12	058003	—	—
	55		0.0520	7/8	6"	12	—	058155 ¹⁾	—
	54		0.0550	7/8	6"	12	—	058154 ¹⁾	—
	53		0.0595	7/8	6"	12	—	058153 ¹⁾	—
1/16			0.0625	7/8	6"	12	058004	—	—
	52		0.0635	7/8	6"	12	—	058152	—
	51		0.0670	1"	6"	12	—	058151	—
	50		0.0700	1"	6"	12	—	058150	—
	49		0.0730	1"	6"	12	—	058149	—
	48		0.0760	1"	6"	12	—	058148	—
5/64			0.0781	1"	6"	12	058005	—	—
	47		0.0785	1"	6"	12	—	058147	—
	46		0.0810	1.1/8	6"	12	—	058146	—
	45		0.0820	1.1/8	6"	12	—	058145	—
	44		0.0860	1.1/8	6"	12	—	058144	—
	43		0.0890	1.1/4	6"	12	—	058143	—
	42		0.0935	1.1/4	6"	12	—	058142	—
3/32			0.0938	1.1/4	6"	12	058006	—	—
	41		0.0960	1.3/8	6"	12	—	058141	—
	40		0.0980	1.3/8	6"	12	—	058140	—
	39		0.0995	1.3/8	6"	12	—	058139	—
	38		0.1015	1.7/16	6"	12	—	058138	—
	37		0.1040	1.7/16	6"	12	—	058137	—
	36		0.1065	1.7/16	6"	12	—	058136	—
7/64			0.1094	1.1/2	6"	12	058007	—	—
	35		0.1100	1.1/2	6"	12	—	058135	—
	34		0.1110	1.1/2	6"	12	—	058134	—

¹⁾ Not Split Point

d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	500-6	501-6	502-6
	33		0.1130	1.1/2	6"	12	—	058133	—
	32		0.1160	1.5/8	6"	12	—	058132	—
	31		0.1200	1.5/8	6"	12	—	058131	—
1/8			0.1250	1.5/8	6"	12	058008	—	—
	30		0.1285	1.5/8	6"	12	—	058130	—
	29		0.1360	1.3/4	6"	12	—	058129	—
	28		0.1405	1.3/4	6"	12	—	058128	—
9/64			0.1406	1.3/4	6"	12	058009	—	—
	27		0.1440	1.7/8	6"	12	—	058127	—
	26		0.1470	1.7/8	6"	12	—	058126	—
	25		0.1495	1.7/8	6"	12	—	058125	—
	24		0.1520	2"	6"	12	—	058124	—
	23		0.1540	2"	6"	12	—	058123	—
5/32			0.1563	2"	6"	12	058010	—	—
	22		0.1570	2"	6"	12	—	058122	—
	21		0.1590	2.1/8	6"	12	—	058121	—
	20		0.1610	2.1/8	6"	12	—	058120	—
	19		0.1660	2.1/8	6"	12	—	058119	—
	18		0.1695	2.1/8	6"	12	—	058118	—
11/64			0.1719	2.1/8	6"	12	058011	—	—
	17		0.1730	2.3/16	6"	12	—	058117	—
	16		0.1770	2.3/16	6"	12	—	058116	—
	15		0.1800	2.3/16	6"	12	—	058115	—
	14		0.1820	2.3/16	6"	12	—	058114	—
	13		0.1850	2.5/16	6"	12	—	058113	—
3/16			0.1875	2.5/16	6"	12	058012	—	—
	12		0.1890	2.5/16	6"	12	—	058112	—
	11		0.1910	2.5/16	6"	12	—	058111	—
	10		0.1935	2.7/16	6"	12	—	058110	—
	9		0.1960	2.7/16	6"	12	—	058109	—
	8		0.1990	2.7/16	6"	12	—	058108	—
	7		0.2010	2.7/16	6"	12	—	058107	—
13/64			0.2031	2.7/16	6"	12	058013	—	—
	6		0.2040	2.1/2	6"	12	—	058106	—
	5		0.2055	2.1/2	6"	12	—	058105	—
	4		0.2090	2.1/2	6"	12	—	058104	—
	3		0.2130	2.1/2	6"	12	—	058103	—
7/32			0.2188	2.1/2	6"	12	058014	—	—
	2		0.2210	2.5/8	6"	12	—	058102	—
	1		0.2280	2.5/8	6"	12	—	058101	—
		A	0.2340	2.5/8	6"	12	—	—	058201
15/64			0.2344	2.5/8	6"	12	058015	—	—
		B	0.2380	2.3/4	6"	12	—	—	058202
		C	0.2420	2.3/4	6"	12	—	—	058203
		D	0.2460	2.3/4	6"	12	—	—	058204
1/4		E	0.2500	2.3/4	6"	12	058016	—	—
		F	0.2570	2.7/8	6"	12	—	—	058206
		G	0.2610	2.7/8	6"	6	—	—	058207
17/64			0.2656	2.7/8	6"	6	058017	—	—
		H	0.2660	2.7/8	6"	6	—	—	058208
		I	0.2720	2.7/8	6"	6	—	—	058209
		J	0.2770	2.7/8	6"	6	—	—	058210
		K	0.2810	2.15/16	6"	6	—	—	058211
9/32			0.2813	2.15/16	6"	6	058018	—	—
		L	0.2900	2.15/16	6"	6	—	—	058212
		M	0.2950	3.1/16	6"	6	—	—	058213
19/64			0.2969	3.1/16	6"	6	058019	—	—
		N	0.3020	3.1/16	6"	6	—	—	058214
5/16			0.3125	3.3/16	6"	6	058020	—	—
		O	0.3160	3.3/16	6"	6	—	—	058215
		P	0.3230	3.5/16	6"	6	—	—	058216
21/64			0.3281	3.5/16	6"	6	058021	—	—
		Q	0.3320	3.7/16	6"	6	—	—	058217
		R	0.3390	3.7/16	6"	6	—	—	058218
11/32			0.3437	3.7/16	6"	6	058022	—	—
		S	0.3480	3.1/2	6"	6	—	—	058219

AIRCRAFT EXTENSION DRILL



d_1 Ø Inch	d_1 Ø Nr.	d_1 Ø letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	500-6	501-6	502-6
		T	0.3580	3.1/2	6"	6	—	—	058220
23/64			0.3594	3.1/2	6"	6	058023	—	—
		U	0.3680	3.5/8	6"	6	—	—	058221
3/8			0.3750	3.5/8	6"	6	058024	—	—
		V	0.3770	3.5/8	6"	6	—	—	058222
		W	0.3860	3.3/4	6"	6	—	—	058223
25/64			0.3906	3.3/4	6"	6	058025	—	—
		X	0.3970	3.3/4	6"	6	—	—	058224
		Y	0.4040	3.7/8	6"	6	—	—	058225
13/32			0.4063	3.7/8	6"	6	058026	—	—
		Z	0.4130	3.7/8	6"	6	—	—	058226
27/64			0.4219	3.15/16	6"	6	058027	—	—
7/16			0.4375	4.1/16	6"	6	058028	—	—
29/64			0.4531	4.3/16	6"	6	058029	—	—
15/32			0.4687	4.5/16	6"	6	058030	—	—
31/64			0.4844	4.3/8	6"	6	058031	—	—
1/2			0.5000	4.1/2	6"	6	058032	—	—

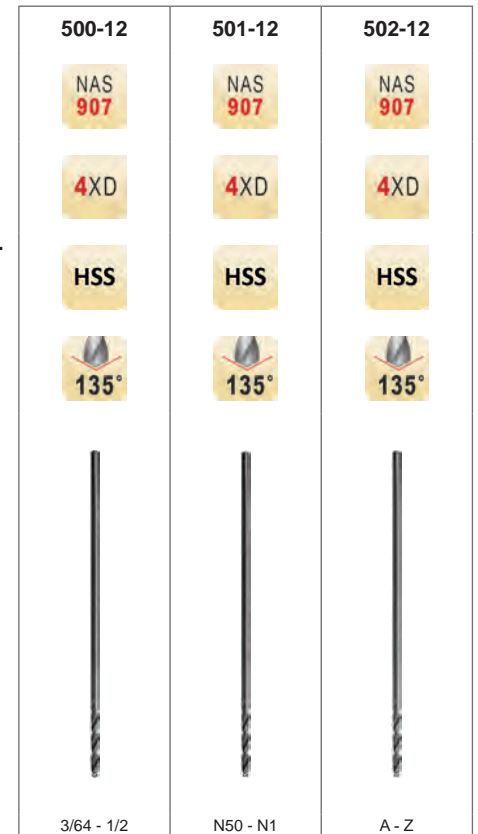
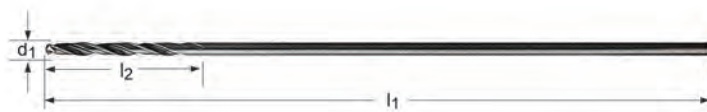
Aircraft Extension (NAS 907 Type B)

500-12 - Fractional Sizes

501-12 - Wire Gauge Sizes

502-12 - Letter Sizes

Low thrust design self centering 135° Split Point for easier penetration.
 Steam tempered for increased wear resistance & lubricity.
 12" Over All Length



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	500-12	501-12	502-12
3/64			0.0469	3/4	12"	12	059003 ¹⁾	—	—
1/16			0.0625	7/8	12"	12	059004	—	—
	50		0.0700	1"	12"	12	—	059150	—
	49		0.0730	1"	12"	12	—	059149	—
	48		0.0760	1"	12"	12	—	059148	—
5/64			0.0781	1"	12"	12	059005	—	—
	47		0.0785	1"	12"	12	—	059147	—
	46		0.0810	1.1/8	12"	12	—	059146	—
	45		0.0820	1.1/8	12"	12	—	059145	—
	44		0.0860	1.1/8	12"	12	—	059144	—
	43		0.0890	1.1/4	12"	12	—	059143	—
	42		0.0935	1.1/4	12"	12	—	059142	—
3/32			0.0938	1.1/4	12"	12	059006	—	—
	41		0.0960	1.3/8	12"	12	—	059141	—
	40		0.0980	1.3/8	12"	12	—	059140	—
	37		0.1040	1.7/16	12"	12	—	059137	—
	36		0.1065	1.7/16	12"	12	—	059136	—
7/64			0.1094	1.1/2	12"	12	059007	—	—
	31		0.1200	1.5/8	12"	12	—	059131	—
1/8			0.1250	1.5/8	12"	12	059008	—	—
	30		0.1285	1.5/8	12"	12	—	059130	—
	29		0.1360	1.3/4	12"	12	—	059129	—
9/64			0.1406	1.3/4	12"	12	059009	—	—
	27		0.1440	1.7/8	12"	12	—	059127	—
	26		0.1470	1.7/8	12"	12	—	059126	—
	25		0.1495	1.7/8	12"	12	—	059125	—
	23		0.1540	2"	12"	12	—	059123	—
5/32			0.1563	2"	12"	12	059010	—	—
	22		0.1570	2"	12"	12	—	059122	—
	21		0.1590	2.1/8	12"	12	—	059121	—
	20		0.1610	2.1/8	12"	12	—	059120	—
	19		0.1660	2.1/8	12"	12	—	059119	—

¹⁾ Not Split Point

AIRCRAFT EXTENSION DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	500-12	501-12	502-12
	18		0.1695	2.1/8	12"	12	—	059118	—
11/64			0.1719	2.1/8	12"	12	059011	—	—
	17		0.1730	2.3/16	12"	12	—	059117	—
	16		0.1770	2.3/16	12"	12	—	059116	—
	13		0.1850	2.5/16	12"	12	—	059113	—
3/16			0.1875	2.5/16	12"	6	059012	—	—
	12		0.1890	2.5/16	12"	6	—	059112	—
	11		0.1910	2.5/16	12"	6	—	059111	—
	10		0.1935	2.7/16	12"	6	—	059110	—
	9		0.1960	2.7/16	12"	6	—	059109	—
	7		0.2010	2.7/16	12"	6	—	059107	—
13/64			0.2031	2.7/16	12"	6	059013	—	—
	5		0.2055	2.1/2	12"	6	—	059105	—
	4		0.2090	2.1/2	12"	6	—	059104	—
	3		0.2130	2.1/2	12"	6	—	059103	—
7/32			0.2188	2.1/2	12"	6	059014	—	—
	1		0.2280	2.5/8	12"	6	—	059101	—
		A	0.2340	2.5/8	12"	6	—	—	059201
15/64			0.2344	2.5/8	12"	6	059015	—	—
		B	0.2380	2.3/4	12"	6	—	—	059202
		C	0.2420	2.3/4	12"	6	—	—	059203
		D	0.2460	2.3/4	12"	6	—	—	059204
1/4			0.2500	2.3/4	12"	6	059016	—	—
		E	0.2570	2.7/8	12"	6	—	—	059206
		F	0.2570	2.7/8	12"	6	—	—	059206
		G	0.2610	2.7/8	12"	6	—	—	059207
17/64			0.2656	2.7/8	12"	6	059017	—	—
		H	0.2660	2.7/8	12"	6	—	—	059208
		I	0.2720	2.7/8	12"	6	—	—	059209
		J	0.2770	2.7/8	12"	6	—	—	059210
		K	0.2810	2.15/16	12"	6	—	—	059211
9/32			0.2813	2.15/16	12"	6	059018	—	—
		L	0.2900	2.15/16	12"	6	—	—	059212
		M	0.2950	3.1/16	12"	6	—	—	059213
19/64			0.2969	3.1/16	12"	6	059019	—	—
		N	0.3020	3.1/16	12"	6	—	—	059214
5/16			0.3125	3.3/16	12"	6	059020	—	—
		O	0.3160	3.3/16	12"	6	—	—	059215
		P	0.3230	3.5/16	12"	6	—	—	059216
21/64			0.3281	3.5/16	12"	6	059021	—	—
		Q	0.3320	3.7/16	12"	6	—	—	059217
		R	0.3390	3.7/16	12"	6	—	—	059218
11/32			0.3437	3.7/16	12"	6	059022	—	—
		S	0.3480	3.1/2	12"	3	—	—	059219
		T	0.3580	3.1/2	12"	3	—	—	059220
23/64			0.3594	3.1/2	12"	3	059023	—	—
		U	0.3680	3.5/8	12"	3	—	—	059221
3/8			0.3750	3.5/8	12"	3	059024	—	—
		V	0.3770	3.5/8	12"	3	—	—	059222
		W	0.3860	3.3/4	12"	3	—	—	059223
25/64			0.3906	3.3/4	12"	3	059025	—	—
		X	0.3970	3.3/4	12"	3	—	—	059224
		Y	0.4040	3.7/8	12"	3	—	—	059225
13/32			0.4063	3.7/8	12"	3	059026	—	—
		Z	0.4130	3.7/8	12"	3	—	—	059226
27/64			0.4219	3.15/16	12"	3	059027	—	—
7/16			0.4375	4.1/16	12"	3	059028	—	—
29/64			0.4531	4.3/16	12"	3	059029	—	—
15/32			0.4687	4.5/16	12"	3	059030	—	—
31/64			0.4844	4.3/8	12"	3	059031	—	—
1/2			0.5000	4.1/2	12"	3	059032	—	—

Heavy Duty Cobalt Aircraft Extension (NAS 907 Type J)

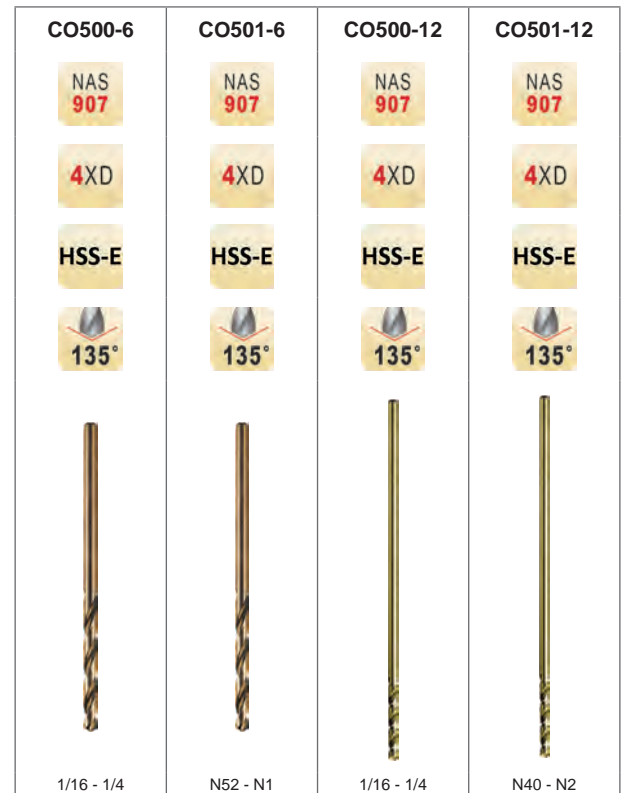
CO500-6 - Fractional Sizes, 6" Over All Length

CO501-6 - Wire Gauge Sizes, 6" Over All Length

CO500-12 - Fractional Sizes, 12" Over All Length

CO501-12 - Wire Gauge Sizes, 12" Over All Length

Low thrust design self centering 135° Split Point for easier penetration. Low thrust design. Cobalt base material with Bronze tempered for wear resistance and lubricity. For enhanced tool life in ferrous materials.



d ₁ Ø Inch	d ₁	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	CO500-6	CO501-6	CO500-12	CO501-12
1/16		0.0625	7/8	12"	12	—	—	052604	—
1/16		0.0625	7/8	6"	12	053604	—	—	—
	52	0.0635	7/8	6"	12	—	053752	—	—
	51	0.0670	1"	6"	12	—	053751	—	—
	50	0.0700	1"	6"	12	—	053750	—	—
	49	0.0730	1"	6"	12	—	053749	—	—
	48	0.0760	1"	6"	12	—	053748	—	—
5/64		0.0781	1"	12"	12	—	—	052605	—
5/64		0.0781	1"	6"	12	053605	—	—	—
	47	0.0785	1"	6"	12	—	053747	—	—
	46	0.0810	1.1/8	6"	12	—	053746	—	—
	45	0.0820	1.1/8	6"	12	—	053745	—	—
	44	0.0860	1.1/8	6"	12	—	053744	—	—
	43	0.0890	1.1/4	6"	12	—	053743	—	—
	42	0.0935	1.1/4	6"	12	—	053742	—	—
3/32		0.0938	1.1/4	12"	12	—	—	052606	—
3/32		0.0938	1.1/4	6"	12	053606	—	—	—
	41	0.0960	1.3/8	6"	12	—	053741	—	—
	40	0.0980	1.3/8	12"	12	—	—	—	052840
	40	0.0980	1.3/8	6"	12	—	053740	—	—
	39	0.0995	1.3/8	6"	12	—	053739	—	—
	38	0.1015	1.7/16	6"	12	—	053738	—	—
	37	0.1040	1.7/16	6"	12	—	053737	—	—
	36	0.1065	1.7/16	6"	12	—	053736	—	—
7/64		0.1094	1.1/2	12"	12	—	—	052607	—
7/64		0.1094	1.1/2	6"	12	053607	—	—	—
	35	0.1100	1.1/2	6"	12	—	053735	—	—
	34	0.1110	1.1/2	6"	12	—	053734	—	—
	33	0.1130	1.1/2	6"	12	—	053733	—	—
	32	0.1160	1.5/8	6"	12	—	053732	—	—
	31	0.1200	1.5/8	6"	12	—	053731	—	—
1/8		0.1250	1.5/8	12"	12	—	—	052608	—
1/8		0.1250	1.5/8	6"	12	053608	—	—	—

AIRCRAFT EXTENSION DRILL



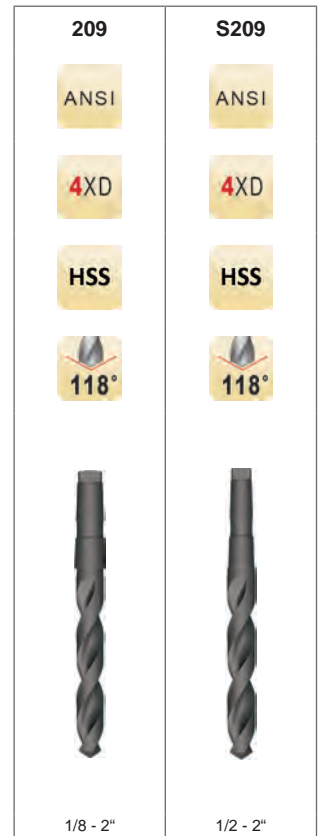
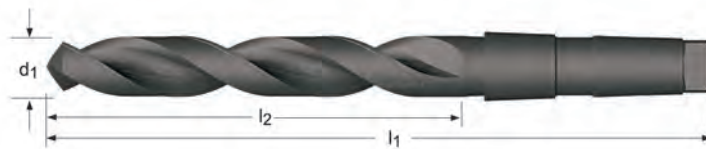
d ₁ ∅ Inch	d ₁	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	CO500-6	CO501-6	CO500-12	CO501-12
	30	0.1285	1.5/8	12"	12	—	—	—	052830
	30	0.1285	1.5/8	6"	12	—	053730	—	—
	29	0.1360	1.3/4	12"	12	—	—	—	052829
	29	0.1360	1.3/4	6"	12	—	053729	—	—
	28	0.1405	1.3/4	6"	12	—	053728	—	—
9/64		0.1406	1.3/4	12"	12	—	—	052609	—
9/64		0.1406	1.3/4	6"	12	053609	—	—	—
	27	0.1440	1.7/8	12"	12	—	—	—	052827
	27	0.1440	1.7/8	6"	12	—	053727	—	—
	26	0.1470	1.7/8	6"	12	—	053726	—	—
	25	0.1495	1.7/8	6"	12	—	053725	—	—
	24	0.1520	2"	6"	12	—	053724	—	—
	23	0.1540	2"	6"	12	—	053723	—	—
5/32		0.1563	2"	12"	12	—	—	052610	—
5/32		0.1563	2"	6"	12	053610	—	—	—
	22	0.1570	2"	6"	12	—	053722	—	—
	21	0.1590	2.1/8	12"	12	—	—	—	052821
	21	0.1590	2.1/8	6"	12	—	053721	—	—
	20	0.1610	2.1/8	12"	12	—	—	—	052820
	20	0.1610	2.1/8	6"	12	—	053720	—	—
	19	0.1660	2.1/8	12"	12	—	—	—	052819
	19	0.1660	2.1/8	6"	12	—	053719	—	—
	18	0.1695	2.1/8	6"	12	—	053718	—	—
11/64		0.1719	2.1/8	12"	12	—	—	052611	—
11/64		0.1719	2.1/8	6"	12	053611	—	—	—
	17	0.1730	2.3/16	6"	12	—	053717	—	—
	16	0.1770	2.3/16	12"	12	—	—	—	052816
	16	0.1770	2.3/16	6"	12	—	053716	—	—
	15	0.1800	2.3/16	6"	12	—	053715	—	—
	14	0.1820	2.3/16	6"	12	—	053714	—	—
	13	0.1850	2.5/16	6"	12	—	053713	—	—
3/16		0.1875	2.5/16	12"	6	—	—	052612	—
3/16		0.1875	2.5/16	6"	12	053612	—	—	—
	12	0.1890	2.5/16	6"	12	—	053712	—	—
	11	0.1910	2.5/16	12"	12	—	—	—	052811
	11	0.1910	2.5/16	6"	12	—	053711	—	—
	10	0.1935	2.7/16	12"	6	—	—	—	052810
	10	0.1935	2.7/16	6"	12	—	053710	—	—
	9	0.1960	2.7/16	6"	12	—	053709	—	—
	8	0.1990	2.7/16	6"	12	—	053708	—	—
	7	0.2010	2.7/16	6"	12	—	053707	—	—
13/64		0.2031	2.7/16	12"	6	—	—	052613	—
13/64		0.2031	2.7/16	6"	12	053613	—	—	—
	6	0.2040	2.1/2	6"	12	—	053706	—	—
	5	0.2055	2.1/2	6"	12	—	053705	—	—
	4	0.2090	2.1/2	6"	12	—	053704	—	—
	3	0.2130	2.1/2	6"	12	—	053703	—	—
7/32		0.2188	2.1/2	12"	6	—	—	052614	—
7/32		0.2188	2.1/2	6"	12	053614	—	—	—
	2	0.2210	2.5/8	12"	6	—	—	—	052802
	2	0.2210	2.5/8	6"	12	—	053702	—	—
	1	0.2280	2.5/8	6"	12	—	053701	—	—
15/64		0.2344	2.5/8	12"	6	—	—	052615	—
15/64		0.2344	2.5/8	6"	12	053615	—	—	—
1/4		0.2500	2.3/4	12"	6	—	—	052616	—
1/4		0.2500	2.3/4	6"	12	053616	—	—	—

General Purpose Taper Shank

209 Standard Taper Type

S209 Small Taper Type

Steam tempered for increased tool life & lubricity.



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	MTS	Pack Qty	209	S209
1/8	0.1250	1.7/8	5.1/8	1	1	020008	—
9/64	0.1406	2.1/8	5.3/8	1	1	020009	—
5/32	0.1563	2.1/8	5.3/8	1	1	020010	—
11/64	0.1719	2.1/2	5.3/4	1	1	020011	—
3/16	0.1875	2.1/2	5.3/4	1	1	020012	—
13/64	0.2031	2.3/4	6"	1	1	020013	—
7/32	0.2188	2.3/4	6"	1	1	020014	—
15/64	0.2344	2.7/8	6.1/8	1	1	020015	—
1/4	0.2500	2.7/8	6.1/8	1	1	020016	—
17/64	0.2656	3"	6.1/4	1	1	020017	—
9/32	0.2813	3"	6.1/4	1	1	020018	—
19/64	0.2969	3.1/8	6.3/8	1	1	020019	—
5/16	0.3125	3.1/8	6.3/8	1	1	020020	—
21/64	0.3281	3.1/4	6.1/2	1	1	020021	—
11/32	0.3437	3.1/4	6.1/2	1	1	020022	—
23/64	0.3594	3.1/2	6.3/4	1	1	020023	—
3/8	0.3750	3.1/2	6.3/4	1	1	020024	—
25/64	0.3906	3.5/8	7"	1	1	020025	—
13/32	0.4063	3.5/8	7"	1	1	020026	—
27/64	0.4219	3.7/8	7.1/4	1	1	020027	—
7/16	0.4375	3.7/8	7.1/4	1	1	020028	—
29/64	0.4531	4.1/8	7.1/2	1	1	020029	—
15/32	0.4687	4.1/8	7.1/2	1	1	020030	—
31/64	0.4844	4.3/8	8.1/4	2	1	020031	—
1/2	0.5000	4.3/8	7.3/4	1	1	—	023032
1/2	0.5000	4.3/8	8.1/4	2	1	020032	—
33/64	0.5156	4.5/8	8"	1	1	—	023033
33/64	0.5156	4.5/8	8.1/2	2	1	020033	—
17/32	0.5313	4.5/8	8"	1	1	—	023034
17/32	0.5313	4.5/8	8.1/2	2	1	020034	—
35/64	0.5469	4.7/8	8.1/4	1	1	—	023035
35/64	0.5469	4.7/8	8.3/4	2	1	020035	—
9/16	0.5625	4.7/8	8.1/4	1	1	—	023036

TAPER SHANK DRILL



d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	MTS	Pack Qty	209	S209
9/16	0.5625	4.7/8	8.3/4	2	1	020036	—
37/64	0.5781	4.7/8	8.3/4	2	1	020037	—
19/32	0.5937	4.7/8	8.3/4	2	1	020038	—
39/64	0.6094	4.7/8	8.3/4	2	1	020039	—
5/8	0.6250	4.7/8	8.3/4	2	1	020040	—
41/64	0.6406	5.1/8	9"	2	1	020041	—
21/32	0.6563	5.1/8	9"	2	1	020042	—
43/64	0.6719	5.3/8	9.1/4	2	1	020043	—
11/16	0.6875	5.3/8	9.1/4	2	1	020044	—
45/64	0.7031	5.5/8	9.1/2	2	1	020045	—
23/32	0.7188	5.5/8	9.1/2	2	1	020046	—
47/64	0.7344	5.7/8	9.3/4	2	1	020047	—
3/4	0.7500	5.7/8	9.3/4	2	1	020048	—
49/64	0.7656	6"	9.7/8	2	1	020049	—
25/32	0.7813	6"	9.7/8	2	1	020050	—
51/64	0.7969	6.1/8	10"	2	1	—	023051
51/64	0.7969	6.1/8	10.3/4	3	1	020051	—
13/16	0.8125	6.1/8	10"	2	1	—	023052
13/16	0.8125	6.1/8	10.3/4	3	1	020052	—
53/64	0.8281	6.1/8	10"	2	1	—	023053
53/64	0.8281	6.1/8	10.3/4	3	1	020053	—
27/32	0.8438	6.1/8	10"	2	1	—	023054
27/32	0.8438	6.1/8	10.3/4	3	1	020054	—
55/64	0.8594	6.1/8	10.3/4	3	1	020055	—
7/8	0.8750	6.1/8	10"	2	1	—	023056
7/8	0.8750	6.1/8	10.3/4	3	1	020056	—
57/64	0.8906	6.1/8	10.3/4	3	1	020057	—
29/32	0.9063	6.1/8	10"	2	1	—	023058
29/32	0.9063	6.1/8	10.3/4	3	1	020058	—
59/64	0.9219	6.1/8	10.3/4	3	1	020059	—
15/16	0.9375	6.1/8	10.3/4	3	1	020060	—
61/64	0.9531	6.3/8	11"	3	1	020061	—
31/32	0.9688	6.3/8	11"	3	1	020062	—
63/64	0.9844	6.3/8	11"	3	1	020063	—
1"	1.0000	6.3/8	11"	3	1	020100	—
1.1/64	1.0156	6.1/2	11.1/8	3	1	020101	—
1.1/32	1.0312	6.1/2	11.1/8	3	1	020102	—
1.3/64	1.0469	6.5/8	11.1/4	3	1	020103	—
1.1/16	1.0625	6.5/8	11.1/4	3	1	020104	—
1.5/64	1.0781	6.7/8	12.1/2	4	1	020105	—
1.3/32	1.0937	6.7/8	11.1/2	3	1	—	023106
1.3/32	1.0937	6.7/8	12.1/2	4	1	020106	—
1.7/64	1.1094	7.1/8	11.3/4	3	1	—	023107
1.7/64	1.1094	7.1/8	12.3/4	4	1	020107	—
1.1/8	1.1250	7.1/8	11.3/4	3	1	—	023108
1.1/8	1.1250	7.1/8	12.3/4	4	1	020108	—
1.9/64	1.1406	7.1/4	11.7/8	3	1	—	023109
1.9/64	1.1406	7.1/4	12.7/8	4	1	020109	—
1.5/32	1.1563	7.1/4	11.7/8	3	1	—	023110
1.5/32	1.1563	7.1/4	12.7/8	4	1	020110	—
1.11/64	1.1719	7.3/8	12"	3	1	—	023111
1.11/64	1.1719	7.3/8	13"	4	1	020111	—
1.3/16	1.1875	7.3/8	12"	3	1	—	023112
1.3/16	1.1875	7.3/8	13"	4	1	020112	—
1.13/64	1.2031	7.1/2	12.1/8	3	1	—	023113
1.7/32	1.2187	7.1/2	12.1/8	3	1	—	023114
1.7/32	1.2187	7.1/2	13.1/8	4	1	020114	—
1.15/64	1.2344	7.7/8	13.1/2	4	1	020115	—
1.1/4	1.2500	7.7/8	12.1/2	3	1	—	023116
1.1/4	1.2500	7.7/8	13.1/2	4	1	020116	—
1.17/64	1.2656	8.1/2	14.1/8	4	1	020117	—
1.9/32	1.2813	8.1/2	14.1/8	4	1	020118	—
1.19/64	1.2969	8.5/8	14.1/4	4	1	020119	—
1.5/16	1.3125	8.5/8	14.1/4	4	1	020120	—
1.21/64	1.3281	8.3/4	14.3/8	4	1	020121	—
1.11/32	1.3437	8.3/4	14.3/8	4	1	020122	—

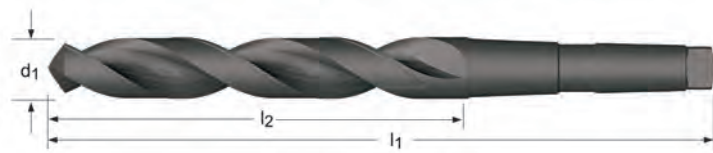
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	MTS	Pack Qty	209	S209
1.3/8	1.3750	8.7/8	14.1/2	4	1	020124	—
1.13/32	1.4063	9"	14.5/8	4	1	020126	—
1.27/64	1.4219	9.1/8	14.3/4	4	1	020127	—
1.7/16	1.4375	9.1/8	14.3/4	4	1	020128	—
1.15/32	1.4687	9.1/4	14.7/8	4	1	020130	—
1.31/64	1.4844	9.3/8	15"	4	1	020131	—
1.1/2	1.5000	9.3/8	15"	4	1	020132	—
1.33/64	1.5156	9.3/8	15"	4	1	—	023133
1.17/32	1.5313	9.3/8	15"	4	1	—	023134
1.17/32	1.5313	9.3/8	16.3/8	5	1	020134	—
1.35/64	1.5469	9.5/8	15.1/4	4	1	—	023135
1.9/16	1.5625	9.5/8	15.1/4	4	1	—	023136
1.9/16	1.5625	9.5/8	16.5/8	5	1	020136	—
1.19/32	1.5937	9.7/8	15.1/2	4	1	—	023138
1.39/64	1.6094	10"	15.5/8	4	1	—	023139
1.5/8	1.6250	10"	15.5/8	4	1	—	023140
1.5/8	1.6250	10"	17"	5	1	020140	—
1.21/32	1.6563	10.1/8	15.3/4	4	1	—	023142
1.11/16	1.6875	10.1/8	15.3/4	4	1	—	023144
1.11/16	1.6875	10.1/8	17.1/8	5	1	020144	—
1.47/64	1.7344	10.3/8	16.1/4	4	1	—	023147
1.3/4	1.7500	10.1/8	17.1/8	5	1	020148	—
1.3/4	1.7500	10.3/8	16.1/4	4	1	—	023148
1.25/32	1.7813	10.3/8	16.1/4	4	1	—	023150
1.13/16	1.8125	10.1/8	17.1/8	5	1	020152	—
1.13/16	1.8125	10.3/8	16.1/4	4	1	—	023152
1.7/8	1.8750	10.1/2	16.1/2	4	1	—	023156
1.7/8	1.8750	10.3/8	17.3/8	5	1	020156	—
1.15/16	1.9375	10.3/8	17.3/8	5	1	020160	—
1.15/16	1.9375	10.5/8	16.5/8	4	1	—	023160
1.31/32	1.9687	10.5/8	16.5/8	4	1	—	023162
2"	2.0000	10.3/8	17.3/8	5	1	020200	—
2"	2.0000	10.5/8	16.5/8	4	1	—	023200

General Purpose Taper Shank, Metric

5ATS Steam tempered for increased wear resistance & lubricity.

A350 Long series. Steam tempered for increased wear resistance & lubricity.

A530 TiN Coating increases wear resistance and improves tool life. Thinned Point design above 14mm diameter to reduce thrust and improve chip formation.



5ATS	A350	A530
5.00 - 50.00	5.00 - 50.00	8.50 - 40.00

d ₁ Øh ₈ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	MTS	Pack Qty	5ATS	A350	A530
5.00	0.1969	74	155	1	1	—	0034071	—
5.00	0.1969	52	133	1	1	026050	—	—
5.50	0.2165	80	161	1	1	—	0034088	—
5.50	0.2165	57	138	1	1	026055	—	—
6.00	0.2362	80	161	1	1	—	0034118	—
6.00	0.2362	57	138	1	1	026060	—	—
6.50	0.2559	63	144	1	1	026065	—	—
6.70	0.2638	86	167	1	1	—	0034125	—
6.80	0.2677	93	174	1	1	—	0034149	—
6.80	0.2677	69	150	1	1	026068	—	—
7.00	0.2756	93	174	1	1	—	0034156	—
7.00	0.2756	69	150	1	1	026070	—	—
7.50	0.2953	93	174	1	1	—	0034163	—
7.50	0.2953	69	150	1	1	026075	—	—
8.00	0.3150	100	181	1	1	—	0034187	—
8.00	0.3150	75	156	1	1	026080	—	—
8.40	0.3307	100	181	1	1	—	0034200	—
8.50	0.3346	100	181	1	1	—	0034217	—
8.50	0.3346	75	156	1	1	026085	—	0041277
8.75	0.3445	107	188	1	1	—	0034224	—
9.00	0.3543	107	188	1	1	—	0034248	—
9.00	0.3543	81	162	1	1	026090	—	0041284
9.50	0.3740	107	188	1	1	—	0034279	—
9.50	0.3740	81	162	1	1	026095	—	—
9.80	0.3858	116	197	1	1	—	0034293	—
10.00	0.3937	116	197	1	1	—	0033241	—
10.00	0.3937	87	168	1	1	026100	—	0040713
10.20	0.4016	116	197	1	1	—	0033265	—
10.20	0.4016	87	168	1	1	026102	—	0040720
10.50	0.4134	116	197	1	1	—	0033289	—
10.50	0.4134	87	168	1	1	026105	—	0040737
10.70	0.4213	125	206	1	1	—	0033296	—
11.00	0.4331	125	206	1	1	—	0033319	—

d ₁ Øh ₈ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	MTS	Pack Qty	5ATS	A350	A530
11.00	0.4331	94	175	1	1	026110	—	0040744
11.50	0.4528	125	206	1	1	—	0033333	—
11.50	0.4528	94	175	1	1	026115	—	0040751
11.75	0.4626	125	206	1	1	—	0033340	—
11.75	0.4626	94	175	1	1	—	—	0040768
11.80	0.4646	125	206	1	1	—	0033357	—
12.00	0.4724	134	215	1	1	—	0033364	—
12.00	0.4724	101	182	1	1	026120	—	0040775
12.20	0.4803	101	182	1	1	026122	—	—
12.50	0.4921	134	215	1	1	—	0033395	—
12.50	0.4921	101	182	1	1	026125	—	0040799
12.80	0.5039	101	182	1	1	026128	—	—
13.00	0.5118	134	215	1	1	—	0033401	—
13.00	0.5118	101	182	1	1	026130	—	0040812
13.50	0.5315	142	223	1	1	—	0033418	—
13.50	0.5315	108	189	1	1	026135	—	0040829
13.80	0.5433	108	189	1	1	026138	—	—
14.00	0.5512	142	223	1	1	—	0033432	—
14.00	0.5512	108	189	1	1	026140	—	0040836
14.25	0.5610	147	245	2	1	—	0033449	—
14.25	0.5610	114	212	2	1	026142	—	—
14.50	0.5709	147	245	2	1	—	0033456	—
14.50	0.5709	114	212	2	1	026145	—	0040850
14.75	0.5807	147	245	2	1	—	0033463	—
14.75	0.5807	114	212	2	1	026147	—	—
15.00	0.5906	147	245	2	1	—	0033470	—
15.00	0.5906	114	212	2	1	026150	—	0040874
15.25	0.6004	120	218	2	1	—	—	0040881
15.25	0.6004	153	251	2	1	—	0033487	—
15.50	0.6102	153	251	2	1	—	0033494	—
15.50	0.6102	120	218	2	1	026155	—	0040898
15.75	0.6201	153	251	2	1	—	0033500	—
15.75	0.6201	120	218	2	1	026157	—	—
16.00	0.6299	153	251	2	1	—	0033517	—
16.00	0.6299	120	218	2	1	026160	—	0040911
16.25	0.6398	159	257	2	1	—	0033524	—
16.50	0.6496	159	257	2	1	—	0033531	—
16.50	0.6496	125	223	2	1	026165	—	0040935
16.75	0.6594	159	257	2	1	—	0033548	—
17.00	0.6693	159	257	2	1	—	0033555	—
17.00	0.6693	125	223	2	1	026170	—	0040942
17.25	0.6791	165	263	2	1	—	0033562	—
17.50	0.6890	165	263	2	1	—	0033579	—
17.50	0.6890	130	228	2	1	026175	—	0040966
18.00	0.7087	165	263	2	1	—	0033593	—
18.00	0.7087	130	228	2	1	026180	—	0040980
18.50	0.7283	171	269	2	1	—	0033616	—
18.50	0.7283	135	233	2	1	026185	—	0040997
19.00	0.7480	171	269	2	1	—	0033623	—
19.00	0.7480	135	233	2	1	026190	—	0041017
19.50	0.7677	177	275	2	1	—	0033647	—
19.50	0.7677	140	238	2	1	026195	—	0041024
19.75	0.7776	177	275	2	1	—	0033654	—
20.00	0.7874	177	275	2	1	—	0033661	—
20.00	0.7874	140	238	2	1	026200	—	0041048
20.25	0.7972	184	282	2	1	—	0033678	—
20.50	0.8071	184	282	2	1	—	0033685	—
20.50	0.8071	145	243	2	1	026205	—	0041055
21.00	0.8268	184	282	2	1	—	0033692	—
21.00	0.8268	145	243	2	1	026210	—	0041062
21.50	0.8465	191	289	2	1	—	0033708	—
21.50	0.8465	150	248	2	1	026215	—	0041079
22.00	0.8661	191	289	2	1	—	0033715	—
22.00	0.8661	150	248	2	1	026220	—	0041086
22.50	0.8858	198	296	2	1	—	0033722	—
22.50	0.8858	155	253	2	1	026225	—	0041093

d ₁ Øh ₈ mm	d ₁ decimal Inch	l ₂ mm	l ₁ mm	MTS	Pack Qty	5ATS	A350	A530
23.00	0.9055	198	296	2	1	—	0033739	—
23.00	0.9055	155	253	2	1	026230	—	0041109
23.50	0.9252	198	319	3	1	—	0033746	—
23.50	0.9252	155	276	3	1	026235	—	0041116
24.00	0.9449	206	327	3	1	—	0033753	—
24.00	0.9449	160	281	3	1	026240	—	0041123
24.50	0.9646	206	327	3	1	—	0033760	—
24.50	0.9646	160	281	3	1	026245	—	0041130
25.00	0.9843	206	327	3	1	—	0033777	—
25.00	0.9843	160	281	3	1	026250	—	0041147
25.50	1.0039	165	286	3	1	—	—	0041154
25.50	1.0039	214	335	3	1	—	0033784	—
26.00	1.0236	214	335	3	1	—	0033791	—
26.00	1.0236	165	286	3	1	026260	—	0041161
26.50	1.0433	214	335	3	1	—	0033807	—
26.50	1.0433	165	286	3	1	026265	—	0041178
27.00	1.0630	222	343	3	1	—	0033814	—
27.00	1.0630	170	291	3	1	026270	—	0041185
27.50	1.0827	170	291	3	1	—	—	0041192
27.50	1.0827	222	343	3	1	—	0033821	—
28.00	1.1024	222	343	3	1	—	0033838	—
28.00	1.1024	170	291	3	1	026280	—	0041208
28.50	1.1220	175	296	3	1	—	—	0041215
29.00	1.1417	230	351	3	1	—	0033845	—
29.00	1.1417	175	296	3	1	026290	—	0041222
29.50	1.1614	175	296	3	1	—	—	0041239
30.00	1.1811	230	351	3	1	—	0033852	—
30.00	1.1811	175	296	3	1	026300	—	0041246
30.50	1.2008	239	360	3	1	—	0033869	—
31.00	1.2205	239	360	3	1	—	0033876	—
31.00	1.2205	180	301	3	1	026310	—	0041253
31.50	1.2402	239	360	3	1	—	0033883	—
32.00	1.2598	248	397	4	1	—	0033890	—
32.00	1.2598	185	334	4	1	026320	—	0041260
33.00	1.2992	185	334	4	1	—	—	0148433
33.00	1.2992	248	397	4	1	—	0033906	—
34.00	1.3386	257	406	4	1	—	0033913	—
34.00	1.3386	190	339	4	1	026340	—	—
35.00	1.3780	257	406	4	1	—	0033920	—
35.00	1.3780	190	339	4	1	026350	—	0148457
36.00	1.4173	267	416	4	1	—	0033937	—
36.00	1.4173	195	344	4	1	026360	—	—
37.00	1.4567	267	416	4	1	—	0033944	—
37.00	1.4567	195	344	4	1	026370	—	—
38.00	1.4961	277	426	4	1	—	0033951	—
38.00	1.4961	200	349	4	1	026380	—	—
39.00	1.5354	277	426	4	1	—	0033968	—
40.00	1.5748	277	426	4	1	—	0033975	—
40.00	1.5748	200	349	4	1	026400	—	0148471
41.00	1.6142	287	436	4	1	—	0033982	—
42.00	1.6535	287	436	4	1	—	0033999	—
42.00	1.6535	205	354	4	1	026420	—	—
43.00	1.6929	298	447	4	1	—	0034002	—
44.00	1.7323	298	447	4	1	—	0034019	—
44.00	1.7323	210	359	4	1	026440	—	—
45.00	1.7717	298	447	4	1	—	0034026	—
46.00	1.8110	310	459	4	1	—	0034033	—
47.00	1.8504	310	459	4	1	—	0034040	—
48.00	1.8898	321	470	4	1	—	0034057	—
50.00	1.9685	321	470	4	1	—	0034101	—
50.00	1.9685	220	369	4	1	026500	—	—

General Purpose Taper Shank - Extra Length

A345 Steam tempered for increase wear resistance & lubricity.

A345

DIN
1870/1

10XD

HSS

118°



8.00 - 50.00

d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	MTS	Pack Qty	A345
	8.00	0.3150	165	265	1	1	0418383
	8.50	0.3346	165	265	1	1	0418390
	9.00	0.3543	175	275	1	1	0418406
	9.50	0.3740	175	275	1	1	0420201
3/8	9.52	0.3750	185	285	1	1	0418307
	10.00	0.3937	185	285	1	1	0418062
13/32	10.32	0.4063	185	285	1	1	0418116
	10.50	0.4134	185	285	1	1	0420171
	11.00	0.4331	195	300	1	1	0418079
7/16	11.11	0.4375	195	300	1	1	0418369
	11.50	0.4528	195	300	1	1	0419564
29/64	11.51	0.4531	205	310	1	1	0418284
	12.00	0.4724	205	310	1	1	0418093
	12.50	0.4921	205	310	1	1	0419571
1/2	12.70	0.5000	205	310	1	1	0418055
	13.00	0.5118	205	310	1	1	0418109
17/32	13.49	0.5313	220	325	1	1	0418161
	13.50	0.5315	220	325	1	1	0419588
	14.00	0.5512	220	325	1	1	0418123
9/16	14.29	0.5625	220	340	2	1	0418413
37/64	14.68	0.5781	220	340	2	1	0418321
	15.00	0.5906	220	340	2	1	0418130
39/64	15.48	0.6094	230	355	2	1	0418338
	15.50	0.6102	230	355	2	1	0419601
5/8	15.88	0.6250	230	355	2	1	0418352
	16.00	0.6299	230	355	2	1	0418147
41/64	16.27	0.6406	230	355	2	1	0418345
	16.50	0.6496	230	355	2	1	0419618
21/32	16.67	0.6563	230	355	2	1	0418215
	17.00	0.6693	230	355	2	1	0418154
11/16	17.46	0.6875	245	370	2	1	0418086
	17.50	0.6890	245	370	2	1	0419625

TAPER SHANK DRILL



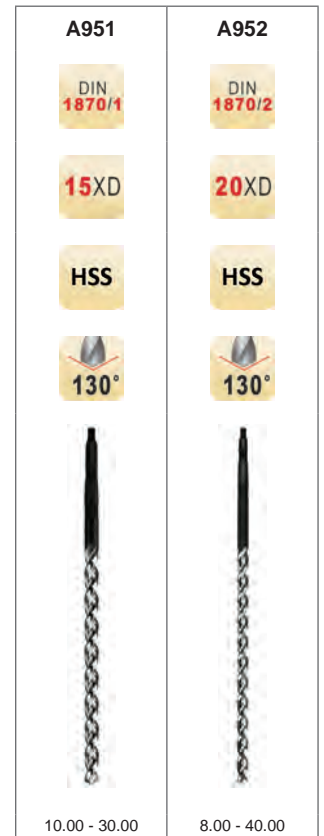
d_1 \varnothing_{h_8} Inch	d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	MTS	Pack Qty	A345
	18.00	0.7087	245	370	2	1	0418178
	18.50	0.7283	245	370	2	1	0419632
	19.00	0.7480	245	370	2	1	0418185
3/4	19.05	0.7500	260	385	2	1	0418291
	19.50	0.7677	260	385	2	1	0419649
	20.00	0.7874	260	385	2	1	0418192
	20.50	0.8071	260	385	2	1	0419656
	21.00	0.8268	260	385	2	1	0418208
	21.50	0.8465	270	405	2	1	0419663
	22.00	0.8661	270	405	2	1	0418222
7/8	22.22	0.8750	270	405	2	1	0418376
	22.50	0.8858	270	405	2	1	0419670
	23.00	0.9055	270	405	2	1	0419687
	23.50	0.9252	270	425	3	1	0419694
	24.00	0.9449	290	440	3	1	0418239
	24.50	0.9646	290	440	3	1	0419700
	25.00	0.9843	290	440	3	1	0418246
1"	25.40	1.0000	290	440	3	1	0418031 ¹⁾
	25.50	1.0039	290	440	3	1	0419717 ¹⁾
	26.00	1.0236	290	440	3	1	0418253 ¹⁾
	26.50	1.0433	290	440	3	1	0419724 ¹⁾
	27.00	1.0630	305	460	3	1	0418260 ¹⁾
	28.00	1.1024	305	460	3	1	0418277 ¹⁾
	29.00	1.1417	305	460	3	1	0419731 ¹⁾
	30.00	1.1811	305	460	3	1	0418314 ¹⁾
1.1/4	31.75	1.2500	320	480	3	1	0418048 ¹⁾
	31.00	1.2205	320	480	3	1	0419748 ¹⁾
	32.00	1.2598	320	505	4	1	0419755 ¹⁾
	33.00	1.2992	320	505	4	1	0422564 ¹⁾
	34.00	1.3386	340	530	4	1	0419762 ¹⁾
	35.00	1.3780	340	530	4	1	0419779 ¹⁾
	36.00	1.4173	340	530	4	1	0419786 ¹⁾
	37.00	1.4567	340	530	4	1	0419793 ¹⁾
	38.00	1.4961	360	555	4	1	0419809 ¹⁾
1.1/2	38.10	1.5000	360	555	4	1	0419540 ¹⁾
	39.00	1.5354	360	555	4	1	0419816 ¹⁾
	40.00	1.5748	360	555	4	1	0419823 ¹⁾
	41.00	1.6142	360	555	4	1	0419830 ¹⁾
	42.00	1.6535	360	555	4	1	0419847 ¹⁾
1.3/4	44.45	1.7500	385	585	4	1	0419557 ¹⁾
	45.00	1.7717	385	585	4	1	0419854 ¹⁾
	48.00	1.8898	405	605	4	1	0419861 ¹⁾
	50.00	1.9685	405	605	4	1	0419878 ¹⁾

¹⁾ < 10xD

General Purpose Parabolic Flute Taper Shank - Extra Length, Metric

- A951** Parabolic Flute design for efficient chip removal. Allows greater drilling depths in one pass. Bright Finish in flutes improves chip flow for soft or non-ferrous materials.
- A952**

* Lands are steam tempered for increased wear resistance & lubricity.



d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	MTS	Pack Qty	A951	A952
8.00	0.3150	210	330	1	1	—	0423639
8.50	0.3346	210	330	1	1	—	0423646
9.00	0.3543	220	345	1	1	—	0423653
10.00	0.3937	185	285	1	1	0418420	—
10.00	0.3937	235	360	1	1	—	0419885
10.50	0.4134	235	360	1	1	—	0419892
11.00	0.4331	195	300	1	1	0418437	—
11.00	0.4331	250	375	1	1	—	0419908
11.50	0.4528	250	375	1	1	—	0419915
12.00	0.4724	205	310	1	1	0418444	—
12.00	0.4724	260	395	1	1	—	0419922
12.50	0.4921	205	310	1	1	0418451	—
12.50	0.4921	260	395	1	1	—	0419939
13.00	0.5118	205	310	1	1	0418468	—
13.00	0.5118	260	395	1	1	—	0420188
13.50	0.5315	220	325	1	1	0418475	—
13.50	0.5315	275	410	1	1	—	0419946
14.00	0.5512	220	325	1	1	0418482	—
14.00	0.5512	275	410	1	1	—	0419953
14.50	0.5709	220	340	2	1	0418499 ¹⁾	—
14.50	0.5709	275	425	2	1	—	0419960 ²⁾
15.00	0.5906	220	340	2	1	0418505 ¹⁾	—
15.00	0.5906	275	425	2	1	—	0419977 ²⁾
15.50	0.6102	230	355	2	1	0418512 ¹⁾	—
15.50	0.6102	295	445	2	1	—	0419984 ²⁾
16.00	0.6299	230	355	2	1	0418529 ¹⁾	—
16.00	0.6299	295	445	2	1	—	0420195 ²⁾
16.50	0.6496	230	355	2	1	0418536 ¹⁾	—
16.50	0.6496	295	445	2	1	—	0419991 ²⁾
17.00	0.6693	230	355	2	1	0418543 ¹⁾	—
17.00	0.6693	295	445	2	1	—	0420003 ²⁾

¹⁾ < 15xD
²⁾ < 20xD

TAPER SHANK DRILL



d_1 \varnothing_{h_8} mm	d_1 decimal Inch	l_2 mm	l_1 mm	MTS	Pack Qty	A951	A952
17.50	0.6890	245	370	2	1	0418550 ¹⁾	—
17.50	0.6890	310	465	2	1	—	0420010 ²⁾
18.00	0.7087	245	370	2	1	0418567 ¹⁾	—
18.00	0.7087	310	465	2	1	—	0420027 ²⁾
18.50	0.7283	245	370	2	1	0418574 ¹⁾	—
18.50	0.7283	310	465	2	1	—	0420034 ²⁾
19.00	0.7480	245	370	2	1	0418581 ¹⁾	—
19.00	0.7480	310	465	2	1	—	0420041 ²⁾
19.50	0.7677	260	385	2	1	0418598 ¹⁾	—
19.50	0.7677	325	490	2	1	—	0420058 ²⁾
20.00	0.7874	260	385	2	1	0418604 ¹⁾	—
20.00	0.7874	325	490	2	1	—	0420065 ²⁾
21.00	0.8268	260	385	2	1	0418611 ¹⁾	—
21.00	0.8268	325	490	2	1	—	0420072 ²⁾
22.00	0.8661	270	405	2	1	0418628 ¹⁾	—
22.00	0.8661	345	515	2	1	—	0420089 ²⁾
23.00	0.9055	270	405	2	1	0418635 ¹⁾	—
23.00	0.9055	345	515	2	1	—	0420096 ²⁾
24.00	0.9449	290	440	3	1	0418642 ¹⁾	—
24.00	0.9449	365	555	3	1	—	0420102 ²⁾
25.00	0.9843	290	440	3	1	0418659 ¹⁾	—
25.00	0.9843	365	555	3	1	—	0420119 ²⁾
26.00	1.0236	290	440	3	1	0418666 ¹⁾	—
26.00	1.0236	365	555	3	1	—	0420126 ²⁾
27.00	1.0630	305	460	3	1	0418673 ¹⁾	—
27.00	1.0630	385	580	3	1	—	0420133 ²⁾
28.00	1.1024	305	460	3	1	0418680 ¹⁾	—
28.00	1.1024	385	580	3	1	—	0420140 ²⁾
29.00	1.1417	305	460	3	1	0418697 ¹⁾	—
29.00	1.1417	385	580	3	1	—	0420157 ²⁾
30.00	1.1811	305	460	3	1	0418703 ¹⁾	—
30.00	1.1811	385	580	3	1	—	0420164 ²⁾
31.00	1.2205	410	610	3	1	—	0423585 ²⁾
32.00	1.2598	410	635	4	1	—	0423592 ²⁾
33.00	1.2992	410	635	4	1	—	0423608 ²⁾
34.00	1.3386	430	665	4	1	—	0423660 ²⁾
35.00	1.3780	430	665	4	1	—	0423677 ²⁾
38.00	1.4961	460	695	4	1	—	0423615 ²⁾
40.00	1.5748	460	695	4	1	—	0423622 ²⁾

¹⁾ < 15xD

²⁾ < 20xD

Cobalt Heavy Duty Taper Shank

209CO Notched Point reduces thrust. Cobalt base material with Bronze tempered for wear resistance and lubricity. Suitable for ferrous materials.



209CO

ANSI

4XD

HSS-E

135°



1/4 - 1 1/2

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	MTS	Pack Qty	209CO
1/4	0.2500	2.7/8	6.1/8	1	1	021316
9/32	0.2813	3"	6.1/4	1	1	021318
5/16	0.3125	3.1/8	6.3/8	1	1	021320
11/32	0.3437	3.1/4	6.1/2	1	1	021322
3/8	0.3750	3.1/2	7.3/8	2	1	021324
13/32	0.4063	3.5/8	7.1/2	2	1	021326
27/64	0.4219	3.7/8	7.3/4	2	1	021327
7/16	0.4375	3.7/8	7.3/4	2	1	021328
29/64	0.4531	4.1/8	8"	2	1	021329
15/32	0.4687	4.1/8	8"	2	1	021330
31/64	0.4844	4.3/8	8.1/4	2	1	021331
1/2	0.5000	4.3/8	8.1/4	2	1	021332
33/64	0.5156	4.5/8	8.1/2	2	1	021333
17/32	0.5313	4.5/8	8.1/2	2	1	021334
35/64	0.5469	4.7/8	8.3/4	2	1	021335
9/16	0.5625	4.7/8	8.3/4	2	1	021336
37/64	0.5781	4.7/8	8.3/4	2	1	021337
19/32	0.5937	4.7/8	8.3/4	2	1	021338
39/64	0.6094	4.7/8	8.3/4	2	1	021339
5/8	0.6250	4.7/8	8.3/4	2	1	021340
41/64	0.6406	5.1/8	9"	2	1	021341
21/32	0.6563	5.1/8	9.3/4	3	1	021342
43/64	0.6719	5.3/8	10"	3	1	021343
11/16	0.6875	5.3/8	10"	3	1	021344
45/64	0.7031	5.5/8	10.1/4	3	1	021345
23/32	0.7188	5.5/8	10.1/4	3	1	021348
47/64	0.7344	5.7/8	10.1/2	3	1	021347
3/4	0.7500	5.7/8	10.1/2	3	1	021350
49/64	0.7656	6"	10.5/8	3	1	021349
25/32	0.7813	6"	10.5/8	3	1	021352
51/64	0.7969	6.1/8	10.3/4	3	1	021351
13/16	0.8125	6.1/8	10.3/4	3	1	021354
53/64	0.8281	6.1/8	10.3/4	3	1	021353

COBALT TAPER SHANK DRILL



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	MTS	Pack Qty	209CO
27/32	0.8438	6.1/8	10.3/4	3	1	021355
55/64	0.8594	6.1/8	10.3/4	3	1	021357
7/8	0.8750	6.1/8	10.3/4	3	1	021356
57/64	0.8906	6.1/8	10.3/4	3	1	021358
29/32	0.9062	6.1/8	10.3/4	3	1	021359
59/64	0.9219	6.1/8	10.3/4	3	1	021362
15/16	0.9375	6.1/8	10.3/4	3	1	021360
61/64	0.9531	6.3/8	11"	3	1	021363
31/32	0.9688	6.3/8	11"	3	1	021364
63/64	0.9844	6.3/8	11"	3	1	021365
1"	1.0000	6.3/8	11"	3	1	021400
1.1/64	1.0156	6.1/2	12.1/8	4	1	021401
1.1/32	1.0312	6.1/2	12.1/8	4	1	021402
1.1/16	1.0625	6.5/8	12.1/4	4	1	021404
1.3/32	1.0937	6.7/8	12.1/2	4	1	021406
1.7/64	1.1094	7.1/8	12.3/4	4	1	021407
1.1/8	1.1250	7.1/8	12.3/4	4	1	021408
1.11/64	1.1719	7.3/8	13"	4	1	021411
1.3/16	1.1875	7.3/8	13"	4	1	021412
1.7/32	1.2188	7.1/2	13.1/8	4	1	021414
1.1/4	1.2500	7.7/8	13.1/2	4	1	021416
1.9/32	1.2813	8.1/2	14.1/8	4	1	021418
1.11/32	1.3437	8.3/4	14.3/8	4	1	021422
1.3/8	1.3750	8.7/8	14.1/2	4	1	021424
1.7/16	1.4375	9.1/8	14.3/4	4	1	021428
1.1/2	1.5000	9.3/8	15"	4	1	021432

Metric Cobalt Heavy Duty Taper Shank

A730 Notched Point reduces thrust. Cobalt base material with Bronze tempered for wear resistance and lubricity. Suitable for ferrous materials.



A730

DIN 345

4XD

HSS-E

118°



1/4 - 1.1/2

d ₁ Ø mm	d ₁ decimal mm	l ₂ mm	l ₁ mm	MTS	Pack Qty	A730
10.00	0.3937	87	168	1	1	0045190
10.20	0.4016	87	168	1	1	0045206
10.50	0.4134	87	168	1	1	0045213
10.80	0.4252	94	175	1	1	0045220
11.00	0.4331	94	175	1	1	0045237
11.50	0.4528	94	175	1	1	0045244
11.80	0.4646	94	175	1	1	0045251
12.00	0.4724	101	182	1	1	0045268
12.20	0.4803	101	182	1	1	0045275
12.50	0.4921	101	182	1	1	0045282
12.80	0.5039	101	182	1	1	0045299
13.00	0.5118	101	182	1	1	0045305
13.50	0.5315	108	189	1	1	0045312
13.80	0.5433	108	189	1	1	0045329
14.00	0.5512	108	189	1	1	0045336
14.25	0.5610	114	212	2	1	0045343
14.50	0.5709	114	212	2	1	0045350
14.75	0.5807	114	212	2	1	0045367
15.00	0.5906	114	212	2	1	0045374
15.25	0.6004	120	218	2	1	0045381
15.50	0.6102	120	218	2	1	0045398
15.75	0.6201	120	218	2	1	0045404
16.00	0.6299	120	218	2	1	0045411
16.25	0.6398	120	218	2	1	0045428
16.50	0.6496	125	223	2	1	0045435
17.00	0.6693	125	223	2	1	0045459
17.25	0.6791	130	228	2	1	0045466
17.50	0.6890	130	228	2	1	0045473
17.75	0.6988	130	228	2	1	0045480
18.00	0.7087	130	228	2	1	0045497
18.25	0.7185	135	233	2	1	0045503
18.50	0.7283	135	233	2	1	0045510
18.75	0.7382	135	233	2	1	0045527

COBALT TAPER SHANK DRILL



d_1 Ø mm	d_1 decimal mm	l_2 mm	l_1 mm	MTS	Pack Qty	A730
19.00	0.7480	135	233	2	1	0045534
19.25	0.7579	140	238	2	1	0045541
19.50	0.7677	140	238	2	1	0045558
19.75	0.7776	140	238	2	1	0045565
20.00	0.7874	140	238	2	1	0045572
20.25	0.7972	145	243	2	1	0045589
20.50	0.8071	145	243	2	1	0045596
20.75	0.8169	145	243	2	1	0045602
21.00	0.8268	145	243	2	1	0045619
21.50	0.8465	150	248	2	1	0045626
22.00	0.8661	150	248	2	1	0045640
22.50	0.8858	155	253	2	1	0045664
23.00	0.9055	155	253	2	1	0045688
23.50	0.9252	155	276	3	1	0045695
24.00	0.9449	160	281	3	1	0045701
24.50	0.9646	160	281	3	1	0045718
25.00	0.9843	160	281	3	1	0045725
25.50	1.0039	165	286	3	1	0045732
26.00	1.0236	165	286	3	1	0045749
26.50	1.0433	165	286	3	1	0045756
27.00	1.0630	170	291	3	1	0045763
27.50	1.0827	170	291	3	1	0045770
28.00	1.1024	170	291	3	1	0045787
28.50	1.1220	175	296	3	1	0045794
29.00	1.1417	175	296	3	1	0045800
30.00	1.1811	175	296	3	1	0045824
31.00	1.2205	180	301	3	1	0045848
32.00	1.2598	185	334	4	1	0045862

Taper Shank - 4-Flute

T400 Core drill with taper shank for enlarging pre-drilled or cast holes in a wide range of materials.



T400

HSS

ST

ANSI

1/2 - 1.5/8

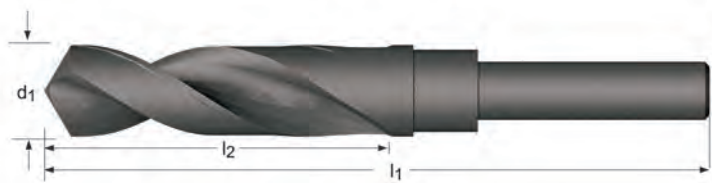
d_1 Ø	d_1 decimal	l_2	l_1	MTS	Pack Qty	T400
Inch	Inch	Inch	Inch			
1/2	0.5000	4.3/8	8.1/4	2	1	024532
17/32	0.5312	4.5/8	8.1/2	2	1	024534
9/16	0.5625	4.7/8	8.3/4	2	1	024536
5/8	0.6250	4.7/8	8.3/4	2	1	024540
21/32	0.6562	5.1/8	9"	2	1	024542
3/4	0.7500	5.7/8	9.3/4	2	1	024548
25/32	0.7812	6"	9.7/8	2	1	024550
7/8	0.8750	6.1/8	10.3/4	3	1	024556
1"	1.0000	6.3/8	11"	3	1	024600
1.1/32	1.0312	6.1/2	11.1/8	3	1	024602
1.1/16	1.0625	6.5/8	11.1/4	3	1	024604
1.1/8	1.1250	7.1/8	12.3/4	4	1	024608
1.5/32	1.1562	7.1/4	12.7/8	4	1	024610
1.1/4	1.2500	7.7/8	13.1/2	4	1	024616
1.5/16	1.3125	8.5/8	14.1/4	4	1	024620
1.11/32	1.3438	8.3/4	14.3/8	4	1	024622
1.3/8	1.3750	8.7/8	14.1/2	4	1	024624
1.1/2	1.5000	9.3/8	15"	4	1	024632
1.9/16	1.5625	9.5/8	16.5/8	5	1	024636
1.5/8	1.6250	10"	17"	5	1	024640

REDUCED SHANK DRILL



General Purpose Reduced Shank - 1/2" Shank

A170 Silver & Deming Drills. Steam tempered for increased wear resistance & lubricity.



A170



13.00 - 1.1/2

d_1 Øh ₈ Inch	d_1 Øh ₈ mm	d_1 decimal Inch	l_2 Inch	l_1 Inch	l_2 mm	l_1 mm	Pack Qty	A170
	13.00	0.5118					1	0030165
33/64	13.10	0.5157	3.1/8	6"			1	0121870
17/32	13.49	0.5313	3.1/8	6"			1	0030295
	13.50	0.5315			83	156	1	0030172
35/64	13.89	0.5469	3.1/8	6"			1	0121887
	14.00	0.5512			83	156	1	0030196
9/16	14.29	0.5625	3.1/8	6"			1	0030523
	14.50	0.5709			83	156	1	0030202
37/64	14.68	0.5781	3.1/8	6"			1	0121894
	15.00	0.5906			83	156	1	0030219
19/32	15.08	0.5937	3.1/8	6"			1	0030349
39/64	15.48	0.6094	3.1/8	6"			1	0121900
	15.50	0.6102			83	156	1	0030226
5/8	15.88	0.6250	3.1/8	6"			1	0030509
	16.00	0.6299			84	157	1	0030240
41/64	16.27	0.6406	3.1/8	6"			1	0030479
	16.50	0.6496			84	157	1	0030257
21/32	16.67	0.6563	3.1/8	6"			1	0030370
	17.00	0.6693			84	157	1	0030264
43/64	17.07	0.6719	3.1/8	6"			1	0121917
11/16	17.46	0.6875	3.1/8	6"			1	0030141
	17.50	0.6890			84	157	1	0030271
45/64	17.86	0.7031	3.1/8	6"			1	0030288
	18.00	0.7087			84	157	1	0030301
23/32	18.26	0.7188	3.1/8	6"			1	0030400
	18.50	0.7283			84	157	1	0030318
47/64	18.65	0.7344	3.1/8	6"			1	0121924
	19.00	0.7480			84	157	1	0030325
3/4	19.05	0.7500	3.1/8	6"			1	0030462
49/64	19.45	0.7656	3"	6"			1	0121931
	19.50	0.7677			81	158	1	0030332
25/32	19.84	0.7812	3"	6"			1	0030431
	20.00	0.7874			81	158	1	0030356

d_1 $\varnothing h_8$ Inch	d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 Inch	l_1 Inch	l_2 mm	l_1 mm	Pack Qty	A170
51/64	20.24	0.7969	3"	6"			1	0030486
13/16	20.64	0.8125	3"	6"			1	0030189
	21.00	0.8268			82	158	1	0030363
53/64	21.03	0.8281	3"	6"			1	0121948
27/32	21.43	0.8437	3"	6"			1	0030448
55/64	21.83	0.8594	3"	6"			1	0121955
	22.00	0.8661			82	158	1	0030387
7/8	22.22	0.8750	3"	6"			1	0030516
57/64	22.62	0.8906	3"	6"			1	0030493
	23.00	0.9055			82	158	1	0030394
29/32	23.02	0.9062	3"	6"			1	0121863
59/64	23.42	0.9220	3"	6"			1	0121962
15/16	23.81	0.9375	3"	6"			1	0030233
	24.00	0.9449			83	159	1	0030417
61/64	24.21	0.9531	3"	6"			1	0121979
31/32	24.61	0.9688	3"	6"			1	0030455
	25.00	0.9843			83	159	1	0030424
63/64	25.00	0.9844	3"	6"			1	0121986
1"	25.40	1.0000	3"	6"			1	0030134
1.1/32	26.19	1.0312	3"	6"			1	0172728
1.1/16	26.99	1.0625	3"	6"			1	0172735
1.7/64	28.18	1.1094	3"	6"			1	0238288
1.1/8	28.58	1.1250	3"	6"			1	0172759
1.9/64	28.97	1.1406	3"	6"			1	0238301
1.5/32	29.37	1.1563	3"	6"			1	0172766
1.3/16	30.16	1.1875	3"	6"			1	0172773
1.7/32	30.96	1.2188	3"	6"			1	0172780
1.1/4	31.75	1.2500	3"	6"			1	0172797
1.5/16	33.34	1.3125	3"	6"			1	0172803
1.3/8	34.93	1.3750	3"	6"			1	0172810
1.7/16	36.51	1.4375	3"	6"			1	0172827
1.1/2	38.10	1.5000	3"	6"			1	0172834

REDUCED SHANK DRILL



General Purpose Reduced Shank - 1/2" Shank

* Sets Available on pg. 241

R56 Silver & Deming Drills. Steam tempered for increased wear resistance & lubricity.



R56

ANSI

4XD

HSS

118°



33/64 - 1.1/2

d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	d ₂ Ø Inch	Pack Qty	R56
33/64	0.5156	3"	6"	1/2	1	091433
17/32	0.5313	3"	6"	1/2	1	091434
35/64	0.5469	3"	6"	1/2	1	091435
9/16	0.5625	3"	6"	1/2	1	091436
37/64	0.5781	3"	6"	1/2	1	091437
19/32	0.5937	3"	6"	1/2	1	091438
39/64	0.6094	3"	6"	1/2	1	091439
5/8	0.6250	3"	6"	1/2	1	091440
41/64	0.6406	3"	6"	1/2	1	091441
21/32	0.6563	3"	6"	1/2	1	091442
43/64	0.6719	3"	6"	1/2	1	091443
11/16	0.6875	3"	6"	1/2	1	091444
45/64	0.7031	3"	6"	1/2	1	091445
23/32	0.7188	3"	6"	1/2	1	091446
47/64	0.7344	3"	6"	1/2	1	091447
3/4	0.7500	3"	6"	1/2	1	091448
49/64	0.7656	3"	6"	1/2	1	091449
25/32	0.7813	3"	6"	1/2	1	091450
51/64	0.7969	3"	6"	1/2	1	091451
13/16	0.8125	3"	6"	1/2	1	091452
53/64	0.8281	3"	6"	1/2	1	091453
27/32	0.8438	3"	6"	1/2	1	091454
55/64	0.8594	3"	6"	1/2	1	091455
7/8	0.8750	3"	6"	1/2	1	091456
57/64	0.8906	3"	6"	1/2	1	091457
29/32	0.9063	3"	6"	1/2	1	091458
59/64	0.9219	3"	6"	1/2	1	091459
15/16	0.9375	3"	6"	1/2	1	091460
61/64	0.9531	3"	6"	1/2	1	091461
31/32	0.9688	3"	6"	1/2	1	091462
63/64	0.9844	3"	6"	1/2	1	091463
1"	1.0000	3"	6"	1/2	1	091464
1.1/64	1.0156	3"	6"	1/2	1	091465

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	Pack Qty	R56
1.1/32	1.0312	3"	6"	1/2	1	091486
1.3/64	1.0469	3"	6"	1/2	1	091467
1.1/16	1.0625	3"	6"	1/2	1	091468
1.5/64	1.0781	3"	6"	1/2	1	091469
1.3/32	1.0937	3"	6"	1/2	1	091470
1.7/64	1.1094	3"	6"	1/2	1	091471
1.1/8	1.1250	3"	6"	1/2	1	091472
1.9/64	1.1406	3"	6"	1/2	1	091473
1.5/32	1.1563	3"	6"	1/2	1	091487
1.11/64	1.1719	3"	6"	1/2	1	091474
1.3/16	1.1875	3"	6"	1/2	1	091476
1.13/64	1.2031	3"	6"	1/2	1	091475
1.7/32	1.2187	3"	6"	1/2	1	091488
1.15/64	1.2344	3"	6"	1/2	1	091477
1.1/4	1.2500	3"	6"	1/2	1	091480
1.9/32	1.2813	3"	6"	1/2	1	091479
1.5/16	1.3125	3"	6"	1/2	1	091482
1.11/32	1.3437	3"	6"	1/2	1	091497
1.3/8	1.3750	3"	6"	1/2	1	091483
1.13/32	1.4063	3"	6"	1/2	1	091492
1.7/16	1.4375	3"	6"	1/2	1	091484
1.15/32	1.4687	3"	6"	1/2	1	091495
1.1/2	1.5000	3"	6"	1/2	1	091485

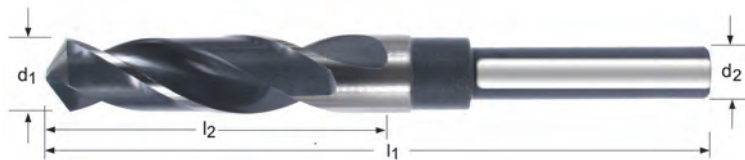
REDUCED SHANK DRILL



General Purpose Reduced Shank - 1/2" Shank with 3-Flats

* Sets Available on pg. 241

R57 Silver & Deming Drills with 3-Flat Shank. Steam tempered for increased wear resistance & lubricity.



R57

ANSI

4XD

HSS

118°



33/64 - 1.1/2

d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	d ₂ Ø Inch	Pack Qty	R57
33/64	0.5156	3"	6"	1/2	1	091533
17/32	0.5313	3"	6"	1/2	1	091534
35/64	0.5469	3"	6"	1/2	1	091535
9/16	0.5625	3"	6"	1/2	1	091536
37/64	0.5781	3"	6"	1/2	1	091537
19/32	0.5937	3"	6"	1/2	1	091538
39/64	0.6094	3"	6"	1/2	1	091539
5/8	0.6250	3"	6"	1/2	1	091540
41/64	0.6406	3"	6"	1/2	1	091541
21/32	0.6563	3"	6"	1/2	1	091542
43/64	0.6719	3"	6"	1/2	1	091543
11/16	0.6875	3"	6"	1/2	1	091544
45/64	0.7031	3"	6"	1/2	1	091545
23/32	0.7188	3"	6"	1/2	1	091546
47/64	0.7344	3"	6"	1/2	1	091547
3/4	0.7500	3"	6"	1/2	1	091548
49/64	0.7656	3"	6"	1/2	1	091549
25/32	0.7813	3"	6"	1/2	1	091550
51/64	0.7969	3"	6"	1/2	1	091551
13/16	0.8125	3"	6"	1/2	1	091552
53/64	0.8281	3"	6"	1/2	1	091553
27/32	0.8438	3"	6"	1/2	1	091554
55/64	0.8594	3"	6"	1/2	1	091555
7/8	0.8750	3"	6"	1/2	1	091556
57/64	0.8906	3"	6"	1/2	1	091557
29/32	0.9063	3"	6"	1/2	1	091558
59/64	0.9219	3"	6"	1/2	1	091559
15/16	0.9375	3"	6"	1/2	1	091560
61/64	0.9531	3"	6"	1/2	1	091561
31/32	0.9688	3"	6"	1/2	1	091562
63/64	0.9844	3"	6"	1/2	1	091563
1"	1.0000	3"	6"	1/2	1	091564
1.1/64	1.0156	3"	6"	1/2	1	091565

d₁ Ø Inch	d₁ decimal Inch	l₂ Inch	l₁ Inch	d₂ Ø Inch	Pack Qty	R57
1.1/32	1.0312	3"	6"	1/2	1	091586
1.3/64	1.0469	3"	6"	1/2	1	091567
1.1/16	1.0625	3"	6"	1/2	1	091568
1.5/64	1.0781	3"	6"	1/2	1	091569
1.3/32	1.0937	3"	6"	1/2	1	091570
1.7/64	1.1094	3"	6"	1/2	1	091571
1.1/8	1.1250	3"	6"	1/2	1	091572
1.9/64	1.1406	3"	6"	1/2	1	091573
1.5/32	1.1563	3"	6"	1/2	1	091587
1.11/64	1.1719	3"	6"	1/2	1	091575
1.3/16	1.1875	3"	6"	1/2	1	091576
1.13/64	1.2031	3"	6"	1/2	1	091577
1.7/32	1.2187	3"	6"	1/2	1	091588
1.15/64	1.2344	3"	6"	1/2	1	091579
1.1/4	1.2500	3"	6"	1/2	1	091580
1.9/32	1.2813	3"	6"	1/2	1	091589
1.5/16	1.3125	3"	6"	1/2	1	091582
1.11/32	1.3437	3"	6"	1/2	1	091592
1.3/8	1.3750	3"	6"	1/2	1	091583
1.13/32	1.4063	3"	6"	1/2	1	091595
1.7/16	1.4375	3"	6"	1/2	1	091584
1.15/32	1.4687	3"	6"	1/2	1	091598
1.1/2	1.5000	3"	6"	1/2	1	091585

REDUCED SHANK DRILL



General Purpose Reduced Shank - 3/4" Shank

R58 Silver & Deming Drills. Steam tempered for increased wear resistance & lubricity



R58

ANSI

1.5XD

HSS

118°



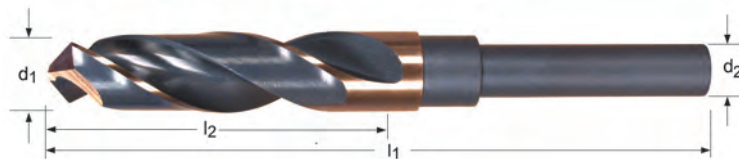
1" - 2"

d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	d ₂ Ø Inch	Pack Qty	R58
1"	1.0000	3"	6"	3/4"	1	091264
1.1/32	1.0312	3"	6"	3/4"	1	091266
1.1/16	1.0625	3"	6"	3/4"	1	091268
1.3/32	1.0937	3"	6"	3/4"	1	091270
1.1/8	1.1250	3"	6"	3/4"	1	091272
1.5/32	1.1563	3"	6"	3/4"	1	091274
1.3/16	1.1875	3"	6"	3/4"	1	091276
1.7/32	1.2187	3"	6"	3/4"	1	091278
1.1/4	1.2500	3"	6"	3/4"	1	091280
1.9/32	1.2813	3"	6"	3/4"	1	091282
1.5/16	1.3125	3"	6"	3/4"	1	091284
1.11/32	1.3437	3"	6"	3/4"	1	091286
1.3/8	1.3750	3"	6"	3/4"	1	091288
1.13/32	1.4063	3"	6"	3/4"	1	091290
1.7/16	1.4375	3"	6"	3/4"	1	091292
1.15/32	1.4687	3"	6"	3/4"	1	091294
1.1/2	1.5000	3"	6"	3/4"	1	091296
1.9/16	1.5625	3"	6"	3/4"	1	091298
1.5/8	1.6250	3"	6"	3/4"	1	091300
1.11/16	1.6875	3"	6"	3/4"	1	091302
1.3/4	1.7500	3"	6"	3/4"	1	091304
1.13/16	1.8125	3"	6"	3/4"	1	091306
1.7/8	1.8750	3"	6"	3/4"	1	091308
1.15/16	1.9375	3"	6"	3/4"	1	091310
2"	2.0000	3"	6"	3/4"	1	091312

Cobalt, Heavy Duty, Reduced Shank - 1/2" Shank

* Sets Available on pg. 241

R56CO Silver & Deming Drills. Self centering Split Point reduces thrust. Cobalt base material with Bronze/Steam tempered for wear resistance and lubricity. Suitable for ferrous materials.



R56CO

ANSI

4XD

HSS-E

118°



33/64 - 1"

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	Pack Qty	R56CO
33/64	0.5156	3"	6"	1/2	1	092333
17/32	0.5313	3"	6"	1/2	1	092334
35/64	0.5469	3"	6"	1/2	1	092335
9/16	0.5625	3"	6"	1/2	1	092336
37/64	0.5781	3"	6"	1/2	1	092337
19/32	0.5937	3"	6"	1/2	1	092338
39/64	0.6094	3"	6"	1/2	1	092339
5/8	0.6250	3"	6"	1/2	1	092340
41/64	0.6406	3"	6"	1/2	1	092341
21/32	0.6563	3"	6"	1/2	1	092342
43/64	0.6719	3"	6"	1/2	1	092343
11/16	0.6875	3"	6"	1/2	1	092344
45/64	0.7031	3"	6"	1/2	1	092345
23/32	0.7188	3"	6"	1/2	1	092346
47/64	0.7344	3"	6"	1/2	1	092347
3/4	0.7500	3"	6"	1/2	1	092348
49/64	0.7656	3"	6"	1/2	1	092349
25/32	0.7813	3"	6"	1/2	1	092350
51/64	0.7969	3"	6"	1/2	1	092351
13/16	0.8125	3"	6"	1/2	1	092352
53/64	0.8281	3"	6"	1/2	1	092353
27/32	0.8438	3"	6"	1/2	1	092354
55/64	0.8594	3"	6"	1/2	1	092355
7/8	0.8750	3"	6"	1/2	1	092356
57/64	0.8906	3"	6"	1/2	1	092357
29/32	0.9063	3"	6"	1/2	1	092358
59/64	0.9219	3"	6"	1/2	1	092359
15/16	0.9375	3"	6"	1/2	1	092360
61/64	0.9531	3"	6"	1/2	1	092361
31/32	0.9688	3"	6"	1/2	1	092362
63/64	0.9844	3"	6"	1/2	1	092363
1"	1.0000	3"	6"	1/2	1	092364

SPECIAL PURPOSE DRILL



Jobber Length Carbide Tipped

D444 Heavy-Duty Brazed Carbide Tipped for abrasive materials or non-ferrous materials.

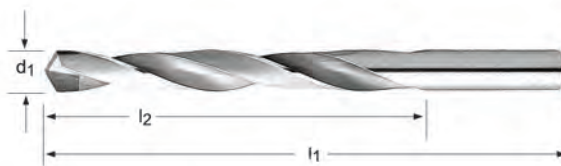
D444

ANSI

4XD

HSS
HM

118°



N32 - 1/2

d_1 Ø "/Nr./letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	D444
32	0.1160	1.5/8	2.3/4	1	034632
1/8	0.1250	1.5/8	2.3/4	1	034408
30	0.1285	1.5/8	2.3/4	1	034630
29	0.1360	1.3/4	2.7/8	1	034629
9/64	0.1406	1.3/4	2.7/8	1	034409
25	0.1495	1.7/8	3"	1	034625
5/32	0.1563	2"	3.1/8	1	034410
21	0.1590	2.1/8	3.1/4	1	034621
20	0.1610	2.1/8	3.1/4	1	034620
19	0.1660	2.1/8	3.1/4	1	034619
18	0.1695	2.1/8	3.1/4	1	034618
11/64	0.1719	2.1/8	3.1/4	1	034411
17	0.1730	2.3/16	3.3/8	1	034617
15	0.1800	2.3/16	3.3/8	1	034615
14	0.1820	2.3/16	3.3/8	1	034614
13	0.1850	2.5/16	3.1/2	1	034613
3/16	0.1875	2.5/16	3.1/2	1	034412
11	0.1910	2.5/16	3.1/2	1	034611
10	0.1935	2.7/16	3.5/8	1	034610
9	0.1960	2.7/16	3.5/8	1	034609
7	0.2010	2.7/16	3.5/8	1	034607
13/64	0.2031	2.7/16	3.5/8	1	034413
3	0.2130	2.1/2	3.3/4	1	034603
7/32	0.2188	2.1/2	3.3/4	1	034414
1	0.2280	2.5/8	3.7/8	1	034601
15/64	0.2344	2.5/8	3.7/8	1	034415
B	0.2380	2.3/4	4"	1	034502
C	0.2420	2.3/4	4"	1	034503
1/4 (E)	0.2500	2.3/4	4"	1	034416
F	0.2570	2.7/8	4.1/8	1	034506
G	0.2610	2.7/8	4.1/8	1	034507
17/64	0.2656	2.7/8	4.1/8	1	034417
H	0.2660	2.7/8	4.1/8	1	034508

d_1 Ø "/Nr./letter	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	D444
I	0.2720	2.7/8	4.1/8	1	034509
J	0.2770	2.7/8	4.1/8	1	034510
K	0.2810	2.15/16	4.1/4	1	034511
9/32	0.2813	2.15/16	4.1/4	1	034418
L	0.2900	2.15/16	4.1/4	1	034512
19/64	0.2969	3.1/16	4.3/8	1	034419
N	0.3020	3.1/16	4.3/8	1	034514
5/16	0.3125	3.3/16	4.1/2	1	034420
O	0.3160	3.3/16	4.1/2	1	034515
P	0.3230	3.5/16	4.5/8	1	034516
21/64	0.3281	3.5/16	4.5/8	1	034421
Q	0.3320	3.7/16	4.3/4	1	034517
R	0.3390	3.7/16	4.3/4	1	034518
11/32	0.3437	3.7/16	4.3/4	1	034422
S	0.3480	3.1/2	4.7/8	1	034519
T	0.3580	3.1/2	4.7/8	1	034520
23/64	0.3594	3.1/2	4.7/8	1	034423
U	0.3680	3.5/8	5"	1	034521
3/8	0.3750	3.5/8	5"	1	034424
25/64	0.3906	3.3/4	5.1/8	1	034425
13/32	0.4063	3.7/8	5.1/4	1	034426
Z	0.4130	3.7/8	5.1/4	1	034526
27/64	0.4219	3.15/16	5.3/8	1	034427
7/16	0.4375	4.1/16	5.1/2	1	034428
29/64	0.4531	4.3/16	5.5/8	1	034429
15/32	0.4687	4.5/16	5.3/4	1	034430
31/64	0.4844	4.3/8	5.7/8	1	034431
1/2	0.5000	4.1/2	6"	1	034432

SPECIAL PURPOSE DRILL



Jobber Length Carbide Tipped

A160 Heavy-Duty Brazed Carbide Tipped for abrasive materials or non-ferrous materials.

A160

DIN
338

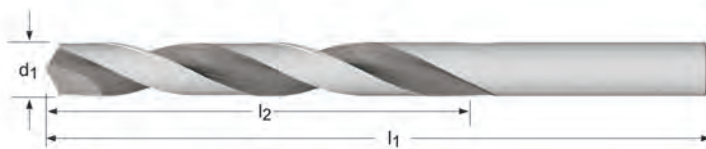
4XD

HSS
HM

118°



4.00 - 16.00



d_1 $\varnothing h_8$ mm	d_1 decimal Inch	l_2 mm	l_1 mm	Pack Qty	A160
4.00	0.1575	43	75	1	0029725
4.50	0.1772	47	80	1	0029732
5.00	0.1969	52	86	1	0029749
5.50	0.2165	57	93	1	0029756
6.00	0.2362	57	93	1	0029763
6.50	0.2559	63	101	1	0029770
6.80	0.2677	69	109	1	0029787
7.00	0.2756	69	109	1	0029794
7.50	0.2953	69	109	1	0029800
8.00	0.3150	75	117	1	0029817
8.50	0.3346	75	117	1	0029824
9.00	0.3543	81	125	1	0029831
9.50	0.3740	81	125	1	0029848
10.00	0.3937	87	133	1	0029626
10.20	0.4016	87	133	1	0029633
10.50	0.4134	87	133	1	0029640
11.00	0.4331	94	142	1	0029657
11.50	0.4528	94	142	1	0029664
12.00	0.4724	101	151	1	0029671
13.00	0.5118	101	151	1	0029688
14.00	0.5512	108	160	1	0029695
15.00	0.5906	114	169	1	0029701
16.00	0.6299	120	178	1	0029718

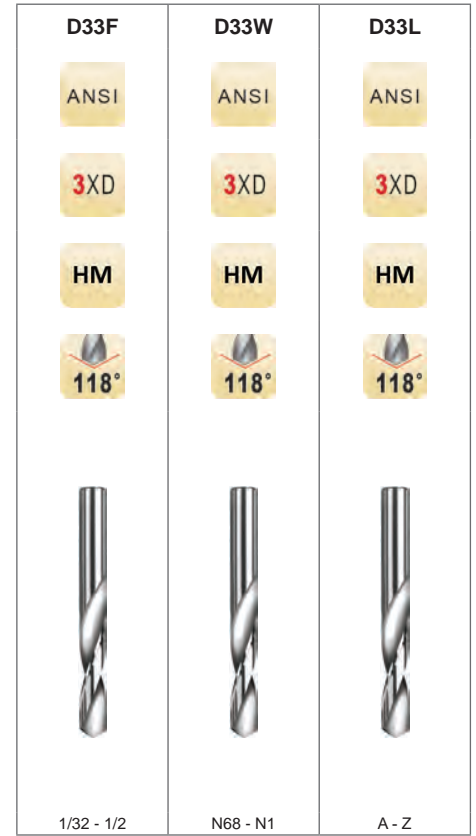
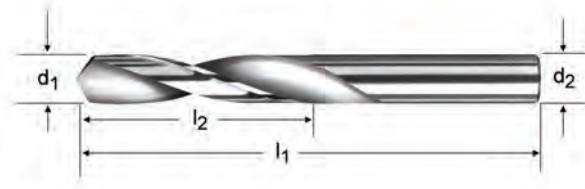
General Purpose Solid Carbide Jobber Length

D33F - Fractional Sizes

D33W - Wire Gauge Sizes

D33L - Letter Sizes

4-Facet Self Centering Point. Low thrust design. For abrasive or non-ferrous materials.



d ₁ Ø Inch	d ₂ Ø Nr.	d ₂ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	D33F	D33W	D33L
1/32	68		0.0310	5/16	1.1/4	1	—	003500	—
			0.0313	5/16	1.1/4	1	003501	—	—
	67		0.0320	5/16	1.1/4	1	—	003502	—
	66		0.0330	5/16	1.1/4	1	—	003503	—
	65		0.0350	5/8	1.3/8	1	—	003504	—
	64		0.0360	5/8	1.3/8	1	—	003505	—
	63		0.0370	5/8	1.3/8	1	—	003506	—
	62		0.0380	5/8	1.3/8	1	—	003507	—
	61		0.0390	5/8	1.3/8	1	—	003508	—
	60		0.0400	3/4	1.1/2	1	—	003509	—
	59		0.0410	3/4	1.1/2	1	—	003510	—
	58		0.0420	3/4	1.1/2	1	—	003511	—
	57		0.0430	3/4	1.1/2	1	—	003512	—
	56		0.0465	3/4	1.1/2	1	—	003513	—
3/64			0.0469	3/4	1.1/2	1	003514	—	—
	55		0.0520	3/4	1.1/2	1	—	003515	—
	54		0.0550	3/4	1.1/2	1	—	003516	—
	53		0.0595	3/4	1.1/2	1	—	003517	—
1/16			0.0625	3/4	1.1/2	1	003518	—	—
	52		0.0635	3/4	1.1/2	1	—	003519	—
	51		0.0670	3/4	1.1/2	1	—	003520	—
	50		0.0700	7/8	1.3/4	1	—	003521	—
	49		0.0730	7/8	1.3/4	1	—	003522	—
	48		0.0760	7/8	1.3/4	1	—	003523	—
5/64			0.0781	7/8	1.3/4	1	003524	—	—
	47		0.0785	7/8	1.3/4	1	—	003525	—
	46		0.0810	7/8	1.3/4	1	—	003526	—
	45		0.0820	7/8	1.3/4	1	—	003527	—
	44		0.0860	1"	2"	1	—	003528	—
	43		0.0890	1"	2"	1	—	003529	—
	42		0.0935	1"	2"	1	—	003530	—
3/32			0.0938	1"	2"	1	003531	—	—
	41		0.0960	1"	2"	1	—	003532	—

SOLID CARBIDE DRILL



d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	D33F	D33W	D33L
	40		0.0980	1"	2"	1	—	003533	—
	39		0.0995	1.1/4	2.1/4	1	—	003534	—
	38		0.1015	1.1/4	2.1/4	1	—	003535	—
	37		0.1040	1.1/4	2.1/4	1	—	003536	—
	36		0.1065	1.1/4	2.1/4	1	—	003537	—
7/64			0.1094	1.1/4	2.1/4	1	003538	—	—
	35		0.1100	1.1/4	2.1/4	1	—	003539	—
	34		0.1110	1.1/4	2.1/4	1	—	003540	—
	33		0.1130	1.1/4	2.1/4	1	—	003541	—
	32		0.1160	1.1/4	2.1/4	1	—	003542	—
	31		0.1200	1.1/4	2.1/4	1	—	003543	—
1/8			0.1250	1.1/4	2.1/4	1	003544	—	—
	30		0.1285	1.3/8	2.1/2	1	—	003545	—
	29		0.1360	1.3/8	2.1/2	1	—	003546	—
	28		0.1405	1.3/8	2.1/2	1	—	003547	—
9/64			0.1406	1.3/8	2.1/2	1	003548	—	—
	27		0.1440	1.3/8	2.1/2	1	—	003549	—
	26		0.1470	1.3/8	2.1/2	1	—	003550	—
	25		0.1495	1.3/8	2.1/2	1	—	003551	—
	24		0.1520	1.3/8	2.1/2	1	—	003552	—
	23		0.1540	1.3/8	2.1/2	1	—	003553	—
5/32			0.1563	1.3/8	2.1/2	1	003554	—	—
	22		0.1570	1.3/8	2.1/2	1	—	003555	—
	21		0.1590	1.3/8	2.1/2	1	—	003556	—
	20		0.1610	1.3/8	2.1/2	1	—	003557	—
	19		0.1660	1.5/8	2.3/4	1	—	003558	—
	18		0.1695	1.5/8	2.3/4	1	—	003559	—
11/64			0.1719	1.5/8	2.3/4	1	003560	—	—
	17		0.1730	1.5/8	2.3/4	1	—	003561	—
	16		0.1770	1.5/8	2.3/4	1	—	003562	—
	15		0.1800	1.5/8	2.3/4	1	—	003563	—
	14		0.1820	1.5/8	2.3/4	1	—	003564	—
	13		0.1850	1.5/8	2.3/4	1	—	003565	—
3/16			0.1875	1.5/8	2.3/4	1	003566	—	—
	12		0.1890	1.5/8	2.3/4	1	—	003567	—
	11		0.1910	1.5/8	2.3/4	1	—	003568	—
	10		0.1935	1.5/8	2.3/4	1	—	003569	—
	9		0.1960	1.3/4	3"	1	—	003570	—
	8		0.1990	1.3/4	3"	1	—	003571	—
	7		0.2010	1.3/4	3"	1	—	003572	—
13/64			0.2031	1.3/4	3"	1	003573	—	—
	6		0.2040	1.3/4	3"	1	—	003574	—
	5		0.2055	1.3/4	3"	1	—	003575	—
	4		0.2090	1.3/4	3"	1	—	003576	—
	3		0.2130	1.3/4	3"	1	—	003577	—
7/32			0.2188	1.3/4	3"	1	003578	—	—
	2		0.2210	1.3/4	3"	1	—	003579	—
	1		0.2280	1.3/4	3"	1	—	003580	—
15/64		A	0.2340	2"	3.1/4	1	—	—	003581
			0.2344	2"	3.1/4	1	003582	—	—
		B	0.2380	2"	3.1/4	1	—	—	003583
		C	0.2420	2"	3.1/4	1	—	—	003584
		D	0.2460	2"	3.1/4	1	—	—	003585
1/4			0.2500	2"	3.1/4	1	003586	—	—
		F	0.2570	2"	3.1/4	1	—	—	003587
		G	0.2610	2.1/8	3.1/2	1	—	—	003588
17/64			0.2656	2.1/8	3.1/2	1	003589	—	—
		H	0.2660	2.1/8	3.1/2	1	—	—	003590
		I	0.2720	2.1/8	3.1/2	1	—	—	003591
		J	0.2770	2.1/8	3.1/2	1	—	—	003592
		K	0.2810	2.1/8	3.1/2	1	—	—	003593
9/32			0.2813	2.1/8	3.1/2	1	003594	—	—
		L	0.2900	2.1/8	3.1/2	1	—	—	003595
		M	0.2950	2.3/8	4"	1	—	—	003596
19/64			0.2969	2.3/8	4"	1	003597	—	—
		N	0.3020	2.3/8	4"	1	—	—	003598

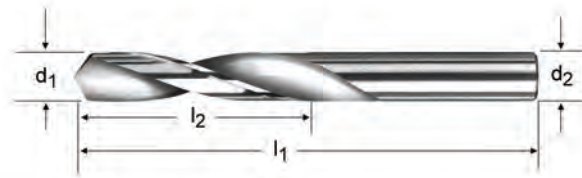
d ₁ Ø Inch	d ₁ Ø Nr.	d ₁ Ø letter	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	D33F	D33W	D33L
5/16			0.3125	2.3/8	4"	1	003599	—	—
		O	0.3160	2.3/8	4"	1	—	—	003600
		P	0.3230	2.3/8	4"	1	—	—	003601
21/64			0.3281	2.3/8	4"	1	003602	—	—
		Q	0.3320	2.3/8	4"	1	—	—	003603
		R	0.3390	2.3/8	4"	1	—	—	003604
11/32			0.3437	2.3/8	4"	1	003605	—	—
		S	0.3480	2.3/8	4"	1	—	—	003606
		T	0.3580	2.3/4	4.1/4	1	—	—	003607
23/64			0.3594	2.3/4	4.1/4	1	003608	—	—
		U	0.3680	2.3/4	4.1/4	1	—	—	003609
3/8			0.3750	2.3/4	4.1/4	1	003610	—	—
		V	0.3770	2.3/4	4.1/4	1	—	—	003611
		W	0.3860	2.7/8	4.1/2	1	—	—	003612
25/64			0.3906	2.7/8	4.1/2	1	003613	—	—
		X	0.3970	2.7/8	4.1/2	1	—	—	003614
		Y	0.4040	2.7/8	4.1/2	1	—	—	003615
13/32			0.4063	2.7/8	4.1/2	1	003616	—	—
		Z	0.4130	2.7/8	4.1/2	1	—	—	003617
27/64			0.4219	2.7/8	4.1/2	1	003618	—	—
7/16			0.4375	2.7/8	4.1/2	1	003619	—	—
29/64			0.4531	3"	4.3/4	1	003620	—	—
15/32			0.4687	3"	4.3/4	1	003621	—	—
31/64			0.4844	3"	4.3/4	1	003622	—	—
1/2			0.5000	3"	4.3/4	1	003623	—	—

SOLID CARBIDE DRILL



General Purpose Solid Carbide Jobber Length, Metric

D33M Self Centering Point. Low thrust design. For abrasive or non-ferrous materials.



D33M

3XD

HM

118°

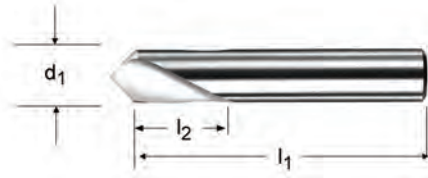





1.00 - 12.00

d_1 Ø	d_1 decimal	l_2	l_1	Pack Qty	D33M
mm	Inch	inch	inch		
1.00	0.0394	5/8	1.1/2	1	003472
1.50	0.0591	3/4	1.1/2	1	003473
2.00	0.0787	7/8	1.3/4	1	003474
2.05	0.0807	7/8	1.3/4	1	003475
2.50	0.0984	1"	2"	1	003476
3.00	0.1181	1.1/4	2.1/4	1	003477
3.30	0.1299	1.3/8	2.1/2	1	003624
3.50	0.1378	1.3/8	2.1/2	1	003478
4.00	0.1575	1.3/8	2.1/2	1	003626
4.50	0.1772	1.5/8	2.3/4	1	003479
5.00	0.1969	1.3/4	3"	1	003630
5.50	0.2165	1.3/4	3"	1	003480
6.00	0.2362	2"	3.1/4	1	003481
6.50	0.2559	2"	3.1/4	1	003482
7.00	0.2756	2.1/8	3.1/2	1	003483
7.50	0.2953	2.3/8	4"	1	003484
8.00	0.3150	2.3/8	4"	1	003485
8.50	0.3346	2.3/8	4"	1	003486
9.00	0.3543	2.3/4	4.1/4	1	003487
9.50	0.3740	2.3/4	4.1/4	1	003488
10.00	0.3937	2.7/8	4.1/2	1	003631
10.50	0.4134	2.7/8	4.1/2	1	003489
10.75	0.4232	2.7/8	4.1/2	1	003490
11.00	0.4331	2.7/8	4.1/2	1	003491
11.50	0.4528	3"	4.3/4	1	003492
12.00	0.4724	3"	4.3/4	1	003493

General Purpose Solid Carbide Standard Length - Spotting Drill

DS-90 Provides 90°, 120° or 142° included angle spot locations or chamfers for follow-up drilling & tapping operations.
DS-120
DS-142



DS-90	DS-120	DS-142
ANSI	ANSI	ANSI
1XD	1XD	1XD
HM	HM	HM
90°	120°	142°
		
1/8 - 1/2	1/8 - 1/2	1/8 - 1/2

d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	DS-90	DS-120	DS-142
1/8	0.1250	3/8	2"	1	003332	7378063	7378069
3/16	0.1875	3/4	3"	1	003334	7378064	7378970
1/4	0.2500	3/4	3"	1	003336	7378068	7378974
5/16	0.3125	1"	2.1/2	1	003338	7378066	7378972
3/8	0.3750	1"	3"	1	003340	7378065	7378971
1/2	0.5000	1"	4"	1	003342	7378067	7378973

SPECIAL PURPOSE DRILL



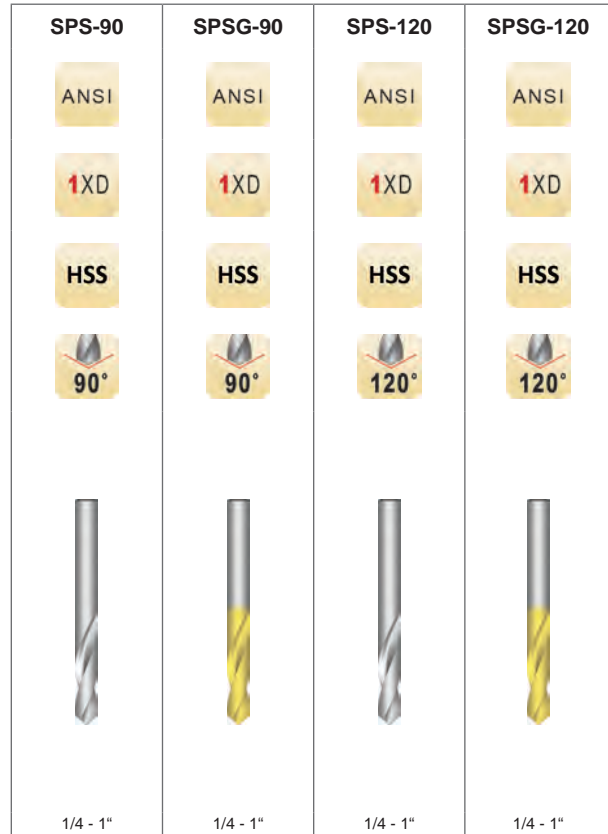
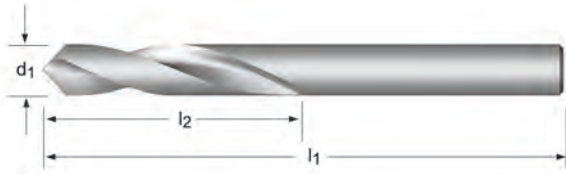
Spotting Drill - Short Length

SPS-90 Bright Finish improves chip flow in soft or non-ferrous materials

SPSG-90 TiN Coating for increased wear resistance and improved tool life.

SPS-120 Bright Finish improves chip flow in soft or non-ferrous materials

SPSG-120 TiN Coating for increased wear resistance and improved tool life.



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	SPS-90	SPSG-90	SPS-120	SPSG-120
1/4	0.2500	3/4	2.1/2	1	087900	087906	087950	087956
3/8	0.3750	1.1/8	3.1/8	1	087901	087907	087951	087957
1/2	0.5000	1.3/8	3.3/4	1	087902	087908	087952	087958
5/8	0.6250	1.5/8	4.3/8	1	087903	087909	087953	087959
3/4	0.7500	1.7/8	5"	1	087904	087910	087954	087960
1"	1.0000	2.1/4	6"	1	087905	087911	087955	087961

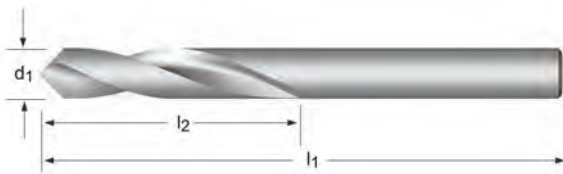
Spotting Drill - Regular Length

SPR-90 Bright Finish improves chip flow in soft or non-ferrous materials

SPRG-90 TiN Coating for increased wear resistance and improved tool life.

SPR-120 Bright Finish improves chip flow in soft or non-ferrous materials

SPRG-120 TiN Coating for increased wear resistance and improved tool life.



SPR-90	SPRG-90	SPR-120	SPRG-120
ANSI	ANSI	ANSI	ANSI
1XD	1XD	1XD	1XD
HSS	HSS	HSS	HSS
90°	90°	120°	120°
1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 1/2"

d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	Pack Qty	SPR-90	SPRG-90	SPR-120	SPRG-120
1/4	0.2500	3/4	4"	1	087912	087918	087962	087968
3/8	0.3750	1.1/8	5"	1	087913	087919	087963	087969
1/2	0.5000	1.3/8	6"	1	087914	087920	087964	087970
5/8	0.6250	1.5/8	7"	1	087915	087921	087965	—
3/4	0.7500	1.7/8	8"	1	087916	087922	087966	—
1"	1.0000	2.1/4	8"	1	087917	087923	087967	—

SPECIAL PURPOSE DRILL



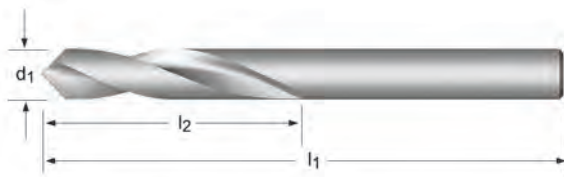
Spotting Drill - Long Length

SPL-90 Bright Finish improves chip flow in soft or non-ferrous materials

SPLG-90 TiN Coating for increased wear resistance and improved tool life.

SPL-120 Bright Finish improves chip flow in soft or non-ferrous materials

SPLG-120 TiN Coating for increased wear resistance and improved tool life.

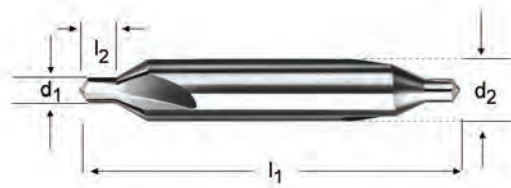


SPL-90	SPLG-90	SPL-120	SPLG-120
1/4 - 1"	1/4 - 1"	1/4 - 5/8	1/4 - 1/2

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	Pack Qty	SPL-90	SPLG-90	SPL-120	SPLG-120
1/4	0.2500	3/4	6"	1	087924	087930	087974	087980
3/8	0.3750	1.1/8	7"	1	087925	087931	087975	087981
1/2	0.5000	1.3/8	8"	1	087926	087932	087976	087982
5/8	0.6250	1.5/8	9"	1	087927	—	087977	—
3/4	0.7500	1.7/8	10"	1	087928	087934	—	—
1"	1.0000	2.1/4	10"	1	087929	087935	—	—

General Purpose Combined Drill and Countersink (Center Drill)

DC 60° C'sink. Better abrasion resistance / Longer tool life. Bright Finish improves chip flow in soft or non-ferrous materials



DC

ANSI

1XD

HM

N0 - N6

Nr.	d ₁ Ø Inch	l ₂ Inch	l ₁ Inch	d ₂ Ø Inch	Pack Qty	DC
0	1/32	1/32	1.1/2	1/8	1	003251
1	3/64	3/64	1.1/2	1/8	1	003252
2	5/64	5/64	2"	3/16	1	003253
3	7/64	7/64	2"	1/4	1	003254
4	1/8	1/8	2.1/8	5/16	1	003255
5	3/16	3/16	2.3/4	7/16	1	003256
6	7/32	7/32	3"	1/2	1	003257

SPECIAL PURPOSE DRILL



General Purpose Combined Drill and Countersink (Center Drill)

76HA 60° C'sink. Bright Finish improves chip flow in soft or non-ferrous materials



76HA

ANSI

1XD

HSS



N000 - N8

Nr.	d ₁ Ø Inch	l ₂ Inch	l ₁ Inch	d ₂ Ø Inch	Pack Qty	76HA
000	0.0200	0.0300	1.1/4	1/8	12	097630
00	0.0250	0.0300	1.1/8	1/8	12	097620
0	1/32	0.0380	1.1/8	1/8	12	097610
1	3/64	3/64	1.1/4	1/8	12	097601
2	5/64	5/64	1.7/8	3/16	12	097602
3	7/64	7/64	2"	1/4	12	097603
4	1/8	1/8	2.1/8	5/16	12	097604
5	3/16	3/16	2.3/4	7/16	6	097605
6	7/32	7/32	3"	1/2	6	097606
7	1/4	1/4	3.1/4	5/8	1	097607
8	5/16	5/16	3.1/2	3/4	1	097608

General Purpose Combined Drill and Countersink (Center Drill)

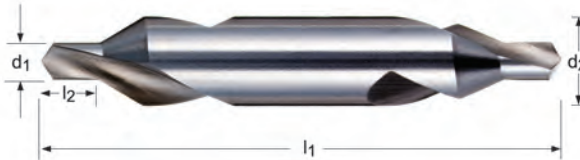
A225 60° C'sink. Bright Finish improves chip flow in soft or non-ferrous materials

A217 82° C'sink. Bright Finish improves chip flow in soft or non-ferrous materials

A217SET 5 pc. set consists of N1, N2, N3, N4 & N5

A218 90° C'sink. Bright Finish improves chip flow in soft or non-ferrous materials

A218SET 5 pc. set consists of N1, N2, N3, N4 & N5



A225	A217	A218
3/64 - 5/16	N1 - N8	N1 - N8

Nr.	d ₁ Ø Inch	d ₁ decimal Inch	l ₂ max/min Inch	l ₁ Inch	d ₂ Ø Inch	Pack Qty	A225	A217	A218
BS1	3/64	0.0469	5/64 - 1/16	1.1/2	1/8	1	0172988	—	—
BS2	1/16	0.0625	3/32 - 5/64	1.3/4	3/16	1	0172995	—	—
BS3	3/32	0.0938	5/32 - 1/8	2"	1/4	1	0173008	—	—
BS4	1/8	0.1250	3/16 - 5/32	2.1/4	5/16	1	0173015	—	—
BS5	3/16	0.1875	9/32 - 1/4	2.1/2	7/16	1	0173022	—	—
BS5A	7/32	0.2188	5/16 - 9/32	2.3/4	1/2	1	0173039	—	—
BS6	1/4	0.2500	3/8 - 5/16	3"	5/8	1	0173046	—	—
BS7	5/16	0.3125	15/32 - 13/32	3.1/2	3/4	1	0173053	—	—
1		0.0469	.055-.067	1.1/4	1/8	1	—	0239216	—
1		0.0469	.055-.067	1.1/4	1/8	1	—	—	0239292
2		0.0781	.094-.106	1.7/8	3/16	1	—	0239223	—
2		0.0781	.094-.106	1.7/8	3/16	1	—	—	0239308
3		0.1094	.130-.154	2"	1/4	1	—	0239230	—
3		0.1094	.130-.154	2"	1/4	1	—	—	0239315
4		0.1250	.150-.173	2.1/8	5/16	1	—	0239247	—
4		0.1250	.150-.173	2.1/8	5/16	1	—	—	0239322
5		0.1875	.232-.256	2.3/4	7/16	1	—	0239254	—
5		0.1875	.232-.256	2.3/4	7/16	1	—	—	0239339
6		0.2188	.272-.295	3"	1/2	1	—	0239261	—
6		0.2188	.272-.295	3"	1/2	1	—	—	0239346
7		0.2500	.315-.339	3.1/4	5/8	1	—	0239278	—
7		0.2500	.315-.339	3.1/4	5/8	1	—	—	0239353
8		0.3125	.394-.417	3.1/2	3/4	1	—	0239285	—
8		0.3125	.394-.417	3.1/2	3/4	1	—	—	0239360

Set	Style	Pieces per set	Contents of set	Pack Qty	A217 set	A218 set
A217SET	A217	5	N1, N2, N3, N4, N5	1	0423912	—
A218SET	A218	5	N1, N2, N3, N4, N5	1	—	0423929

SPECIAL PURPOSE DRILL

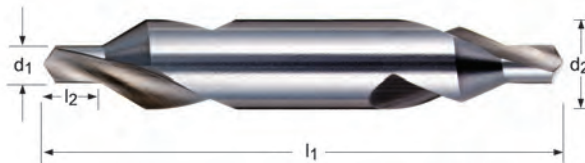


Cobalt Combined Drill and Countersink (Center Drill)

A221 60° C'sink. Cobalt base material for wear resistance. Bright Finish improves chip flow in soft or non-ferrous materials

A221SET

5 peice set includes N1, N2, N3, N4 & N5



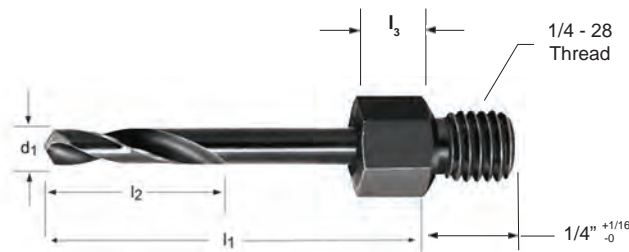
Nr.	Set	d ₁ Ø Inch	Style	d ₁ decimal Inch	Pieces per Set	l ₂ Inch	Contents of set	l ₁ Inch	d ₂ Ø Inch	Pack Qty	A221	A221SET
00		0.025		0.0250		1/32		1.1/8	1/8	1	0241851	¹⁾ —
0		1/32		0.0313		1/32		1.1/8	1/8	1	0241844	¹⁾ —
1		3/64		0.0469		3/64		1.1/4	1/8	1	0241868	—
2		5/64		0.0781		5/64		1.7/8	3/16	1	0241875	—
3		7/64		0.1094		7/64		2"	1/4	1	0241882	—
4		1/8		0.1250		1/8		2.1/8	5/16	1	0241899	—
5		3/16		0.1875		3/16		2.3/4	7/16	1	0241905	—
6		7/32		0.2188		7/32		3"	1/2	1	0241912	—
7		1/4		0.2500		1/4		3.1/4	5/8	1	0241929	—
8		5/16		0.3125		5/16		3.1/2	3/4	1	0241936	—
	A221SET		A221		5		N1, N2, N3, N4, N5			1	—	0423936


¹⁾ single ended only

HSS, Threaded Hex Shank Drills

- TS41HS** - Stub, Wire Gauge Sizes
- TS40HS** - Stub, Fractional Sizes
- TS42HS** - Stub, Letter Sizes
- TS18HS** - Short, Wire Gauge Sizes
- TS10HS** - Short, Fractional Sizes
- TS15HS** - Short, Letter Sizes
- TS52HS** - Long, Wire Gauge Sizes
- TS51HS** - Long, Fractional Sizes
- TS55HS** - Long, Letter Sizes

NAS-965 Type B Steam tempered for increased wear resistance & lubricity. Shank design for drilling in confined spaces. Low thrust design self centering Split Point for easier penetration.
1/4-28 thread



TS41HS TS40HS TS42HS	TS18HS TS10HS TS15HS	TS52HS TS51HS TS55HS
HSS	HSS	HSS
135°	135°	135°
		
N50 - N1 3/32 - 3/8 A - G	N50 - N1 3/32 - 3/8 A - G	N50 - N1 3/32 - 3/8 A - G

d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41HS TS40HS TS42HS	TS18HS TS10HS TS15HS	TS52HS TS51HS TS55HS
N50	5/16	1/2	1/8	1	7877827	—	—
N50	9/16	1"	1/4	1	—	7877968	—
N50	7/8	2 1/8	1/4	1	—	—	7878029
3/32	5/16	1/2	1/8	1	7877828	—	—
3/32	9/16	1"	1/4	1	—	7877969	—
3/32	7/8	2 1/8	1/4	1	—	—	7878030
N40	5/16	1/2	1/8	1	7877829	—	—
N40	9/16	1"	1/4	1	—	7877970	—
N40	7/8	2 1/8	1/4	1	—	—	7878031
N39	5/16	1/2	1/8	1	7877910	—	—
N39	9/16	1"	1/4	1	—	7877971	—
N39	7/8	2 1/8	1/4	1	—	—	7878032
N38	5/16	1/2	1/8	1	7877911	—	—
N38	9/16	1"	1/4	1	—	7877972	—
N38	7/8	2 1/8	1/4	1	—	—	7878033
N37	5/16	1/2	1/8	1	7877912	—	—
N37	9/16	1"	1/4	1	—	7877973	—
N37	7/8	2 1/8	1/4	1	—	—	7878034
N36	5/16	1/2	1/8	1	7877913	—	—
N36	9/16	1"	1/4	1	—	7877974	—
N36	7/8	2 1/8	1/4	1	—	—	7878035
7/64	5/16	1/2	1/8	1	7877914	—	—
7/64	9/16	1"	1/4	1	—	7877975	—
7/64	7/8	2 1/8	1/4	1	—	—	7878036
N35	5/16	1/2	1/8	1	7877915	—	—
N35	9/16	1"	1/4	1	—	7877976	—
N35	7/8	2 1/8	1/4	1	—	—	7878037
N34	5/16	1/2	1/8	1	7877916	—	—
N34	9/16	1"	1/4	1	—	7877977	—
N34	7/8	2 1/8	1/4	1	—	—	7878038
N33	5/16	1/2	1/8	1	7877917	—	—

SPECIAL PURPOSE DRILL



d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41HS TS40HS TS42HS	TS18HS TS10HS TS15HS	TS52HS TS51HS TS55HS
N33	9/16	1"	1/4	1	—	7877978	—
N33	7/8	2 1/8	1/4	1	—	—	7878039
N32	5/16	1/2	1/8	1	7877918	—	—
N32	9/16	1"	1/4	1	—	7877979	—
N32	7/8	2 1/8	1/4	1	—	—	7878040
N31	5/16	1/2	1/8	1	7877919	—	—
N31	9/16	1"	1/4	1	—	7877980	—
N31	7/8	2 1/8	1/4	1	—	—	7878041
1/8	5/16	1/2	1/8	1	7877920	—	—
1/8	9/16	1"	1/4	1	—	7877981	—
1/8	7/8	2 1/8	1/4	1	—	—	7878042
N30	5/16	9/16	1/8	1	7877921	—	—
N30	9/16	1 1/4	1/4	1	—	7877982	—
N30	1 1/8	2 1/8	1/4	1	—	—	7878043
N29	5/16	9/16	1/8	1	7877922	—	—
N29	9/16	1 1/4	1/4	1	—	7877983	—
N29	1 1/8	2 1/8	1/4	1	—	—	7878044
N28	5/16	9/16	1/8	1	7877923	—	—
N28	9/16	1 1/4	1/4	1	—	7877984	—
N28	1 1/8	2 1/8	1/4	1	—	—	7878045
9/64	5/16	9/16	1/8	1	7877924	—	—
9/64	9/16	1 1/4	1/4	1	—	7877985	—
9/64	1 1/8	2 1/8	1/4	1	—	—	7878046
N27	5/16	9/16	1/8	1	7877925	—	—
N27	9/16	1 1/4	1/4	1	—	7877986	—
N27	1 1/8	2 1/8	1/4	1	—	—	7878047
N26	5/16	9/16	1/8	1	7877926	—	—
N26	9/16	1 1/4	1/4	1	—	7877987	—
N26	1 1/8	2 1/8	1/4	1	—	—	7878048
N25	5/16	9/16	1/8	1	7877927	—	—
N25	9/16	1 1/4	1/4	1	—	7877988	—
N25	1 1/8	2 1/8	1/4	1	—	—	7878049
N24	5/16	9/16	1/8	1	7877928	—	—
N24	9/16	1 1/4	1/4	1	—	7877989	—
N24	1 1/8	2 1/8	1/4	1	—	—	7878050
N23	5/16	9/16	1/8	1	7877929	—	—
N23	9/16	1 1/4	1/4	1	—	7877990	—
N23	1 1/8	2 1/8	1/4	1	—	—	7878051
5/32	5/16	9/16	1/8	1	7877930	—	—
5/32	9/16	1 1/4	1/4	1	—	7877991	—
5/32	1 1/8	2 1/8	1/4	1	—	—	7878052
N22	5/16	9/16	1/8	1	7877931	—	—
N22	9/16	1 1/4	1/4	1	—	7877992	—
N22	1 1/8	2 1/8	1/4	1	—	—	7878053
N21	5/16	9/16	1/8	1	7877932	—	—
N21	9/16	1 1/4	1/4	1	—	7877993	—
N21	1 1/8	2 1/8	1/4	1	—	—	7878054
N20	5/16	9/16	1/8	1	7877933	—	—
N20	9/16	1 1/4	1/4	1	—	7877994	—
N20	1 1/8	2 1/8	1/4	1	—	—	7878055
N19	5/16	9/16	1/8	1	7877934	—	—
N19	9/16	1 1/4	1/4	1	—	7877995	—
N19	1 1/8	2 1/8	1/4	1	—	—	7878056
N18	5/16	9/16	1/8	1	7877935	—	—
N18	9/16	1 1/4	1/4	1	—	7877996	—
N18	1 1/8	2 1/8	1/4	1	—	—	7878057
11/64	5/16	9/16	1/8	1	7877936	—	—
11/64	9/16	1 1/4	1/4	1	—	7877997	—
11/64	1 1/8	2 1/8	1/4	1	—	—	7878357
N17	5/16	9/16	1/8	1	7877937	—	—
N17	9/16	1 1/4	1/4	1	—	7877998	—
N17	1 1/8	2 1/8	1/4	1	—	—	7878059

d_1 Ø Nr.	l_2 Inch	l_1 Inch	l_3 Inch	Pack Qty	TS41HS TS40HS TS42HS	TS18HS TS10HS TS15HS	TS52HS TS51HS TS55HS
N16	5/16	9/16	1/8	1	7877938	—	—
N16	9/16	1 1/4	1/4	1	—	7877999	—
N16	1 1/8	2 1/8	1/4	1	—	—	7878060
N15	5/16	9/16	1/8	1	7877939	—	—
N15	9/16	1 1/4	1/4	1	—	7878000	—
N15	1 1/8	2 1/8	1/4	1	—	—	7878061
N14	5/16	9/16	1/8	1	7877940	—	—
N14	9/16	1 1/4	1/4	1	—	7878001	—
N14	1 1/8	2 1/8	1/4	1	—	—	7878062
N13	5/16	9/16	1/8	1	7877941	—	—
N13	9/16	1 1/4	1/4	1	—	7878002	—
N13	1 1/8	2 1/8	1/4	1	—	—	7878063
3/16	5/16	9/16	1/8	1	7877942	—	—
3/16	9/16	1 1/4	1/4	1	—	7878003	—
3/16	1 1/8	2 1/8	1/4	1	—	—	7878064
N12	5/16	9/16	1/8	1	7877943	—	—
N12	9/16	1 1/4	1/4	1	—	7878004	—
N12	1 1/8	2 1/8	1/4	1	—	—	7878065
N11	5/16	9/16	1/8	1	7877944	—	—
N11	9/16	1 1/4	1/4	1	—	7878005	—
N11	1 1/8	2 1/8	1/4	1	—	—	7878066
N10	5/16	9/16	1/8	1	7877945	—	—
N10	9/16	1 1/4	1/4	1	—	7878006	—
N10	1 1/8	2 1/8	1/4	1	—	—	7878067
N9	5/16	5/8	1/4	1	7877946	—	—
N9	9/16	1 1/4	5/16	1	—	7878007	—
N9	1 1/8	2 1/8	5/16	1	—	—	7878068
N8	5/16	5/8	1/4	1	7877947	—	—
N8	9/16	1 1/4	5/16	1	—	7878008	—
N8	1 1/8	2 1/8	5/16	1	—	—	7878069
N7	5/16	5/8	1/4	1	7877948	—	—
N7	9/16	1 1/4	5/16	1	—	7878009	—
N7	1 1/8	2 1/8	5/16	1	—	—	7878070
13/64	5/16	5/8	1/4	1	7877949	—	—
13/64	9/16	1 1/4	5/16	1	—	7878010	—
13/64	1 1/8	2 1/8	5/16	1	—	—	7878071
N6	5/16	5/8	1/4	1	7877950	—	—
N6	9/16	1 1/4	5/16	1	—	7878011	—
N6	1 1/8	2 1/8	5/16	1	—	—	7878072
N5	5/16	5/8	1/4	1	7877951	—	—
N5	9/16	1 1/4	5/16	1	—	7878012	—
N5	1 1/8	2 1/8	5/16	1	—	—	7878073
N4	5/16	5/8	1/4	1	7877952	—	—
N4	9/16	1 1/4	5/16	1	—	7878013	—
N4	1 1/8	2 1/8	5/16	1	—	—	7878074
N3	5/16	5/8	1/4	1	7877953	—	—
N3	9/16	1 1/4	5/16	1	—	7878014	—
N3	1 1/8	2 1/8	5/16	1	—	—	7878075
7/32	5/16	5/8	1/4	1	7877954	—	—
7/32	9/16	1 1/4	5/16	1	—	7878015	—
7/32	1 1/8	2 1/8	5/16	1	—	—	7878076
N2	5/16	5/8	1/4	1	7877955	—	—
N2	9/16	1 1/4	5/16	1	—	7878016	—
N2	1 1/8	2 1/8	5/16	1	—	—	7878077
N1	5/16	5/8	1/4	1	7877956	—	—
N1	9/16	1 1/4	5/16	1	—	7878017	—
N1	1 1/8	2 1/8	5/16	1	—	—	7878078
A	5/16	5/8	1/4	1	7877957	—	—
A	9/16	1 1/4	5/16	1	—	7878018	—
A	1 1/8	2 1/8	5/16	1	—	—	7878079
15/64	5/16	5/8	1/4	1	7877958	—	—
15/64	9/16	1 1/4	5/16	1	—	7878019	—
15/64	1 1/8	2 1/8	5/16	1	—	—	7878080
B	5/16	5/8	1/4	1	7877959	—	—

SPECIAL PURPOSE DRILL



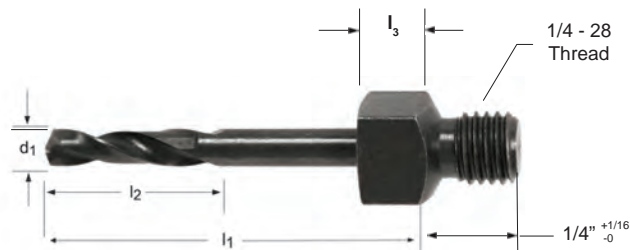
d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41HS TS40HS TS42HS	TS18HS TS10HS TS15HS	TS52HS TS51HS TS55HS
B	9/16	1 1/4	5/16	1	—	7878020	—
B	1 1/8	2 1/8	5/16	1	—	—	7878081
C	5/16	5/8	1/4	1	7877960	—	—
C	9/16	1 1/4	5/16	1	—	7878021	—
C	1 1/8	2 1/8	5/16	1	—	—	7878082
D	5/16	5/8	1/4	1	7877961	—	—
D	9/16	1 1/4	5/16	1	—	7878022	—
D	1 1/8	2 1/8	5/16	1	—	—	7878083
1/4	5/16	5/8	1/4	1	7877962	—	—
1/4	9/16	1 1/4	5/16	1	—	7878023	—
1/4	1 1/8	2 1/8	5/16	1	—	—	7878084
F	5/16	5/8	1/4	1	7877963	—	—
F	9/16	1 1/4	5/16	1	—	7878024	—
F	1 1/8	2 1/8	5/16	1	—	—	7878085
G	5/16	5/8	1/4	1	7877964	—	—
G	9/16	1 1/4	5/16	1	—	7878025	—
G	1 1/8	2 1/8	5/16	1	—	—	7878086
9/32	5/16	5/8	1/4	1	7877965	—	—
9/32	9/16	1 1/4	5/16	1	—	7878026	—
9/32	1 1/8	2 1/8	5/16	1	—	—	7878087
5/16	5/16	5/8	1/4	1	7877966	—	—
5/16	9/16	1 1/4	5/16	1	—	7878027	—
5/16	1 1/8	2 1/8	5/16	1	—	—	7878088
3/8	5/16	5/8	1/4	1	7877967	—	—
3/8	9/16	1 1/4	5/16	1	—	7878028	—
3/8	1 1/8	2 1/8	5/16	1	—	—	7878089

Cobalt, Threaded Square Shank Drills

- TS41CO** - Stub, Wire Gauge Sizes
- TS40CO** - Stub, Fractional Sizes
- TS42CO** - Stub, Letter Sizes
- TS18CO** - Short, Wire Gauge Sizes
- TS10CO** - Short, Fractional Sizes
- TS15CO** - Short, Letter Sizes
- TS52CO** - Long, Wire Gauge Sizes
- TS51CO** - Long, Fractional Sizes
- TS55CO** - Long, Wire Gauge Sizes

NAS-965 Type D Steam tempered for increased wear resistance & lubricity. Shank design for drilling in confined spaces. Low thrust design self centering Split Point for easier penetration.

1/4-28 thread



TS41CO TS40CO TS42CO	TS18CO TS10CO TS15CO	TS52CO TS51CO TS55CO
HSS-E	HSS-E	HSS-E
135°	135°	135°
		
N50 - N1 3/32 - 3/8 A - G	N50 - N1 3/32 - 3/8 A - G	N50 - N1 3/32 - 3/8 A - G

d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41CO TS40CO TS42CO	TS18CO TS10CO TS15CO	TS52CO TS51CO TS55CO
N50	5/16	1/2	1/8	1	7878110	—	—
N50	9/16	1"	1/4	1	—	7878171	—
N50	7/8	2 1/8	1/4	1	—	—	7878232
3/32	5/16	1/2	1/8	1	7878111	—	—
3/32	9/16	1"	1/4	1	—	7878172	—
3/32	7/8	2 1/8	1/4	1	—	—	7878233
N40	5/16	1/2	1/8	1	7878112	—	—
N40	9/16	1"	1/4	1	—	7878173	—
N40	7/8	2 1/8	1/4	1	—	—	7878234
N39	5/16	1/2	1/8	1	7878113	—	—
N39	9/16	1"	1/4	1	—	7878174	—
N39	7/8	2 1/8	1/4	1	—	—	7878235
N38	5/16	1/2	1/8	1	7878114	—	—
N38	9/16	1"	1/4	1	—	7878175	—
N38	7/8	2 1/8	1/4	1	—	—	7878236
N37	5/16	1/2	1/8	1	7878115	—	—
N37	9/16	1"	1/4	1	—	7878176	—
N37	7/8	2 1/8	1/4	1	—	—	7878237
N36	5/16	1/2	1/8	1	7878116	—	—
N36	9/16	1"	1/4	1	—	7878177	—
N36	7/8	2 1/8	1/4	1	—	—	7878238
7/64	5/16	1/2	1/8	1	7878117	—	—
7/64	9/16	1"	1/4	1	—	7878178	—
7/64	7/8	2 1/8	1/4	1	—	—	7878239
N35	5/16	1/2	1/8	1	7878118	—	—
N35	9/16	1"	1/4	1	—	7878179	—
N35	7/8	2 1/8	1/4	1	—	—	7878240
N34	5/16	1/2	1/8	1	7878119	—	—
N34	9/16	1"	1/4	1	—	7878180	—
N34	7/8	2 1/8	1/4	1	—	—	7878241
N33	5/16	1/2	1/8	1	7878120	—	—

SPECIAL PURPOSE DRILL



d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41CO TS40CO TS42CO	TS18CO TS10CO TS15CO	TS52CO TS51CO TS55CO
N33	9/16	1"	1/4	1	—	7878181	—
N33	7/8	2 1/8	1/4	1	—	—	7878242
N32	5/16	1/2	1/8	1	7878121	—	—
N32	9/16	1"	1/4	1	—	7878182	—
N32	7/8	2 1/8	1/4	1	—	—	7878243
N31	5/16	1/2	1/8	1	7878122	—	—
N31	9/16	1"	1/4	1	—	7878183	—
N31	7/8	2 1/8	1/4	1	—	—	7878244
1/8	5/16	1/2	1/8	1	7878123	—	—
1/8	9/16	1"	1/4	1	—	7878184	—
1/8	7/8	2 1/8	1/4	1	—	—	7878245
N30	5/16	9/16	1/8	1	7878124	—	—
N30	9/16	1 1/4	1/4	1	—	7878185	—
N30	1 1/8	2 1/8	1/4	1	—	—	7878246
N29	5/16	9/16	1/8	1	7878125	—	—
N29	9/16	1 1/4	1/4	1	—	7878186	—
N29	1 1/8	2 1/8	1/4	1	—	—	7878247
N28	5/16	9/16	1/8	1	7878126	—	—
N28	9/16	1 1/4	1/4	1	—	7878187	—
N28	1 1/8	2 1/8	1/4	1	—	—	7878248
9/64	5/16	9/16	1/8	1	7878127	—	—
9/64	9/16	1 1/4	1/4	1	—	7878188	—
9/64	1 1/8	2 1/8	1/4	1	—	—	7878249
N27	5/16	9/16	1/8	1	7878128	—	—
N27	9/16	1 1/4	1/4	1	—	7878189	—
N27	1 1/8	2 1/8	1/4	1	—	—	7878250
N26	5/16	9/16	1/8	1	7878129	—	—
N26	9/16	1 1/4	1/4	1	—	7878190	—
N26	1 1/8	2 1/8	1/4	1	—	—	7878251
N25	5/16	9/16	1/8	1	7878130	—	—
N25	9/16	1 1/4	1/4	1	—	7878191	—
N25	1 1/8	2 1/8	1/4	1	—	—	7878252
N24	5/16	9/16	1/8	1	7878131	—	—
N24	9/16	1 1/4	1/4	1	—	7878192	—
N24	1 1/8	2 1/8	1/4	1	—	—	7878253
N23	5/16	9/16	1/8	1	7878132	—	—
N23	9/16	1 1/4	1/4	1	—	7878193	—
N23	1 1/8	2 1/8	1/4	1	—	—	7878254
5/32	5/16	9/16	1/8	1	7878133	—	—
5/32	9/16	1 1/4	1/4	1	—	7878194	—
5/32	1 1/8	2 1/8	1/4	1	—	—	7878255
N22	5/16	9/16	1/8	1	7878134	—	—
N22	9/16	1 1/4	1/4	1	—	7878195	—
N22	1 1/8	2 1/8	1/4	1	—	—	7878256
N21	5/16	9/16	1/8	1	7878135	—	—
N21	9/16	1 1/4	1/4	1	—	7878196	—
N21	1 1/8	2 1/8	1/4	1	—	—	7878257
N20	5/16	9/16	1/8	1	7878136	—	—
N20	9/16	1 1/4	1/4	1	—	7878197	—
N20	1 1/8	2 1/8	1/4	1	—	—	7878258
N19	5/16	9/16	1/8	1	7878137	—	—
N19	9/16	1 1/4	1/4	1	—	7878198	—
N19	1 1/8	2 1/8	1/4	1	—	—	7878259
N18	5/16	9/16	1/8	1	7878138	—	—
N18	9/16	1 1/4	1/4	1	—	7878199	—
N18	1 1/8	2 1/8	1/4	1	—	—	7878260
11/64	5/16	9/16	1/8	1	7878139	—	—
11/64	9/16	1 1/4	1/4	1	—	7878200	—
11/64	1 1/8	2 1/8	1/4	1	—	—	7878261
N17	5/16	9/16	1/8	1	7878140	—	—
N17	9/16	1 1/4	1/4	1	—	7878201	—
N17	1 1/8	2 1/8	1/4	1	—	—	7878262

d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41CO TS40CO TS42CO	TS18CO TS10CO TS15CO	TS52CO TS51CO TS55CO
N16	5/16	9/16	1/8	1	7878141	—	—
N16	9/16	1 1/4	1/4	1	—	7878202	—
N16	1 1/8	2 1/8	1/4	1	—	—	7878263
N15	5/16	9/16	1/8	1	7878142	—	—
N15	9/16	1 1/4	1/4	1	—	7878203	—
N15	1 1/8	2 1/8	1/4	1	—	—	7878264
N14	5/16	9/16	1/8	1	7878143	—	—
N14	9/16	1 1/4	1/4	1	—	7878204	—
N14	1 1/8	2 1/8	1/4	1	—	—	7878265
N13	5/16	9/16	1/8	1	7878144	—	—
N13	9/16	1 1/4	1/4	1	—	7878205	—
N13	1 1/8	2 1/8	1/4	1	—	—	7878266
3/16	5/16	9/16	1/8	1	7878145	—	—
3/16	9/16	1 1/4	1/4	1	—	7878206	—
3/16	1 1/8	2 1/8	1/4	1	—	—	7878267
N12	5/16	9/16	1/8	1	7878146	—	—
N12	9/16	1 1/4	1/4	1	—	7878207	—
N12	1 1/8	2 1/8	1/4	1	—	—	7878268
N11	5/16	9/16	1/8	1	7878147	—	—
N11	9/16	1 1/4	1/4	1	—	7878208	—
N11	1 1/8	2 1/8	1/4	1	—	—	7878269
N10	5/16	9/16	1/8	1	7878148	—	—
N10	9/16	1 1/4	1/4	1	—	7878209	—
N10	1 1/8	2 1/8	1/4	1	—	—	7878270
N9	5/16	5/8	1/4	1	7878149	—	—
N9	9/16	1 1/4	5/16	1	—	7878210	—
N9	1 1/8	2 1/8	5/16	1	—	—	7878271
N8	5/16	5/8	1/4	1	7878150	—	—
N8	9/16	1 1/4	5/16	1	—	7878211	—
N8	1 1/8	2 1/8	5/16	1	—	—	7878272
N7	5/16	5/8	1/4	1	7878151	—	—
N7	9/16	1 1/4	5/16	1	—	7878212	—
N7	1 1/8	2 1/8	5/16	1	—	—	7878273
13/64	5/16	5/8	1/4	1	7878152	—	—
13/64	9/16	1 1/4	5/16	1	—	7878213	—
13/64	1 1/8	2 1/8	5/16	1	—	—	7878274
N6	5/16	5/8	1/4	1	7878153	—	—
N6	9/16	1 1/4	5/16	1	—	7878214	—
N6	1 1/8	2 1/8	5/16	1	—	—	7878275
N5	5/16	5/8	1/4	1	7878154	—	—
N5	9/16	1 1/4	5/16	1	—	7878215	—
N5	1 1/8	2 1/8	5/16	1	—	—	7878276
N4	5/16	5/8	1/4	1	7878155	—	—
N4	9/16	1 1/4	5/16	1	—	7878216	—
N4	1 1/8	2 1/8	5/16	1	—	—	7878277
N3	5/16	5/8	1/4	1	7878156	—	—
N3	9/16	1 1/4	5/16	1	—	7878217	—
N3	1 1/8	2 1/8	5/16	1	—	—	7878278
7/32	5/16	5/8	1/4	1	7878157	—	—
7/32	9/16	1 1/4	5/16	1	—	7878218	—
7/32	1 1/8	2 1/8	5/16	1	—	—	7878279
N2	5/16	5/8	1/4	1	7878158	—	—
N2	9/16	1 1/4	5/16	1	—	7878219	—
N2	1 1/8	2 1/8	5/16	1	—	—	7878280
N1	5/16	5/8	1/4	1	7878159	—	—
N1	9/16	1 1/4	5/16	1	—	7878220	—
N1	1 1/8	2 1/8	5/16	1	—	—	7878281
A	5/16	5/8	1/4	1	7878160	—	—
A	9/16	1 1/4	5/16	1	—	7878221	—
A	1 1/8	2 1/8	5/16	1	—	—	7878079
15/64	5/16	5/8	1/4	1	7878161	—	—
15/64	9/16	1 1/4	5/16	1	—	7878222	—
15/64	1 1/8	2 1/8	5/16	1	—	—	7878283
B	5/16	5/8	1/4	1	7878162	—	—

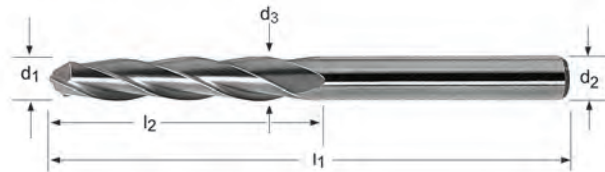
SPECIAL PURPOSE DRILL



d ₁ Ø Nr.	l ₂ Inch	l ₁ Inch	l ₃ Inch	Pack Qty	TS41CO TS40CO TS42CO	TS18CO TS10CO TS15CO	TS52CO TS51CO TS55CO
B	9/16	1 1/4	5/16	1	—	7878223	—
B	1 1/8	2 1/8	5/16	1	—	—	7878081
C	5/16	5/8	1/4	1	7878163	—	—
C	9/16	1 1/4	5/16	1	—	7878224	—
C	1 1/8	2 1/8	5/16	1	—	—	7878082
D	5/16	5/8	1/4	1	7878164	—	—
D	9/16	1 1/4	5/16	1	—	7878225	—
D	1 1/8	2 1/8	5/16	1	—	—	7878083
1/4	5/16	5/8	1/4	1	7878165	—	—
1/4	9/16	1 1/4	5/16	1	—	7878226	—
1/4	1 1/8	2 1/8	5/16	1	—	—	7878287
F	5/16	5/8	1/4	1	7878166	—	—
F	9/16	1 1/4	5/16	1	—	7878227	—
F	1 1/8	2 1/8	5/16	1	—	—	7878085
G	5/16	5/8	1/4	1	7878167	—	—
G	9/16	1 1/4	5/16	1	—	7878228	—
G	1 1/8	2 1/8	5/16	1	—	—	7878086
9/32	5/16	5/8	1/4	1	7878168	—	—
9/32	9/16	1 1/4	5/16	1	—	7878229	—
9/32	1 1/8	2 1/8	5/16	1	—	—	7878290
5/16	5/16	5/8	1/4	1	7878169	—	—
5/16	9/16	1 1/4	5/16	1	—	7878230	—
5/16	1 1/8	2 1/8	5/16	1	—	—	7878291
3/8	5/16	5/8	1/4	1	7878170	—	—
3/8	9/16	1 1/4	5/16	1	—	7878231	—
3/8	1 1/8	2 1/8	5/16	1	—	—	7878292

3-Flute Tapered Aircraft Router

ATR41 For cutting, trimming and routing without pre-drilling. 1/4" Taper per foot. Bright Finish improves chip flow in soft or non-ferrous materials



ATR41



N1 - N4

Router Nr.	d_1 Ø Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	d_3 Ø Inch	# of Flutes	Pack Qty	ATR41
1	0.0810	0.0980	13/16	2"	0.0980	3	12	041701
2	0.1100	0.1280	7/8	2.1/4	0.1280	3	12	041702
3	0.1650	0.1875	1.1/16	2.1/2	0.1875	3	12	041703
4	0.2240	0.2500	1.1/4	2.3/4	0.2500	4	12	041704

JOBBER DRILL SETS



General Purpose Jobber Length Sets

C15R10P Bright Finish improves chip flow in
C29R10P soft or non-ferrous materials



C15R10 Steam tempered reduces wear
C29R10 and chip welding in harder ferrous materials.



C15R10P C29R10P	C15R10 C29R10
ANSI	ANSI
4XD	4XD
HSS	HSS
118°	118°
Set	Set

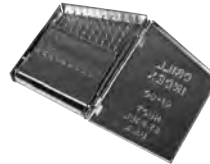
Set	Style	Pieces per Set	Sizes	Pack Qty	R10P Sets	R10 Sets
C15R10	R10	15	1/16 - 1/2 x 32nds	1	—	099978
C29R10	R10	29	1/16 - 1/2 x 64ths	1	—	099977
C15R10P	R10P	15	1/16-1/2 x 32nds	1	090163	—
C29R10P	R10P	29	1/16 - 1/2 x 64ths	1	090162	—

General Purpose Jobber Length Sets

A097 Self centering Split Point, low thrust design. TiN Coated Tip increases surface hardness and improves tool life.



C20R18P Bright Finish improves chip flow in soft or non-ferrous materials
C60R18P



C20R18 Steam tempered for increased wear resistance & lubricity.
C60R18



A097	C20R18 C60R18	C20R18P C60R18P
ANSI	ANSI	ANSI
4XD	4XD	4XD
HSS	HSS	HSS
118°	118°	118°
Set	Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	A097	R18 sets	R18P sets
12	A012	60	Nr.1 - Nr.60	1	0574324	—	—
14	A012	26	A - Z	1	0574331	—	—
18	A012	29	1/16 - 1/2 x 1/64	1	0574317	—	—
20	A012	15	1/16 - 1/2 x 1/32	1	0574348	—	—
30	A012	115	1/16 - 1/2 x 1/64, Nr.1 - Nr.60, A-Z	1	0574362	—	—
60	A012	13	1/16 - 1/4 x 1/64	1	0574355	—	—
C20R18	R18	20	N61 - N80	1	—	099981	—
C60R18	R18	60	N1 - N60	1	—	099976	—
C20R18P	R18P	20	N61 - N80	1	—	—	090161
C60R18P	R18P	60	N1 - N60	1	—	—	090101

JOBBER DRILL SETS



General Purpose Jobber Length and Combination Sets

C26R15P

Bright Finish improves chip flow in soft or non-ferrous materials



C26R15

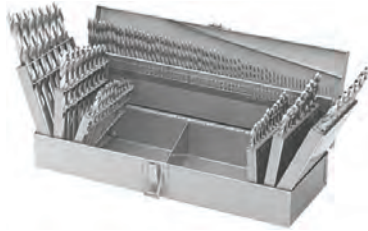
Steam tempered for increased wear resistance & lubricity.



C114COMBP

C115COMBP

Bright Finish improves chip flow in soft or non-ferrous materials

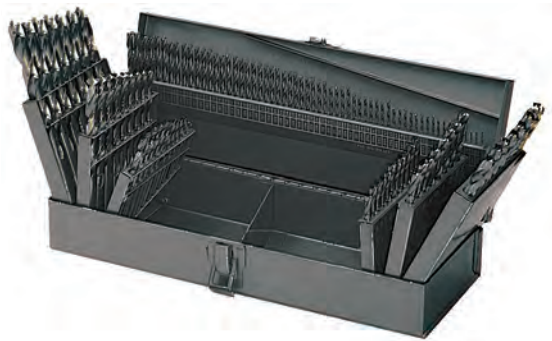


C26R15P	C26R15	C115COMBP	C114COMBP
Set	Set	Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C26R15P	C26R15	C115COMBP	C114COMBP
C114COMBP	R10P, R18P, R10PM	114	1/16-1/2 x 64ths, N1-N60, 1-13mm x 5 mm	1	—	—	—	090114
C115COMBP	R10P, R18P, R15P	115	1/16-1/2 x 64ths, N1-6N0, A-Z	1	—	—	090123	—
C26R15	R15	26	A - Z	1	—	099983	—	—
C26R15P	R15P	26	A - Z	1	090126	—	—	—

General Purpose Jobber Length Combination Sets

C114COMB Steam tempered for increased wear resistance & lubricity.
C115COMB



C114COMB	C115COMB
ANSI	ANSI
4XD	4XD
HSS	HSS
118°	118°
Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C114COMB	C115COMB
C114COMB	R10, R18, 2AB	114	1/16-1/2 x 64ths, N1-N60, 1-13mm x .5 mm	1	099990	—
C115COMB	R10, R18, R15	115	1/16-1/2 x 64ths, N1-N60, A-Z	1	—	099982

General Purpose Jobber Length Metric Sets

A191 Steam tempered for increased wear resistance & lubricity.
A190



C252A Bright Finish improves chip flow in soft or non-ferrous materials



C252AB Steam tempered for increased wear resistance & lubricity.
C502AB



A191	A190	C252A	C252AB C502AB
Set	Set	Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	A191	A190	C252A	C252AB C502AB
12	A100	60	No.1 - No.60	1	—	0179437	—	—
18	A100	29	1/16 inch - 1/2 inch x 1/64 inch	1	—	0179451	—	—
20	A100	15	1/16 inch - 1/2 inch x 1/32 inch	1	—	0179468	—	—
201	A100	19	1.0 mm - 10.0 mm x 0.5 mm	1	—	0030547	—	—
202	A100	51	1.0 mm - 6.0 mm x 0.1 mm	1	—	0030554	—	—
203	A100	41	6.0 mm - 10.0 mm x 0.1 mm	1	—	0030561	—	—
204	A100	25	1.0 mm - 13.0 mm x 0.5 mm	1	—	0030578	—	—
206	A100	29	1.0 mm - 13.0 mm x 0.5 mm + 3.3 mm, 4.2 mm, 6.8 mm, 10.2 mm	1	—	0030585	—	—
209	A100	91	1.0 mm - 10.0 mm x 0.1 mm	1	—	0179482	—	—
3	A100	21	1/16 inch - 3/8 inch x 1/64 inch	1	—	0179413	—	—
31M	A100	20	0.3 mm - 1.0 mm x 0.05 mm + 0.38 mm, 0.52 mm, 0.58 mm, 0.78 mm, 0.82 mm	1	0149133	—	—	—
413	A100	13	1.5 mm - 6.5 mm x 0.5 mm + 3.3 mm, 4.2 mm	1	0030608	—	—	—
419	A100	19	1.0 mm - 10.0 mm x 0.5 mm	1	0030615	—	—	—
61-80	A100	20	No.61 - No. 80	1	0179499	—	—	—
C252A	2A	25	1.0mm - 13mm x .5mm	1	—	—	099987	—
C252AB	2AB	25	1.0mm - 13mm x .5mm	1	—	—	—	099988
C502AB	2AB	50	1.0mm - 5.9mm x .1mm	1	—	—	—	099985

General Purpose Jobber Length Metric Sets

A094 Low thrust design self centering Split Point for easier penetration. TiN Coated Tip increases wear resistance and improves tool life.



A094

DIN 338

4XD

HSS

118°

Set

Set	Sizes	Pieces per Set	Sizes	Pack Qty	A094
413	A002	13	1.5 mm - 6.5 mm x 0.5 mm + 3.3 mm, 4.2 mm	1	46610302
419	A002	19	1.0 mm - 10.0 mm x 0.5 mm	1	46610303

JOBBER DRILL SETS



General Purpose Jobber Length Metric Sets

A095 Low thrust design self centering Split Point for easier penetration.
TiN Coated Tip increases wear resistance and improves tool life.



A095

DIN
338

4XD

HSS

118°



Set

Set	Style	Pieces per Set	C	Pack Qty	A095
18	A002	29	1/16 inch - 1/2 inch x 1/64 inch	1	0385395
20	A002	15	1/16 inch - 1/2 inch x 1/32 inch	1	46610305
200	A002	24	1.0 mm - 10.5 mm x 0.5 mm + 3.3 mm, 4.2 mm, 6.8 mm, 10.2 mm	1	46610306
201	A002	19	1.0 mm - 10.0 mm x 0.5 mm	1	0385418
202	A002	51	1.0 mm - 6.0 mm x 0.1 mm	1	0385425
203	A002	41	6.0 mm - 10.0 mm x 0.1 mm	1	0385432
204	A002	25	1.0 mm - 13.0 mm x 0.5 mm	1	0385449
206	A002	29	1.0 mm - 13.0 mm x 0.5 mm + 3.3 mm, 4.2 mm, 6.8 mm, 10.2 mm	1	0392331
209	A002	91	1.0 mm - 10.0 mm x 0.1 mm	1	0385562

General Purpose Jobber Length Left Hand Sets

C15L10 Bright Finish improves chip flow in soft or non-ferrous materials
C29L10



C15L10	C29L10
Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C15L10	C29L10
C15L10	L10	15	1/16-1/2 x 32nds, Left Hand	1	099955	—
C29L10	L10	29	1/16 - 1/2 x 64ths, Left Hand	1	—	099935

High Helix Jobber Length Set

A287 Low thrust design self centering Split Point for easier penetration. Steam tempered surface treatment for increased wear resistance & lubricity. Fast spiral helix for improved chip flow when drilling stainless steel.



A287

ANSI

4XD

HSS

135°



Set

Set	Style	Pieces per Set	C	Pack Qty	A287
18	A108	29	1/16 - 1/2 x 1/64	1	0308523

Heavy Duty Jobber Length Set

C29HX10 Low thrust design self centering Split Point for easier penetration. Stronger and more Rigid. Unique surface treatment for improved wear resistance.



C29HX10

- ANSI
- 4XD
- HSS
- 135°



Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C29HX10
C29HX10	HX10	29	1/16 -1/2 x 64ths	1	091010

JOBBER DRILL SETS



Heavy Duty Cobalt Jobber Length Sets (NAS 907 Type J)

C13R10CO

C15R10CO

C21R10CO




C29R10CO

C60R18CO

C26R15CO

Low thrust design self centering 135° Split Point for easier penetration. Cobalt base material with Bronze tempered for wear resistance and lubricity. Suitable for ferrous materials.

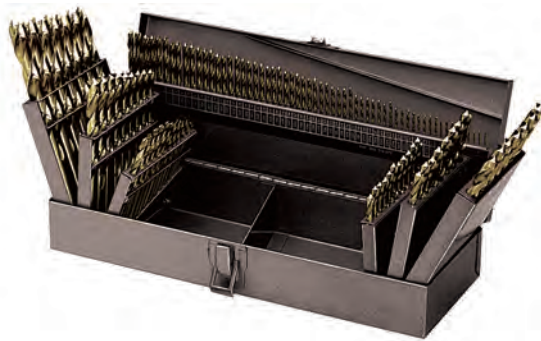


<p>C13R10CO C15R10CO C21R10CO C29R10CO</p> <p>ANSI</p> <p>4XD</p> <p>HSS-E</p> <p>135°</p>  <p>Set</p>	<p>C26R15CO</p> <p>ANSI</p> <p>4XD</p> <p>HSS-E</p> <p>135°</p>  <p>Set</p>	<p>C60R18CO</p> <p>ANSI</p> <p>4XD</p> <p>HSS-E</p> <p>135°</p>  <p>Set</p>
---	--	--

Set	Style	Pieces per Set	Sizes	Pack Qty	C29R10CO	C26R15CO	C60R18CO
C13R10CO	R10CO	13	1/16-1/4x 64ths	1	099944	—	—
C15R10CO	R10CO	15	1/16-1/2 x 32nds	1	090291	—	—
C21R10CO	R10CO	21	1/16-3/8 x 64ths	1	099701	—	—
C26R15CO	R15CO	26	A - Z	1	—	090292	—
C29R10CO	R10CO	29	1/16 - 1/2 x 64ths	1	090290	—	—
C60R18CO	R18CO	60	N1 - N60	1	—	—	090600

Heavy Duty Cobalt Jobber Length Combination Sets (NAS 907 Type J)

C115COMBC Low thrust design self centering 135° Split
C114COMBC Point for easier penetration. Cobalt base material with Bronze tempered for wear resistance and lubricity. Suitable for ferrous materials.



C115COMBC	C114COMBC
ANSI	ANSI
4XD	4XD
HSS-E	HSS-E
135°	135°
Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C115COMBC	C114COMBC
C114COMBC	R10CO, R18CO, 2ACO	114	1/16-1/2 x 64ths, N1-N60, 1-13mm x .5 mm	1	—	099705
C115COMBC	R10CO, R18CO, R15CO	115	1/16-1/2 x 64ths, N1-N60, A-Z	1	099706	—

SCREW MACHINE DRILL SETS



General Purpose Screw Machine Drill Sets

C29R40
C60R41
C26R42

Bright Finish improves chip flow in soft or non-ferrous materials



C29R40	C60R41	C26R42
Set	Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C29R40	C60R41	C26R42
C26R42	R42	26	A - Z	1	—	—	090173
C29R40	R40	29	1/16-1/2 x 64ths	1	090170	—	—
C60R41	R41	60	N1 - N60	1	—	090174	—

General Purpose Screw Machine Drill Set

A088 Low thrust design self centering Split Point for easier penetration. TiN Coated Tip increases wear resistance and improves tool life.



A088

DIN ANSI

2.5XD

HSS

135°

Set

Set	Style	Pieces per Set	Sizes	Pack Qty	A088
200S	A022	24	1.0 mm - 10.5 mm x 0.5 mm + 3.3 mm, 4.2 mm, 6.8 mm, 10.2 mm	1	0616185

SCREW MACHINE DRILL SETS



Heavy Duty Screw Machine Drill Set

C29R40C
C60R41C

Low thrust design self centering Split Point for easier penetration. Steam tempered for increased wear resistance & lubricity.



C29R40C	C60R41C
Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C29R40C	C60R41C
C29R40C	R40C	29	1/16 - 1/2 x 64ths	1	099903	—
C60R41C	R41C	60	N1 - N60	1	—	099930

Cobalt Heavy Duty Screw Machine Drill Sets

C29M40CO Low thrust design self centering Split Point for easier penetration. Cobalt base material with Bronze tempered for wear resistance and lubricity. Suitable for ferrous materials.

C60M41CO

C26M42CO



C29M40CO	C60M41CO	C26M42CO
ANSI	ANSI	ANSI
2.5XD	2.5XD	2.5XD
HSS-E	HSS-E	HSS-E
135°	135°	135°
Set	Set	Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C29M40CO	C60M41CO	C26M42CO
C26M42CO	M42CO	26	A - Z	1	—	—	099961
C29M40CO	M40CO	29	1/16 - 1/2 x 64ths	1	099962	—	—
C60M41CO	M41CO	60	N1 - N60	1	—	099960	—

TAPER LENGTH DRILL SETS



General Purpose Taper Length Drill Sets

C29R51 Bright Finish improves chip flow in soft or non-ferrous materials. Longer Flute and Overall length for depth and reach.



C29R51

ANSI

6XD

HSS

118°

Set

Set	Style	Pieces per Set	Sizes	Pack Qty	C29R51
C29R51	R51	29	1/16 - 1/2 x 64ths	1	090154

Reduced Shank Drill Sets

C8R56 C33R56 Silver & Deming Drills. Steam tempered for increased wear resistance & lubricity.

C8R57 Silver & Deming Drills with **Tri-Flat** Shank. Steam tempered for increased wear resistance & lubricity.

C8R56CO Heavy Duty Cobalt Silver & Deming Drills. Self centering 118° Split Point reduces thrust. Cobalt base material with Bronze/ Steam tempered for wear resistance and lubricity. Suitable for ferrous materials.



Set	Style	Pieces per Set	Sizes	Pack Qty	C8R56 C33R56	C8R57	C8R56CO
C33R56	R56	33	1/2" Reduced Shank*, 1/2 - 1" x 64ths, S&D	1	090231	—	—
C8R56	R56	8	1/2" Reduced Shank, 9/16 - 1" x 16ths, S&D	1	090556	—	—
C8R56CO	R56CO	8	1/2" Reduced Shank, 9/16 - 1" x 16ths, S&D	1	—	—	090328
C8R57	R57	8	1/2" Reduced Shank, 9/16 - 1" x 16ths, S&D	1	—	090558	—

*1/2" R56 drill is a straight shank, not a reduced shank



Visual Index - Taps

How to Use This Chart:


























































- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM)
example: 361 = SFM

Application Material Groups (AMG)			Hardness HRC	ISO
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB	P 1
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB	P 1
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24	P 2
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24	P 3
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38	P 4
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38	H 1
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55	H 3
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63	H 4
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24	M 1
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24	M 3
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32	M 2
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32	S 2
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB	K 1
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32	K 2
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB	K 3
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32	K 4
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB	S 1
	4.2 Titanium, alloyed	6Al4V, 6Al4V-2Sn, Monel, Monel K	<28	S 2
	4.3 Titanium, alloyed	6Al4V-4Mo, 7Al4V-4Mo, 4911-4967	>28<38	S 3
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB	S 1
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28	S 2
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38	S 3
6. Copper	6.1 Copper	Commercially Pure	<100 HB	N 3
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB	N 4
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB	N 3
	6.4 High Strength Bronze	Ampco 18-25	<49	N 4
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB	N 1
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB	N 1
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB	N 1
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB	N 2
8. Synthetic Materials	8.1 Thermoplastics	Ultramid, Polystrol	---	O
	8.2 Thermosetting plastics	Bakelit, Pertinax	---	O
	8.3 Reinforced plastic materials	CFK, GFKAFK	---	O
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54	H
10. Graphite	10.1 Standard graphite		---	O

Visual Index - Taps

Thread Form:	UNC	UNC	UNF	UNF	M	M	MF	MF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	
Standard:	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI
Class of Fit:	2BX	2BX	2BX	2BX	6HX	6HX	6HX	6HX	2B	2B	2B 3B	2B 3B	2B	2B	2BX	
Hole Type:																
Depth of Cut:	2XD	2.5XD	2XD	2.5XD	2XD	2.5XD	2XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	
Tool Material:	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	
Chamfer:	C 2-3	E 1.5-2	C 2-3	E 1.5-2	C 2-3	E 1.5-2	C 2-3	E 1.5-2	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	
Flute Geometry:																
Direction of Cut:																
Finish/Coating:	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	Super B	Super B	TiAIN Top	TiAIN Top	TiAIN Top	
Coolant Through:																
Style:	E814	E815	E914	E915	E630	E631	E770	E771	E809	E909	E813	E913	E811	E911	E816	
Range:	1/4 - 1"	1/4 - 1"	No.10 - 7/8	1/4 - 1"	M5 - M24	M6 - M24	M8 - M14	M10 - M14	No.4 - 1"	No.10 - 1"	No.4 - 1"	No.10 - 1"	No.4 - 1"	No.10 - 1"	No.4 - 3/4	
Page #	259	259	259	259	260	260	260	260	261	261	262	262	264	264	265	
AMG																ISO
1.1									■ 108	■ 108						P 1
1.2									■ 95	■ 95	● 72	● 72				P 1
1.3									■ 75	■ 75	● 59	● 59				P 2
1.4									● 69	● 69	● 52	● 52	■ 98	■ 98		P 3
1.5									● 43	● 42	● 33	● 33	■ 66	■ 66	● 55	P 4
1.6													● 36	● 36	■ 42	H 1
1.7															● 22	H 3
1.8																H 4
2.1											■ 46	■ 46				M 1
2.2											■ 33	■ 33				M 3
2.3											■ 20	■ 20				M 2
2.4																S 2
3.1	■ 98	■ 98	■ 98	■ 98	■ 98	■ 98	■ 98	■ 98								K 1
3.2	■ 82	■ 82	■ 82	■ 82	■ 82	■ 82	■ 82	■ 82								K 2
3.3	■ 115	■ 115	■ 115	■ 115	■ 115	■ 115	■ 115	■ 115								K 3
3.4	● 82	● 82	● 82	● 82	● 82	● 82	● 82	● 82								K 4
4.1																S 1
4.2													● 33	● 33	● 42	S 2
4.3															■ 26	S 3
5.1																S 1
5.2													● 33	● 33	● 16	S 2
5.3															■ 10	S 3
6.1									■ 39	■ 39						N 3
6.2	● 98	● 98	● 98	● 98	● 98	● 98	● 98	● 98	● 98	● 98						N 3
6.3									■ 66	■ 66						N 3
6.4	● 16	● 16	● 16	● 16	● 16	● 16	● 16	● 16								N 4
7.1																N 1
7.2																N 1
7.3																N 1
7.4	● 66	● 66	● 66	● 66	● 66	● 66	● 66	● 66								N 2
8.1																O
8.2	■ 49	■ 49	■ 49	■ 49	■ 49	■ 49	■ 49	■ 49								O
8.3																O
9.1																H
10.1																O

Visual Index - Taps

	UNF	M	MF	M	MF	M	MF	M	MF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	M	
DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI
	2BX	6H	6H	6H	6H	6H	6H	6H	6H	2B	2B	2B 3B	2B 3B	2B	2B	2BX	2BX	6H	
																			
	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2XD	2XD	2.5XD	2.5XD	2.5XD	2.5XD	1.5XD	1.5XD	2XD	
	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM
	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3
																			
	TiAIN Top	TiAIN Top	TiAIN Top	Super B	Super B	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	Super B	Super B	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top	TiAIN Top
																			
	E916	E625	E765	E629	E769	E627	E767	E817	E917	E808	E908	E812	E912	E810	E910	E805	E905	E624	
	No.10 - 3/4	M4 - M24	M8 - M18	M4 - M24	M8 - M18	M3 - M24	M8 - M14	M3 - M12	M3 - M12	No.4 - 1"	No.10 - 1"	No.4 - 1"	No.10 - 1"	No.4 - 1"	No.10 - 1"	No.4 - 3/4	No.10 - 3/4	M4 - M24	
	265	266	266	267	267	268	268	269	269	270	270	271	271	273	273	274	274	275	
AMG																			ISO
1.1		■ 108	■ 108							■ 108	■ 108							■ 108	P1
1.2		■ 95	■ 95	● 72	● 72					■ 95	■ 95	● 72	● 72					■ 95	P1
1.3		■ 75	■ 75	● 59	● 59					■ 75	■ 75	● 59	● 59					■ 75	P2
1.4		● 69	● 69	● 52	● 52	■ 98	■ 98			● 69	● 69	● 52	● 52	■ 98	■ 98			● 69	P3
1.5	● 55	● 43	● 43	● 33	● 33	■ 66	■ 66	● 55	● 55	● 43	● 43	● 33	● 33	■ 66	■ 66	● 55	● 55	● 43	P4
1.6	■ 42					● 36	● 36	■ 42	■ 42					● 36	● 36	■ 42	■ 42		H1
1.7	● 22							● 22	● 22							● 22	● 22		H3
1.8																			H4
2.1				■ 46	■ 46									■ 46	■ 46				M1
2.2				■ 33	■ 33									■ 33	■ 33				M3
2.3				■ 20	■ 20									■ 20	■ 20				M2
2.4																			S2
3.1																			K1
3.2																			K2
3.3																			K3
3.4																			K4
4.1																			S1
4.2	● 42					● 33	● 33	● 42	● 42					● 33	● 33	● 42	● 42		S2
4.3	■ 26							■ 26	■ 26							■ 26	■ 26		S3
5.1																			S1
5.2	● 16					● 33	● 33	● 16	● 16					● 33	● 33	● 16	● 16		S2
5.3	■ 10							■ 10	■ 10							■ 10	■ 10		S3
6.1		■ 39	■ 39							■ 39	■ 39							■ 39	N3
6.2		● 98	● 98							● 98	● 98							● 98	N3
6.3		■ 66	■ 66							■ 66	■ 66							■ 66	N3
6.4																			N4
7.1																			N1
7.2																			N1
7.3																			N1
7.4																			N2
8.1																			O
8.2																			O
8.3																			O
9.1																			H
10.1																			O





































































Visual Index - Taps

	MF	M	MF	M	MF	M	MF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF		
	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	ANSI	ANSI	ANSI	ANSI	DIN 2184-1	DIN 2184-1
	6H	6H	6H	6H	6H	6H	6H	2B	2B	2B	2B	3B	3B	3B	3B	3B	3B	2B	2B
	2XD	2.5XD	2.5XD	2.5XD	2.5XD	1.5XD	1.5XD	3XD	3XD	3XD	3XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD
	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS PM	HSS PM	HSS PM	HSS PM	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E
	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	P	P	P	P	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	C 2-3
	E764	E628	E768	E626	E766	E806	E906	1672AP (UNC)	1672AP (UNF)	1674 (UNC)	1674 (UNF)	E025	E035	E026	E036	EP20	EP30		
	M8 - M18	M4 - M24	M8 - M18	M3 - M24	M8 - M14	M3 - M12	M8 - M12	No.4 - 1"	No.10 - 3/4	1/4 - 1"	1/4 - 1"	No.6 - 1"	No.6 - 1"	No.2 - 1"	No.10 - 1"	No.4 - 1"	No.8 - 1"		
	275	276	276	277	277	278	278	279	279	279	279	280	280	280	280	282	278		
1.1	■ 108							110	110	120	120	82	82	82	82	82	82		
1.2	■ 95	● 72	● 72					90	90	100	100	72	72	72	72	72	72		
1.3	■ 75	● 59	● 59					55	55	65	65	59	59	59	59	59	59		
1.4	● 69	● 52	● 52	■ 98	■ 98			55	55	65	65	52	52	52	52	52	52		
1.5	● 43	● 33	● 33	■ 66	■ 66	● 55	● 55	45	45	50	50	33	33	33	33	33	33		
1.6				● 36	● 36	■ 42	■ 42					16	16	16	16	16	16		
1.7						● 22	● 22												
1.8																			
2.1		■ 46	■ 46					50	50	60	60			26	26				
2.2		■ 33	■ 33					40	40	40	40			23	23				
2.3		■ 20	■ 20					40	40	45	45			16	16				
2.4																			
3.1												49	49	49	49	49	49		
3.2												26	26	26	26	26	26		
3.3												49	49	49	49	49	49		
3.4												26	26	26	26	26	26		
4.1								35	35	40	40	33	33					33	33
4.2				● 33	● 33	● 42	● 42	25	25	30	30	16	16					16	16
4.3						■ 26	■ 26												
5.1								35	35	40	40	39	39					39	39
5.2				● 33	● 33	● 16	● 16	20	20	25	25	16	16					16	16
5.3						■ 10	■ 10												
6.1	■ 39							45	45	50	50	39	39					39	39
6.2	● 98							120	120	125	125	98	98					98	98
6.3	■ 66							100	100	110	110	66	66					66	66
6.4																			
7.1								85	85	95	95	52	52					52	52
7.2								100	100	120	120	115	115					115	115
7.3								85	85	95	95	66	66					66	66
7.4								30	30	40	40	49	49					49	49
8.1												98	98					98	98
8.2																			
8.3																			
9.1																			
10.1																			

Visual Index - Taps

	UNC	UNF	UNC	UNF	M	MF	M	M	M	MF	M	M	MF	MF	M	M	MF
	DIN 2184-1	DIN 2184-1	ISO 529	ISO 529	DIN ANSI	DIN ANSI	DIN ANSI	ANSI	ANSI	ANSI	DIN 3714/10 3769/12	DIN 3714/10 3769/12	DIN 374	DIN 374	ISO 529	ISO 529	ISO 529
	2B	2B	2B	2B	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H
	2.5XD	2.5XD	2.5XD	2.5XD	3XD	3XD	3XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD
	HSS-E	HSS-E	HSS-E	HSS-E	HSS PM	HSS PM	HSS PM	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E
	B 3.5-5	C 2-3	B 3.5-5	B 3.5-5	P	P	P	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5	B 3.5-5
	ST	ST	ST	ST	TiCN	TiCN	TiCN		ST	ST		ST		ST		ST	ST
	EP21	EP31	E021	E031	1673AP (M)	1673AP (MF)	1675 (M)	E005	E006	E016	EP006H	EP016H	EP10	EP11	E000	E001	E011
	No.4 - 1"	No.8 - 1"	No.2 - 1"	No.8 - 1"	M4 - M24	M8 - M24	M12 - M20	M4 - M20	M4 - M20	M8 - M14	M2 - M30	M2 - M30	M4 - M30	M4 - M30	M1.6 - M24	M1.6 - M24	M4 - M24
	282	282	283	283	284	284	284	285	285	285	286	286	287	287	288	288	288
1.1	82	82	82	82	110	110	120	82	82	82	82	82	82	82	82	82	82
1.2	72	72	72	72	90	90	100	72	72	72	72	72	72	72	72	72	72
1.3	59	59	59	59	55	55	65	59	59	59	59	59	59	59	59	59	59
1.4	52	52	52	52	55	55	65	52	52	52	52	52	52	52	52	52	52
1.5	33	33	33	33	45	45	50	33	33	33	33	33	33	33	33	33	33
1.6	16	16	16	16				16	16	16	16	16	16	16	16	16	16
1.7																	
1.8																	
2.1	23	23	23	23	50	50	60		26	26		23		23		23	23
2.2	20	20	20	20	40	40	40		23	23		20		20		20	20
2.3	13	13	13	13	40	40	45		16	16		13		13		13	13
2.4																	
3.1	49	49	49	49				49	49	49	49	49	49	49	49	49	49
3.2	26	26	26	26				26	26	26	26	26	26	26	26	26	26
3.3	49	49	49	49				49	49	49	49	49	49	49	49	49	49
3.4	26	26	26	26				26	26	26	26	26	26	26	26	26	26
4.1					35	35	40	33			33		33		33		33
4.2					25	25	30	16			16		16		16		16
4.3																	
5.1					35	35	40	39			39		39		39		39
5.2					20	20	25	16			16		16		16		16
5.3																	
6.1					45	45	50	39			39		39		39		39
6.2					120	120	125	98			98		98		98		98
6.3					100	100	110	66			66		66		66		66
6.4																	
7.1					85	85	95	52			52		52		52		52
7.2					100	100	120	115			115		115		115		115
7.3					85	85	95	66			66		66		66		66
7.4					30	30	40	49			49		49		49		49
8.1								98			98		98		98		98
8.2																	
8.3																	
9.1																	
10.1																	

Visual Index - Taps

	M	M	M	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF
	ISO 529	DIN 374	DIN 376	ANSI	ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	ANSI	ANSI	ANSI	ANSI	DIN 2184-1	DIN 2184-1	DIN 2184-1	DIN 2184-1
	6H	6HX	6HX	2B	2B	2B	2B	2B	2B	3B	3B	3B	3B	2B	2B	2B	2B
																	
	2.5XD	2XD	2XD	2.5XD	2.5XD	3XD	3XD	3XD	3XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD
	HSS-E	HSS-E PM	HSS-E PM	HSS	HSS	HSS PM	HSS PM	HSS PM	HSS PM	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E
	B 3-5-5	C 2-3	C 2-3			Semi-B	Semi-B	Semi-B	Semi-B	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3
																	
	TN	ST	ST	ST	ST	TiCN	TiCN	TiCN	TiCN			ST	ST			ST	ST
																	
																	
	E000TiN	E201	E252	1985 (UNC)	1985 (UNF)	1676AP (UNC)	1676AP (UNF)	1678 (UNC)	1678 (UNF)	E027	E037	E028	E038	EX20	EX30	EX21	EX31
	M3 - M20	M3 - M10	M8 - M24	No.4 - 1"	No.4 - 7/8	No.4 - 1"	No.10 - 7/8	1/4 - 1"	1/4 - 7/8	No.6 - 1"	No.10 - 1"	No.4 - 1"	No.10 - 1"	No.4 - 1"	No.8 - 1"	No.4 - 1"	No.8 - 1"
	288	290	290	291	291	292	292	292	292	293	293	293	293	294	294	294	294
1.1	131			75	75	100	100	110	110	82	82	82	82	82	82	82	82
1.2	131			69	69	80	80	90	90	72	72	72	72	72	72	72	72
1.3	105			49	49	50	50	55	55	59	59	59	59	59	59	59	59
1.4	89			49	49	50	50	55	55	52	52	52	52	52	52	52	52
1.5	43			30	30	40	40	45	45	33	33	33	33	33	33	33	33
1.6	36			16	16						16		16				
1.7																	
1.8																	
2.1	26			36	36	45	45	50	50			23	23			23	23
2.2	23			20	20	30	30	35	35			20	20			20	20
2.3	16					35	35	40	40			13	13			13	13
2.4																	
3.1	72	49	49														
3.2	59	26	26														
3.3	82	49	49														
3.4	59	26	26														
4.1	49			20	20	30	30	35	35	33	33			33	33		
4.2	23			16	16	20	20	25	25	16	16			16	16		
4.3				7	7												
5.1	59			30	30	30	30	35	35	39	39			39	39		
5.2	26			16	16	15	15	20	20	16	16			16	16		
5.3				10	10												
6.1	59					40	40	45	45	39							
6.2	148	66	66			100	100	120	120	98							
6.3	115					90	90	100	100	66							
6.4		16	16														
7.1						80	80	90	90	52	52			52	52		
7.2						95	95	115	115	115	115			115	115		
7.3	98					80	80	90	90	66	66			66	66		
7.4	72	49	49			30	30	35	35	49	49			49	49		
8.1										98	98						
8.2	148	33	33														
8.3																	
9.1																	
10.1																	

Visual Index - Taps

	UNC	UNF	M	MF	M	M	M	MF	M	M	MF	MF	M	M	MF	UNC	UNF
	ISO 529	ISO 529	DIN ANSI	DIN ANSI	DIN ANSI	ANSI	ANSI	ANSI	DIN 3714/10-3769/12	DIN 3714/10-3769/12	DIN 374	DIN 374	ISO 529	ISO 529	ISO 529	ANSI	ANSI
	2B	2B	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	6H	2B 3B	2B 3B
	HSS-E	HSS-E	HSS PM	HSS PM	HSS PM	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS PM	HSS PM
	C 2-3	C 2-3	Semi-B	Semi-B	Semi-B	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3	E 1.5-2	E 1.5-2
	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 50^\circ$	$\lambda 50^\circ$	$\lambda 50^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$		
	ST	ST	TiCN	TiCN	TiCN		ST	ST		ST		ST		ST	ST	TiN	TiN
	E023	E033	1677AP (M)	1677AP (MF)	1679 (M)(MF)	E007	E008	E018	EX006H	EX016H	EX10	EX11	E002	E003	E013	1641 (UNC)	1641 (UNF)
	No.2 - 1"	No.8 - 1"	M4 - M24	M8 - M24	M6 - M24	M4 - M16	M4 - M20	M8 - M14	M2 - M64	M2 - M64	M4 - M30	M4 - M30	M2 - M24	M2 - M24	M4 - M22	No.4 - 1/2	No.10 - 3/8
	295	295	296	296	296	297	297	297	298	298	299	299	300	300	300	301	301
1.1	82	82	100	100	110	82	82	82	82	82	82	82	82	82	82	150	150
1.2	72	72	80	80	90	72	72	72	72	72	72	72	72	72	72	125	125
1.3	59	59	50	50	55	59	59	59	59	59	59	59	59	59	59	90	90
1.4	52	52	50	50	55	52	52	52	52	52	52	52	52	52	52	90	90
1.5	33	33	40	40	45	33	33	33	33	33	33	33	33	33	33		
1.6		16															
1.7																	
1.8																	
2.1	23	23	45	45	50		23	23		23		23		23	23	70	70
2.2	20	20	30	30	35		20	20		20		20		20	20	60	60
2.3	13	13	35	35	40		13	13		13		13		13	13	50	50
2.4																	
3.1																	
3.2																	
3.3																	
3.4																	
4.1			30	30	35	33			33				33			60	60
4.2			20	20	25	16			16				16				
4.3																	
5.1			30	30	35	39			39				39			45	45
5.2			15	15	20	16			16				16				
5.3																	
6.1			40	40	45											55	55
6.2			100	100	120											180	180
6.3			90	90	100											130	130
6.4																	
7.1			80	80	89	52			52				52			180	180
7.2			95	95	115	115			115				115			200	200
7.3			80	80	90	66			66				66			230	230
7.4			30	30	35	49			49				49				
8.1																	
8.2																	
8.3																	
9.1																	
10.1																	

Visual Index - Taps

	M	UNC	UNF	UNC	UNF	M	MF	M	G	G	G	G	G	UNC	UNF	UNS	
	ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI	DIN 5156	DIN 5156	DORMER ISO	DIN 5156	DIN 5156	DORMER ISO	ANSI	ANSI	ANSI
	6H	2B	2B	2B	2B	6H	6H	6H	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
		3XD	3XD	3XD	3XD	3XD	3XD	3XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	1.5XD	1.5XD
	HSS PM	HSS PM	HSS PM	HSS PM	HSS PM	HSS PM	HSS PM	HSS PM	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS	HSS
	E 1.5-2	Semi-B	Semi-B	Semi-B	Semi-B	Semi-B	Semi-B	Semi-B	B 3.5-5	B 3.5-5	B 3.5-5	C 2-3	C 2-3	C 2-3			
	1671 (M)	1681AP (UNC)	1681AP (UNF)	1691AP (UNC)	1691AP (UNF)	1687AP (M)	1687AP (MF)	1697AP (M)	EP40	EP41	E041	EX40	EX41	E043	1500 (UNC)	1500 (UNF)	1500 (UNS)
	M3 - M10	No.4 - 1"	No.10 - 7/8	1/4 - 1"	5/16 - 1/2	M4 - M20	M10 - M16	M6 - M20	1/8 - 1"	1/8 - 1"	1/8 - 3/4	1/8 - 1.1/2	1/8 - 1.1/2	1/8 - 3/4	1/4 - 1.1/2	1/4 - 1.1/2	11/16 - 1"
	302	303	303	304	304	305	305	305	306	306	307	308	308	309	310	310	310
1.1	150	150	150	165	165	150	150	165	82	82	82	82	82	82	60	60	60
1.2	125	125	125	135	135	125	125	135	72	72	72	72	72	72	45	45	45
1.3	90	90	90	100	100	90	90	100	59	59	59	59	59	59	30	30	30
1.4	90	90	90	100	100	90	90	100	52	52	52	52	52	52	30	30	30
1.5									33	33	33	33	33	33	20	20	20
1.6									16	16	16				10	10	10
1.7																	
1.8																	
2.1	70	70	70	80	80	70	70	80		23	23			23	23	25	25
2.2	60	60	60	70	70	60	60	70		20	20			20	20	15	15
2.3	50	50	50	60	60	50	50	60		13	13			13	13	15	15
2.4																	
3.1									49	49	49				50	50	50
3.2									26	26	26				30	30	30
3.3									49	49	49				30	30	30
3.4									26	26	26				15	15	15
4.1	60	60	60	70	70	60	60	70	33			33			20	20	20
4.2									16			16			15	15	15
4.3																	
5.1	45	45	45	55	55	45	45	55	39			39			20	20	20
5.2									16			16			10	10	10
5.3																	
6.1	55	55	55	70	70	55	55	70	39						25	25	25
6.2	180	180	180	200	200	180	180	200	98						80	80	80
6.3	130	130	130	160	160	130	130	160	66						60	60	60
6.4															10	10	10
7.1	180	180	180	200	200	180	180	200	52			52			50	50	50
7.2	200	200	200	240	240	200	200	240	115			115			100	100	100
7.3	230	230	230	260	260	230	230	260	66			66			75	75	75
7.4									49			49			20	20	20
8.1									98			98			25	25	25
8.2															15	15	15
8.3																	
9.1																	
10.1																	

Visual Index - Taps

	UNC	UNF	UNC	UNF	UNC	UNF	M	MF	UNC	UNF	UNS	UNC	UNF	UNC	UNF	UNC	UNF
	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ISO 529	ISO 529	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI
	2B 3B	2B 3B	3B	3B	3B	3B	6H	6H	3B	3B	3B	2B 3B	2B 3B	3B	2B 3B	3B	3B
	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD
	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
			ST	ST	TN	TN											
	1528 (UNC)	1528 (UNF)	1500A (UNC)	1500A (UNF)	TN1500 (UNC)	TN1500 (UNF)	E500	E513	1500L (UNC)	1500L (UNF)	1500L (UNS)	E061	E071	1508 (UNC)	1508 (UNF)	1595 (UNC)	1595 (UNF)
	No.1 - No.12	No.0 - No.12	1/4 - 1"	1/4 - 7/8	1/4 - 7/8	1/4 - 3/4	M1 - M56	M3 - M50	1/4 - 1"	1/4 - 1"	1"	No.6 - 1.1/2	No.6 - 1.1/2	1/4 - 1/2	1/4 - 1/2	1/4 - 5/16	1/4 - 1/4
	310	310	313	313	314	314	315	317	319	319	319	320	320	321	321	321	321
	60	60	60	60	59	59	23	23	60	60	60	72	72	60	60	66	66
	45	45	45	45	46	46	20	20	45	45	45	66	66	45	45	59	59
	30	30	30	30	30	30	16	16	30	30	30	52	52	30	30	39	39
	30	30	30	30	30	30	13	13	30	30	30	39	39	30	30	39	39
	20	20	20	20	20	20	10	10	20	20	20	23	23	20	20	26	26
	10	10	10	10	10	10			10	10	10	13	13	10	10	16	16
	25	25	25	25	26	26			25	25	25			25	25	30	30
	15	15	15	15	26	26			15	15	15			15	15	20	20
	15	15	15	15	16	16			15	15	15			15	15	20	20
	50	50	50	50	49	49	39	39	50	50	50	39	39	50	50	46	46
	30	30	30	30	30	30	23	23	30	30	30	23	23	30	30	26	26
	30	30	30	30	30	30	33	33	30	30	30	33	33	30	30	26	26
	15	15	15	15	16	16	16	16	15	15	15	16	16	15	15	16	16
	20	20	20	20	20	20			20	20	20			20	20	20	20
	15	15	15	15	16	16			15	15	15			15	15	16	16
																7	7
	20	20	20	20	20	20			20	20	20			20	20	26	26
	10	10	10	10	10	10			10	10	10			10	10	10	10
	25	25	25	25	26	26	13	13	25	25	25	39	39	25	25	30	30
	80	80	80	80	79	79	33	33	80	80	80	98	98	80	80	89	89
	60	60	60	60	59	59	23	23	60	60	60	66	66	60	60	69	69
	10	10	10	10	10	10	7	7	10	10	10			10	10	10	10
	50	50	50	50	49	49			50	50	50			50	50	49	49
	100	100	100	100	98	98	39	39	100	100	100			100	100	98	98
	75	75	75	75	75	75	23	23	75	75	75	66	66	75	75	66	66
	20	20	20	20	20	20	16	16	20	20	20	49	49	20	20	20	20
	25	25	25	25	30	30			25	25	25			25	25	98	98
	15	15	15	15	16	16	16	16	15	15	15	39	39	15	15	26	26
							10	10				23	23				

Visual Index - Taps

	M	M	UNC	UNS	UNC	UNF	UNC	UNF	M	M	M	UNC	UNF	UNC	UNF	UNC	UNF
	ANSI	ISO 529	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ISO 529	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI
	6H	6H		2B	3B	3B	2B	2B	6H	6H	6H	2B 3B	2B 3B	2B	2B	3B	3B
	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD
	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
			P														
				N	N	N/ST	N/ST	N	N	TN				TN	TN		
	1700 (M)	E501	1500V (UNC)	1505 (UNS)	1599 (UNC)	1599 (UNF)	1600 (UNC)	1600 (UNF)	1599 (M)	1599SB (M)	E504	1534 (UNC)	1534 (UNF)	TN1534 (UNC)	TN1534 (UNF)	1585 (UNC)	1585 (UNF)
	M1.6 - M36	M3 - M24	1/4 - 5/8	1.1/8 - 2"	1/4 - 3/4	1/4 - 3/4	1/4 - 3/4	1/4 - 3/4	M6 - M14	M6 - M12	M3 - M24	No.5 - No.12	No.5 - No.12	No.4 - No.12	No.10	1/4 - 3/4	1/4 - 3/4
		322	323	324	325	326	326	326	327	327	328	329	329	329	329	330	330
1.1	49	23	49	49							46	66	66	79	79	66	66
1.2	36	20	36	36							39	66	66	75	75	66	66
1.3	26	16	26	26							33	39	39	49	49	39	39
1.4	26	13	26	26							26	39	39	49	49	39	39
1.5	16	10	16	16							20	26	26	30	30	26	26
1.6	7		7	7								16	16	20	20	16	16
1.7																	
1.8																	
2.1	20		20	20								30	30	39	39	30	30
2.2	13		13	13								20	20	26	26	20	20
2.3	13		13	13								20	20	26	26	20	20
2.4																	
3.1	39	39	39	39	49	49	49	49	49	49	59	46	46	49	49	46	46
3.2	26	23	26	26	36	36	36	36	36	36	39	26	26	30	30	26	26
3.3	26	33	26	26	36	36	36	36	36	36	72	26	26	30	30	26	26
3.4	13	16	13	13	20	20	20	20	20	20	39	16	16	20	20	16	16
4.1	16		16	16								20	20			20	20
4.2	13		13	13								16	16			16	16
4.3												7	7			7	7
5.1	16		16	16								26	26	30	30	26	26
5.2	7		7	7								10	10	13	13	10	10
5.3																	
6.1	20	13	20	20								30	30	39	39	30	30
6.2	66	33	66	66							66	89	89	115	115	89	89
6.3	49	23	49	49							46	69	69	89	89	69	69
6.4	7	7	7	7	13	13	13	13	13	13	13	10	10	13	13	10	10
7.1	39		39	39								49	49	66	66	49	49
7.2	79	39	79	79							79	98	98	125	125	98	98
7.3	59	23	59	59							46	66	66	79	79	66	66
7.4	16	16	16	16							33	20	20	26	26	20	20
8.1	26		26	26								98	98	121	121	98	98
8.2	13	16	13	13	13	13	13	13	13	13	33	26	26	30	30	26	26
8.3		10										20					
9.1																	
10.1																	

Visual Index - Taps

	UNC	UNF	UNC	UNF	UNC	UNF	M	M	UNC	UNF	UNS	UNC	UNF	M	UNC	UNF	UNC	
	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI
	2B 3B	2B 3B	2B 3B	3B	3B	3B	6H	6H	2B 3B	2B 3B	3B	2B 3B	2B 3B	6H	3B	2B 3B	2B 3B	
	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	1.25XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	
	HSS	HSS	HSS	HSS	HSS-E	HSS-E	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	
					P	P									P	P		
	ST	ST	TIN	TIN				TIN										
	1585A (UNC)	1585A (UNF)	TN1585 (UNC)	TN1585 (UNF)	1634 (UNC)	1634 (UNF)	1785M	TN1785	1534NR (UNC)	1534NR (UNF)	1534NR (UNS)	1585NR (UNC)	1585NR (UNF)	1785NR	1534NE (UNC)	1534NE (UNF)	1593 (UNC)	
	1/4 - 3/4	1/4 - 3/4	1/4 - 1/2	1/4 - 1/2	No.4 - No.8	No.10	M2 - M18	M4 - M12	No.1 - No.12	No.0 - No.12	No.4	1/4 - 3/4	1/4 - 3/4	M1.6 - M20	No.4 - 1/2	No.10 - 1/2	No.6 - No.10	
	330	330	330	330	332	332	333	333	334	334	334	336	336	337	338	338	339	
1.1	66	66	79	79	66	66	66	79	66	66	66	66	66	66	66	66	66	
1.2	66	66	75	75	66	66	66	75	66	66	66	59	59	59	66	66	66	
1.3	39	39	49	49	39	39	39	49	39	39	39	46	46	46	39	39	39	
1.4	39	39	49	49	39	39	39	49	39	39	39	33	33	33	39	39	39	
1.5	26	26	30	30	26	26	26	30	26	26	26	16	16	16	26	26	26	
1.6	16	16	20	20	16	16	16	20	16	16	16	10	10	10	16	16	16	
1.7																		
1.8																		
2.1	30	30	39	39	30	30	30	39	30	30	30	20	20	20	30	30	30	
2.2	20	20	26	26	20	20	20	26	20	20	20	13	13	13	20	20	20	
2.3	20	20	26	26	20	20	20	26	20	20	20	10	10	10	20	20	20	
2.4																		
3.1	46	46	49	49	46	46	46	49	46	46	46			46	46	46	46	
3.2	26	26	30	30	26	26	26	30	26	26	26			26	26	26	26	
3.3	26	26	30	30	26	26	26	30	26	26	26			26	26	26	26	
3.4	16	16	20	20	16	16	16	20	16	16	16			16	16	16	16	
4.1	20	20			20	20	20		20	20	20				20	20	20	
4.2	16	16			16	16	16		16	16	16				16	16	16	
4.3	7	7			7	7	7		7	7	7	10	10	10	7	7	7	
5.1	26	26	30	30	26	26	26	30	26	26	26	33	33	33	26	26	26	
5.2	10	10	13	13	10	10	10	13	10	10	10	13	13	13	10	10	10	
5.3																		
6.1	30	30	39	39	30	30	30	39	30	30	30	33	33	33	30	30	30	
6.2	89	89	115	115	89	89	89	115	89	89	89				89	89	89	
6.3	69	69	89	89	69	69	69	89	69	69	69	49	49	49	69	69	69	
6.4	10	10	13	13	10	10	10	13	10	10	10				10	10	10	
7.1	49	49	66	66	49	49	49	66	49	49	49	33	33	33	49	49	49	
7.2	98	98	125	125	98	98	98	125	98	98	98	82	82	82	98	98	98	
7.3	66	66	79	79	66	66	66	79	66	66	66	43	43	43	66	66	66	
7.4	20	20	26	26	20	20	20	26	20	20	20	33	33	33	20	20	20	
8.1	98	98	121	121	98	98	98	121	98	98	98	66	66	66	98	98	98	
8.2	26	26	30	30	26	26	26	30	26	26	26				26	26	26	
8.3																		
9.1																		
10.1																		

Visual Index - Taps

	UNF	UNC	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	UNC	UNF	M	UNC	UNF
	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI
	2B 3B	2B	3B	3B	3B	3B	3B	3B	2B 3B	2B 3B	3B	3B	3B	3B	6H	2B 3B	2B 3B
	2.5XD	2XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	1.25XD	2.5XD
	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
			λ30°	λ30°	λ30°	λ30°	λ52°	λ52°	λ52°	λ52°	λ40°	λ40°	λ40°	λ40°	λ52°		
											ST	ST	ST	ST			
	1593 (UNF)	1585OV (UNC)	1582 (UNC)	1582 (UNF)	1586 (UNC)	1586 (UNF)	1587 (UNC)	1587 (UNF)	1588 (UNC)	1588 (UNF)	1590 (UNC)	1590 (UNF)	1591 (UNC)	1591 (UNF)	1788 (M)	1580 (UNC)	1580 (UNF)
	No.10	1/4 - 5/8	No.4 - No.10	No.10 - No.10	1/4 - 1/2	1/4 - 1/2	No.3 - No.12	No.4 - No.10	1/4 - 1/2	1/4 - 1/2	No.6 - No.10	No.6 - No.10	1/4 - 1/2	1/4 - 1/2	M3 - M12	No.2 - 3/8	No.10 - 3/8
	339	339	340	340	340	340	341	341	341	341	342	342	342	342	343	344	344
1.1	66	66	66	66	66	66					69	69	69	69		98	98
1.2	66	66	49	49	49	49					59	59	59	59		79	79
1.3	39	39	36	36	36	36					39	39	39	39		49	49
1.4	39	39	36	36	36	36					39	39	39	39		49	49
1.5	26	26									30	30	30	30		30	30
1.6	16	16															
1.7																	
1.8																	
2.1	30	30	26	26	26	26					30	30	30	30		39	39
2.2	20	20	20	20	20	20					26	26	26	26		30	30
2.3	20	20	20	20	20	20					20	20	20	20			
2.4																	
3.1	46	46															
3.2	26	26															
3.3	26	26															
3.4	16	16															
4.1	20	20	20	20	20	20					20	20	20	20		30	30
4.2	16	16	16	16	16	16					16	16	16	16		26	26
4.3	7	7	7	7	7	7					7	7	7	7			
5.1	26	26	20	20	20	20										30	30
5.2	10	10	16	16	16	16											
5.3											10	10	10	10			
6.1	30	30					30	30	30	30					30	39	39
6.2	89	89					79	79	79	79					79	121	121
6.3	69	69					79	79	79	79					79	98	98
6.4	10	10															
7.1	49	49					49	49	49	49					49	79	79
7.2	98	98					66	66	66	66					66	161	161
7.3	66	66					66	66	66	66					66	98	98
7.4	20	20															
8.1	98	98															
8.2	26	26															
8.3																	
9.1																	
10.1																	

Visual Index - Taps

	M	UNC	UNF	M	UNC	UNF	NPT	NPT	NPT	NPT	NPT	NPT	NPT	
	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI	ANSI B94.9	ANSI B94.9	ANSI B94.9	ANSI B94.9	ANSI	ANSI
	6H	2B 3B	2B 3B	6H	2B	2B	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
	2.5XD	3XD	3XD	3XD	2.5XD	2.5XD	2XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD
	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
					E 1.5-2	E 1.5-2			C 2-3	C 2-3	C 2-3			
							TN		TN		N		ST	
	1580 (M)	3300 (UNC)	3300 (UNF)	3300 (M)	3306E (UNC)	3306E (UNF)	1541 (NPT)	TN1541	E710	E721	6541	1544 (NPT)	1545 (NPT)	1545A (NPT)
	M3 - M12	No.1 - 1/2	No.0 - 3/8	M3 - M10	No.4 - 5/16	No.10 - 5/16	1/16 - 2"	1/8 - 3/4	1/16 - 2"	1/8 - 1"	1/8 - 2"	1/16 - 1.1/4	1/8 - 1"	1/16 - 3/4
		345	346	346	347	348	348	349	349	350	350	351	352	353
1.1	98	98	98	98	98	98	13	16	13	13	13	13	13	13
1.2	79	79	79	79	79	79	13	16	13	13	13	13	13	13
1.3	49	49	49	49	49	49	20	23	20	20	20	20	20	20
1.4	49	49	49	49	49	49	16	20	16	16	16	16	16	16
1.5	30	30	30	30	30	30	10	13	10	10	10	10	10	10
1.6														
1.7														
1.8														
2.1	39	39	39	39	39	39								
2.2	30	30	30	30	30	30								
2.3														
2.4														
3.1							20	23	20	20	20	20	20	20
3.2							13	16	13	13	13	13	13	13
3.3							20	23	20	20	20	20	20	20
3.4							13	16	13	13	13	13	13	13
4.1	30	30	30	30	30	30								
4.2	26	26	26	26	26	26								
4.3														
5.1	30	30	30	30	30	30								
5.2														
5.3														
6.1	39	39	39	39	39	39								
6.2	121	121	121	121	121	121	36	39	36	36	36	36	36	36
6.3	98	98	98	98	98	98								
6.4														
7.1	79	79	79	79	79	79								
7.2	161	161	161	161	161	161								
7.3	98	98	98	98	98	98	36	39	36	36	36	36	36	36
7.4							23	26	23	23	23	23	23	23
8.1							13	16	13	13	13	13	13	13
8.2														
8.3														
9.1														
10.1														

Visual Index - Taps

	NPT	NPT	NPT	NPTF	NPTF	NPTF	NPTF	NPTF	NPSM	NPSF	Rc	G	UNC	UNF
	ANSI	ANSI	ANSI B94.9	ANSI	ANSI	ANSI	ANSI	ANSI B94.9	ANSI	ANSI	ISO 2284	ISO 2284	ANSI	ANSI
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	3B	3B
	2XD	2XD	1.5XD	2XD	1.5XD	2XD	2XD	1.5XD	2XD	2XD	1.5XD	1.5XD	1.5XD	1.5XD
	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
			C 2-3					C 2-3			C 2-3			
	1548 (NPT)	1568 (NPT)	E711	1543 (NPTF)	TN1543	1549 (NPTF)	1567 (NPTF)	E712	1542 (NPS)	1592 (NPSF)	E550	E547	1572 (UNC)	1572 (UNF)
	1/16 - 1"	1/8 - 1.1/2"	1/8 - 1.1/2"	1/16 - 1"	1/8 - 3/4	1/16 - 3/4	1/8 - 1"	1/16 - 1.1/4	1/8 - 1"	1/8 - 3/4	1/8 - 2"	1/8 - 2"	No.4 - 1/2	No.10 - 1/4
	354	355	356	357	357	358	359	360	361	361	362	363	364	364
1.1	13	13	13	13	16	13	13	13	13	13	72	23	49	49
1.2	13	13	13	13	16	13	13	13	13	13	66	20	30	30
1.3	20	20	20	20	23	20	20	20	20	20	52	16	26	26
1.4	16	16	16	16	20	16	16	16	16	16	39	13	26	26
1.5	10	10	10	10	13	10	10	10	10	10	23	10		
1.6											13			
1.7														
1.8														
2.1											23		16	16
2.2											16		7	7
2.3											23			
2.4														
3.1	20	20	20	20	23	20	20	20	20	20	39	39		
3.2	13	13	13	13	16	13	13	13	13	13	23	23		
3.3	20	20	20	20	23	20	20	20	20	20	33	33		
3.4	13	13	13	13	16	13	13	13	13	13	16	16		
4.1														
4.2														
4.3														
5.1														
5.2														
5.3														
6.1											39	13	26	26
6.2	36	36	36	36	39	36	36	36	36	36	98	33	66	66
6.3											66	23	49	49
6.4											13	7		
7.1													39	39
7.2											115	39	79	79
7.3	36	36	36	36	39	36	36	36	36	36	66	23	59	59
7.4	23	23	23	23	26	23	23	23	23	23	49	16	16	16
8.1	13	13	13	13	16	13	13	13	13	13				
8.2											39	16		
8.3											23	10		
9.1														
10.1														

Visual Index - Taps

	UNC	UNF	EGM	EGM	UNC	UNC	UNF	UNC	UNF	M	NPT	
	ANSI	ANSI	DORMER ISO	DORMER ISO	ANSI	ANSI	ANSI	DORMER DIN	DORMER DIN	DORMER ISO	ANSI	
	2B 3B	2B 3B	6H	6H	3B	2B	2B	2B	Medium	6H	Normal	
	1.5XD	1.5XD	1.5XD	2XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	1.5XD	
	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	
			C 2-3	C 2-3	P			C 2-3	C 2-3	C 2-3		
			$\lambda 40^\circ$	$\lambda 40^\circ$		$\lambda 15^\circ$	$\lambda 15^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 27^\circ$	
								ST	ST	ST		
	1578 (UNC)	1578 (UNF)	E620	E621	1519 (UNC)	1994 (UNC)	1994 (UNF)	E651	E654	E650	E653	
	No.4 - 1/4	No.10 - 1/4	M3 - M16	M3 - M16	1/4 - 3/4	No.4 - 1/2	No.10 - 1/2	No.6 - 5/8	No.8 - 5/8	M3 - M16	1/8 - 1"	
		364	364	365	365	366	367	367	368	368	369	370
1.1	66	66	23		49	82	82	82	82	82	82	
1.2	59	59	20	59	36	72	72	72	72	72	72	
1.3	46	46	16	46	26	59	59	59	59	59	59	
1.4	33	33	13	33	26	49	49	49	49	49	49	
1.5	16	16	10	16	16							
1.6	10	10			7							
1.7												
1.8												
2.1	20	20		20	20							
2.2	13	13		13	13							
2.3	10	10		10	13							
2.4												
3.1			39		39							
3.2			23		26	26	26	26	26	26	26	
3.3			33		26							
3.4			16		13							
4.1					16							
4.2					13							
4.3	10	10										
5.1	33	33			16							
5.2	13	13		13	7							
5.3												
6.1	33	33	13		20							
6.2			33		66	98	98	98	98	98	98	
6.3	49	49	23		49	66	66	66	66	66	66	
6.4			7		7							
7.1	33	33		33	39	59	59	59	59	59	59	
7.2	82	82	39	82	79	115	115	115	115	115	115	
7.3	43	43	23	43	59							
7.4	33	33	16	33	16							
8.1	66	66			26	98	98	98	98	98	98	
8.2			16		13							
8.3			10									
9.1												
10.1												

List Number Index - Taps



Pgs. 243 - 373

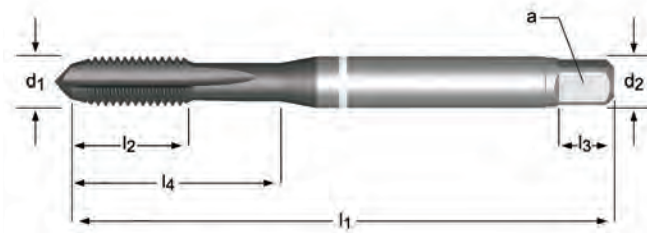
1215.....	371	1674.....	279	E043.....	309	E817.....	269
1500.....	310	1675.....	284	E061.....	320	E905.....	274
1500A.....	313	1676AP.....	292	E071.....	320	E906.....	278
1500L.....	319	1677AP.....	296	E201.....	290	E908.....	270
1500OV.....	324	1678.....	292	E252.....	290	E909.....	261
1505.....	325	1679.....	296	E500.....	315	E910.....	273
1508.....	321	1681AP.....	303	E501.....	323	E911.....	264
1519.....	366	1687AP.....	305	E504.....	328	E912.....	271
1528.....	310	1691AP.....	304	E513.....	317	E913.....	262
1534.....	329	1697AP.....	305	E547.....	363	E914.....	259
1534NE.....	338	1700M.....	322	E550.....	362	E915.....	259
1534NR.....	334	1785M.....	333	E620.....	365	E916.....	265
1541.....	349	1785NR.....	337	E621.....	365	E917.....	269
1542.....	361	1788M.....	343	E624.....	275	EP006H.....	286
1543.....	357	1985.....	291	E625.....	266	EP016H.....	286
1544.....	352	1994.....	367	E626.....	277	EP10.....	287
1545.....	353	229CSET.....	373	E627.....	268	EP11.....	287
1545A.....	353	3300.....	346	E628.....	276	EP20.....	282
1548.....	354	3300M.....	347	E629.....	267	EP21.....	282
1549.....	358	3306E.....	348	E630.....	260	EP30.....	282
1567.....	359	3850.....	372	E631.....	260	EP31.....	282
1568.....	355	6541.....	351	E650.....	369	EP40.....	306
1572.....	364	E000.....	288	E651.....	368	EP41.....	306
1578.....	364	E000TIN.....	288	E653.....	370	EX006H.....	298
1580.....	344	E001.....	288	E654.....	368	EX016H.....	298
1580M.....	345	E002.....	300	E710.....	350	EX10.....	299
1582.....	340	E003.....	300	E711.....	356	EX11.....	299
1585.....	330	E005.....	285	E712.....	360	EX20.....	294
1585A.....	330	E006.....	285	E721.....	350	EX21.....	294
1585NR.....	336	E007.....	297	E764.....	275	EX30.....	294
1585OV.....	339	E008.....	297	E765.....	266	EX31.....	294
1586.....	340	E011.....	288	E766.....	277	EX40.....	308
1587.....	341	E013.....	300	E767.....	268	EX41.....	308
1588.....	341	E016.....	285	E768.....	276	TN1500.....	314
1590.....	342	E018.....	297	E769.....	267	TN1534.....	329
1591.....	342	E021.....	283	E770.....	260	TN1541.....	349
1592.....	361	E023.....	295	E771.....	260	TN1543.....	357
1593.....	339	E025.....	280	E805.....	274	TN1585.....	330
1595.....	321	E026.....	280	E806.....	278	TN1785.....	333
1599.....	326	E027.....	293	E808.....	270		
1599M.....	327	E028.....	293	E809.....	261		
1599SB.....	327	E031.....	283	E810.....	273		
1600.....	326	E033.....	295	E811.....	264		
1634.....	332	E035.....	280	E812.....	271		
1641.....	301	E036.....	280	E813.....	262		
1671.....	302	E037.....	293	E814.....	259		
1672AP.....	279	E038.....	293	E815.....	259		
1673AP.....	284	E041.....	307	E816.....	265		

DIN ANSI Machine Tap, White Shark for Cast Iron

E814 Designed for semi-bottoming or through hole tapping in Cast Iron applications. Premium HSCo Powder Metal substrate with TiAlN-Top Coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times and longer tool life.

E815 Coolant through design allows for higher tapping speeds and better tool life. This design eliminates the problems associated with inadequate coolant supply in some applications. Full Bottoming.

- 3.1 3.2 3.3 8.2
- 3.4 6.2 6.4 7.4



Pack Qty = 1 pc

E814	E815	E914	E915
UNC	UNC	UNF	UNF
DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI
2BX	2BX	2BX	2BX
2XD	2.5XD	2XD	2.5XD
HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM
C 2-3	E 1.5-2	C 2-3	E 1.5-2
1/4 - 1"	1/4 - 1"	No.10 - 7/8	1/4 - 1"

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	a Inch	l ₃ Inch	No. of flutes			Limits	E814	E815	E914	E915
	10	32	2.756	0.551	1.102	0.194	0.150	0.250	4	4.10	N21	H4	—	—	7350222	—
1/4	20	20	3.150	0.591	0.984	0.255	0.189	0.310	4	5.10	N7	H5	7350203	7350231	—	—
	1/4	28	3.150	0.591	0.984	0.255	0.189	0.310	4	5.50	N3	H5	—	—	7350223	—
	1/4	28	3.150	0.591	0.984	0.255	0.189	0.310	4	5.50	N3	H4	—	—	—	7350240
5/16		18	3.543	0.709	1.339	0.318	0.236	0.380	4	6.60	F	H5	7350204	—	—	—
5/16		18	3.543	0.787	1.339	0.318	0.236	0.380	4	6.60	F	H5	—	7350232	—	—
	5/16	24	3.543	0.709	1.339	0.318	0.236	0.380	4	6.90	I	H5	—	—	7350224	—
	5/16	24	3.543	0.787	1.339	0.318	0.236	0.380	4	6.90	I	H5	—	—	—	7350241
3/8		16	3.937	0.787	1.535	0.381	0.284	0.440	4	8.00	5/16	H5	7350205	7350233	—	—
	3/8	24	3.543	0.787	1.476	0.381	0.284	0.440	4	8.50	Q	H5	—	—	7350225	7350242
7/16		14	3.937	0.787	—	0.323	0.240	0.410	4	9.40	U	H5	7350206	7350234	—	—
	7/16	20	3.937	0.787	—	0.323	0.240	0.410	4	9.90	25/64	H5	—	—	7350226	7350243
1/2		13	4.331	0.906	—	0.367	0.273	0.440	4	10.80	27/64	H5	7350207	7350235	—	—
	1/2	20	3.937	0.827	—	0.367	0.273	0.440	4	11.50	29/64	H5	—	—	7350227	7350244
5/8		11	4.331	0.906	—	0.480	0.358	0.560	4	13.50	17/32	H5	7350208	7350236	—	—
	5/8	18	3.937	0.827	—	0.480	0.358	0.560	4	14.50	37/64	H5	—	—	7350228	7350245
3/4		10	4.921	1.181	—	0.590	0.439	0.690	4	16.50	21/32	H5	7350209	7350237	—	—
	3/4	16	4.331	0.906	—	0.590	0.439	0.690	4	17.50	11/16	H6	—	—	7350229	—
	3/4	16	4.331	0.906	—	0.590	0.439	0.690	4	17.50	11/16	H5	—	—	—	7350246
7/8		9	5.512	1.339	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350220	7350238	—	—
	7/8	14	4.921	0.906	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	—	7350230	7350247
1"		8	6.299	1.417	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350221	7350239	—	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	—	—	7350248

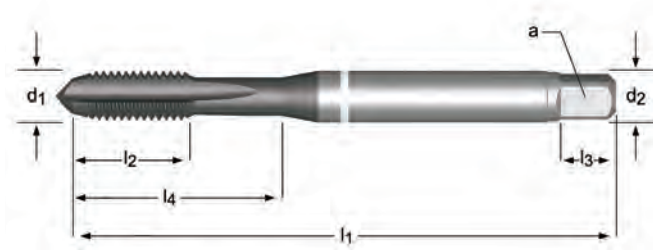
Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, White Shark for Cast Iron

E630 **E770** Designed for semi-bottoming or through hole tapping in Cast Iron applications. Premium HSCo Powder Metal substrate with TiAlN-Top Coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times and longer tool life.

E631 **E771** Coolant through design allows for higher tapping speeds and better tool life. This design eliminates the problems associated with inadequate coolant supply in some applications. Full Bottoming.

- 3.1 3.2 3.3 8.2
- 3.4 6.2 6.4 7.4



Pack Qty = 1 pc

M	MF	P mm	l_1 mm	l_2 mm	l_4 mm	d_2 Inch	\square a Inch	l_3 mm	No. of flutes	Flute width	Flute depth	Limits	E630	E631	E770	E771
5		0.80	70	13	25	0.194	0.150	6	4	4.20	N19	D4	7350249	—	—	—
6		1.00	80	15	25	0.255	0.189	8	4	5.00	N9	D5	—	7350265	—	—
6		1.00	80	15	30	0.255	0.189	8	4	5.00	N9	D5	7350250	—	—	—
8	8	1.00	90	18	35	0.318	0.236	10	4	7.00	J	D5	—	—	7350259	—
8		1.25	90	18	35	0.318	0.236	10	4	6.80	H	D5	7350251	—	—	—
8		1.25	90	20	34	0.318	0.236	10	4	6.80	H	D5	—	7350266	—	—
	10	1.00	90	20	35	0.381	0.284	11	4	9.00	T	D6	—	—	7350260	—
	10	1.25	100	20	39	0.381	0.284	11	4	8.80	11/32	D6	—	—	7350261	7350274
10		1.50	100	20	39	0.381	0.284	11	4	8.50	Q	D6	7350252	7350267	—	—
	12	1.25	100	21	—	0.367	0.273	11	4	10.80	27/64	D6	—	—	7350262	7350275
	12	1.50	100	21	—	0.367	0.273	11	4	10.50	Z	D6	—	—	7350263	7350276
12		1.75	110	23	—	0.367	0.273	11	4	10.30	Y	D6	7350253	7350268	—	—
	14	1.50	100	21	—	0.429	0.320	13	4	12.50	31/64	D7	—	—	7350264	7350277
14		2.00	110	23	—	0.429	0.320	13	4	12.00	15/32	D7	7350254	7350269	—	—
16		2.00	110	23	—	0.480	0.358	14	4	14.00	35/64	D7	7350255	7350270	—	—
18		2.50	125	30	—	0.542	0.404	16	4	15.50	39/64	D7	7350256	7350271	—	—
20		2.50	140	30	—	0.652	0.487	18	4	17.50	11/16	D7	7350257	7350272	—	—
24		3.00	160	38	—	0.760	0.567	19	4	21.00	53/64	D8	7350258	7350273	—	—

E630	E631	E770	E771
M	M	MF	MF
DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI
6HX	6HX	6HX	6HX
2XD	2.5XD	2XD	2.5XD
HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM
C 2-3	E 1.5-2	C 2-3	E 1.5-2
TiAlN Top	TiAlN Top	TiAlN Top	TiAlN Top
M5—M24	M6—M24	M8—M14	M10—M14

Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN ANSI Machine Tap, Yellow Shark for Low Alloy Steels

E809 Designed for through hole tapping in low Alloy Steel applications.
E909 Premium HSCo Powder Metal substrate with TiAlN-Top Coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times and longer tool life.

- 1.1 1.2 1.3 6.1 6.3
- 1.4 1.5 6.2



Pack Qty = 1 pc

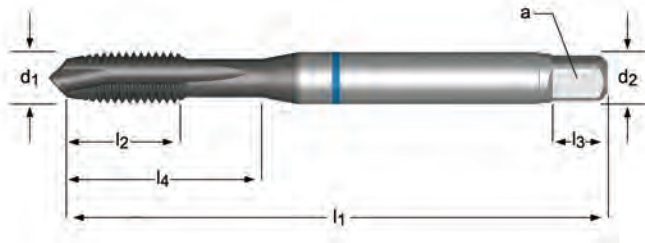
UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch	d_2 Inch	\square Inch	l_3 Inch	No. of flutes			Limits	E809	E909
4		40	2.205	0.354	0.709	0.141	0.108	0.190	3	2.35	N43	H2	7350469	—
6		32	2.205	0.433	0.787	0.141	0.108	0.190	3	2.85	N36	H2	7350470	—
8		32	2.480	0.512	0.827	0.168	0.129	0.250	3	3.50	N29	H3	7350471	—
10		24	2.756	0.551	1.102	0.194	0.150	0.250	3	3.90	N25	H3	7350472	—
	10	32	2.756	0.551	1.102	0.194	0.150	0.250	3	4.10	N21	H3	—	7350482
1/4		20	3.150	0.591	0.984	0.255	0.189	0.310	3	5.10	N7	H5	7350473	—
	1/4	28	3.150	0.591	0.984	0.255	0.189	0.310	3	5.50	N3	H4	—	7350483
5/16		18	3.543	0.709	1.339	0.318	0.236	0.380	3	6.60	F	H5	7350474	—
	5/16	24	3.543	0.709	1.339	0.318	0.236	0.380	3	6.90	I	H4	—	7350484
3/8		16	3.937	0.787	1.535	0.381	0.284	0.440	3	8.00	5/16	H4	7350475	—
	3/8	24	3.543	0.787	1.476	0.381	0.284	0.440	3	8.50	Q	H4	—	7350485
7/16		14	3.937	0.787	—	0.323	0.240	0.410	3	9.40	U	H5	7350476	—
	7/16	20	3.937	0.787	—	0.323	0.240	0.410	3	9.90	25/64	H5	—	7350486
1/2		13	4.331	0.906	—	0.367	0.273	0.440	3	10.80	27/64	H5	7350477	—
	1/2	20	3.937	0.827	—	0.367	0.273	0.440	3	11.50	29/64	H5	—	7350487
5/8		11	4.331	0.906	—	0.480	0.358	0.560	3	13.50	17/32	H5	7350478	—
	5/8	18	3.937	0.827	—	0.480	0.358	0.560	3	14.50	37/64	H5	—	7350488
3/4		10	4.921	1.181	—	0.590	0.439	0.690	3	16.50	21(32)	H5	7350479	—
	3/4	16	4.331	0.906	—	0.590	0.439	0.690	3	17.50	11/16	H5	—	7350489
7/8		9	5.512	1.339	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350480	—
	7/8	14	4.921	0.906	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	7350490
1"		8	6.299	1.417	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350481	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	7350491

Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, Blue Shark for Stainless Steel

E813 Designed for superior performance through hole tapping in a wide range of Stainless Steel types. Premium HSCo Powder Metal substrate with Super-B (TiAlN+WC/C) Coating combined with an additional edge treatment to offer improved thread quality and longer tool life. Available in both 2B and 3B Class of Fit to cover a wide range of applications.

- 2.1 2.2 2.3
- 1.2 1.3 1.4 1.5



E813	E913
UNC	UNF
DIN ANSI	DIN ANSI
2B 3B	2B 3B
2.5XD	2.5XD
HSS-E PM	HSS-E PM
B 3.5-5	B 3.5-5
Super B	Super B
No.4-1"	No.10-1"

Pack Qty = 1 pc

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	a Inch	l ₃ Inch	No. of flutes			Limits	E813	E913
4		40	2.205	0.354	0.709	0.141	0.108	0.190	3	2.35	N43	H2	7350278	—
6		32	2.205	0.433	0.787	0.141	0.108	0.190	3	2.85	N36	H3	7350279	—
8		32	2.480	0.512	0.827	0.168	0.129	0.250	3	3.50	N29	H3	7350280	—
10		24	2.756	0.551	1.102	0.194	0.150	0.250	3	3.90	N25	H3	7350281	—
	10	32	2.756	0.551	1.102	0.194	0.150	0.250	3	4.10	N21	H3	—	7350299
1/4		20	3.150	0.591	0.984	0.255	0.189	0.310	3	5.10	N7	H5	7350282	—
1/4		20	3.150	0.591	0.984	0.255	0.189	0.310	3	5.10	N7	H3	7350283	—
	1/4	28	3.150	0.591	0.984	0.255	0.189	0.310	3	5.50	N3	H5	—	7350300
	1/4	28	3.150	0.591	0.984	0.255	0.189	0.310	3	5.50	N3	H3	—	7350301
5/16		18	3.543	0.709	1.339	0.318	0.236	0.380	3	6.60	F	H5	7350284	—
5/16		18	3.543	0.709	1.339	0.318	0.236	0.380	3	6.60	F	H3	7350285	—
	5/16	24	3.543	0.709	1.339	0.318	0.236	0.380	3	6.90	I	H4	—	7350302
	5/16	24	3.543	0.709	1.339	0.318	0.236	0.380	3	6.90	I	H3	—	7350303
3/8		16	3.937	0.787	1.535	0.381	0.284	0.440	3	8.00	5/16	H3	7350287	—
3/8		16	3.937	0.787	1.535	0.381	0.284	0.440	3	8.00	5/16	H5	7350286	—
	3/8	24	3.543	0.787	1.476	0.381	0.284	0.440	3	8.50	Q	H4	—	7350304
	3/8	24	3.543	0.787	1.476	0.381	0.284	0.440	3	8.50	Q	H3	—	7350305
5/8		11	4.331	0.906	—	0.480	0.358	0.560	4	13.50	17/32	H5	7350291	—
5/8		11	4.331	0.906	—	0.480	0.358	0.560	4	13.50	17/32	H3	7350292	—
7/16		14	3.937	0.787	—	0.323	0.240	0.410	4	9.40	U	H5	7350288	—
	7/16	20	3.937	0.787	—	0.323	0.240	0.410	4	9.90	25/64	H5	—	7350306
1/2		13	4.331	0.906	—	0.367	0.273	0.440	4	10.80	27/64	H5	7350289	—
1/2		13	4.331	0.906	—	0.367	0.273	0.440	4	10.80	27/64	H3	7350290	—
	1/2	20	3.937	0.827	—	0.367	0.273	0.440	4	11.50	29/64	H5	—	7350307
	1/2	20	3.937	0.827	—	0.367	0.273	0.440	4	11.50	29/64	H3	—	7350308

Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch	d_2 \varnothing Inch	\square a Inch	l_3 Inch	No. of flutes			Limits	E813	E913
	5/8	18	3.937	0.827	—	0.480	0.358	0.560	4	14.50	37/64	H5	—	7350309
	5/8	18	3.937	0.827	—	0.480	0.358	0.560	4	14.50	37/64	H3	—	7350310
	3/4	10	4.921	1.181	—	0.590	0.439	0.690	4	16.50	21/32	H5	7350293	—
	3/4	10	4.921	1.181	—	0.590	0.439	0.690	4	16.50	21/32	H3	7350294	—
	3/4	16	4.331	0.906	—	0.590	0.439	0.690	4	17.50	11/16	H5	—	7350311
	3/4	16	4.331	0.906	—	0.590	0.439	0.690	4	17.50	11/16	H3	—	7350312
	7/8	9	5.512	1.339	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350295	—
	7/8	9	5.512	1.339	—	0.697	0.520	0.750	4	19.50	49/64	H4	7350296	—
	7/8	14	4.921	0.906	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	7350313
	7/8	14	4.921	0.906	—	0.697	0.520	0.750	4	20.40	13/16	H4	—	7350314
	1"	8	6.299	1.417	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350297	—
	1"	8	6.299	1.417	—	0.800	0.597	0.810	4	22.25	7/8	H4	7350298	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	7350315
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H4	—	7350316

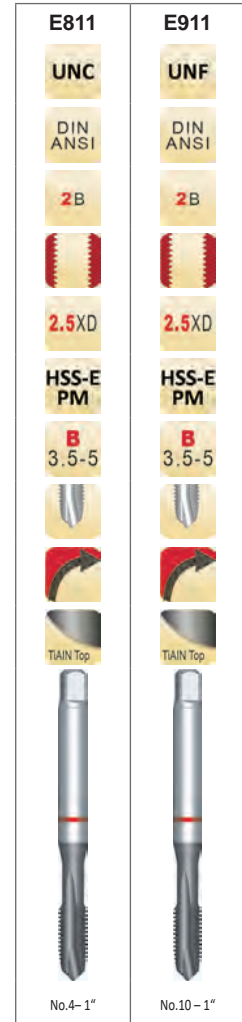
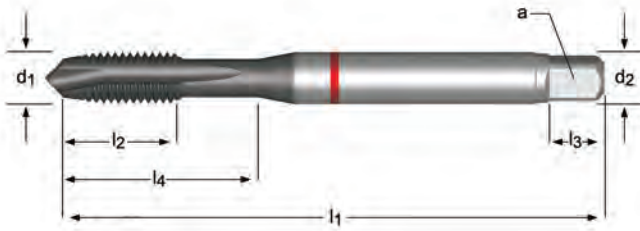
Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, Red Shark for Alloy Steels

E811 Designed for high performance through hole tapping in most medium Alloy Steels. The TiAIN-Top Coating combined with an additional edge treatment provides excellent performance and consistency in high production applications.

E911

- 1.4 1.5
- 1.6 4.2 5.2



Pack Qty = 1 pc

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	□ a Inch	l ₃ Inch	No. of flutes	↔	↔	Limits	E811	E911
4		40	2.205	0.354	0.709	0.141	0.108	0.190	3	2.35	N43	H2	7350391	—
6		32	2.205	0.433	0.787	0.141	0.108	0.190	3	2.85	N36	H2	7350392	—
8		32	2.480	0.512	0.827	0.168	0.129	0.250	3	3.50	N29	H3	7350393	—
	10	32	2.756	0.551	1.102	0.194	0.150	0.250	3	4.10	N21	H3	—	7350404
10		24	2.756	0.551	1.102	0.194	0.150	0.250	3	3.90	N25	H3	7350394	—
	1/4	28	3.150	0.591	0.984	0.255	0.189	0.310	3	5.50	N3	H4	—	7350405
1/4		20	3.150	0.591	0.984	0.255	0.189	0.310	3	5.10	N7	H5	7350395	—
	5/16	24	3.543	0.709	1.339	0.318	0.236	0.380	3	6.90	I	H4	—	7350406
5/16		18	3.543	0.709	1.339	0.318	0.236	0.380	3	6.60	F	H5	7350396	—
	3/8	24	3.543	0.787	1.476	0.318	0.284	0.440	3	8.50	Q	H4	—	7350407
3/8		16	3.543	0.787	1.535	0.381	0.284	0.440	3	8.00	5/16	H4	7350397	—
	7/16	20	3.937	0.787	—	0.323	0.240	0.410	3	9.90	25/64	H5	—	7350408
7/16		14	3.937	0.787	—	0.323	0.240	0.410	3	9.40	U	H5	7350398	—
	1/2	20	3.937	0.827	—	0.367	0.273	0.440	3	11.50	29/64	H5	—	7350409
1/2		13	4.331	0.906	—	0.367	0.273	0.440	3	10.80	27/64	H5	7350399	—
	5/8	18	3.937	0.827	—	0.480	0.358	0.560	3	14.50	37/64	H5	—	7350410
5/8		11	4.331	0.906	—	0.480	0.358	0.560	3	13.50	17/32	H5	7350400	—
	3/4	16	4.331	0.906	—	0.590	0.439	0.690	4	17.50	11/16	H5	—	7350411
3/4		10	4.921	1.181	—	0.590	0.439	0.690	4	16.50	21/32	H5	7350401	—
	7/8	14	4.921	0.906	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	7350412
7/8		9	5.512	1.339	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350402	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	7350413
1"		8	6.299	1.417	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350403	—

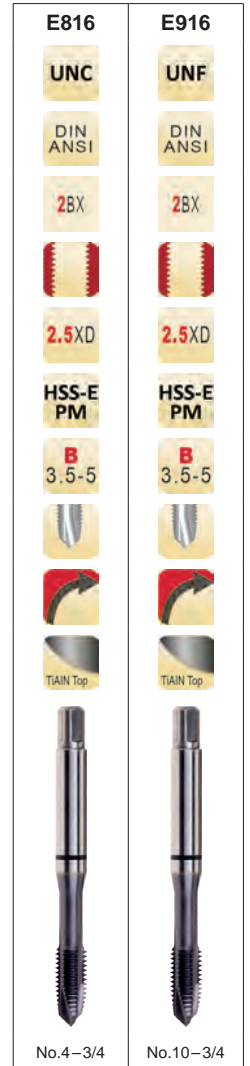
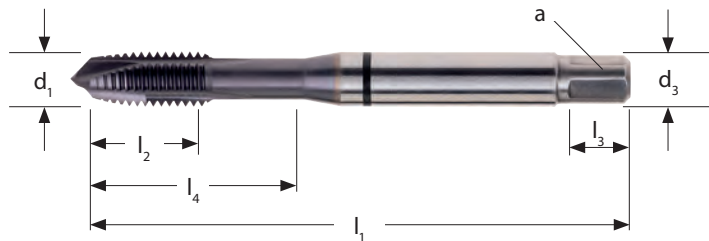
Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN-ANSI Machine Tap Black Shark for Hard Alloys, Plug Style

E816 Designed for high performance through hole tapping in high strength and heat resistant work-materials with hardness up to 45HRC. The TiAlN-Top coating combined with geometry that significantly increases cutting edge strength, provides excellent performance and consistency in hard and difficult to machine materials.

E916

- 1.6 4.3 5.3
- 1.5 1.7 4.2 5.2



Pack Qty = 1 pc

UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch	d_2 Ø Inch	a Inch	l_3 Inch	No. of flutes			Limits	E816	E916
4		40	2.205	0.472	0.827	0.141	0.108	0.190	3	2.35	N43	H2	7812046	—
6		32	2.480	0.551	0.866	0.168	0.129	0.250	3	2.85	N36	H3	7812047	—
8		32	2.756	0.610	1.102	0.194	0.150	0.250	3	3.50	N29	H3	7812048	—
10		24	3.150	0.669	1.024	0.255	0.189	0.310	3	3.90	N25	H3	7812049	—
	10	32	3.150	0.669	1.024	0.255	0.189	0.310	3	4.10	N21	H3	—	7812107
1/4		20	3.543	0.807	1.378	0.318	0.236	0.380	3	5.10	N7	H5	7812100	—
	1/4	28	3.543	0.807	1.339	0.318	0.236	0.380	3	5.50	N3	H4	—	7812108
5/16		18	3.937	0.906	1.535	0.381	0.236	0.440	3	6.60	F	H5	7812101	—
	5/16	24	3.937	0.906	1.535	0.381	0.284	0.440	3	6.90	I	H4	—	7812109
3/8		16	3.937	0.787	1.535	0.381	0.236	0.440	3	8.00	5/16	H5	7812102	—
	3/8	24	3.937	0.787	1.535	0.381	0.284	0.440	3	8.50	Q	H4	—	7812110
7/16		14	3.937	0.787	—	0.323	0.240	0.410	4	9.40	U	H5	7812103	—
	7/16	20	3.937	0.787	—	0.323	0.240	0.440	4	9.90	25/64	H5	—	7812111
1/2		13	4.331	0.906	—	0.367	0.273	0.440	4	10.80	27/64	H5	7812104	—
	1/2	20	4.331	0.906	—	0.367	0.273	0.440	4	11.50	29/64	H5	—	7812112
5/8		11	4.331	0.906	—	0.480	0.358	0.560	4	13.50	17/32	H5	7812105	—
	5/8	18	4.331	0.906	—	0.480	0.358	0.560	4	14.50	37/64	H5	—	7812113
3/4		10	4.921	1.181	—	0.590	0.440	0.690	4	16.50	21/32	H5	7812106	—
	3/4	16	4.921	1.181	—	0.590	0.440	0.690	4	17.50	11/16	H5	—	7812114

Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, Yellow Shark for Low Alloy Steels

E625 Designed for through hole tapping in low Alloy Steel applications.
E765 Premium HSCo Powder Metal substrate with TiAlN-Top Coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times and longer tool life.

- 1.1 1.2 1.3 6.1 6.3
- 1.4 1.5 6.2



Pack Qty = 1 pc

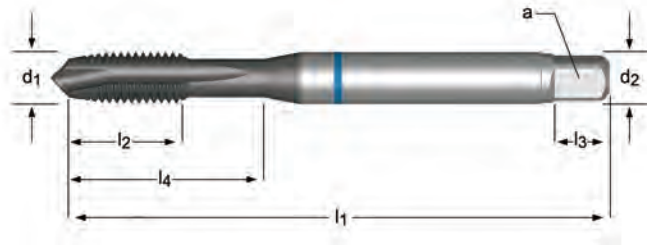
M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø Inch	□ a Inch	l ₃ mm	No. of flutes	↔	↔	Limits	E625	E765
4		0.70	63	12	21	0.168	0.129	6	3	3.30	N30	D4	7350492	—
5		0.80	70	13	25	0.194	0.150	6	3	4.20	N19	D4	7350493	—
6		1.00	80	15	30	0.255	0.189	8	3	5.00	N9	D5	7350494	—
	8	1.00	90	18	35	0.318	0.236	10	3	7.00	J	D5	—	7350503
8		1.25	90	18	35	0.318	0.236	10	3	6.80	H	D5	7350495	—
	10	1.25	100	20	39	0.381	0.284	11	3	8.80	11/32	D6	—	7350504
10		1.50	100	20	39	0.381	0.284	11	3	8.50	Q	D6	7350496	—
	12	1.25	100	21	—	0.367	0.273	11	3	10.80	27/64	D6	—	7350505
	12	1.50	100	21	—	0.367	0.273	11	3	10.50	Z	D6	—	7350506
12		1.75	110	23	—	0.367	0.273	11	3	10.30	Y	D6	7350497	—
	14	1.50	100	21	—	0.429	0.320	13	3	12.50	31/64	D7	—	7350507
14		2.00	110	23	—	0.429	0.320	13	3	12.00	15/32	D7	7350498	—
	16	1.50	100	21	—	0.480	0.358	14	3	14.50	9/16	D7	—	7350508
16		2.00	110	23	—	0.480	0.358	14	3	14.00	35/64	D7	7350499	—
	18	1.50	110	24	—	0.542	0.404	16	3	16.50	41/64	D7	—	7350509
18		2.50	125	30	—	0.542	0.404	16	3	15.50	39/64	D7	7350500	—
20		2.50	140	30	—	0.652	0.487	18	3	17.50	11/16	D7	7350501	—
24		3.00	160	38	—	0.760	0.567	19	4	21.00	53/64	D8	7350502	—

Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN ANSI Machine Tap, Blue Shark for Stainless Steel

E629 **E769** Designed for superior performance through hole tapping in a wide range of Stainless Steel types. Premium HSCo Powder Metal substrate with Super-B (TiAlN+WC/C) Coating combined with an additional edge treatment to offer improved thread quality and longer tool life. Available in both 2B and 3B Class of Fit to cover a wide range of applications.

- 2.1 2.2 2.3
- 1.2 1.3 1.4 1.5



E629	E769
M	MF
DIN ANSI	DIN ANSI
6H	6H
2.5XD	2.5XD
HSS-E PM	HSS-E PM
B 3.5-5	B 3.5-5
Super B	Super B
M4 - M24	M8 - M18

Pack Qty = 1 pc

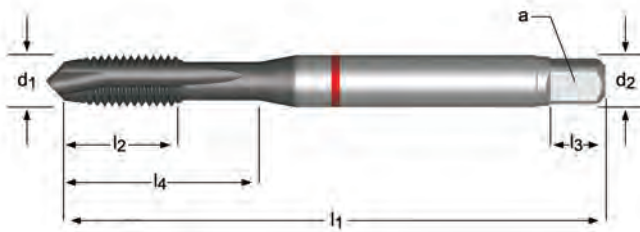
M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø Inch	□ a Inch	l ₃ mm	No. of flutes			Limits	E629	E769
4		0.70	63	12	21	0.168	0.129	6	3	3.30	N30	D4	7350317	—
5		0.80	70	13	25	0.194	0.150	6	3	4.20	N19	D4	7350318	—
6		1.00	80	15	30	0.255	0.189	8	3	5.00	N9	D5	7350319	—
	8	1.00	90	18	35	0.318	0.236	10	3	7.00	J	D5	—	7350328
8		1.25	90	18	35	0.318	0.236	10	3	6.80	H	D5	7350320	—
	10	1.25	100	20	39	0.381	0.284	11	3	8.80	11/32	D6	—	7350329
10		1.50	100	20	39	0.381	0.284	11	3	8.50	Q	D6	7350321	—
	12	1.25	100	21	—	0.367	0.273	11	4	10.80	27/64	D6	—	7350330
	12	1.50	100	21	—	0.367	0.273	11	4	10.50	Z	D6	—	7350331
12		1.75	110	23	—	0.367	0.273	11	4	10.30	Y	D6	7350322	—
	14	1.50	100	21	—	0.429	0.320	13	4	12.50	31/64	D7	—	7350332
14		2.00	110	23	—	0.429	0.320	13	4	12.00	15/32	D7	7350323	—
	16	1.50	100	21	—	0.480	0.358	14	4	14.50	9/16	D7	—	7350333
16		2.00	110	23	—	0.480	0.358	14	4	14.00	35/64	D7	7350324	—
	18	1.50	110	24	—	0.542	0.404	16	4	16.50	41/64	D7	—	7350334
18		2.50	125	30	—	0.542	0.404	16	4	15.50	39/64	D7	7350325	—
20		2.50	140	30	—	0.652	0.487	18	4	17.50	11/16	D7	7350326	—
24		3.00	160	38	—	0.760	0.567	19	4	21.00	53/64	D8	7350327	—

Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN ANSI Machine Tap, Red Shark for Alloy Steels

E627 Designed for high performance through hole tapping in most medium Alloy Steels. The TiAlN-Top Coating combined with an additional edge treatment provides excellent performance and consistency in high production applications.

- **1.4** **1.5**
- **1.6** **4.2** **5.2**



E627	E767
M	MF
DIN ANSI	DIN ANSI
6H	6H
2.5XD	2.5XD
HSS-E PM	HSS-E PM
B 3.5-5	B 3.5-5
M3 - M24	M8 - M14

Pack Qty = 1 pc

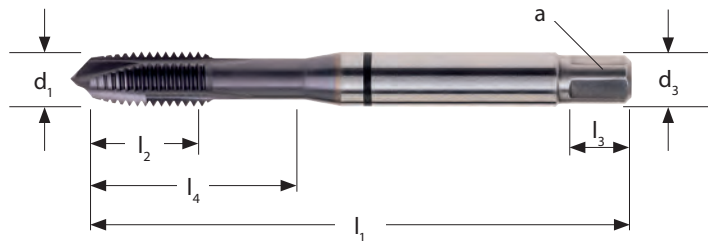
M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø Inch	□ a Inch	l ₃ mm	No. of flutes			Limits	E627	E767
3		0.50	56	9	18	0.141	0.108	5	3	2.50	N40	D3	7350414	—
4		0.70	63	12	21	0.168	0.129	6	3	3.30	N30	D4	7350415	—
5		0.80	70	13	25	0.194	0.150	6	3	4.20	N19	D4	7350416	—
6		1.00	80	15	30	0.255	0.189	8	3	5.00	N9	D5	7350417	—
	8	1.00	90	18	35	0.318	0.236	10	3	7.00	J	D5	—	7350426
8		1.25	90	18	35	0.318	0.236	10	3	6.80	H	D5	7350418	—
	10	1.25	100	20	39	0.381	0.284	11	3	8.80	11/32	D6	—	7350427
10		1.50	100	20	39	0.381	0.284	11	3	8.50	Q	D6	7350419	—
	12	1.50	100	21	—	0.367	0.273	11	3	10.50	Z	D6	—	7350428
12		1.75	110	23	—	0.367	0.273	11	3	10.30	Y	D6	7350420	—
	14	1.50	100	21	—	0.429	0.320	13	3	12.50	31/64	D7	—	7350429
14		2.00	110	23	—	0.429	0.320	13	3	12.00	15/32	D7	7350421	—
16		2.00	110	23	—	0.480	0.358	14	3	14.00	35/64	D7	7350422	—
18		2.50	125	30	—	0.542	0.404	16	4	15.50	39/64	D7	7350423	—
20		2.50	140	30	—	0.652	0.487	18	4	17.50	11/16	D7	7350424	—
24		3.00	160	38	—	0.760	0.567	19	4	21.00	53/64	D8	7350425	—

Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN-ANSI Machine Tap Black Shark for Hard Alloys, Plug Style

E817 **E917** Designed for high performance through hole tapping in high strength and heat resistant work-materials with hardness up to 45HRC. The TiAlN-Top coating combined with geometry that significantly increases cutting edge strength, provides excellent performance and consistency in hard and difficult to machine materials.

- 1.6 4.3 5.3
- 1.5 1.7 4.2 5.2



E816	E916
M	MF
DIN ANSI	DIN ANSI
6H	6H
2.5XD	2.5XD
HSS-E PM	HSS-E PM
B 3.5-5	B 3.5-5
TiAlN Top	TiAlN Top
M3-M12	M8-M12

Pack Qty = 1 pc

M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø Inch	∟ a Inch	l ₃ mm	No. of flutes			Limits	E817	E917
3		0.50	63	15	22	0.168	0.129	6	3	2.50	N40	D3	7812115	—
4		0.70	70	16	28	0.194	0.150	6	3	3.30	N30	D4	7812116	—
5		0.80	80	17	26	0.255	0.189	8	3	4.20	N19	D4	7812117	—
6		1.00	90	21	35	0.318	0.236	10	3	5.00	N9	D5	7812118	—
8		1.25	100	23	39	0.381	0.284	11	3	6.80	H	D5	7812119	—
	8	1.00	100	23	39	0.381	0.284	11	3	7.00	J	D5	—	7812122
10		1.50	100	20	38	0.381	0.284	11	3	8.50	Q	D6	7812120	—
	10	1.25	100	20	38	0.381	0.284	11	3	8.80	11/32	D5	—	7812123
12		1.75	110	23	-	0.367	0.273	11	4	10.30	Y	D6	7812121	—
	12	1.25	110	23	-	0.367	0.273	11	4	10.80	27/64	D5	—	7812124
	12	1.50	110	23	-	0.367	0.273	11	4	10.50	Z	D5	—	7812125

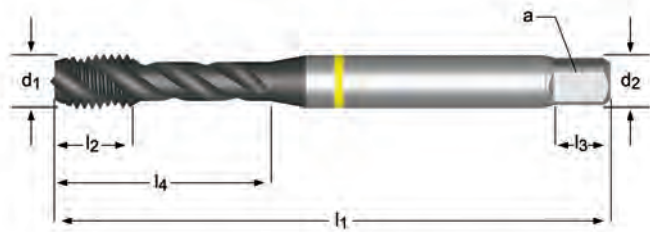
Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN ANSI Machine Tap, Yellow for Low Alloy Steels

E808 Designed for blind hole tapping in low Alloy Steel applications. Premium HSCo Powder Metal substrate with TiAlN-Top Coating combined with a special 40° Spiral Flute geometry prevents nesting and reduces the risk of re-cutting chips on reversal allowing taps to operate at higher speeds while providing improved thread quality.

E908

- 1.1 1.2 1.3 6.1 6.3
- 1.4 1.5 6.2



E808	E908
UNC	UNF
DIN ANSI	DIN ANSI
2B	2B
2XD	2XD
HSS-E PM	HSS-E PM
C 2-3	C 2-3
No.4 - 1"	No.10 - 1"

Pack Qty = 1 pc

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	a Inch	l ₃ Inch	No. of flutes			Limits	E808	E908
4		40	2.205	0.256	0.709	0.141	0.108	0.236	3	2.35	N43	H2	7350510	—
6		32	2.205	0.256	0.787	0.141	0.108	0.190	3	2.85	N36	H2	7350511	—
8		32	2.480	0.276	0.827	0.168	0.129	0.250	3	3.50	N29	H3	7350512	—
10		24	2.756	0.315	1.102	0.194	0.150	0.250	3	3.90	N25	H3	7350513	—
	10	32	2.756	0.315	1.102	0.194	0.150	0.250	3	4.10	N21	H3	—	7350523
1/4		20	3.150	0.394	0.984	0.255	0.189	0.310	3	5.10	N7	H5	7350514	—
	1/4	28	3.150	0.394	0.984	0.255	0.189	0.310	3	5.50	N3	H4	—	7350524
5/16		18	3.543	0.472	1.339	0.318	0.236	0.380	3	6.60	F	H5	7350515	—
	5/16	24	3.543	0.472	1.339	0.318	0.236	0.380	3	6.90	I	H4	—	7350525
3/8		16	3.937	0.591	1.535	0.381	0.284	0.440	3	8.00	5/16	H4	7350516	—
	3/8	24	3.543	0.591	1.476	0.381	0.284	0.440	3	8.50	Q	H4	—	7350526
7/16		14	3.937	0.591	—	0.323	0.240	0.410	3	9.40	U	H5	7350517	—
	7/16	20	3.937	0.591	—	0.323	0.240	0.410	3	9.90	25/64	H5	—	7350527
1/2		13	4.331	0.709	—	0.367	0.273	0.440	3	10.80	27/64	H5	7350518	—
	1/2	20	3.937	0.709	—	0.367	0.273	0.440	3	11.50	29/64	H5	—	7350528
5/8		11	4.331	0.787	—	0.480	0.358	0.560	4	13.50	17/32	H5	7350519	—
	5/8	18	3.937	0.591	—	0.480	0.358	0.560	4	14.50	37/64	H5	—	7350529
3/4		10	4.921	0.984	—	0.590	0.439	0.690	4	16.50	21/32	H5	7350520	—
	3/4	16	4.331	0.984	—	0.590	0.439	0.690	4	17.50	11/16	H5	—	7350530
7/8		9	5.512	0.984	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350521	—
	7/8	14	4.921	0.984	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	7350531
1"		8	6.299	1.181	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350522	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	7350532

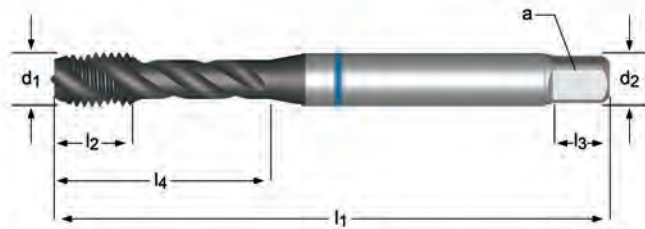
Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, Blue Shark for Stainless Steel

E812 Designed for superior performance blind hole tapping in a wide range of Stainless Steel types. Premium HSCo Powder Metal substrate with Super-B (TiAlN+WC/C) Coating combined with an additional edge treatment and a 40° Flute angle facilitates better chip evacuation offering improved thread quality and longer tool life. Available in both 2B and 3B Class of Fit to cover a wide range of applications.

E912

- **2.1 2.2 2.3**
- **1.2 1.3 1.4 1.5**



E812	E912
UNC	UNF
DIN ANSI	DIN ANSI
2B 3B	2B 3B
HSS-E PM	HSS-E PM
C 2-3	C 2-3
No.4-1"	No.10-1"

Pack Qty = 1 pc

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	a Inch	l ₃ Inch	No. of flutes			Limits	E812	E912
4		40	2.205	0.256	0.709	0.141	0.108	0.236	3	2.35	N43	H2	7350335	—
6		32	2.205	0.256	0.787	0.141	0.108	0.190	3	2.80	N36	H3	7350336	—
8		32	2.480	0.276	0.827	0.168	0.129	0.250	3	3.50	N29	H3	7350337	—
10		24	2.756	0.315	1.102	0.194	0.150	0.250	3	3.90	N25	H3	7350338	—
	10	32	2.756	0.315	1.102	0.194	0.150	0.250	3	4.10	N21	H3	—	7350356
1/4		20	3.150	0.394	0.984	0.255	0.189	0.310	3	5.10	N7	H5	7350339	—
1/4		20	3.150	0.394	0.984	0.255	0.189	0.310	3	5.10	N7	H3	7350340	—
	1/4	28	3.150	0.394	0.984	0.255	0.189	0.310	3	5.50	N3	H5	—	7350357
	1/4	28	3.150	0.394	0.984	0.255	0.189	0.310	3	5.50	N3	H3	—	7350358
5/16		18	3.543	0.472	1.339	0.318	0.236	0.380	3	6.60	F	H5	7350341	—
5/16		18	3.543	0.472	1.339	0.318	0.236	0.380	3	6.60	F	H3	7350342	—
	5/16	24	3.543	0.472	1.339	0.318	0.236	0.380	3	6.90	I	H4	—	7350359
	5/16	24	3.543	0.472	1.339	0.318	0.236	0.380	3	6.90	I	H3	—	7350360
3/8		16	3.937	0.591	1.535	0.381	0.284	0.440	3	8.00	5/16	H5	7350343	—
3/8		16	3.937	0.591	1.535	0.381	0.284	0.440	3	8.00	5/16	H3	7350344	—
	3/8	24	3.543	0.591	1.476	0.318	0.284	0.440	3	8.50	Q	H4	—	7350361
	3/8	24	3.543	0.591	1.476	0.318	0.284	0.440	3	8.50	Q	H3	—	7350362
7/16		14	3.937	0.591	—	0.323	0.240	0.410	4	9.40	U	H5	7350345	—
	7/16	20	3.937	0.591	—	0.323	0.240	0.410	4	9.90	25/64	H5	—	7350363
1/2		13	4.331	0.709	—	0.367	0.273	0.440	4	10.70	27/64	H5	7350346	—
1/2		13	4.331	0.709	—	0.367	0.273	0.440	4	10.70	27/64	H3	7350347	—
	1/2	20	3.937	0.709	—	0.367	0.273	0.440	4	11.50	29/64	H5	—	7350364
	1/2	20	3.937	0.709	—	0.367	0.273	0.440	4	11.50	29/64	H3	—	7350365
5/8		11	4.331	0.787	—	0.480	0.358	0.560	4	13.50	17/32	H5	7350348	—
5/8		11	4.331	0.787	—	0.480	0.358	0.560	4	13.50	17/32	H3	7350349	—
	5/8	18	3.937	0.591	—	0.480	0.358	0.560	4	14.50	37/64	H5	—	7350366
	5/8	18	3.937	0.591	—	0.480	0.358	0.560	4	14.50	37/64	H3	—	7350367

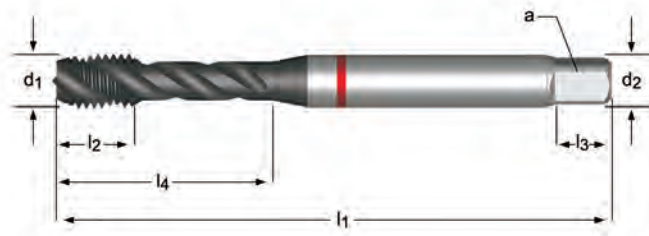
UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch	d_2 Ø Inch	a Inch	l_3 Inch	No. of flutes			Limits	E812	E912
3/4		10	4.921	0.984	—	0.590	0.439	0.690	4	16.50	21/32	H5	7350350	—
3/4		10	4.921	0.984	—	0.590	0.439	0.690	4	16.50	21/32	H3	7350351	—
	3/4	16	4.331	0.984	—	0.590	0.439	0.690	4	17.50	11/16	H5	—	7350368
	3/4	16	4.331	0.984	—	0.590	0.439	0.690	4	17.50	11/16	H3	—	7350369
7/8		9	5.512	0.984	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350352	—
7/8		9	5.512	0.984	—	0.697	0.520	0.750	4	19.50	49/64	H4	7350353	—
	7/8	14	4.921	0.984	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	7350370
	7/8	14	4.921	0.984	—	0.697	0.520	0.750	4	20.40	13/16	H4	—	7350371
1"		8	6.299	1.181	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350354	—
1"		8	6.299	1.181	—	0.800	0.597	0.810	4	22.25	7/8	H4	7350355	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	7350372
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H4	—	7350373

Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, Red Shark for Alloy Steels

E810 Designed for high performance blind hole tapping in most medium Alloy Steels.
E910 The TiAlN-Top Coating combined with a special 45° Flute Geometry and an additional edge treatment provides excellent performance and consistency in high production applications. The back taper built into this design further facilitates chip evacuation and reduces torque when the tap reverses. It is recommended to use a toolholder with minimal float or soft start.

- 1.4 1.5
- 1.6 4.2 5.2



E810	E910
UNC	UNF
DIN ANSI	DIN ANSI
2B	2B
2.5XD	2.5XD
HSS-E PM	HSS-E PM
C 2-3	C 2-3
No.4-1"	No.10-1"

Pack Qty = 1 pc

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	∠ a Inch	l ₃ Inch	No. of flutes			Limits	E810	E910
4		40	2.205	0.256	0.709	0.141	0.108	0.236	3	2.35	N43	H2	7350430	—
6		32	2.205	0.256	0.787	0.141	0.108	0.190	3	2.85	N36	H2	7350431	—
8		32	2.480	0.276	0.827	0.168	0.129	0.250	3	3.50	N29	H3	7350432	—
10		24	2.756	0.315	1.102	0.194	0.150	0.250	3	3.90	N25	H3	7350433	—
	10	32	2.756	0.315	1.102	0.194	0.150	0.250	3	4.10	N21	H3	—	7350443
1/4		20	3.150	0.394	0.984	0.255	0.189	0.310	3	5.10	N7	H5	7350434	—
	1/4	28	3.150	0.394	0.984	0.255	0.189	0.310	3	5.50	N3	H4	—	7350444
5/16		18	3.543	0.472	1.339	0.318	0.236	0.380	3	6.60	F	H5	7350435	—
	5/16	24	3.543	0.472	1.339	0.318	0.236	0.380	3	6.9	I	H4	—	7350445
3/8		16	3.937	0.591	1.535	0.381	0.284	0.440	3	8.00	5/16	H4	7350436	—
	3/8	24	3.543	0.591	1.476	0.381	0.284	0.440	3	8.50	Q	H4	—	7350446
7/16		14	3.937	0.591	—	0.323	0.240	0.410	3	9.40	U	H5	7350437	—
	7/16	20	3.937	0.591	—	0.323	0.240	0.410	3	9.90	25/64	H5	—	7350447
1/2		13	4.331	0.709	—	0.367	0.273	0.440	3	10.80	27/64	H5	7350438	—
	1/2	20	3.937	0.709	—	0.367	0.273	0.440	3	11.50	29/64	H5	—	7350448
5/8		11	4.331	0.787	—	0.480	0.358	0.560	4	13.50	17/32	H5	7350439	—
	5/8	18	3.937	0.591	—	0.480	0.358	0.560	4	14.50	37/64	H5	—	7350449
3/4		10	4.921	0.984	—	0.590	0.439	0.690	4	16.50	21/32	H5	7350440	—
	3/4	16	4.331	0.984	—	0.590	0.439	0.690	4	17.50	11/16	H5	—	7350450
7/8		9	5.512	0.984	—	0.697	0.520	0.750	4	19.50	49/64	H6	7350441	—
	7/8	14	4.921	0.984	—	0.697	0.520	0.750	4	20.40	13/16	H6	—	7350451
1"		8	6.299	1.181	—	0.800	0.597	0.810	4	22.25	7/8	H6	7350442	—
	1"	12	5.512	1.063	—	0.800	0.597	0.810	4	23.25	59/64	H6	—	7350452

Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN-ANSI Machine Tap Black Shark for Hard Alloys, Spiral Flute

E805 Designed for high performance blind hole tapping in high strength and heat-resistant work-materials with hardness up to 45HRC. The TiAlN-Top coating combined with geometry what significantly increases cutting edge strength, provides excellent performance and consistency in hard and difficult to machine materials.

- 1.6 4.3 5.3
- 1.5 1.7 4.2 5.2



Pack Qty = 1 pc

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	l ₄ Inch	d ₂ Ø Inch	a Inch	l ₃ Inch	No. of flutes			Limits	E805	E905
4		40	2.205	0.472	0.827	0.141	0.108	0.190	3	2.35	N43	H2	7812126	—
6		32	2.480	0.551	0.866	0.168	0.129	0.250	3	2.85	N36	H2	7812127	—
8		32	2.756	0.610	1.102	0.194	0.150	0.250	3	3.50	N29	H3	7812128	—
10		24	3.150	0.669	1.024	0.255	0.189	0.310	3	3.90	N25	H3	7812129	—
	10	32	3.150	0.669	1.024	0.255	0.189	0.310	3	4.10	N21	H3	—	7812137
1/4		20	3.543	0.807	1.378	0.318	0.236	0.380	3	5.10	N7	H5	7812130	—
	1/4	28	3.543	0.807	1.339	0.318	0.236	0.380	3	5.50	N3	H4	—	7812138
5/16		18	3.937	0.906	1.535	0.381	0.236	0.440	3	6.60	F	H5	7812131	—
	5/16	24	3.937	0.906	1.535	0.381	0.284	0.440	3	6.90	I	H4	—	7812139
3/8		16	3.937	0.787	1.535	0.381	0.236	0.440	3	8.00	5/16	H5	7812132	—
	3/8	24	3.937	0.787	1.535	0.381	0.284	0.440	3	8.50	Q	H4	—	7812140
7/16		14	3.937	0.787	-	0.323	0.240	0.410	4	9.40	U	H5	7812133	—
	7/16	20	3.937	0.787	-	0.325	0.240	0.440	4	9.90	25/64	H5	—	7812140
1/2		13	4.331	0.906	-	0.367	0.273	0.440	4	10.80	27/64	H5	7812134	—
	1/2	20	4.331	0.906	-	0.367	0.273	0.440	4	11.50	29/64	H5	—	7812142
5/8		11	4.331	0.906	-	0.480	0.358	0.560	4	13.50	17/32	H5	7812135	—
	5/8	18	4.331	0.906	-	0.480	0.358	0.560	4	14.50	37/64	H5	—	7812143
3/4		10	4.921	1.181	-	0.590	0.440	0.690	4	16.50	21/32	H5	7812136	—
	3/4	16	4.921	1.181	-	0.590	0.440	0.690	4	17.50	11/16	H5	—	7812144

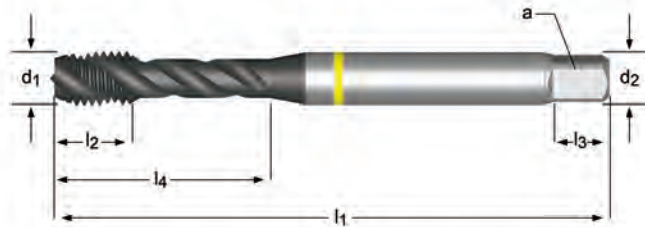
Note: Sizes up to 3/8" have male centers on both ends • Sizes over 3/8" have female centers on both ends.

DIN ANSI Machine Tap, Yellow for Low Alloy Steels

E624 Designed for blind hole tapping in low Alloy Steel applications. Premium HSCo Powder Metal substrate with TiAlN-Top Coating combined with a special 40° Spiral Flute geometry prevents nesting and reduces the risk of re-cutting chips on reversal allowing taps to operate at higher speeds while providing improved thread quality.

E764

- 1.1 1.2 1.3 6.1 6.3
- 1.4 1.5 6.2



E624	E764
M	MF
DIN ANSI	DIN ANSI
6H	6H
2XD	2XD
HSS-E PM	HSS-E PM
C 2-3	C 2-3
λ40°	λ40°
TiAlN Top	TiAlN Top
M4 – M24	M8 – M18

Pack Qty = 1 pc

M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ ∅ Inch	a Inch	l ₃ mm	No. of flutes			Limits	E624	E764
4		0.70	63	7	21	0.168	0.129	6	3	3.30	N30	D4	7350533	—
5		0.80	70	8	25	0.194	0.150	6	3	4.20	N19	D4	7350534	—
6		1.00	80	10	30	0.255	0.189	8	3	5.00	N9	D5	7350535	—
	8	1.00	90	13	35	0.318	0.236	10	3	7.00	J	D5	—	7350544
8		1.25	90	13	35	0.318	0.236	10	3	6.80	H	D5	7350536	—
	10	1.25	100	15	39	0.381	0.284	11	3	8.80	11/32	D6	—	7350545
10		1.50	100	15	39	0.381	0.284	11	3	8.50	Q	D6	7350537	—
	12	1.25	100	15	—	0.367	0.273	11	3	10.80	27/64	D6	—	7350546
	12	1.50	100	15	—	0.367	0.273	11	3	10.50	Z	D6	—	7350547
12		1.75	110	18	—	0.367	0.273	11	3	10.30	Y	D6	7350538	—
	14	1.50	100	15	—	0.429	0.320	13	3	12.50	31/64	D7	—	7350548
14		2.00	110	20	—	0.429	0.320	13	3	12.00	15/32	D7	7350539	—
	16	1.50	100	15	—	0.480	0.358	14	4	14.50	9/16	D7	—	7350549
16		2.00	110	20	—	0.480	0.358	14	4	14.00	35/64	D7	7350540	—
	18	1.50	110	17	—	0.542	0.404	16	4	16.50	41/64	D7	—	7350550
18		2.50	125	25	—	0.542	0.404	16	4	15.50	39/64	D7	7350541	—
20		2.50	140	25	—	0.652	0.487	18	4	17.50	11/16	D7	7350542	—
24		3.00	160	30	—	0.760	0.567	19	4	21.00	53/64	D8	7350543	—

Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

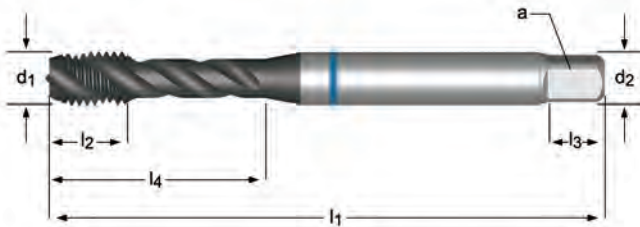
DIN ANSI Machine Tap, Blue Shark for Stainless Steel

E628 Designed for superior performance blind hole tapping in a wide range of Stainless Steel types. Premium HSCo Powder Metal substrate with Super-B (TiAlN+WC/C) Coating combined with an additional edge treatment and a 40° Flute angle facilitates better chip evacuation offering improved thread quality and longer tool life. Available in both 2B and 3B Class of Fit to cover a wide range of applications.

E768

- 2.1 2.2 2.3

- 1.2 1.3 1.4 1.5



E628	E768
M	MF
DIN ANSI	DIN ANSI
6H	6H
2.5XD	2.5XD
HSS-E PM	HSS-E PM
C 2-3	C 2-3
λ40°	λ40°
TiAlN Top	TiAlN Top
M4 - M24	M8 - M18

Pack Qty = 1 pc

M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø Inch	a Inch	l ₃ mm	No. of flutes			Limits	E628	E768
4		0.70	63	7	21	0.168	0.129	6	3	3.30	N30	D4	7350374	—
5		0.80	70	8	25	0.194	0.150	6	3	4.20	N19	D4	7350375	—
6		1.00	80	10	30	0.255	0.189	8	3	5.00	N9	D5	7350376	—
	8	1.00	90	13	35	0.318	0.236	10	3	7.00	J	D5	—	7350385
8		1.25	90	13	35	0.318	0.236	10	3	6.80	H	D5	7350377	—
	10	1.25	100	15	39	0.381	0.284	11	3	8.80	11/32	D6	—	7350386
10		1.50	100	15	39	0.381	0.284	11	3	8.50	Q	D6	7350378	—
	12	1.50	100	15	—	0.367	0.273	11	4	10.50	Z	D6	—	7350387
12		1.75	110	18	—	0.367	0.273	11	4	10.30	Y	D6	7350379	—
	14	1.50	100	15	—	0.429	0.320	13	4	12.50	31/64	D7	—	7350388
14		2.00	110	20	—	0.429	0.320	13	4	12.00	15/32	D7	7350380	—
	16	1.50	100	15	—	0.480	0.358	14	4	14.50	9/16	D7	—	7350389
16		2.00	110	20	—	0.480	0.358	14	4	14.00	35/64	D7	7350381	—
	18	1.50	110	17	—	0.542	0.404	16	4	16.50	41/64	D7	—	7350390
18		2.50	125	25	—	0.542	0.404	16	4	15.50	39/64	D7	7350382	—
20		2.50	140	25	—	0.652	0.487	18	4	17.50	11/16	D7	7350383	—
24		3.00	160	30	—	0.760	0.567	19	4	21.00	53/64	D8	7350384	—

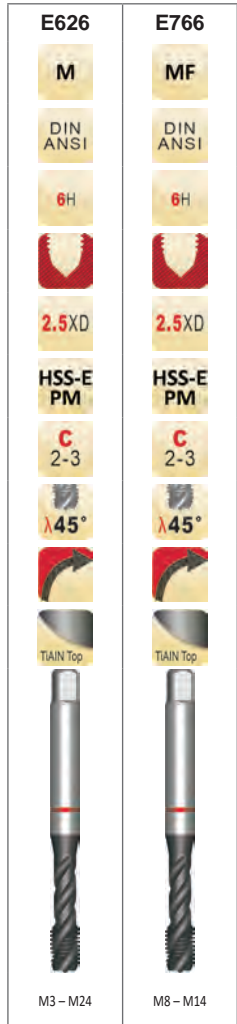
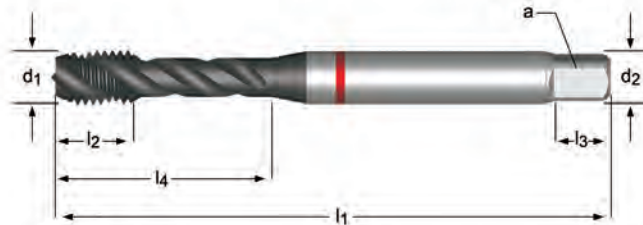
Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN ANSI Machine Tap, Red Shark for Alloy Steels

E626 Designed for high performance blind hole tapping in most medium Alloy Steels. The TiAlN-Top Coating combined with a special 45° Flute Geometry and an additional edge treatment provides excellent performance and consistency in high production applications. The back taper built into this design further facilitates chip evacuation and reduces torque when the tap reverses. It is recommended to use a toolholder with minimal float or soft start.

E766

- 1.4 1.5
- 1.6 4.2 5.2



Pack Qty = 1 pc

M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ ∅ Inch	a Inch	l ₃ mm	No. of flutes	↔	↔	Limits	E626	E766
3		0.50	56	6	18	0.141	0.108	5	3	2.50	N40	D3	7350453	—
4		0.70	63	7	21	0.168	0.129	6	3	3.30	N30	D4	7350454	—
5		0.80	70	8	25	0.194	0.150	6	3	4.20	N19	D4	7350455	—
6		1.00	80	10	30	0.255	0.189	8	3	5.00	N9	D5	7350456	—
	8	1.00	90	13	35	0.318	0.236	10	3	7.00	J	D5	—	7350465
8		1.25	90	13	35	0.318	0.236	10	3	6.80	H	D5	7350457	—
	10	1.25	100	15	39	0.381	0.284	11	3	8.80	11/32	D6	—	7350466
10		1.50	100	15	39	0.381	0.284	11	3	8.50	Q	D6	7350458	—
	12	1.25	100	15	—	0.367	0.273	11	3	10.80	27/64	D6	—	7350467
12		1.75	110	18	—	0.367	0.273	11	3	10.30	Y	D6	7350459	—
	14	1.50	100	15	—	0.429	0.320	13	3	12.50	31/64	D7	—	7350468
14		2.00	110	20	—	0.429	0.320	13	3	12.00	15/32	D7	7350460	—
16		2.00	110	20	—	0.480	0.358	14	4	14.00	35/64	D7	7350461	—
18		2.50	125	25	—	0.542	0.404	16	4	15.50	39/64	D7	7350462	—
20		2.50	140	25	—	0.652	0.487	18	4	17.50	11/16	D7	7350463	—
24		3.00	160	30	—	0.760	0.567	19	4	21.00	53/64	D8	7350464	—

Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

DIN-ANSI Machine Tap Black Shark for Hard Alloys, Plug Style

E806 Designed for high performance blind hole tapping in high strength and heat-resistant work-materials with hardness up to 45HRC. The TiAlN-Top coating combined with geometry what significantly increases cutting edge strength, provides excellent performance and consistency in hard and difficult to machine materials.

E906

- 1.6 4.3 5.3
- 1.5 1.7 4.2 5.2



E806	E906
M	MF
DIN ANSI	DIN ANSI
6H	6H
1.5XD	1.5XD
HSS-E PM	HSS-E PM
C 2-3	C 2-3
λ 15°	λ 15°
TiAlN Top	TiAlN Top
M3-M12	M8-M12

Pack Qty = 1 pc

M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø Inch	∠ a Inch	l ₃ mm	No. of flutes			Limits	E806	E906
3		0.50	63	15	22	0.168	0.129	6	3	2.50	N40	D3	7812145	—
4		0.70	70	16	28	0.194	0.150	6	3	3.30	N30	D4	7812146	—
5		0.80	80	17	26	0.255	0.189	8	3	4.20	N19	D4	7812147	—
6		1.00	90	21	35	0.318	0.236	10	3	5.00	N9	D5	7812148	—
8		1.25	100	23	39	0.381	0.284	11	3	6.80	H	D5	7812149	—
	8	1.00	100	23	39	0.381	0.284	11	3	7.00	J	D5	—	7812152
10		1.50	100	20	38	0.381	0.284	11	3	8.50	Q	D6	7812150	—
12		1.75	110	23	-	0.367	0.273	11	4	10.30	Y	D6	7812151	—
	10	1.25	100	20	38	0.381	0.284	11	3	8.80	11/32	D5	—	7812153
	12	1.25	110	23	-	0.367	0.273	11	4	10.80	27/64	D5	—	7812155
	12	1.50	110	23	-	0.367	0.273	11	4	10.50	Z	D5	—	7812154

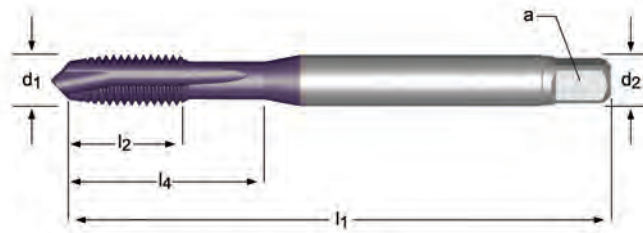
Note: Sizes up to M10 have male centers on both ends • Sizes over M10 have female centers on both ends.

MXP Multi-Application, Plug Chamfer

1672AP Designed for through hole tapping in a variety of materials with a hardness up to 36 Rc. The premium substrate and TiCN coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times, and longer tool life.

1674 Coolant thru design allows higher tapping speeds and eliminates the problems associated with inadequate coolant in horizontal or deep hole applications.

- 1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 2.4 4.1 4.2 5.1 5.2 6.1 6.2
6.3 7.1 7.2 7.3 7.4



1672AP		1674 Coolant Through	
UNC	UNF	UNC	UNF
DIN ANSI	DIN ANSI	DIN ANSI	DIN ANSI
2B	2B	2B	2B
HSS PM	HSS PM	HSS PM	HSS PM
No.4 - 1"		1/4 - 1"	

UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch (Neck Length)	d_2 Ø Inch	a Inch	# of Flutes	Limits	Pack Qty	1672AP	1674
4		40	2.205	0.433	0.709	0.141	0.110	2	H2	1	46204859	¹⁾ —
6		32	2.205	0.472	0.787	0.141	0.110	2	H3	1	46204864	¹⁾ —
8		32	2.480	0.512	0.827	0.168	0.131	3	H3	1	46204869	¹⁾ —
	10	32	2.756	0.512	0.984	0.194	0.152	3	H3	1	46204852	¹⁾ —
10		24	2.756	0.591	0.984	0.194	0.152	3	H3	1	46204851	¹⁾ —
	1/4	28	3.150	0.669	1.181	0.255	0.191	3	H4	1	46204850	¹⁾ 1716512 ¹⁾
1/4		20	3.150	0.669	1.181	0.255	0.191	3	H5	1	46204849	¹⁾ 1716510 ¹⁾
	5/16	24	3.543	0.669	1.378	0.318	0.238	3	H4	1	46204861	¹⁾ —
5/16		18	3.543	0.787	1.378	0.318	0.238	3	H5	1	46204860	¹⁾ 1716514 ¹⁾
	3/8	24	3.937	0.709	1.535	0.381	0.286	3	H4	1	46204858	¹⁾ —
3/8		16	3.937	0.866	1.535	0.381	0.286	3	H5	1	46204857	¹⁾ 1716518 ¹⁾
	7/16	20	3.937	0.866		0.323	0.242	3	H5	1	46204866	²⁾ —
7/16		14	3.937	0.866		0.323	0.242	3	H5	1	46204865	²⁾ —
	1/2	20	3.937	0.866		0.367	0.275	3	H5	1	—	—
	1/2	20	3.937	0.866		0.397	0.275	3	H5	1	46204848	²⁾ —
1/2		13	4.331	0.984		0.367	0.275	3	H5	1	46204847	²⁾ 1716534 ²⁾
	5/8	18	3.937	0.866		0.480	0.360	4	H5	1	46204863	²⁾ —
5/8		11	4.331	1.063		0.480	0.360	4	H5	1	46204862	²⁾ 1716538 ²⁾
	3/4	16	4.331	0.984		0.590	0.442	4	H5	1	46204856	²⁾ —
3/4		10	4.921	1.181		0.590	0.442	4	H5	1	46204855	²⁾ —
3/4		10	4.921	1.181		0.590	0.442	4	H5	1	—	1716542 ²⁾
7/8		9	5.512	1.260		0.697	0.523	4	H6	1	46204868	²⁾ —
1"		8	6.299	1.417		0.800	0.600	4	H6	1	46204854	²⁾ — ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

SPIRAL POINT TAPS



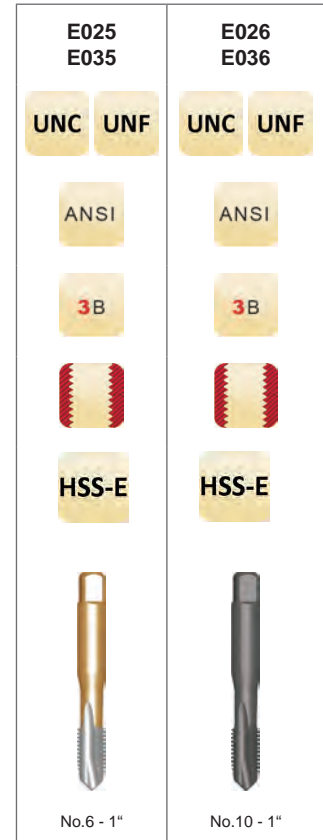
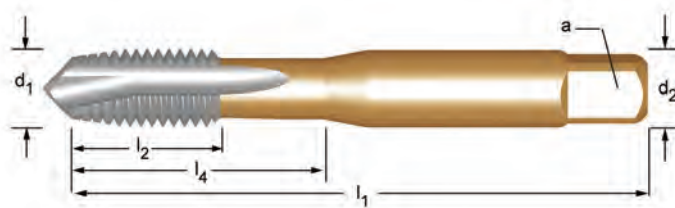
Multi-Application, Plug Chamfer

E025 E035 Premium substrate for through hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft or non-ferrous materials.
E025 = UNC Sizes, E035 = UNF Sizes

- 1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
 6.2 6.3 7.1 7.2 7.3 7.4 8.1

E026 E036 Premium substrate with steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.
E026 = UNC Sizes, E036 = UNF Sizes

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4





UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	d ₂ Inch	a Inch	# of Flutes	Limits			l ₄ Inch	Pack Qty	E025 E035	E026 E036
2		56	1.3/4	0.3140	0.1410	0.1100	2	H2	N50	1.80	0.3140	1	—	0583203 ¹⁾
4		40	1.7/8	0.6091	0.1410	0.1100	2	H2	N43	2.35	0.6091	1	—	0581254 ¹⁾
5		40	1.15/16	0.7404	0.1410	0.1100	2	H2	N38	2.65	0.7404	1	—	0581261 ¹⁾
	6	40	2"	0.2610	0.1410	0.1100	2	H2	N33	2.95	0.5938	1	0581957 ¹⁾	—
6		32	2"	0.2610	0.1410	0.1100	2	H2	N36	2.85	0.5938	1	0581070 ¹⁾	0581278 ¹⁾
	8	36	2.1/8	0.2484	0.1680	0.1310	2	H2	N29	3.50	0.6526	1	0581964	—
8		32	2.1/8	0.2484	0.1680	0.1310	2	H2	N29	3.50	0.6526	1	0581087 ¹⁾	0581285 ¹⁾
	10	32	2.3/8	0.4303	0.1940	0.1520	2	H2	N21	4.10	0.8434	1	0581971 ¹⁾	0582145 ¹⁾
10		24	2.3/8	0.4303	0.1940	0.1520	2	H3	N25	3.90	0.8434	1	0581094 ¹⁾	0581292 ¹⁾
	12	28	2.3/8	0.4173	0.2200	0.1650	2	H3	N14	4.70	0.8848	1	— ¹⁾	0582152 ¹⁾
12		24	2.3/8	0.4173	0.2200	0.1650	2	H3	N16	4.50	0.8848	1	0581100 ¹⁾	0581308 ¹⁾
	1/4	28	2.1/2	0.5075	0.2550	0.1910	2	H3	N3	5.50	1.0073	1	0581995 ¹⁾	0582169 ¹⁾
	1/4	28	2.1/2	0.5075	0.2550	0.1910	3	H3	N3	5.50	1.0073	1	0582008 ¹⁾	0582176 ¹⁾
1/4		20	2.1/2	0.5075	0.2550	0.1910	2	H3	N7	5.10	1.0073	1	0581117 ¹⁾	0581315 ¹⁾
1/4		20	2.1/2	0.5075	0.2550	0.1910	3	H3	N7	5.10	1.0073	1	0581124 ¹⁾	0581339 ¹⁾
1/4		20	2.1/2	0.5075	0.2550	0.1910	3	H11	N7	5.10	1.0073	1	—	0581322 ¹⁾³⁾
	5/16	24	2.23/32	0.5939	0.3180	0.2380	2	H3	I	6.90	1.1891	1	0582015 ¹⁾	0582183 ¹⁾
	5/16	24	2.23/32	0.5939	0.3180	0.2380	3	H3	I	6.90	1.1891	1	0582022 ¹⁾	0582190 ¹⁾
5/16		18	2.23/32	0.5939	0.3180	0.2380	2	H3	F	6.60	1.1891	1	0581131 ¹⁾	0581346 ¹⁾
5/16		18	2.23/32	0.5939	0.3180	0.2380	3	H3	F	6.60	1.1891	1	0581148 ¹⁾	0581360 ¹⁾
5/16		18	2.23/32	0.5939	0.3180	0.2380	3	H11	F	6.60	1.1891	1	—	0581353 ¹⁾³⁾
	3/8	24	2.15/16	0.6020	0.3810	0.2860	2	H3	Q	8.50	1.2915	1	0582039 ¹⁾	0582206 ¹⁾
	3/8	24	2.15/16	0.6020	0.3810	0.2860	3	H3	Q	8.50	1.2915	1	0582046 ¹⁾	0582213 ¹⁾
3/8		16	2.15/16	0.6020	0.3810	0.2860	2	H3	5/16	8.00	1.2915	1	0581155 ¹⁾	0581377 ¹⁾
3/8		16	2.15/16	0.6020	0.3810	0.2860	3	H3	5/16	8.00	1.2915	1	0581162 ¹⁾	0581391 ¹⁾
3/8		16	2.15/16	0.6020	0.3810	0.2860	3	H11	5/16	8.00	1.2915	1	—	0581384 ¹⁾³⁾
	7/16	20	3.5/32	0.9055	0.3230	0.2420	3	H3	25/64	9.90	—	1	0582053 ²⁾	0582220 ²⁾
7/16		14	3.5/32	0.9055	0.3230	0.2420	3	H3	U	9.40	—	1	0581179 ²⁾	0581407 ²⁾
	1/2	20	3.3/8	0.9055	0.3670	0.2750	2	H3	29/64	11.50	—	1	0582060 ²⁾	0582237 ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

³⁾ Oversize +.005", not 3B

UNC	UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	# of Flutes	Limits			l_4 Inch	Pack Qty	E025 E035	E026 E036
	1/2	20	3.3/8	0.9055	0.3670	0.2750	3	H3	29/64	11.50	—	1	0582077 ²⁾	0582244 ²⁾
1/2		13	3.3/8	0.9055	0.3670	0.2750	2	H3	27/64	10.80	—	1	0581186 ²⁾	0581414 ²⁾
1/2		13	3.3/8	0.9055	0.3670	0.2750	3	H3	27/64	10.80	—	1	0581193 ²⁾	0581438 ²⁾
1/2		13	3.3/8	0.9055	0.3670	0.2750	3	H11	27/64	10.80	—	1	—	0581421 ²⁾³⁾
	9/16	18	3.19/32	0.9843	0.4290	0.3220	3	H3	33/64	12.90	—	1	0582084 ²⁾	0582251 ²⁾
9/16		12	3.19/32	0.9843	0.4290	0.3220	3	H3	31/64	12.20	—	1	0581209 ²⁾	0581445 ²⁾
	5/8	18	3.13/16	0.9843	0.4800	0.3600	3	H3	37/64	14.50	—	1	0582091 ²⁾	0582268 ²⁾
5/8		11	3.13/16	0.9843	0.4800	0.3600	3	H3	17/32	13.50	—	1	0581216 ²⁾	0581469 ²⁾
5/8		11	3.13/16	0.9843	0.4800	0.3600	3	H11	17/32	13.50	—	1	—	0581452 ²⁾³⁾
	3/4	16	4.1/4	1.1614	0.5900	0.4420	3	H3	11/16	17.50	—	1	0582107 ²⁾	0582275 ²⁾
3/4		10	4.1/4	1.1614	0.5900	0.4420	3	H4	21/32	16.50	—	1	0581223 ²⁾	0581476 ²⁾
	7/8	14	4.11/16	1.1614	0.6970	0.5230	3	H4	13/16	20.40	—	1	0582114 ²⁾	0582282 ²⁾
7/8		9	4.11/16	1.1614	0.6970	0.5230	3	H4	49/64	19.50	—	1	0581230 ²⁾	0581483 ²⁾
	1"	12	5.1/8	1.3976	0.8000	0.6000	3	H4	59/64	23.25	—	1	—	0582299 ²⁾
	1"	14	5.1/8	1.3976	0.8000	0.6000	3	H4	59/64	23.50	—	1	0582138 ²⁾	0582305 ²⁾
1"		8	5.1/8	1.3976	0.8000	0.6000	3	H4	7/8	22.25	—	1	0581247 ²⁾	0581490 ²⁾

- ¹⁾ Reinforced Shanks
- ²⁾ Reduced Shanks
- ³⁾ Oversize +.005", not 3B

SPIRAL POINT TAPS



Multi-Application, Plug Chamfer

**EP20/
EP30** Premium substrate for through hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft or non-ferrous materials.

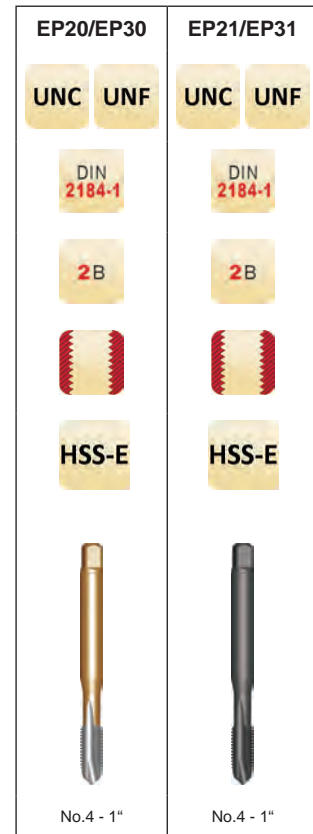
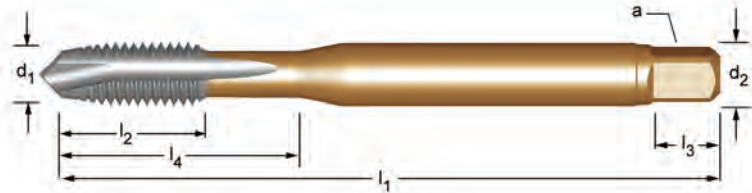
EP20 = UNC Sizes, EP30 = UNF Sizes

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
6.2 6.3 7.1 7.2 7.3 7.4 8.1

**EP21/
EP31** Premium substrate with steam tempered surface treatment reduces wear and chip welding in abrasive or harder ferrous materials.

EP21 = UNC Sizes, EP31 = UNF Sizes

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



UNC	UNF	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	a mm	l ₃ mm	# of Flutes	l ₄ mm	Limits	Pack Qty	EP20/EP30	EP21/ EP31
4		40	2.845	56	9	3.5	2.7	6	3	2.35	18	H2	1	0138021 ¹⁾ 0138175 ¹⁾
5		40	3.175	56	10	3.5	2.7	6	3	2.65	18	H2	1	0138038 ¹⁾ 0138182 ¹⁾
6		32	3.505	56	11	4.0	3.0	6	3	2.85	20	H2	1	0138045 ¹⁾ 0138199 ¹⁾
	8	36	4.166	63	12	4.5	3.4	8	3	3.5	21	H3	1	0138366 ¹⁾ 0138472 ¹⁾
8		32	4.166	63	12	4.5	3.4	8	3	3.5	21	H3	1	0138052 ¹⁾ 0138205 ¹⁾
	10	32	4.826	70	13	6.0	4.9	8	3	4.1	25	H3	1	0138373 ¹⁾ 0138489 ¹⁾
10		24	4.826	70	13	6.0	4.9	8	3	3.9	25	H3	1	0138069 ¹⁾ 0138212 ¹⁾
12		24	5.486	80	15	6.0	4.9	8	3	4.5	30	H3	1	0138076 ¹⁾ 0138229 ¹⁾
	1/4	28	6.350	80	15	7.0	5.5	8	3	5.5	30	H4	1	0138380 ¹⁾ 0138496 ¹⁾
1/4		20	6.350	80	15	7.0	5.5	8	3	5.1	30	H5	1	0138083 ¹⁾ 0138274 ¹⁾
	5/16	24	7.938	90	18	8.0	6.2	9	3	6.9	35	H4	1	0138397 ¹⁾ 0138502 ¹⁾
5/16		18	7.938	90	18	8.0	6.2	9	3	6.6	35	H5	1	0138090 ¹⁾ 0138281 ¹⁾
	3/8	24	9.525	100	20	10.0	8.0	11	3	8.5	39	H4	1	0138403 ¹⁾ 0138519 ¹⁾
3/8		16	9.525	100	20	10.0	8.0	11	3	8	39	H5	1	0138106 ¹⁾ 0138298 ¹⁾
	7/16	20	11.112	100	20	8.0	6.2	9	3	9.9	-	H5	1	0138410 ²⁾ 0138526 ²⁾
7/16		14	11.112	100	20	8.0	6.2	9	3	9.4	-	H5	1	0138113 ²⁾ 0138304 ²⁾
	1/2	20	12.700	110	23	9.0	7.0	10	3	11.5	-	H5	1	0138427 ²⁾ 0138533 ²⁾
1/2		13	12.700	110	23	9.0	7.0	10	3	10.8	-	H5	1	0138120 ²⁾ 0138311 ²⁾
	5/8	18	15.875	110	25	12.0	9.0	12	3	14.5	-	H5	1	0138434 ²⁾ 0138540 ²⁾
5/8		11	15.875	110	25	12.0	9.0	12	3	13.5	-	H5	1	0138137 ²⁾ 0138328 ²⁾
	3/4	16	19.050	125	30	14.0	11.0	14	4	17.5	-	H5	1	0138441 ²⁾ 0138557 ²⁾
3/4		10	19.050	125	30	14.0	11.0	14	4	16.5	-	H5	1	0138144 ²⁾ 0138335 ²⁾
	7/8	14	22.225	140	34	18.0	14.5	17	4	20.4	-	H6	1	0138458 ²⁾ 0138564 ²⁾
7/8		9	22.225	140	34	18.0	14.5	17	4	19.5	-	H6	1	0138151 ²⁾ 0138342 ²⁾
	1"	12	25.400	160	38	18.0	14.5	17	4	23.25	-	H6	1	0138465 ²⁾ 0138571 ²⁾
1"		8	25.400	160	38	18.0	14.5	17	4	22.25	-	H6	1	0138168 ²⁾ 0138359 ²⁾

Note: DIN shank and square dimensions will necessitate metric holders

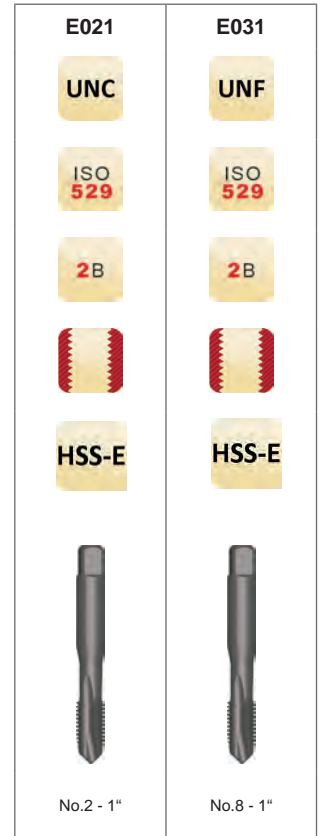
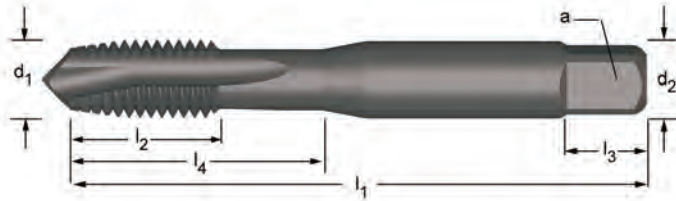
¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

Multi-Application, PLUG CHAMFER

E021 Premium substrate with steam tempered surface
E031 treatment reduces wear and prevents chip welding
 in abrasive or harder ferrous materials.
E021 = UNC Sizes, E031 = UNF Sizes

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



UNC	UNF	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	↔	l ₄ mm	Limits	Pack Qty	E021	E031
2		56	2.184	44.5	9.5	2.80	2.24	5	2	1.85	9.5	H2	1	0010396 ¹⁾	—
4		40	2.845	48	14	3.15	2.50	5	3	2.35	14	H2	1	0569108 ¹⁾	—
5		40	3.175	48	12.5	3.15	2.50	5	3	2.65	12.5	H2	1	0010419 ¹⁾	—
6		32	3.505	50	16	3.55	2.80	5	3	2.85	16	H3	1	0569115 ¹⁾	—
	8	36	4.166	53	9.5	4.5	3.55	6	3	3.50	17	H3	1	—	0569641 ¹⁾
8		32	4.166	53	9.5	4.50	3.55	6	3	3.50	17	H3	1	0569122 ¹⁾	—
	10	32	4.826	58	11	5.0	4.00	7	3	4.10	20	H3	1	—	0569658 ¹⁾
10		24	4.826	58	11	5.00	4.00	7	3	3.90	20	H3	1	0569139 ¹⁾	—
12		24	5.486	62	12	5.60	4.50	7	3	4.50	21	H3	1	0569146 ¹⁾	—
	1/4	28	6.350	66	13	6.3	5.00	8	3	5.50	26	H4	1	—	0569665 ¹⁾
1/4		20	6.350	66	13	6.30	5.00	8	3	5.10	26	H5	1	0569153 ¹⁾	—
	5/16	24	7.938	72	16	8.0	6.30	9	3	6.90	29	H4	1	—	0569672 ¹⁾
5/16		18	7.938	72	16	8.00	6.30	9	3	6.60	29	H5	1	0569160 ¹⁾	—
	3/8	24	9.525	80	18	10.0	8.00	11	3	8.50	32	H4	1	—	0569689 ¹⁾
3/8		16	9.525	80	18	10.00	8.00	11	3	8.00	32	H5	1	0569177 ¹⁾	—
	7/16	20	11.112	85	19	8.0	6.30	9	3	9.90	-	H5	1	—	0569696 ²⁾
7/16		14	11.112	85	19	8.00	6.30	9	3	9.40	-	H5	1	0569184 ²⁾	—
	1/2	20	12.700	89	22	9.0	7.10	10	3	11.50	-	H5	1	—	0569702 ²⁾
1/2		13	12.700	89	22	9.00	7.10	10	3	10.80	-	H5	1	0569191 ²⁾	—
	9/16	18	14.288	95	24	11.2	9.00	12	3	12.90	-	H5	1	—	0569719 ²⁾
	5/8	18	15.875	102	24	12.5	10.00	13	3	14.50	-	H5	1	—	0569726 ²⁾
5/8		11	15.875	102	24	12.50	10.00	13	3	13.50	-	H5	1	0569207 ²⁾	—
	3/4	16	19.050	112	29	14.0	11.20	14	4	17.50	-	H5	1	—	0569733 ²⁾
3/4		10	19.050	112	29	14.00	11.20	14	4	16.50	-	H5	1	0569214 ²⁾	—
	7/8	14	22.225	118	29	16.0	12.50	16	4	20.40	-	H6	1	—	0569740 ²⁾
7/8		9	22.225	118	29	16.00	12.50	16	4	19.50	-	H6	1	0569221 ²⁾	—
	1"	12	25.400	130	35	18.0	14.00	18	4	23.25	-	H6	1	—	0569757 ²⁾
1"		8	25.400	130	35	18.00	14.00	18	4	22.25	-	H6	1	0569238 ²⁾	—

Note: ISO shank and square dimensions will necessitate metric holders

¹⁾ Reinforced Shanks
²⁾ Reduced Shanks

SPIRAL POINT TAPS



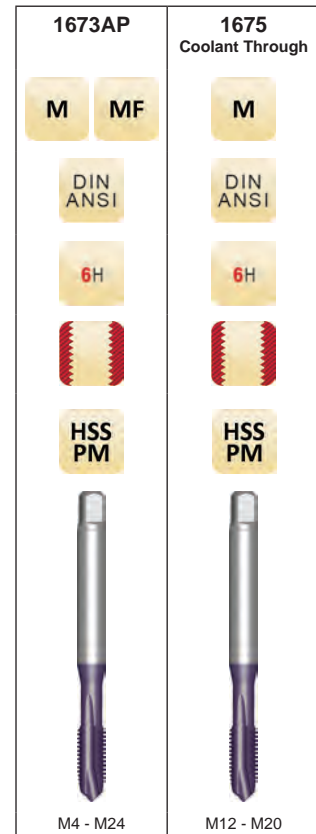
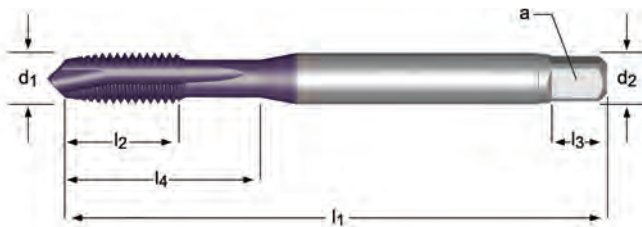
APPLIX®

MXP Multi-Application, Plug Chamfer, Metric

1673AP Designed for through hole tapping in a variety of materials with a hardness up to 36 Rc. The premium substrate and TiCN coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times, and longer tool life.

1675 Coolant thru design allows higher tapping speeds and eliminates the problems associated with inadequate coolant in horizontal or deep hole applications.

- 1.1 1.2 1.3 1.4 1.5 2.1 2.2 4.1 4.2 5.1 5.2 6.1 6.2 6.3
7.1 7.2 7.3 7.4



M	MF	P mm	l ₁ mm	l ₂ mm	l ₄ Inch (Neck Length)	d ₂ Ø Inch	□ a Inch	# of Flutes	Limits	Pack Qty	1673AP	1675
4		0.70	63	13	21	0.168	0.131	3	D4	1	46204884 ¹⁾	—
5		0.80	70	15	25	0.194	0.152	3	D4	1	46204885 ¹⁾	—
6		1.00	80	17	30	0.255	0.191	3	D5	1	46204886 ¹⁾	—
	8	1.00	90	17	35	0.318	0.238	3	D5	1	46205008 ¹⁾	—
8		1.25	90	20	35	0.318	0.238	3	D5	1	46204887 ¹⁾	—
	10	1.25	100	16	39	0.381	0.286	3	D6	1	46204870 ¹⁾	—
10		1.50	100	22	39	0.381	0.286	3	D6	1	46204871 ¹⁾	—
	12	1.25	100	21		0.367	0.275	3	D6	1	46205009 ²⁾	—
	12	1.50	100	22		0.367	0.275	3	D6	1	46204872 ²⁾	—
12		1.75	110	24		0.367	0.275	3	D6	1	46204873 ²⁾	1716722 ²⁾
	14	1.50	100	22		0.429	0.322	4	D7	1	46204874 ²⁾	—
14		2.00	110	26		0.429	0.322	4	D7	1	46204875 ²⁾	—
	16	1.50	100	22		0.480	0.360	4	D7	1	46204876 ²⁾	—
16		2.00	110	27		0.480	0.360	4	D7	1	46204877 ²⁾	1716730 ²⁾
	18	1.50	110	25		0.542	0.406	4	D7	1	46204878 ²⁾	—
20		2.50	140	32		0.652	0.489	4	D7	1	46204881 ²⁾	1716738 ²⁾
	24	2.00	140	27		0.760	0.570	4	D8	1	46204882 ²⁾	—
24		3.00	160	34		0.760	0.570	4	D8	1	46204883 ²⁾	—

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

Multi-Application, Plug Chamfer

E005 Premium substrate for through hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft or non-ferrous materials.

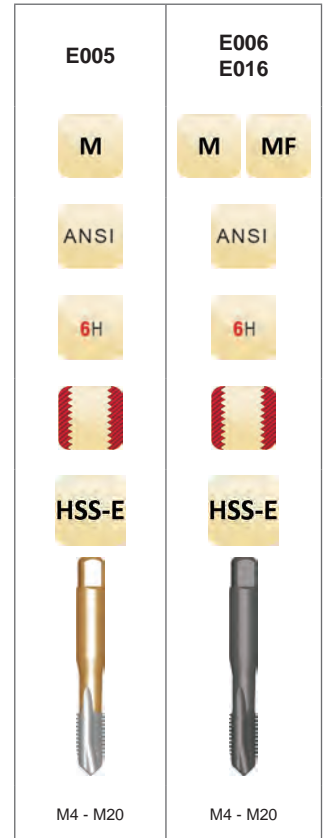
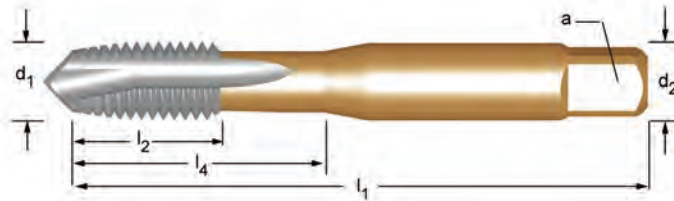
E005 = Metric Coarse

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
6.2 6.3 7.1 7.2 7.3 7.4 8.1

**E006/
E016** Premium substrate with steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

E006 = Metric Coarse, E016 = Metric Fine

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



M	MF	P mm	l_1 Inch	l_2 Inch	d_2 Inch	a Inch	# of Flutes	l_4 Inch	Limits	Pack Qty	E005	E006 E016		
4		0.70	2.1/8	0.2484	0.1680	0.1310	2	3.30	N30	0.6526	D4	1	0580301 ¹⁾	0580462 ¹⁾
4		0.70	2.1/8	0.2484	0.1680	0.1310	3	3.30	N30	0.6526	D4	1	0580318 ¹⁾	0583180 ¹⁾
5		0.80	2.3/8	0.4303	0.1940	0.1520	2	4.20	N19	0.8434	D4	1	0580325 ¹⁾	0580479 ¹⁾
5		0.80	2.3/8	0.4303	0.1940	0.1520	3	4.20	N19	0.8434	D4	1	0580332 ¹⁾	0580486 ¹⁾
6		1.00	2.1/2	0.5075	0.2550	0.1910	2	5.00	N9	1.0073	D5	1	0580349 ¹⁾	0580493 ¹⁾
6		1.00	2.1/2	0.5075	0.2550	0.1910	3	5.00	N9	1.0073	D5	1	0580356 ¹⁾	0580509 ¹⁾
	8	1.00	2.23/32	0.5939	0.3180	0.2380	3	7.00	J	1.1891	D5	1	—	0580950 ¹⁾
8		1.25	2.23/32	0.5939	0.3180	0.2380	2	6.80	H	1.1891	D5	1	0580363 ¹⁾	0580516 ¹⁾
8		1.25	2.23/32	0.5939	0.3180	0.2380	3	6.80	H	1.1891	D5	1	0580370 ¹⁾	0583197 ¹⁾
	10	1.00	2.15/16	0.6020	0.3810	0.2860	3	9.00	T	1.2915	D6	1	—	0580967 ¹⁾
10		1.50	2.15/16	0.6020	0.3810	0.2860	2	8.50	Q	1.2915	D6	1	0580387 ¹⁾	0580523 ¹⁾
10		1.50	2.15/16	0.6020	0.3810	0.2860	3	8.50	Q	1.2915	D6	1	0580394 ¹⁾	0580530 ¹⁾
12		1.75	3.3/8	0.9055	0.3670	0.2750	2	10.30	Y		D6	1	0580400 ²⁾	0580547 ²⁾
12		1.75	3.3/8	0.9055	0.3670	0.2750	3	10.30	Y		D6	1	0580417 ²⁾	0580554 ²⁾
	14	1.50	3.19/32	0.9843	0.4290	0.3220	3	12.50	31/64		D7	1	—	0580974 ²⁾
14		2.00	3.19/32	0.9843	0.4290	0.3220	3	12.00	15/32		D7	1	0580424 ²⁾	0580561 ²⁾
16		2.00	3.13/16	0.9843	0.4800	0.3600	3	14.00	35/64		D7	1	0580431 ²⁾	0580578 ²⁾
18		2.50	4.1/32	1.1614	0.5420	0.4060	3	15.50	39/64		D7	1	0580448 ²⁾	0580585 ²⁾
20		2.50	4.15/32	1.1614	0.6520	0.4890	3	17.50	11/16		D7	1	0580455 ²⁾	0580592 ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

SPIRAL POINT TAPS



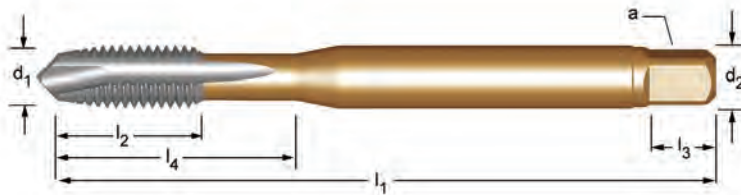
Multi-Application, Plug Chamfer

EP006H Premium substrate for through hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft or non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
6.2 6.3 7.1 7.2 7.3 7.4 8.1

EP016H Premium substrate with steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



M	P mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	a mm	l ₃ mm	# of Flutes	l ₄ mm	Limits	Pack Qty	EP006H	EP016H
2	0.40	50	6	2.8	2.1	5	2	1.6	9	D3	1	0137239 ¹⁾ 0137253 ¹⁾
2.5	0.45	50	8	2.8	2.1	5	2	2.1	12.5	D3	1	0137246 ¹⁾ 0137291 ¹⁾
3	0.50	56	10	2.2	1.8	4	3	2.5	18	D3	1	0135716 ²⁾ 0136126 ²⁾
3	0.50	56	9	3.5	2.7	6	3	2.5	18	D3	1	0135709 ¹⁾ 0136119 ¹⁾
3.5	0.60	56	11	4.0	3.0	6	3	2.9	20	D4	1	0135723 ¹⁾ 0136133 ¹⁾
4	0.70	63	12	2.8	2.1	5	3	3.3	21	D4	1	0135747 ²⁾ 0136157 ²⁾
4	0.70	63	12	4.5	3.4	6	3	3.3	21	D4	1	0135730 ¹⁾ 0136140 ¹⁾
4.5	0.75	70	13	6.0	4.9	8	3	3.8	25	D4	1	0135754 ¹⁾ 0136164 ¹⁾
5	0.80	70	13	3.5	2.7	6	3	4.2	25	D4	1	0135853 ²⁾ 0136188 ²⁾
5	0.80	70	13	6.0	4.9	8	3	4.2	25	D4	1	0135846 ¹⁾ 0136171 ¹⁾
6	1.00	80	15	4.5	3.4	6	3	5	30	D5	1	0135877 ²⁾ 0136201 ²⁾
6	1.00	80	15	6.0	4.9	8	3	5	30	D5	1	0135860 ¹⁾ 0136195 ¹⁾
7	1.00	80	15	7.0	5.5	8	3	6	30	D5	1	0135884 ¹⁾ 0136218 ¹⁾
8	1.25	90	18	6.0	4.9	8	3	6.8	35	D5	1	0135907 ²⁾ 0136232 ²⁾
8	1.25	90	18	8.0	6.2	9	3	6.8	35	D5	1	0135891 ¹⁾ 0136225 ¹⁾
10	1.50	100	20	7.0	5.5	8	3	8.5	-	D6	1	0135921 ²⁾ 0136256 ²⁾
10	1.50	100	20	10.0	8.0	11	3	8.5	39	D6	1	0135914 ¹⁾ 0136249 ¹⁾
12	1.75	110	23	9.0	7.0	10	3	10.3	-	D6	1	0135938 ²⁾ 0136263 ²⁾
14	2.00	110	25	11.0	9.0	12	3	12	-	D7	1	0135945 ²⁾ 0136317 ²⁾
16	2.00	110	25	12.0	9.0	12	3	14	-	D7	1	0135952 ²⁾ 0136324 ²⁾
18	2.50	125	30	14.0	11.0	14	4	15.5	-	D7	1	0135969 ²⁾ 0136331 ²⁾
20	2.50	140	30	16.0	12.0	15	4	17.5	-	D7	1	0135976 ²⁾ 0136348 ²⁾
22	2.50	140	34	18.0	14.5	17	4	19.5	-	D8	1	0135983 ²⁾ 0136355 ²⁾
24	3.00	160	38	18.0	14.5	17	4	21	-	D8	1	0135990 ²⁾ 0136362 ²⁾
27	3.00	160	38	20.0	16.0	19	4	24	-	D8	1	0136003 ²⁾ 0136379 ²⁾
30	3.50	180	45	22.0	18.0	21	4	26.5	-	D9	1	0136010 ²⁾ 0136386 ²⁾

Note: DIN shank and square dimensions will necessitate metric holders

¹⁾ Reinforced Shanks (DIN 371)
²⁾ Reduced Shanks (DIN 376)

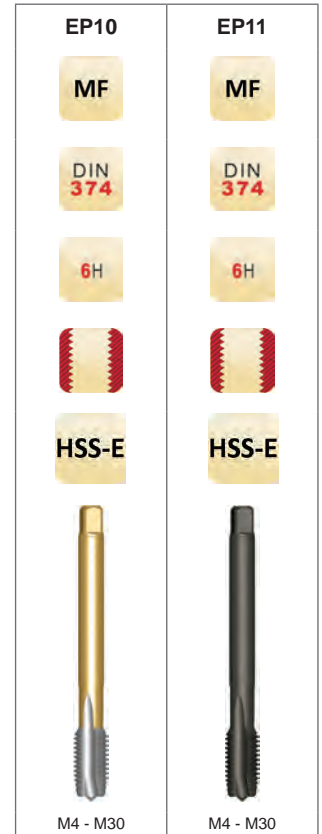
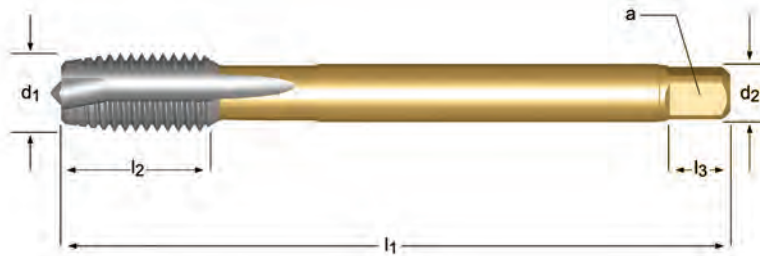
Multi-Application, Plug Chamfer

EP10 Premium substrate for through hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft or non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
6.2 6.3 7.1 7.2 7.3 7.4 8.1

EP11 Premium substrate with steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



MF	P mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	Limits	Pack Qty	EP10	EP11	
4	0.50	63	12	2.8	2.1	5	3	3.5	D4	1	0137345	0137642
5	0.50	70	13	3.5	2.7	6	3	4.5	D4	1	0137352	0137659
6	0.75	80	15	4.5	3.4	6	3	5.3	D5	1	0137369	0137666
8	0.75	80	15	6.0	4.9	8	3	7.3	D5	1	0137376	0137673
8	1.00	90	18	6.0	4.9	8	3	7	D5	1	0137383	0137680
10	0.75	90	18	7.0	5.5	8	3	9.3	D6	1	0137390	0137697
10	1.00	90	18	7.0	5.5	8	3	9	D6	1	0137406	0137703
10	1.25	100	20	7.0	5.5	8	3	8.8	D6	1	0137413	0137710
12	1.00	100	21	9.0	7.0	10	3	11	D6	1	0137420	0137727
12	1.25	100	21	9.0	7.0	10	3	10.8	D6	1	0137437	0137819
12	1.50	100	21	9.0	7.0	10	3	10.5	D6	1	0137444	0137826
14	1.00	100	21	11.0	9.0	12	3	13	D7	1	0137451	0137833
14	1.25	100	21	11.0	9.0	12	3	13	D7	1	0137468	0137840
14	1.50	100	21	11.0	9.0	12	3	12.5	D7	1	0137475	0137857
16	1.00	100	21	12.0	9.0	12	3	15	D7	1	0137482	0137864
16	1.50	100	21	12.0	9.0	12	3	14.5	D7	1	0137499	0137871
18	1.00	110	24	14.0	11.0	14	4	17	D7	1	0137505	0137888
18	1.50	110	24	14.0	11.0	14	4	16.5	D7	1	0137512	0137895
20	1.00	125	24	16.0	12.0	15	4	19	D7	1	0137529	0137901
20	1.50	125	24	16.0	12.0	15	4	18.5	D7	1	0137536	0137918
22	1.50	125	25	18.0	14.5	17	4	20.5	D8	1	0137543	0137925
24	1.50	140	28	18.0	14.5	17	4	22.5	D8	1	0137550	0137932
24	2.00	140	28	18.0	14.5	17	4	22	D8	1	0137567	0137949
25	1.50	140	28	18.0	14.5	17	4	23.5	D8	1	0137574	0137956
26	1.50	140	28	18.0	14.5	17	4	24.5	D8	1	0137581	0137963
27	1.50	140	28	20.0	16.0	19	4	25.5	D8	1	0137598	0137970
27	2.00	140	28	20.0	16.0	19	4	25	D8	1	0137604	0137987
28	1.50	140	28	20.0	16.0	19	4	26.5	D9	1	0137611	0137994
30	1.50	150	28	22.0	18.0	21	4	28.5	D9	1	0137628	0138007
30	2.00	150	28	22.0	18.0	21	4	28	D9	1	0137635	0138014

Note: DIN shank and square dimensions will necessitate metric holders

SPIRAL POINT TAPS



Multi-Application, Plug Chamfer

E000 Premium substrate for through hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft or non-ferrous materials.

E000 = Metric Coarse, E000TIN = TiN Coated

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
6.2 6.3 7.1 7.2 7.3 7.4 8.1

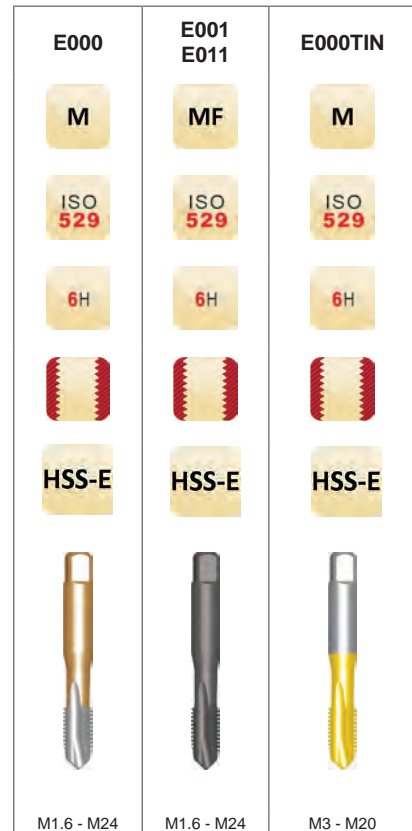
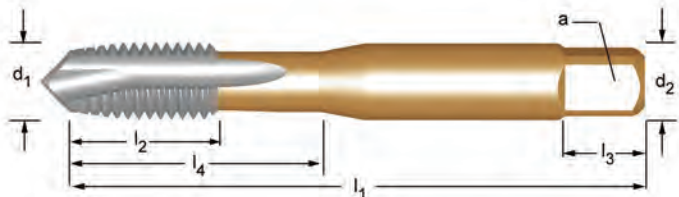
E000TIN E000 with a TiN coat

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
5.1 5.2 6.1 6.2 6.3 7.3 7.4 8.2

E001 Premium substrate with steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

E001 = Metric Coarse, E011 = Metric Fine


1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



M	MF	P	l ₁	l ₂	d ₂	a	l ₃	# of Flutes	l ₄	Limits	Pack Qty	E000	E001 E011	E000TIN	
1.6		0.35	41	7	2.50	2.00	4	2	1.25	7	D3	1	0168769	¹⁾ 0168790	—
2		0.40	41	8	2.50	2.00	4	2	1.6	8	D3	1	0168776	¹⁾ 0168806	—
2.5		0.45	44.5	9.5	2.80	2.24	5	2	2.05	9.5	D3	1	0168783	¹⁾ 0168813	—
3		0.50	48	15	3.15	2.50	5	3	2.5	15	D3	1	0567586	¹⁾ 0567722	46196635 ¹⁾
3.5		0.60	50	16	3.55	2.80	5	3	2.9	16	D4	1	0567593	¹⁾ 0567739	—
4		0.50	53	17	4.0	3.15	6	3	3.5	17	D4	1	—	0568385	¹⁾ —
4		0.70	53	17	4.00	3.15	6	3	3.3	17	D4	1	0567609	¹⁾ 0567746	46196636 ¹⁾
5		0.50	58	11	5.0	4.00	7	3	4.5	22	D4	1	—	0568392	¹⁾ —
5		0.80	58	11	5.00	4.00	7	3	4.2	22	D4	1	0567616	¹⁾ 0567753	46196637 ¹⁾
6		0.50	66	13	6.3	5.00	8	3	5.5	26	D5	1	—	0568408	¹⁾ —
6		0.75	66	13	6.3	5.00	8	3	5.3	26	D5	1	—	0568415	¹⁾ —
6		1.00	66	13	6.30	5.00	8	3	5.0	26	D5	1	0567623	¹⁾ 0567760	46196638 ¹⁾
8		0.75	72	16	8.0	6.30	9	3	7.3	29	D5	1	—	0568422	¹⁾ —
8		1.00	72	16	8.0	6.30	9	3	7.0	29	D5	1	—	0568439	¹⁾ —
8		1.25	72	16	8.00	6.30	9	3	6.8	29	D5	1	0567630	¹⁾ 0567777	46196639 ¹⁾
10		1.00	80	18	10.0	8.00	11	3	9.0	34	D6	1	—	0568446	¹⁾ —
10		1.25	80	18	10.0	8.00	11	3	8.8	34	D6	1	—	0568453	¹⁾ —
10		1.50	80	18	10.00	8.00	11	3	8.5	34	D6	1	0567647	¹⁾ 0567784	46196690 ¹⁾
12		1.00	89	22	9.0	7.10	10	3	11.0	-	D6	1	—	0568460	²⁾ —
12		1.25	89	22	9.0	7.10	10	3	10.8	-	D6	1	—	0568477	²⁾ —
12		1.50	89	22	9.0	7.10	10	3	10.5	-	D6	1	—	0568484	²⁾ —
12		1.75	89	22	9.00	7.10	10	3	10.3	-	D6	1	0567654	²⁾ 0567791	46196691 ²⁾
14		1.00	95	24	11.2	9.00	12	3	13.0	-	D7	1	—	0568491	²⁾ —
14		1.25	95	24	11.2	9.00	12	3	12.8	-	D7	1	—	0568507	²⁾ —
14		1.50	95	24	11.2	9.00	12	3	12.5	-	D7	1	—	0568514	²⁾ —
14		2.00	95	24	11.20	9.00	12	3	12.0	-	D7	1	0567661	²⁾ 0567807	—
16		1.00	102	24	12.5	10.00	13	3	15.0	-	D7	1	—	0568521	²⁾ —
16		1.50	102	24	12.5	10.00	13	3	14.5	-	D7	1	—	0568538	²⁾ —
16		2.00	102	24	12.50	10.00	13	3	14.0	-	D7	1	0567678	²⁾ 0567814	46196692 ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

M	MF	P mm	l ₁ mm	l ₂ mm	d ₂ ∅ mm	a mm	l ₃ mm	# of Flutes		l ₄ mm	Limits	Pack Qty	E000	E001 E011	E000TIN
	18	1.00	112	29	14.0	11.20	14	4	17.0	-	D7	1	—	0568545 ²⁾	—
	18	1.50	112	29	14.0	11.20	14	4	16.5	-	D7	1	—	0568552 ²⁾	—
18		2.50	112	29	14.00	11.20	14	4	15.5	-	D7	1	0567685 ²⁾	0567821 ²⁾	—
	20	1.00	112	29	14.0	11.20	14	4	19.0	-	D7	1	—	0568569 ²⁾	—
	20	1.50	112	29	14.0	11.20	14	4	18.5	-	D7	1	—	0568576 ²⁾	—
	20	2.00	112	29	14.0	11.20	14	4	18.0	-	D7	1	—	0568583 ²⁾	—
20		2.50	112	29	14.00	11.20	14	4	17.5	-	D7	1	0567692 ²⁾	—	46196693 ²⁾
	22	1.50	118	29	16.0	12.50	16	4	20.5	-	D8	1	—	0568590 ²⁾	—
22		2.50	118	29	16.00	12.50	16	4	19.5	-	D8	1	0567708 ²⁾	0567845 ²⁾	—
	24	1.50	130	35	18.0	14.00	18	4	22.5	-	D8	1	—	0568606 ²⁾	—
	24	2.00	130	35	18.0	14.00	18	4	22.0	-	D8	1	—	0568613 ²⁾	—
24		3.00	130	35	18.00	14.00	18	4	21.0	-	D8	1	0567715 ²⁾	0567852 ²⁾	—

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

STRAIGHT FLUTE TAPS

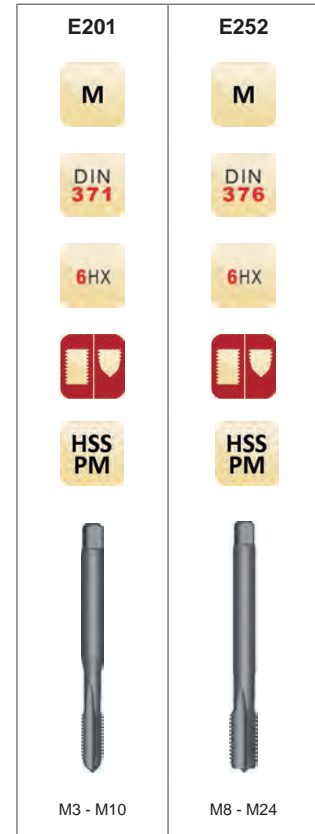
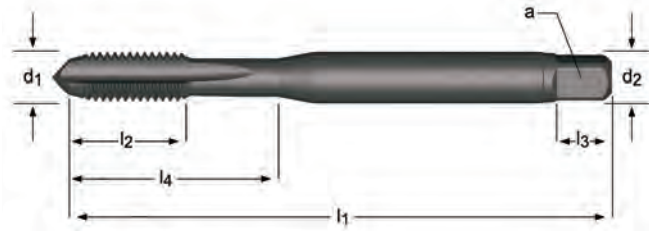


For Cast Iron, Plug Chamfer

E201 Designed for through or blind hole tapping with a specific geometry for cast iron and those materials producing broken, powdery chips. Also ideal for non-metallics, cast brass, and other brass materials. Nitride and steam tempered coating reduces wear and chip welding in abrasive materials.

E252

3.1 3.2 3.3 3.4 6.2 6.4 7.4 8.2



M	P mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	l ₄ mm	Limits	Pack Qty	E201	E252	
3	0.50	56	9	3.5	2.7	6	3	2.5	18	D3	1	0165607 ¹⁾	—
4	0.70	63	12	4.5	3.4	6	4	3.3	21	D4	1	0085196 ¹⁾	—
5	0.80	70	13	6.0	4.9	8	4	4.2	25	D4	1	0085202 ¹⁾	—
6	1.00	80	15	6.0	4.9	8	4	5.0	30	D5	1	0085219 ¹⁾	—
8	1.25	90	18	6.0	4.9	8	4	6.8		D5	1	—	0087343 ¹⁾
8	1.25	90	18	8.0	6.2	9	4	6.8	35	D5	1	0085226 ¹⁾	—
10	1.50	100	20	10.0	8.0	11	4	8.5	39	D6	1	0085189 ¹⁾	—
10	1.50	100	20	7.0	5.5	8	4	8.5		D6	1	—	0087268 ²⁾
12	1.75	110	23	9.0	7.0	10	4	10.3		D6	1	—	0087275 ²⁾
14	2.00	110	25	11.0	9.0	12	4	12.0		D7	1	—	0087282 ²⁾
16	2.00	110	25	12.0	9.0	12	4	14.0		D7	1	—	0087299 ²⁾
18	2.50	125	30	14.0	11.0	14	4	15.5		D7	1	—	0087305 ²⁾
20	2.50	140	30	16.0	12.0	15	4	17.5		D7	1	—	0087312 ²⁾
22	2.50	140	34	18.0	14.5	17	4	19.5		D8	1	—	0087329 ²⁾
24	3.00	160	38	18.0	14.5	17	4	21.0		D8	1	—	0087336 ²⁾

Note: DIN shank and square dimensions will necessitate metric holders

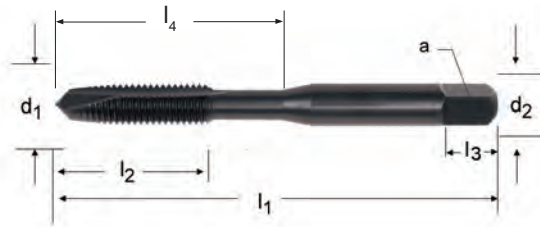
¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

DDX, High Hook, Plug Chamfer

1985 Type DDX taps feature a special O.D. and P.D. relief and increased back taper. Intended for use in through hole applications where a free cutting action is desirable. Designed to produce a class 2B fit. Sizes No.4 - 3/8" are 'necked' to allow for use in deep hole applications. Steam tempered reduces wear and prevents chip welding when through hole tapping in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 4.1 4.2 4.3 5.1 5.2 5.3



1985

UNC
UNF

ANSI

2B

HSS

No.4 - 1"

UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch	a Inch	l ₃ Inch	# of Flutes	l ₄ Inch	Pack Qty	1985
4	4	48	1.7/8	9/16	0.1410	0.1100	3/16	2	0.69	1	1013038 ¹⁾
4		40	1.7/8	9/16	0.1410	0.1100	3/16	2	0.69	1	1013037 ¹⁾
	5	44	1.15/16	5/8	0.1410	0.1100	3/16	2	0.75	1	1013040 ¹⁾
5		40	1.15/16	5/8	0.1410	0.1100	3/16	2	0.75	1	1013039 ¹⁾
	6	40	2"	11/16	0.1410	0.1100	3/16	2	0.78	1	1013042 ¹⁾
6		32	2"	11/16	0.1410	0.1100	3/16	2	0.78	1	1013041 ¹⁾
	8	36	2.1/8	3/4	0.1680	0.1310	1/4	2	0.81	1	1013044 ¹⁾
8		32	2.1/8	3/4	0.1680	0.1310	1/4	2	0.81	1	1013043 ¹⁾
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	0.94	1	1013046 ¹⁾
10		24	2.3/8	7/8	0.1940	0.1520	1/4	2	0.94	1	1013045 ¹⁾
	1/4	28	2.1/2	1"	0.2550	0.1910	5/16	2	1.19	1	1013050 ¹⁾
1/4		20	2.1/2	1"	0.2550	0.1910	5/16	2	1.19	1	1013049 ¹⁾
	5/16	24	2.23/32	1.1/8	0.3180	0.2380	3/8	3	1.31	1	1013052 ¹⁾
5/16		18	2.23/32	1.1/8	0.3180	0.2380	3/8	3	1.31	1	1013051 ¹⁾
	3/8	24	2.15/16	1.1/4	0.3810	0.2860	7/16	3	1.44	1	1013054 ¹⁾
3/8		16	2.15/16	1.1/4	0.3810	0.2860	7/16	3	1.44	1	1013053 ¹⁾
	7/16	20	3.5/32	1.7/16	0.3230	0.2420	13/32	3	—	1	1013056 ²⁾
7/16		14	3.5/32	1.7/16	0.3230	0.2420	13/32	3	—	1	1013055 ²⁾
	1/2	20	3.3/8	1.21/32	0.3670	0.2750	7/16	3	—	1	1013058 ²⁾
1/2		13	3.3/8	1.21/32	0.3670	0.2750	7/16	3	—	1	1013057 ²⁾
	9/16	18	3.19/32	1.21/32	0.4290	0.3220	1/2	3	—	1	1013060 ²⁾
9/16		12	3.19/32	1.21/32	0.4290	0.3220	1/2	3	—	1	1013059 ²⁾
	5/8	18	3.13/16	1.13/16	0.4800	0.3600	9/16	3	—	1	1013062 ²⁾
5/8		11	3.13/16	1.13/16	0.4800	0.3600	9/16	3	—	1	1013061 ²⁾
	3/4	16	4.1/4	2"	0.5900	0.4420	11/16	3	—	1	1013066 ²⁾
3/4		10	4.1/4	2"	0.5900	0.4420	11/16	3	—	1	1013065 ²⁾
	7/8	14	4.11/16	2.7/32	0.6970	0.5230	3/4	4	—	1	1013068 ²⁾
7/8		9	4.11/16	2.7/32	0.6970	0.5230	3/4	4	—	1	1013067 ²⁾
1"		8	5.1/8	2.1/2	0.8000	0.6000	13/16	4	—	1	1013069 ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

APPLIX SPIRAL FLUTE TAP (48°-52°)



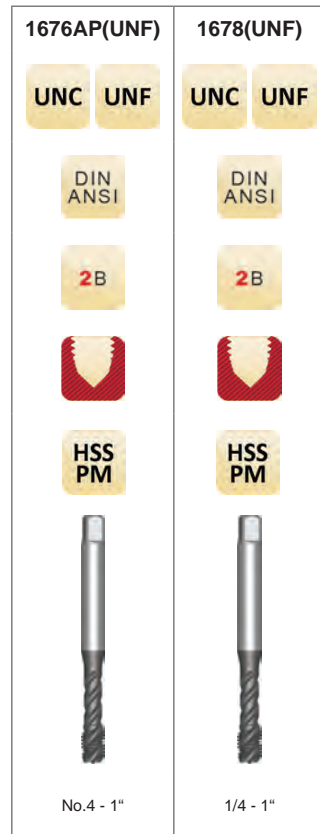
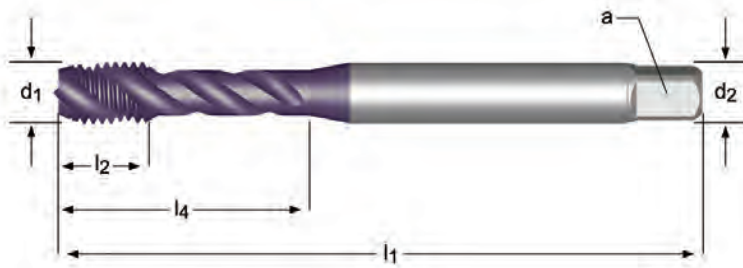
APPLIX®

MXL Multi-Application, Semi-Bottoming

1676AP Designed for blind hole tapping in a variety of materials with a hardness up to 36 Rc. The premium substrate and TiCN coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times, and longer tool life.

1678 Coolant thru design allows higher tapping speeds and eliminates the problems associated with inadequate coolant in horizontal or deep hole applications.

- 1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 4.2 5.1 5.2 6.1 6.2 6.3
7.1 7.2 7.3 7.4



				l_1	l_2	l_4	d_2	\square							
UNC	UNF	TPI	Inch	Inch	Inch	(Neck Length)	Ø	a	# of	Limits	Pack	1676AP	1678		
4		40	2.205	0.236	0.709	0.141	0.110	3	H2	1	46204902	¹⁾ —			
6		32	2.205	0.236	0.787	0.141	0.110	3	H2	1	46204907	¹⁾ —			
8		32	2.480	0.236	0.827	0.168	0.131	3	H3	1	46204912	¹⁾ —			
	10	32	2.756	0.354	0.984	0.194	0.152	3	H3	1	46204895	¹⁾ —			
10		24	2.756	0.354	0.984	0.194	0.152	3	H3	1	46204894	¹⁾ —			
	1/4	28	3.150	0.433	1.181	0.255	0.191	3	H4	1	46204893	¹⁾ 1717512	¹⁾ —		
1/4		20	3.150	0.433	1.181	0.255	0.191	3	H5	1	46204892	¹⁾ 1717510	¹⁾ —		
	5/16	24	3.543	0.472	1.378	0.318	0.238	3	H4	1	46204904	¹⁾ —			
5/16		18	3.543	0.472	1.378	0.318	0.238	3	H5	1	46204903	¹⁾ 1717514	¹⁾ —		
	3/8	24	3.937	0.551	1.535	0.381	0.286	3	H4	1	46204901	¹⁾ —			
3/8		16	3.937	0.551	1.535	0.381	0.286	3	H5	1	46204900	¹⁾ 1717518	¹⁾ —		
	7/16	20	3.937	0.591		0.323	0.242	3	H5	1	46204909	²⁾ 1717532	²⁾ —		
7/16		14	3.937	0.591		0.323	0.242	3	H5	1	46204908	²⁾ 1717530	²⁾ —		
	1/2	20	3.937	0.630		0.367	0.275	3	H5	1	46204891	²⁾ —			
1/2		13	4.331	0.630		0.367	0.275	3	H5	1	46204890	²⁾ 1717534	²⁾ —		
	5/8	18	3.937	0.745		0.480	0.360	3	H5	1	46204906	²⁾ —			
5/8		11	4.331	0.745		0.480	0.360	3	H5	1	46204905	²⁾ 1717538	²⁾ —		
	3/4	16	4.331	0.820		0.590	0.442	3	H5	1	46204899	²⁾ —			
3/4		10	4.921	0.820		0.590	0.442	3	H5	1	46204898	²⁾ 1717542	²⁾ —		
	7/8	14	4.921	0.910		0.697	0.523	4	H6	1	46204910	²⁾ —			
7/8		9	5.512	0.910		0.697	0.523	4	H6	1	46204911	²⁾ 46204932	²⁾ —		
1"		8	6.299	1.025		0.800	0.600	4	H6	1	46204897	²⁾ 1717546	²⁾ —		

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

Multi-Application, Semi-Bottoming

E027
E037

Premium substrate for blind hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft and non-ferrous materials.

E027 = UNC Sizes, E037 = UNF Sizes

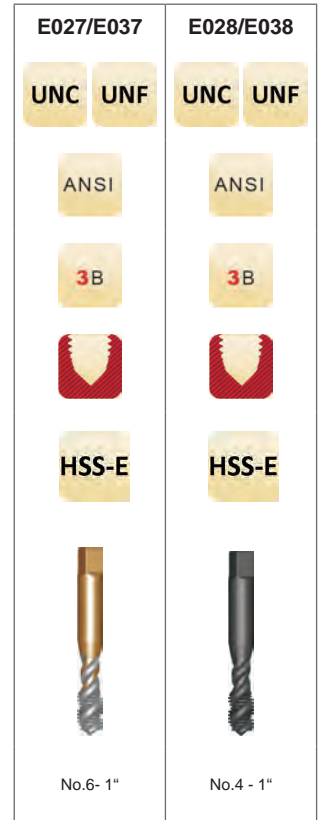
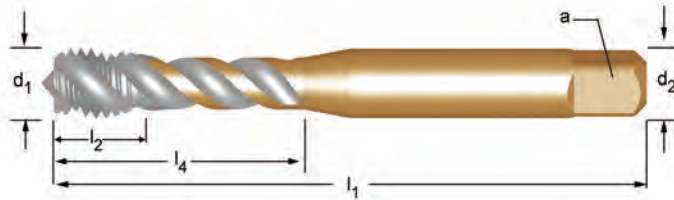
1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 6.1 6.2 6.3 7.1 7.2 7.3
7.4 8.1

E028
E038

Premium substrate with Steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

E028 = UNC Sizes, E038 = UNF Sizes

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3



UNC	UNF	TPI	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch	a Inch	# of Flutes	Limits	Flute Lead	l ₄ Inch	Pack Qty	E027 E037	E028 E038	
4		40	1.7/8	0.6091	0.1410	0.1100	3	H2	N43	2.35	0.6091	1	—	0581643 ¹⁾
5		40	1.15/16	0.7404	0.1410	0.1100	3	H2	N38	2.65	0.7404	1	—	0581650 ¹⁾
6		32	2"	0.2610	0.1410	0.1100	3	H2	N36	2.85	0.5938	1	0581506	0581667 ¹⁾
8		32	2.1/8	0.2484	0.1680	0.1310	3	H2	N29	3.50	0.6526	1	0581513	0581674 ¹⁾
	10	32	2.3/8	0.2650	0.1940	0.1520	3	H2	N21	4.10	0.8434	1	0582312	0582435 ¹⁾
10		24	2.3/8	0.2650	0.1940	0.1520	3	H3	N25	3.90	0.8434	1	0581520	0581681 ¹⁾
12		24	2.3/8	0.2520	0.2200	0.1650	3	H3	N16	4.50	0.8848	1	0581537	0581698 ¹⁾
	1/4	28	2.1/2	0.3937	0.2550	0.1910	3	H3	N3	5.50	1.0993	1	0582329	0582442 ¹⁾
1/4		20	2.1/2	0.3937	0.2550	0.1910	3	H3	N7	5.10	1.0993	1	0581544	0581704 ¹⁾
	5/16	24	2.23/32	0.4567	0.3180	0.2380	3	H3	I	6.90	1.3094	1	0582336	0582459 ¹⁾
5/16		18	2.23/32	0.4567	0.3180	0.2380	3	H3	F	6.60	1.3094	1	0581551	0581711 ¹⁾
	3/8	24	2.15/16	0.5315	0.3810	0.2860	3	H3	Q	8.50	1.4415	1	0582343	0582466 ¹⁾
3/8		16	2.15/16	0.5315	0.3810	0.2860	3	H3	5/16	8.00	1.4415	1	0581568	0581728 ¹⁾
3/8		16	2.15/16	0.5315	0.3810	0.2860	3	H5	5/16	8.00	1.4415	1	—	0581735 ¹⁾³⁾
	7/16	20	3.5/32	0.6299	0.3230	0.2420	3	H3	25/64	9.90	-	1	0582350	0582473 ²⁾
7/16		14	3.5/32	0.6299	0.3230	0.2420	3	H3	U	9.40	-	1	0581575	0581742 ²⁾
	1/2	20	3.3/8	0.6890	0.3670	0.2750	3	H3	29/64	11.50	-	1	0582367	0582480 ²⁾
1/2		13	3.3/8	0.6890	0.3670	0.2750	3	H3	27/64	10.80	-	1	0581582	0581759 ²⁾
	9/16	18	3.19/32	0.7087	0.4290	0.3220	3	H3	33/64	12.90	-	1	0582374	0582497 ²⁾
9/16		12	3.19/32	0.7087	0.4290	0.3220	3	H3	31/64	12.20	-	1	0581599	0581766 ²⁾
	5/8	18	3.13/16	0.7087	0.4800	0.3600	3	H3	37/64	14.50	-	1	0582381	0582503 ²⁾
5/8		11	3.13/16	0.7087	0.4800	0.3600	3	H3	17/32	13.50	-	1	0581605	0581773 ²⁾
	3/4	16	4.1/4	0.8858	0.5900	0.4420	3	H3	11/16	17.50	-	1	0582398	0582510 ²⁾
3/4		10	4.1/4	0.8858	0.5900	0.4420	3	H4	21/32	16.50	-	1	0581612	0581780 ²⁾
	7/8	14	4.11/16	0.9843	0.6970	0.5230	3	H4	13/16	20.40	-	1	0582404	0582527 ²⁾
7/8		9	4.11/16	0.9843	0.6970	0.5230	3	H4	49/64	19.50	-	1	0581629	0581797 ²⁾
	1"	14	5.1/8	1.1811	0.8000	0.6000	3	H4	59/64	23.50	-	1	0582428	0582541 ²⁾
1"		8	5.1/8	1.1811	0.8000	0.6000	3	H4	7/8	22.25	-	1	0581636	0581803 ²⁾

¹⁾ Reinforced Shanks
²⁾ Reduced Shanks
³⁾ Class of fit: 2B

SPIRAL FLUTE TAPS (45°)



Multi-Application, Semi-Bottoming

EX20 Premium substrate for blind hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft and non-ferrous materials.

EX30

EX20 = UNC Sizes, EX30 = UNF Sizes

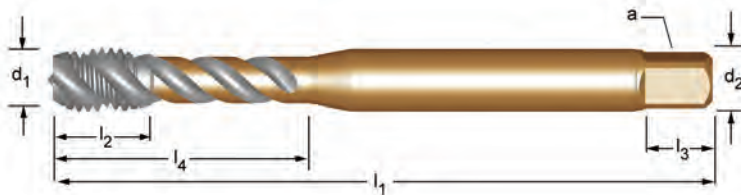
1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 7.1 7.2 7.3 7.4

EX21 Premium substrate with Steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

EX31

EX21 = UNC Sizes, EX31 = UNF Sizes

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



EX20/EX30		EX21/EX31	
UNC	UNF	UNC	UNF
DIN 2184-1		DIN 2184-1	
2B		2B	
HSS-E		HSS-E	
No.4 - 1"		No.4 - 1"	

UNC	UNF	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	a mm	l ₃ mm	# of Flutes		Limits	l ₄ mm	Pack Qty	EX20 EX30	EX21 EX31
4		40	2.845	56	6	3.5	2.7	6	3	2.35	H2	18	1	0150269 ¹⁾	0150412 ¹⁾
5		40	3.175	56	6	3.5	2.7	6	3	2.65	H2	18	1	0150276 ¹⁾	0150429 ¹⁾
6		32	3.505	56	7	4.0	3.0	6	3	2.85	H2	20	1	0150283 ¹⁾	0150436 ¹⁾
	8	36	4.166	63	7	4.5	3.4	8	3	3.5	H3	21	1	0168325 ¹⁾	0168431 ¹⁾
8		32	4.166	63	7	4.5	3.4	8	3	3.5	H3	21	1	0150290 ¹⁾	0150443 ¹⁾
	10	32	4.826	70	8	6.0	4.9	8	3	4.1	H3	25	1	0168332 ¹⁾	0168448 ¹⁾
10		24	4.826	70	8	6.0	4.9	8	3	3.9	H3	25	1	0150306 ¹⁾	0150450 ¹⁾
12		24	5.486	80	10	6.0	4.9	8	3	4.5	H3	30	1	0150313 ¹⁾	0150467 ¹⁾
	1/4	28	6.350	80	10	7.0	5.5	8	3	5.5	H4	30	1	0168349 ¹⁾	0168455 ¹⁾
1/4		20	6.350	80	10	7.0	5.5	8	3	5.1	H5	30	1	0150320 ¹⁾	0150474 ¹⁾
	5/16	24	7.938	90	12	8.0	6.2	9	3	6.9	H4	35	1	0168356 ¹⁾	0168462 ¹⁾
5/16		18	7.938	90	12	8.0	6.2	9	3	6.6	H5	35	1	0150337 ¹⁾	0150627 ¹⁾
	3/8	24	9.525	100	15	10.0	8.0	11	3	8.5	H4	39	1	0168363 ¹⁾	0168479 ¹⁾
3/8		16	9.525	100	15	10.0	8.0	11	3	8	H5	39	1	0150344 ¹⁾	0151945 ¹⁾
	7/16	20	11.112	100	15	8.0	6.2	9	3	9.9	H5	-	1	0168370 ²⁾	0168486 ²⁾
7/16		14	11.112	100	15	8.0	6.2	9	3	9.4	H5	-	1	0150351 ²⁾	0159507 ²⁾
	1/2	20	12.700	110	18	9.0	7.0	10	3	11.5	H5	-	1	0168387 ²⁾	0168493 ²⁾
1/2		13	12.700	110	18	9.0	7.0	10	3	10.8	H5	-	1	0150368 ²⁾	0159514 ²⁾
	5/8	18	15.875	110	20	12.0	9.0	12	4	14.5	H5	-	1	0168394 ²⁾	0168509 ²⁾
5/8		11	15.875	110	20	12.0	9.0	12	4	13.5	H5	-	1	0150375 ²⁾	0159552 ²⁾
	3/4	16	19.050	125	25	14.0	11.0	14	4	17.5	H5	-	1	0168400 ²⁾	0168516 ²⁾
3/4		10	19.050	125	25	14.0	11.0	14	4	16.5	H5	-	1	0150382 ²⁾	0159576 ²⁾
	7/8	14	22.225	140	25	18.0	14.5	17	4	20.4	H6	-	1	0168417 ²⁾	0168523 ²⁾
7/8		9	22.225	140	25	18.0	14.5	17	4	19.5	H6	-	1	0150399 ²⁾	0159590 ²⁾
	1"	12	25.400	160	30	18.0	14.5	17	4	23.25	H6	-	1	0168424 ²⁾	0168530 ²⁾
1"		8	25.400	160	30	18.0	14.5	17	4	22.25	H6	-	1	0150405 ²⁾	0168318 ²⁾

Note: DIN shank and square dimensions will necessitate metric holders

¹⁾ Reinforced Shanks

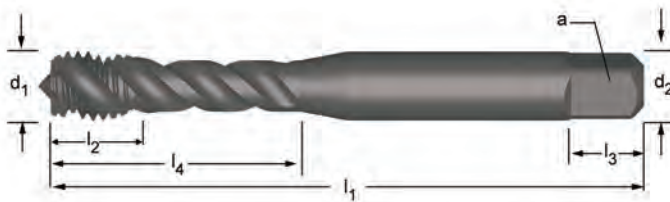
²⁾ Reduced Shanks

Multi-Application, Semi-Bottoming

E023 Premium substrate with Steam tempered surface treatment
E033 reduces wear and prevents chip welding in abrasive or harder ferrous materials.

E023 = UNC Sizes, E033 = UNF Sizes

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



E023/E033

UNC UNF

ISO
529

2B



HSS-E



No.2 - 1"

UNC	UNF	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	↔	l ₄ mm	Limits	Pack Qty	E023 E033
2		56	2.184	44.5	9.5	2.80	2.24	5	2	1.85	9.5	H2	1	0010440 ¹⁾
4		40	2.845	48	6	3.15	2.50	5	3	2.35	14	H2	1	0569382 ¹⁾
5		40	3.175	48	6	3.15	2.50	5	3	2.65	12.5	H2	1	0010471 ¹⁾
6		32	3.505	50	6	3.55	2.80	5	3	2.85	16	H2	1	0569399 ¹⁾
	8	36	4.166	53	7	4.5	3.55	6	3	3.50	17	H3	1	0570081 ¹⁾
8		32	4.166	53	7	4.50	3.55	6	3	3.50	17	H3	1	0569405 ¹⁾
	10	32	4.826	58	8	5.0	4.00	7	3	4.10	20	H3	1	0570098 ¹⁾
10		24	4.826	58	8	5.00	4.00	7	3	3.90	20	HH3	1	0569412 ¹⁾
12		24	5.486	62	12	5.60	4.50	7	3	4.50	21	H3	1	0569429 ¹⁾
	1/4	28	6.350	66	10	6.3	5.00	8	3	5.50	28	H4	1	0570104 ¹⁾
1/4		20	6.350	66	10	6.30	5.00	8	3	5.10	28	H5	1	0569436 ¹⁾
	5/16	24	7.938	72	12	8.0	6.30	9	3	6.90	31	H4	1	0570111 ¹⁾
5/16		18	7.938	72	12	8.00	6.30	9	3	6.60	31	H5	1	0569443 ¹⁾
	3/8	24	9.525	80	15	10.0	8.00	11	3	8.50	34	H4	1	0570128 ¹⁾
3/8		16	9.525	80	15	10.00	8.00	11	3	8.00	34	H5	1	0569450 ¹⁾
	7/16	20	11.112	85	19	8.0	6.30	9	3	9.90	-	H5	1	0570135 ²⁾
7/16		14	11.112	85	19	8.00	6.30	9	3	9.40	-	H5	1	0569467 ²⁾
	1/2	20	12.700	89	22	9.0	7.10	10	3	11.50	-	H5	1	0570142 ²⁾
1/2		13	12.700	89	19	9.00	7.10	10	3	10.80	-	H5	1	0569474 ²⁾
	9/16	18	14.288	95	24	11.2	9.00	12	3	12.90	-	H5	1	0570159 ²⁾
	5/8	18	15.875	102	24	12.5	10.00	13	4	14.50	-	H5	1	0570166 ²⁾
5/8		11	15.875	102	24	12.50	10.00	13	4	13.50	-	H5	1	0569481 ²⁾
	3/4	16	19.050	112	29	14.0	11.20	14	4	17.50	-	H5	1	0570173 ²⁾
3/4		10	19.050	112	29	14.00	11.20	14	4	16.50	-	H5	1	0569498 ²⁾
	7/8	14	22.225	118	29	16.0	12.50	16	4	20.40	-	H6	1	0570180 ²⁾
7/8		9	22.225	118	29	16.00	12.50	16	4	19.50	-	H6	1	0569504 ²⁾
	1"	12	25.400	130	35	18.0	14.00	18	4	23.25	-	H6	1	0570197 ²⁾
1"		8	25.400	130	35	18.00	14.00	18	4	22.25	-	H6	1	0569511 ²⁾

Note: ISO shank and square dimensions will necessitate metric holders

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

SPIRAL FLUTE TAP (48°-52°)

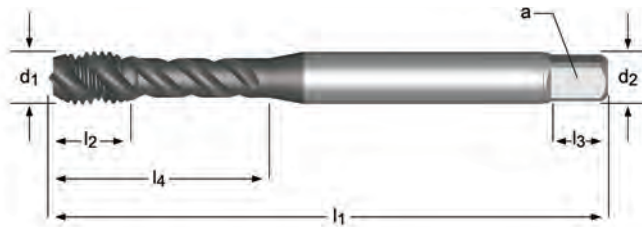


MXL Multi-Application, Semi-Bottoming

1677AP Designed for blind hole tapping in a variety of materials with a hardness up to 36 Rc. The premium substrate and TiCN coating combine to offer superior abrasion resistance, higher operating speeds, improved thread quality, reduced cycle times, and longer tool life.

1679 Coolant thru design allows higher tapping speeds and eliminates the problems associated with inadequate coolant in horizontal or deep hole applications.

- 1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 4.2 5.1 5.2 6.1 6.2 6.3
7.1 7.2 7.3 7.4



APPLIX

1677AP(M)		1679(M)	
M	MF	M	MF
DIN ANSI		DIN ANSI	
6H		6H	
HSS PM		HSS PM	
M4 - M24		M6 - M24	

M	MF	TPI	l_1 mm	l_2 mm	l_4 Inch (Neck Length)	Limits	d_2 Ø Inch	a Inch	# of Flutes	Pack Qty	1677AP	1679(M)
4		0.70	63	6	21	D4	0.168	0.131	3	1	46204927	¹⁾ —
5		0.80	70	9	25	D4	0.194	0.152	3	1	46204928	¹⁾ —
6		1.00	80	11	30	D5	0.255	0.191	3	1	46204929	¹⁾ 1717704 ¹⁾
	8	1.00	90	12	35	D5	0.318	0.238	3	1	46205010	¹⁾ —
8		1.25	90	12	35	D5	0.318	0.238	3	1	46204930	¹⁾ 1717706 ¹⁾
	10	1.25	100	14	39	D6	0.381	0.286	3	1	46204913	¹⁾ 1717708
10		1.50	100	14	39	D6	0.381	0.286	3	1	46204914	¹⁾ 1717710 ¹⁾
	12	1.50	100	16		D6	0.367	0.275	3	1	46204915	²⁾ —
12		1.75	110	16		D6	0.367	0.275	3	1	46204916	²⁾ 1717722 ²⁾
	14	1.50	100	18		D7	0.429	0.322	3	1	46204917	²⁾ —
14		2.00	110	18		D7	0.429	0.322	3	1	46204918	²⁾ 1717726 ²⁾
16		2.00	110	19		D7	0.480	0.360	3	1	46204920	²⁾ 1717730 ²⁾
	18	1.50	110	21		D7	0.542	0.406	3	1	46204921	²⁾ —
18		2.50	125	21		D7	0.542	0.406	3	1	46204922	²⁾ 1717734 ²⁾
	20	1.50	125	21		D7	0.652	0.489	3	1	46204923	²⁾ —
20		2.50	140	21		D7	0.652	0.489	3	1	46204924	²⁾ 1717738 ²⁾
24		3.00	160	26		D8	0.760	0.570	4	1	46204926	²⁾ 1717742 ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

Multi-Application, Semi-Bottoming

E007 Premium substrate for blind hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft and non-ferrous materials.

E007 = Metric Coarse, E017 = Metric Fine

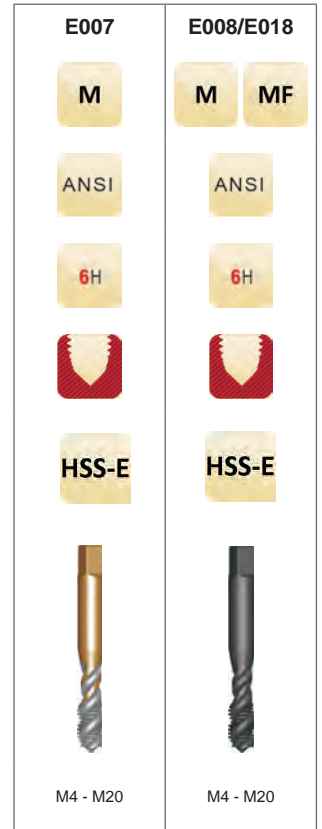
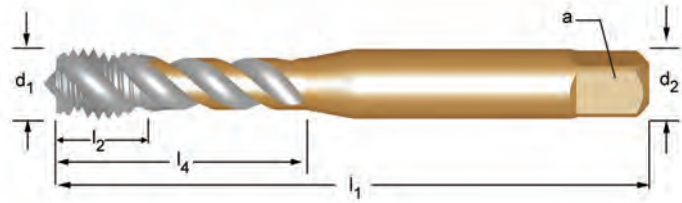
1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 7.1 7.2 7.3 7.4

E008 Premium substrate with Steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

E018

E008 = Metric Coarse, E018 = Metric Fine

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



M	MF	P mm	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch	a Inch	# of flutes	Limits	↔	l ₄ Inch	Pack Qty	E007	E008 E018	
4		0.70	2.1/8	0.2484	0.1680	0.1310	3	D4	3.30	N30	0.6526	1	0580608 ¹⁾	0580707 ¹⁾
5		0.80	2.3/8	0.2650	0.1940	0.1520	3	D4	4.20	N19	0.8434	1	0580615 ¹⁾	0580714 ¹⁾
6		1.00	2.1/2	0.3937	0.2550	0.1910	3	D5	5.00	N9	1.0993	1	0580622 ¹⁾	0580721 ¹⁾
	8	1.00	2.23/32	0.4567	0.3180	0.2380	3	D5	7.00	J	1.3094	1	—	0581032 ¹⁾
8		1.25	2.23/32	0.4567	0.3180	0.2380	3	D5	6.80	H	1.3094	1	0580639 ¹⁾	0580738 ¹⁾
	10	1.00	2.15/16	0.5315	0.3810	0.2860	3	D6	9.00	T	1.4415	1	—	0581049 ¹⁾
10		1.50	2.15/16	0.5315	0.3810	0.2860	3	D6	8.50	Q	1.4415	1	0580646 ¹⁾	0580745 ¹⁾
12		1.75	3.3/8	0.6890	0.3670	0.2750	3	D6	10.30	Y	—	1	0580653 ²⁾	0580752 ²⁾
	14	1.50	3.19/32	0.7087	0.4290	0.3220	3	D7	12.50	31/64	—	1	—	0581056 ²⁾
14		2.00	3.19/32	0.7087	0.4290	0.3220	3	D7	12.00	15/32	—	1	—	0580769 ²⁾
16		2.00	3.13/16	0.7087	0.4800	0.3600	3	D7	14.00	35/64	—	1	0580677 ²⁾	0580776 ²⁾
20		2.50	4.15/32	0.8858	0.6520	0.4890	3	D7	17.50	11/16	—	1	—	0580790 ²⁾

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

SPIRAL FLUTE TAPS (45°)



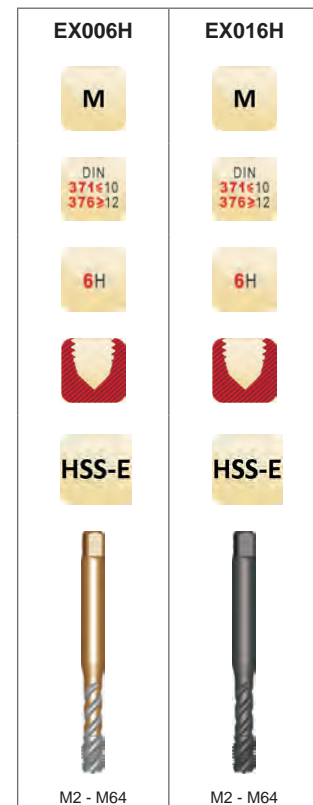
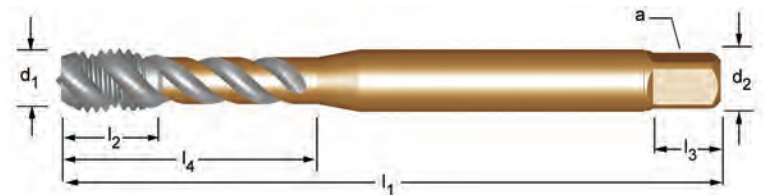
Multi-Application, Semi-Bottoming

EX006H Premium substrate for blind hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft and non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 7.1 7.2 7.3 7.4

EX016H Premium substrate with Steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



M	P mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	a mm	l ₃ mm	# of Flutes	Flute Width	l ₄ mm	Limits	Pack Qty	EX006H	EX016H
2	0.40	45	4	2.8	2.1	5	3	1.6	9	D3	1	0137307 ¹⁾	0137321 ¹⁾
2.5	0.45	50	4	2.8	2.1	5	3	2.05	12.5	D3	1	0137314 ¹⁾	0137338 ¹⁾
3	0.50	56	6	3.5	2.7	6	3	2.5	18	D3	1	0136591 ¹⁾	0136942 ¹⁾
3.5	0.60	56	7	4.0	3.0	6	3	2.9	20	D4	1	0136607 ¹⁾	0136966 ¹⁾
4	0.70	63	7	4.5	3.4	6	3	3.3	21	D4	1	0136614 ¹⁾	0136973 ¹⁾
5	0.80	70	8	6.0	4.9	8	3	4.2	25	D4	1	0136621 ¹⁾	0136980 ¹⁾
6	1.00	80	10	4.5	3.4	6	3	5	31	D5	1	0136645 ²⁾	0137000 ²⁾
6	1.00	80	10	6.0	4.9	8	3	5	31	D5	1	0136638 ¹⁾	0136997 ¹⁾
7	1.00	80	10	7.0	5.5	8	3	6	31	D5	1	0136652 ¹⁾	0137017 ¹⁾
8	1.25	90	13	6.0	4.9	8	3	6.8	35	D5	1	0136676 ²⁾	0137031 ²⁾
8	1.25	90	12	8.0	6.2	9	3	6.8	35	D5	1	0136669 ¹⁾	0137024 ¹⁾
10	1.50	100	15	7.0	5.5	8	3	8.5	39	D6	1	0136690 ²⁾	0137055 ²⁾
10	1.50	100	15	10.0	8.0	11	3	8.5	39	D6	1	0136683 ¹⁾	0137048 ¹⁾
12	1.75	110	16	9.0	7.0	10	3	10.3	-	D6	1	0136706 ²⁾	0137062 ²⁾
14	2.00	110	20	11.0	9.0	12	3	12	-	D7	1	0136713 ²⁾	0137079 ²⁾
16	2.00	110	20	12.0	9.0	12	4	14	-	D7	1	0136720 ²⁾	0137086 ²⁾
18	2.50	125	25	14.0	11.0	14	4	15.5	-	D7	1	0136737 ²⁾	0137093 ²⁾
20	2.50	140	25	16.0	12.0	15	4	17.5	-	D7	1	0136744 ²⁾	0137109 ²⁾
22	2.50	140	25	18.0	14.5	17	4	19.5	-	D8	1	0136829 ²⁾	0137116 ²⁾
24	3.00	160	30	18.0	14.5	17	4	21	-	D8	1	0136836 ²⁾	0137123 ²⁾
27	3.00	160	30	20.0	16.0	19	4	24	-	D8	1	0136843 ²⁾	0137130 ²⁾
30	3.50	180	36	22.0	18.0	21	4	26.5	-	D9	1	0136850 ²⁾	0137147 ²⁾
33	3.50	180	36	25.0	20.0	23	4	29.5	-	D9	1	0136867 ²⁾	0137154 ²⁾
36	4.00	200	40	28.0	22.0	25	4	32	-	D9	1	0136874 ²⁾	0137161 ²⁾
39	4.00	200	40	32.0	24.0	27	4	35	-	D9	1	0136881 ²⁾	0137178 ²⁾
42	4.50	200	45	32.0	24.0	27	4	37.5	-	D10	1	0136898 ²⁾	0137185 ²⁾
48	5.00	250	50	36.0	29.0	32	4	43	-	D11	1	0136904 ²⁾	0137192 ²⁾
52	5.00	250	50	40.0	32.0	35	5	47	-	D11	1	0136911 ²⁾	0137208 ²⁾
56	5.50	250	55	40.0	32.0	35	5	50.5	-	D11	1	0136928 ²⁾	0137215 ²⁾
64	6.00	315	60	50.0	39.0	42	6	58	-	D12	1	0136935 ²⁾	0137222 ²⁾

Note: DIN shank and square dimensions will necessitate metric holders

¹⁾ Reinforced Shanks (DIN 371)

²⁾ Reduced Shanks (DIN 376)

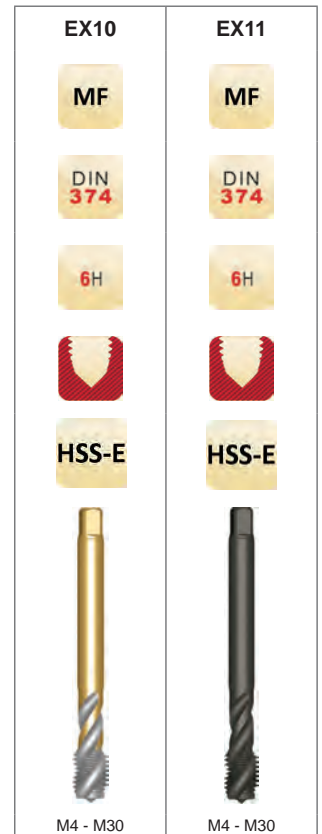
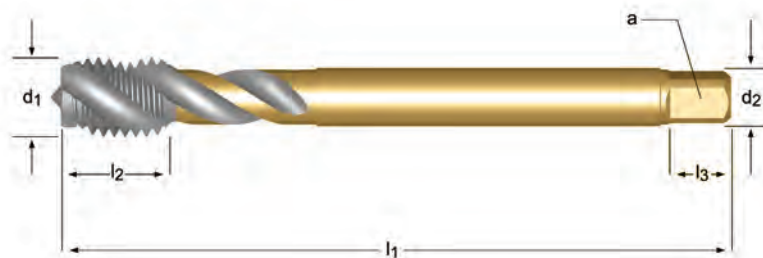
Multi-Application, Semi-Bottoming

EX10 Premium substrate for blind hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft and non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 7.1 7.2 7.3 7.4

EX11 Premium substrate with Steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



MF	P mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	Limits	Pack Qty	EX10	EX11	
4	0.50	63	7	2.8	2.1	5	3	3.5	D4	1	0149669	0149966
5	0.50	70	8	3.5	2.7	6	3	4.5	D4	1	0149676	0149973
6	0.75	80	10	4.5	3.4	6	3	5.3	D5	1	0149683	0149980
8	0.75	80	13	6.0	4.9	8	3	7.3	D5	1	0149690	0149997
8	1.00	90	13	6.0	4.9	8	3	7	D5	1	0149706	0150009
10	0.75	90	13	7.0	5.5	8	3	9.3	D6	1	0149713	0150016
10	1.00	90	13	7.0	5.5	8	3	9	D6	1	0149720	0150023
10	1.25	100	15	7.0	5.5	8	3	8.8	D6	1	0149737	0150030
12	1.00	100	15	9.0	7.0	10	3	11	D6	1	0149744	0150047
12	1.25	100	15	9.0	7.0	10	3	10.8	D6	1	0149751	0150054
12	1.50	100	15	9.0	7.0	10	3	10.5	D6	1	0149768	0150061
14	1.00	100	15	11.0	9.0	12	3	13	D7	1	0149775	0150078
14	1.25	100	15	11.0	9.0	12	3	12.8	D7	1	0149782	0150085
14	1.50	100	15	11.0	9.0	12	3	12.5	D7	1	0149799	0150092
16	1.00	100	15	12.0	9.0	12	4	15	D7	1	0149805	0150108
16	1.50	100	15	12.0	9.0	12	4	14.5	D7	1	0149812	0150115
18	1.00	110	17	14.0	11.0	14	4	17	D7	1	0149829	0150122
18	1.50	110	17	14.0	11.0	14	4	16.5	D7	1	0149836	0150139
20	1.00	125	17	16.0	12.0	15	4	19	D7	1	0149843	0150146
20	1.50	125	17	16.0	12.0	15	4	18.5	D7	1	0149850	0150153
22	1.50	125	17	18.0	14.5	17	4	20.5	D8	1	0149867	0150160
24	1.50	140	20	18.0	14.5	17	4	22.5	D8	1	0149874	0150177
24	2.00	140	20	18.0	14.5	17	4	22	D8	1	0149881	0150184
25	1.50	140	20	18.0	14.5	17	4	23.5	D8	1	0149898	0150191
26	1.50	140	20	18.0	14.5	17	4	24.5	D8	1	0149904	0150207
27	1.50	140	20	20.0	16.0	19	4	25.5	D8	1	0149911	0150214
27	2.00	140	20	20.0	16.0	19	4	25	D8	1	0149928	0150221
28	1.50	140	20	20.0	16.0	19	4	26.5	D9	1	0149935	0150238
30	1.50	150	20	22.0	18.0	21	4	28.5	D9	1	0149942	0150245
30	2.00	150	20	22.0	18.0	21	4	28	D9	1	0149959	0150252

Note: DIN shank and square dimensions will necessitate metric holders

SPIRAL FLUTE TAPS (45°)



Multi-Application, Semi-Bottoming

E002 Premium substrate for blind hole tapping in tough or abrasive materials. Bronze tempered body and shank reduces rust and corrosion. Bright finish flutes improve chip flow in soft and non-ferrous materials.

E002 = Metric Coarse

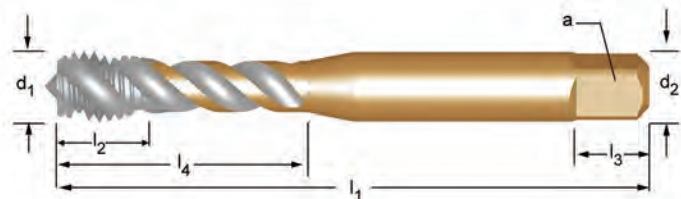
1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 7.1 7.2 7.3 7.4

E003 Premium substrate with Steam tempered surface treatment reduces wear and prevents chip welding in abrasive or harder ferrous materials.

E013

E003 = Metric Coarse, E013 = Metric Fine

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



E002	E003 / E013	
M	M	MF
ISO 529	ISO 529	
6H	6H	
HSS-E	HSS-E	
M2 - M24	M2 - M24	

Note: ISO shank and square dimensions will necessitate metric holders

M	MF	P mm	l ₁ mm	l ₂ mm	d ₂ ∅ mm	a mm	l ₃ mm	# of Flutes	Limits		l ₄ mm	Pack Qty	E002	E003 E013
2		0.40	41	8	2.50	2.00	4	2	D3	1.6	8	1	0168820 ¹⁾	0168844 ¹⁾
2.5		0.45	44.5	9.5	2.80	2.24	5	2	D3	2.05	9.5	1	0168837 ¹⁾	0168851 ¹⁾
3		0.50	48	6	3.15	2.50	5	3	D3	2.5	12.5	1	0567869 ¹⁾	0568002 ¹⁾
	4	0.50	53	7	4.0	3.15	6	3	D4	3.5	19	1	—	0568798 ¹⁾
4		0.70	53	7	4.00	3.15	6	3	D4	3.3	19	1	0567883 ¹⁾	0568026 ¹⁾
	5	0.50	58	8	5.0	4.0	7	3	D4	4.5	22	1	—	0568804 ¹⁾
5		0.80	58	8	5.00	4.00	7	3	D4	4.2	22	1	0567890 ¹⁾	0568033 ¹⁾
	6	0.50	66	10	6.3	5.0	8	3	D5	5.5	27	1	—	0568811 ¹⁾
	6	0.75	66	10	6.3	5.0	8	3	D5	5.3	27	1	—	0568828 ¹⁾
6		1.00	66	10	6.30	5.00	8	3	D5	5.0	27	1	0567906 ¹⁾	0568040 ¹⁾
	8	0.75	72	12	8.0	6.3	9	3	D5	7.3	31	1	—	0568835 ¹⁾
	8	1.00	72	12	8.0	6.3	9	3	D5	7.0	31	1	—	0568842 ¹⁾
8		1.25	72	12	8.00	6.30	9	3	D5	6.8	31	1	0567913 ¹⁾	0568057 ¹⁾
	10	1.00	80	15	10.0	8.0	11	3	D6	9.0	35	1	—	0568859 ¹⁾
	10	1.25	80	15	10.0	8.0	11	3	D6	8.8	35	1	—	0568866 ¹⁾
10		1.50	80	15	10.00	8.00	11	3	D6	8.5	35	1	0567920 ¹⁾	0568064 ¹⁾
	12	1.00	89	16	9.0	7.1	10	3	D6	11.0	-	1	—	0568873 ²⁾
	12	1.25	89	16	9.0	7.1	10	3	D6	10.8	-	1	—	0568880 ²⁾
	12	1.50	89	16	9.0	7.1	10	3	D6	10.5	-	1	—	0568897 ²⁾
12		1.75	89	16	9.00	7.10	10	3	D6	10.3	-	1	0567937 ²⁾	0568071 ²⁾
	14	1.50	95	18	11.2	9.0	12	3	D7	12.5	-	1	—	0568903 ²⁾
14		2.00	95	18	11.20	9.00	12	3	D7	12.0	-	1	0567944 ²⁾	0568088 ²⁾
	16	1.00	102	18	12.5	10.0	13	4	D7	15.0	-	1	—	0568910 ²⁾
	16	1.50	102	18	12.5	10.0	13	4	D7	14.5	-	1	—	0568927 ²⁾
16		2.00	102	18	12.50	10.00	13	4	D7	14.0	-	1	0567951 ²⁾	0568095 ²⁾
	18	1.50	112	29	14.0	11.2	14	4	D7	16.5	-	1	—	0568934 ²⁾
18		2.50	112	29	14.00	11.20	14	4	D7	15.5	-	1	0567968 ²⁾	0568101 ²⁾
	20	1.50	112	29	14.0	11.2	14	4	D7	18.5	-	1	—	0568941 ²⁾
20		2.50	112	29	14.00	11.20	14	4	D7	17.5	-	1	0567975 ²⁾	0568118 ²⁾
	22	1.50	118	29	16.0	12.5	16	4	D8	20.5	-	1	—	0568958 ²⁾
22		2.50	118	29	16.00	12.50	16	4	D8	19.5	-	1	0567982 ²⁾	0568125 ²⁾
24		3.00	130	35	18.00	14.00	18	4	D8	21.0	-	1	0567999 ²⁾	0568132 ²⁾

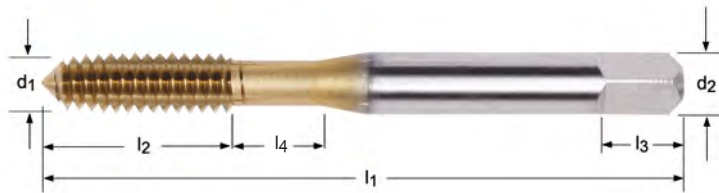
¹⁾ Reinforced Shanks, ²⁾ Reduced Shanks

Multi-Application / Lube Grooves, Full-Bottoming

1641 Premium PM substrate provides superior abrasion resistance and edge strength. Multiple Lube Groove design assures lubrication in the forming zone and eliminates the build up of hydraulic pressure in blind holes. TiN coated for enhanced performance. The hard, smooth coating provides a greater lubricity, increases tool life, and improves thread flank finish.

The entry taper is full bottoming style (1-2 thread chamfer) for blind hole tapping.

- 1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 5.1 6.1 6.2 6.3 7.1 7.2
7.3



1641(UNC)	1641(UNF)
UNC	UNF
ANSI	ANSI
2B 3B	2B 3B
HSS PM	HSS PM
No.4 - 1/2	No.10 - 3/8

UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch (Neck Length)	l_3 Inch	d_2 \varnothing Inch	\square a Inch	Limits	Pack Qty	1641(UNC)	1641(UNF)
4		40	1.7/8	5/16	9/16	3/16	0.141	0.110	H3	1	1712221	—
4		40	1.7/8	5/16	9/16	3/16	0.141	0.110	H5	1	1712223	—
6		32	2"	3/8	11/16	3/16	0.141	0.110	H3	1	1712233	—
6		32	2"	3/8	11/16	3/16	0.141	0.110	H5	1	1712235	—
8		32	2.1/8	3/8	3/4	1/4	0.141	0.110	H3	1	1712239	—
8		32	2.1/8	3/8	3/4	1/4	0.141	0.110	H5	1	1712241	—
	10	32	2.3/8	1/2	7/8	1/4	0.194	0.152	H4	1	—	1712258
	10	32	2.3/8	1/2	7/8	1/4	0.194	0.152	H6	1	—	1712260
10		24	2.3/8	1/2	7/8	1/4	0.194	0.152	H6	1	1712254	—
	1/4	28	2.1/2	5/8	1"	5/16	0.255	0.191	H4	1	—	1712270
	1/4	28	2.1/2	5/8	1"	5/16	0.255	0.191	H6	1	—	1712272
1/4		20	2.1/2	5/8	1"	5/16	0.255	0.191	H4	1	1712264	—
1/4		20	2.1/2	5/8	1"	5/16	0.255	0.191	H6	1	1712266	—
	5/16	24	2.23/32	11/16	1.1/8	3/8	0.318	0.238	H7	1	—	1712285
5/16		18	2.23/32	11/16	1.1/8	3/8	0.318	0.238	H5	1	1712277	—
5/16		18	2.23/32	11/16	1.1/8	3/8	0.318	0.238	H7	1	1712279	—
	3/8	24	2.15/16	3/4	1.1/4	7/16	0.381	0.286	H7	1	—	1712297
3/8		16	2.15/16	3/4	1.1/4	7/16	0.381	0.286	H5	1	1712289	—
3/8		16	2.15/16	3/4	1.1/4	7/16	0.381	0.286	H7	1	1712291	—
1/2		13	3.3/8	15/16	1.21/32	7/16	0.367	0.275	H5	1	1712301	—
1/2		13	3.3/8	15/16	1.21/32	7/16	0.367	0.275	H8	1	1712304	—

THREAD FORMING TAPS



Multi-Application / Lube Grooves, Full-Bottoming

1671 Premium PM substrate provides superior abrasion resistance and edge strength. Multiple Lube Groove design assures lubrication in the forming zone and eliminates the build up of hydraulic pressure in blind holes. TiN coated for enhanced performance. The hard, smooth coating provides a greater lubricity, increases tool life, and improves thread flank finish.

The entry taper is full bottoming style for blind hole tapping.

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 5.1 6.1 6.2 6.3 7.1 7.2
7.3



1671(M)

- M
- ANSI
- 6H
-
- HSS PM



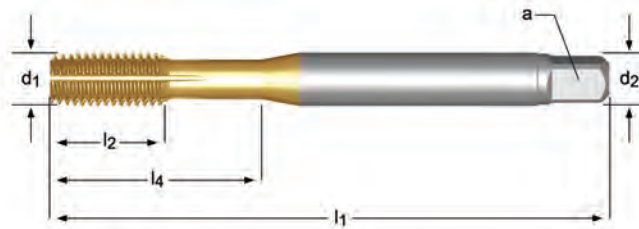
M3 - M10

M	P mm	l_1 Inch	l_2 Inch	l_4 Inch (Neck Length)	l_3 Inch	d_2 Ø Inch	\square a Inch	Limits	Pack Qty	1671(M)
3	0.50	1.15/16	5/16	1/2	3/16	0.141	0.110	D5	1	1713051
4	0.70	2.1/8	3/8	3/4	1/4	0.168	0.131	D6	1	1713052
5	0.80	2.3/8	1/2	7/8	1/4	0.194	0.152	D7	1	1713053
6	1.00	2.1/2	5/8	1"	5/16	0.255	0.191	D8	1	1713054
8	1.00	2.23/32	11/16	1.1/8	3/8	0.318	0.238	D9	1	1713055
8	1.25	2.23/32	11/16	1.1/8	3/8	0.318	0.238	D9	1	1713056
10	1.50	2.15/16	3/4	1.1/4	7/16	0.381	0.286	D10	1	1713057

MXR Multi-Application / Lube Grooves, Semi-Bottoming

1681AP Premium PM substrate provides superior abrasion resistance and edge strength. Multiple Lube Groove design assures lubrication in the forming zone and eliminates the build up of hydraulic pressure in blind holes. The TiN-Top coating process reduces friction, prevents chip welding and improves chip flow.

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 5.1 6.1 6.2 6.3 7.1 7.2
7.3



1681AP(UNC)	1681AP(UNF)
UNC	UNF
DIN ANSI	DIN ANSI
2B	2B
HSS PM	HSS PM
No.4 - 1"	No.10 - 7/8

UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch (Neck Length)	Limits	d_2 Ø Inch	a Inch	Pack Qty	1681AP (UNC)	1681AP (UNF)
4		40	2.205	0.433	0.709	H5	0.141	0.110	1	46204945 ¹⁾	—
6		32	2.205	0.472	0.787	H5	0.141	0.110	1	46204950 ¹⁾	—
8		32	2.480	0.512	0.827	H5	0.168	0.131	1	46204955 ¹⁾	—
	10	32	2.756	0.512	0.984	H6	0.194	0.152	1	—	46204938 ¹⁾
10		24	2.756	0.591	0.984	H6	0.194	0.152	1	46204937 ¹⁾	—
12		24	3.150	0.630	1.142	H6	0.220	0.165	1	46371643 ¹⁾	—
	1/4	28	3.150	0.669	1.181	H6	0.255	0.191	1	—	46204936 ¹⁾
1/4		20	3.150	0.669	1.181	H6	0.255	0.191	1	46204935 ¹⁾	—
	5/16	24	3.543	0.669	1.378	H7	0.318	0.238	1	—	46204947 ¹⁾
5/16		18	3.546	0.787	1.378	H7	0.318	0.238	1	46204946 ¹⁾	—
	3/8	24	3.937	0.709	1.535	H7	0.381	0.286	1	—	46204944 ¹⁾
3/8		16	3.937	0.866	1.535	H7	0.381	0.286	1	46204943 ¹⁾	—
	7/16	20	3.937	0.866	—	H8	0.323	0.242	1	—	46204952 ²⁾
7/16		14	3.937	0.866	—	H8	0.323	0.242	1	46204951 ²⁾	—
	1/2	20	3.937	0.866	—	H8	0.397	0.275	1	—	46204934 ²⁾
1/2		13	4.331	0.984	—	H8	0.367	0.275	1	46204933 ²⁾	—
5/8		11	4.331	1.063	—	H8	0.480	0.360	1	46204948 ²⁾	—
	3/4	16	4.331	0.984	—	H8	0.590	0.442	1	—	46204942 ²⁾
3/4		10	4.921	1.181	—	H8	0.590	0.442	1	46204941 ²⁾	—
	7/8	14	4.921	1.024	—	H9	0.697	0.523	1	—	46204953 ²⁾
7/8		9	5.512	1.260	—	H9	0.697	0.523	1	46204954 ²⁾	—
1"		8	6.299	1.417	—	H9	0.800	0.600	1	46204940 ²⁾	—

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

THREAD FORMING TAPS

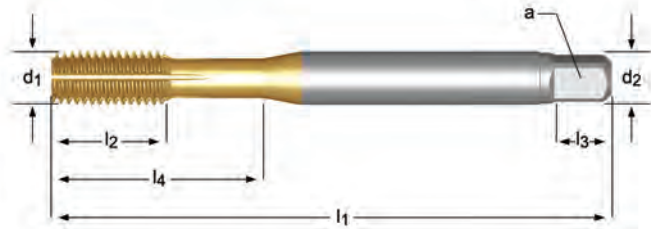


APPLIX

MXR Multi-Application / Lube Grooves, Semi-Bottoming

1691AP Coolant thru premium PM substrate allows higher tapping speeds in soft ferrous or non-ferrous materials. The TiN-Top coating process reduces friction, prevents chip welding and improves chip flow.

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 5.1 6.1 6.2 6.3 7.1 7.2
7.3



1691AP(UNC)	1691AP(UNF)
UNC	UNF
DIN ANSI	DIN ANSI
2B	2B
HSS PM	HSS PM
1/4 - 1"	5/16 - 1/2

UNC	UNF	TPI	l_1 Inch	l_2 Inch	l_4 Inch (Neck Length)	Limits	d_2 \emptyset Inch	\square a Inch	Pack Qty	1691AP (UNC)	1691AP (UNF)
1/4		20	3.150	0.669	1.181	H6	0.255	0.191	1	46204976 ¹⁾	—
	5/16	24	3.543	0.669	1.378	H7	0.318	0.238	1	—	46204985 ¹⁾
5/16		18	3.546	0.787	1.378	H7	0.318	0.238	1	46204984 ¹⁾	—
	3/8	24	3.937	0.709	1.535	H7	0.381	0.286	1	—	46204983 ¹⁾
3/8		16	3.937	0.866	1.535	H7	0.381	0.286	1	46204982 ¹⁾	—
	7/16	20	3.937	0.866	—	H8	0.323	0.242	1	—	46204989 ²⁾
	1/2	20	3.937	0.866	—	H8	0.397	0.275	1	—	46204975 ²⁾
1/2		13	4.331	0.984	—	H8	0.367	0.275	1	46204974 ²⁾	—
5/8		11	4.331	1.063	—	H8	0.480	0.360	1	46204986 ²⁾	—
3/4		10	4.921	1.181	—	H8	0.590	0.442	1	46204980 ²⁾	—
1"		8	6.299	1.417	—	H9	0.800	0.600	1	46204979 ²⁾	—

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

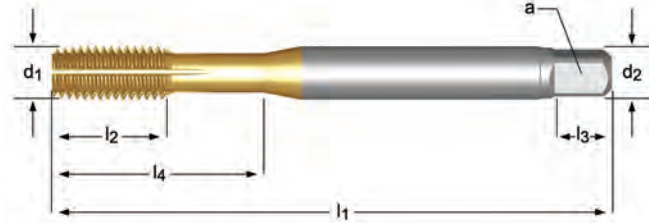
MXR Multi-Application / Lube Grooves, Semi-Bottoming



1687AP Premium PM substrate provides superior abrasion resistance and edge strength. Multiple Lube Groove design assures lubrication in the forming zone and eliminates the build up of hydraulic pressure in blind holes. The TiN-Top coating process reduces friction, prevents chip welding and improves chip flow. Features a semi-bottoming lead for improved performance and longer tool life. Can be used for through or blind holes.

1697AP Coolant thru premium PM substrate allows higher tapping speeds in soft ferrous or non-ferrous materials. The TiN-Top coating process reduces friction, prevents chip welding and improves chip flow.

- 1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3 4.1 5.1 6.1 6.2 6.3 7.1 7.2
7.3



1687AP		1697AP	
M	MF	M	
DIN ANSI		DIN ANSI	
6H		6H	
HSS PM		HSS PM	
M4 - M20		M6 - M20	

M	MF	P mm	l ₁ mm	l ₂ mm	l ₂ Inch	l ₄ Inch (Neck Length)	Limits	d ₂ Ø Inch	∠ a Inch	Pack Qty	1687AP	1697AP
4		0.70	63	13		21	D6	0.168	0.131	1	46204970	¹⁾ —
5		0.80	70	15		25	D7	0.194	0.152	1	46204971	¹⁾ —
6		1.00	80	17		30	D8	0.255	0.191	1	46204972	¹⁾ 46205004
8		1.25	90	20		25	D9	0.318	0.238	1	46204973	¹⁾ —
8		1.25	90	20		35	D9	0.318	0.238	1	—	46205005
	10	1.25	100	16		39	D10	0.381	0.286	1	46204956	¹⁾ —
10		1.50	100	22		39	D10	0.381	0.286	1	46204957	¹⁾ 46204991
	12	1.50	100	22			D11	0.367	0.275	1	46204958	²⁾ —
12		1.75	110	24			D11	0.367	0.275	1	46204959	²⁾ 46204993
	14	1.50	100	22			D10	0.429	0.322	1	46204960	²⁾ —
14		2.00	110	26			D11	0.429	0.322	1	46204961	²⁾ —
	16	1.50	100	22			D10	0.480	0.360	1	46204962	²⁾ —
16		2.00	110	27			D11	0.480	0.360	1	46204963	²⁾ 46204997
	20	1.50	125		25		D11	0.652	0.489	1	—	46205000
20		2.50	140	32			D12	0.652	0.489	1	46204967	²⁾ —

¹⁾ Reinforced Shanks

²⁾ Reduced Shanks

PIPE TAPS, STRAIGHT FLUTE



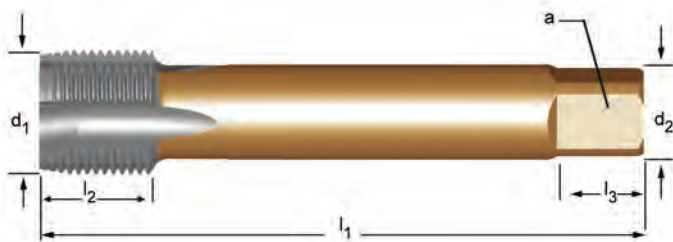
Parallel Thread, G (BSP), Plug Style

EP40 Bronze tempered body and shank reduces rust and corrosion. Bright flutes improve chip flow in soft or non-ferrous materials.

- 1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 5.1 5.2 6.1
6.2 6.3 7.1 7.2 7.3 7.4 8.1

EP41 Steam tempered surface treatment reduces wear and chip welding in abrasive or harder ferrous materials.

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



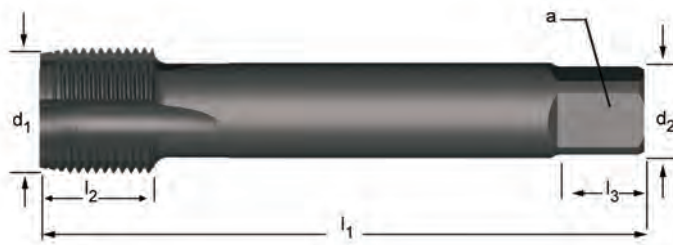
G(BSP)	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of flutes		Pack Qty	EP40	EP41
1/8	28	9.728	90	18	7.0	5.5	8	3	8.8	1	0138588	0138663
1/4	19	13.157	100	21	11.0	9.0	12	3	11.8	1	0138595	0138670
3/8	19	16.662	100	21	12.0	9.0	12	4	15.25	1	0138601	0138687
1/2	14	20.955	125	24	16.0	12.0	15	4	19	1	0138618	0138694
5/8	14	22.911	125	24	18.0	14.5	17	4	21	1	0138625	0138700
3/4	14	26.441	140	28	20.0	16.0	19	4	24.5	1	0138632	0147054
7/8	14	30.201	150	28	22.0	18.0	21	4	28.25	1	0138649	0149645
1"	11	33.249	160	30	25.0	20.0	23	4	30.75	1	0138656	0149652

Note: DIN shank and square dimensions will necessitate metric holders

Parallel Thread, G(BSP), Plug Style

E041 Steam tempered surface treatment reduces wear and chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4



E041

G

DORMER ISO

Normal

HSS-E

1/8 - 3/4

G(BSP)	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ ∅ mm	□ a mm	l ₃ mm	# of Flutes	↔	Pack Qty	E041
1/8	28	9.728	90	15	8.0	6.3	9	3	8.80	1	0569818
1/4	19	13.157	100	19	10.0	8.0	11	3	11.80	1	0569825
3/8	19	16.662	100	21	12.5	10.0	13	3	15.25	1	0569832
1/2	14	20.955	125	26	16.0	12.5	16	4	19.00	1	0569849
3/4	14	26.441	140	28	20.0	16.0	20	4	24.50	1	0569856

Note: ISO shank and square dimensions will necessitate metric holders

PIPE TAPS, SPIRAL FLUTE



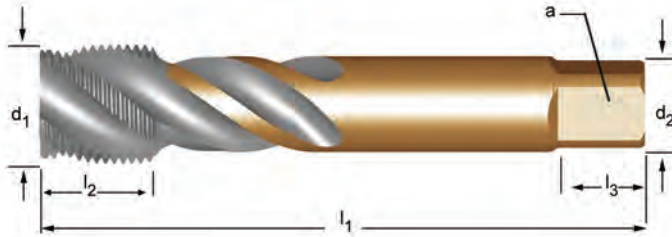
Parallel Thread, G(BSP), Semi- Bottoming

EX40 Bronze tempered body and shank reduces rust and corrosion. Bright flutes improve chip flow in soft or non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 4.1 4.2 5.1 5.2 7.1 7.2 7.3 7.4 8.1

EX41 Steam tempered surface treatment reduces wear and chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 2.1 2.2 2.3



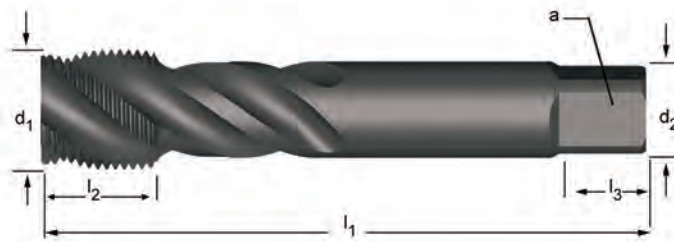
G(BSP)	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of flutes		Pack Qty	EX40	EX41
1/8	28	9.728	90	13	7.0	5.5	8	3	8.8	1	0168547	0168653
1/4	19	13.157	100	15	11.0	9.0	12	3	11.8	1	0168554	0168660
3/8	19	16.662	100	15	12.0	9.0	12	4	15.25	1	0168561	0168677
1/2	14	20.955	125	18	16.0	12.0	15	4	19	1	0168578	0168684
5/8	14	22.911	125	18	18.0	14.5	17	4	21	1	0168585	0168691
3/4	14	26.441	140	20	20.0	16.0	19	4	24.5	1	0168592	0168707
7/8	14	30.201	150	20	22.0	18.0	21	4	28.25	1	0168608	0168714
1"	11	33.249	160	22	25.0	20.0	23	4	30.75	1	0168615	0168721
1.1/8	11	37.897	170	22	28.0	22.0	25	4	35	1	0168622	0168738
1.1/4	11	41.910	170	22	32.0	24.0	27	4	39.5	1	0168639	0168745
1.1/2	11	47.803	190	23	36.0	29.0	32	4	45	1	0168646	0168752

Note: DIN shank and square dimensions will necessitate metric holders

Parallel Thread, G(BSP), Semi-Bottoming

E043 Steam tempered surface treatment reduces wear and chip welding in abrasive or harder ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3



E043

G

DORMER ISO

Normal

HSS-E

1/8 - 3/4

G(BSP)	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ ∅ mm	□ a mm	l ₃ mm	# of flutes		Pack Qty	E043
1/8	28	9.728	90	15	8.0	6.3	9	3	8.80	1	0569917
1/4	19	13.157	100	19	10.0	8.0	11	3	11.80	1	0569924
3/8	19	16.662	100	21	12.5	10.0	13	4	15.25	1	0569931
1/2	14	20.955	125	26	16.0	12.5	16	4	19.00	1	0569948
3/4	14	26.441	140	28	20.0	16.0	20	4	24.50	1	0569955

Note: ISO shank and square dimensions will necessitate metric holders

HAND TAPS



General Purpose

1500
1500S
1528
1528S

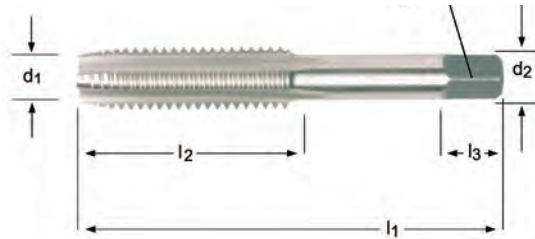
The most versatile taps for hand use or machine tapping in a wide variety of materials in through or blind hole applications. Available in 3 chamfer lengths - taper, plug, and bottoming.

Taper - 7-10 pitch chamfer length
Plug - 3-5 pitch chamfer length
Bottoming - 1-2 pitch chamfer length

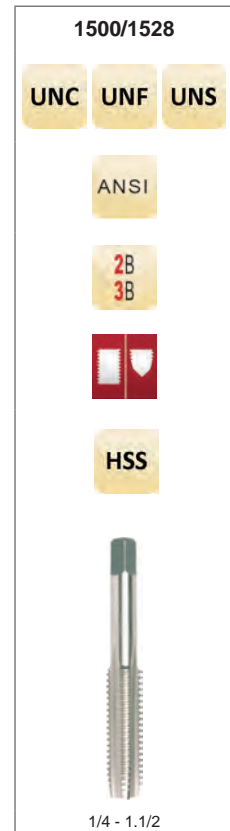
1500 - Fractional sizes

1528 - Machine screw sizes

1500S / 1528S - Sets include 1 of each tap (Taper, Plug, and Bottoming)



- Sizes 0 thru 3/8 have male centers on thread end
- Sizes larger than 3/8 all have female centers / flat ends



Nominal d_1	TPI UNC	TPI UNF	TPI UNS	l_1 Inch	l_2 Inch	d_2 Ø Inch /	\square a Inch	l_3 Inch	# of Flutes	Limits	Pack Qty	Taper	Plug	Bottoming	Sets
0		80		1.5/8	5/16	0.1410	0.1100	3/16	2	H1	1	1010593	1010594	1010596	1010999
0		80		1.5/8	5/16	0.1410	0.1100	3/16	2	H2	1	—	1010595	1010597	—
1	64			1.11/16	3/8	0.1410	0.1100	3/16	2	H1	1	1010598	1010599	1010601	1011000
1		72		1.11/16	3/8	0.1410	0.1100	3/16	2	H1	1	1010603	1010604	1010606	1011001
2	56			1.3/4	7/16	0.1410	0.1100	3/16	2	H2	1	—	1010615	1010617	—
2	56			1.3/4	7/16	0.1410	0.1100	3/16	3	H1	1	1010608	1010610	1010612	—
2	56			1.3/4	7/16	0.1410	0.1100	3/16	3	H2	1	1010609	1010611	1010613	1011003
2		64		1.3/4	7/16	0.1410	0.1100	3/16	3	H2	1	—	—	—	1011073
3	48			1.13/16	1/2	0.1410	0.1100	3/16	2	H2	1	—	1010631	—	—
3	48			1.13/16	1/2	0.1410	0.1100	3/16	3	H2	1	1010625	1010627	1010629	1011005
3		56		1.13/16	1/2	0.1410	0.1100	3/16	3	H2	1	1010634	1010636	1010637	1011074
4	40			1.7/8	9/16	0.1410	0.1100	3/16	2	H2	1	—	1010650	1010652	—
4	40			1.7/8	9/16	0.1410	0.1100	3/16	3	H1	1	1010643	1010645	1010647	—
4	40			1.7/8	9/16	0.1410	0.1100	3/16	3	H2	1	1010644	1010646	1010648	1011008
4		48		1.7/8	9/16	0.1410	0.1100	3/16	3	H2	1	1010653	1010655	1010656	1011075
5	40			1.15/16	5/8	0.1410	0.1100	3/16	3	H2	1	1010660	1010662	1010664	1011010
5		44		1.15/16	5/8	0.1410	0.1100	3/16	3	H2	1	1010669	1010671	1010672	1011076
6	32			2"	11/16	0.1410	0.1100	3/16	2	H2	1	—	1010685	1010688	—
6	32			2"	11/16	0.1410	0.1100	3/16	2	H3	1	—	1010686	1010689	—
6	32			2"	11/16	0.1410	0.1100	3/16	3	H1	1	1010675	1010678	1010681	—
6	32			2"	11/16	0.1410	0.1100	3/16	3	H2	1	1010676	1010679	1010682	1011012
6	32			2"	11/16	0.1410	0.1100	3/16	3	H3	1	1010677	1010680	1010683	1011013
6		40		2"	11/16	0.1410	0.1100	3/16	3	H2	1	1010690	1010692	1010693	1011014

HAND TAPS

Nominal d ₁	TPI UNC	TPI UNF	TPI UNS	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	□ a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	Taper	Plug	Bottoming	Sets
8	32			2.1/8	3/4	0.1680	0.1310	1/4	2	H2	1	—	1010706	1010709	—
8	32			2.1/8	3/4	0.1680	0.1310	1/4	2	H3	1	—	1010707	1010710	—
8	32			2.1/8	3/4	0.1680	0.1310	1/4	3	H2	1	—	1010712	1010715	—
8	32			2.1/8	3/4	0.1680	0.1310	1/4	3	H3	1	—	1010713	1010716	—
8	32			2.1/8	3/4	0.1680	0.1310	1/4	4	H1	1	—	1010699	—	—
8	32			2.1/8	3/4	0.1680	0.1310	1/4	4	H2	1	1010697	1010700	1010703	1011016
8	32			2.1/8	3/4	0.1680	0.1310	1/4	4	H3	1	1010698	1010701	1010704	1011017
8		36		2.1/8	3/4	0.1680	0.1310	1/4	4	H2	1	1010717	1010719	1010720	1011018
10	24			2.3/8	7/8	0.1940	0.1520	1/4	2	H2	1	—	1010733	1010736	—
10	24			2.3/8	7/8	0.1940	0.1520	1/4	2	H3	1	—	1010734	1010737	—
10	24			2.3/8	7/8	0.1940	0.1520	1/4	3	H2	1	—	1010739	—	—
10	24			2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	—	1010740	1010743	—
10	24			2.3/8	7/8	0.1940	0.1520	1/4	4	H1	1	—	1010726	—	—
10	24			2.3/8	7/8	0.1940	0.1520	1/4	4	H2	1	1010724	1010727	1010730	1011020
10	24			2.3/8	7/8	0.1940	0.1520	1/4	4	H3	1	1010725	1010728	1010731	1011021
10		32		2.3/8	7/8	0.1940	0.1520	1/4	2	H2	1	—	1010754	1010757	—
10		32		2.3/8	7/8	0.1940	0.1520	1/4	2	H3	1	—	1010755	1010758	—
10		32		2.3/8	7/8	0.1940	0.1520	1/4	3	H2	1	—	1010760	1010763	—
10		32		2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	—	1010761	1010764	—
10		32		2.3/8	7/8	0.1940	0.1520	1/4	4	H2	1	1010745	1010748	1010751	1011023
10		32		2.3/8	7/8	0.1940	0.1520	1/4	4	H3	1	1010746	1010749	1010752	1011024
12	24			2.3/8	15/16	0.2200	0.1650	9/32	4	H3	1	1010765	1010767	1010768	1011025
12		28		2.3/8	15/16	0.2200	0.1650	9/32	4	H3	1	1010769	1010771	1010772	1011026
1/4	20			2.1/2	1"	0.2550	0.1910	5/16	4	H1	1	1010001	1010004	1010008	—
1/4	20			2.1/2	1"	0.2550	0.1910	5/16	4	H2	1	1010002	1010005	1010009	—
1/4	20			2.1/2	1"	0.2550	0.1910	5/16	4	H3	1	1010003	1010006	1010010	1011029
1/4	20			2.1/2	1"	0.2550	0.1910	5/16	4	H5	1	—	1010007	1010011	—
1/4		28		2.1/2	1"	0.2550	0.1910	5/16	4	H2	1	—	1010016	1010020	—
1/4		28		2.1/2	1"	0.2550	0.1910	5/16	4	H3	1	1010014	1010017	1010021	1011032
1/4		28		2.1/2	1"	0.2550	0.1910	5/16	4	H4	1	—	1010018	1010022	—
5/16	18			2.23/32	1.1/8	0.3180	0.2380	3/8	4	H2	1	1010024	1010027	1010031	—
5/16	18			2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	1	1010025	1010028	1010032	1011035
5/16		24		2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	1	1010036	1010039	1010043	1011038
3/8	16			2.15/16	1.1/4	0.3810	0.2860	7/16	4	H2	1	1010046	1010049	1010053	—
3/8	16			2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	1	1010047	1010050	1010054	1011041
3/8	16			2.15/16	1.1/4	0.3810	0.2860	7/16	4	H5	1	—	1010051	1010055	—
3/8		24		2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	1	1010058	1010061	1010065	1011044
7/16	14			3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	1	1010067	1010070	1010074	1011045
7/16		20		3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	1	1010076	1010079	1010083	1011046
1/2	13			3.3/8	1.21/32	0.3670	0.2750	7/16	4	H2	1	—	1010087	1010091	—
1/2	13			3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	1	1010085	1010088	1010092	1011047
1/2	13			3.3/8	1.21/32	0.3670	0.2750	7/16	4	H5	1	—	1010089	1010093	—
1/2		20		3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	1	1010094	1010097	1010101	1011048
9/16	12			3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	1	1010103	1010106	1010108	1011049
9/16		18		3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	1	1010110	1010113	1010116	1011050
5/8	11			3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	1	1010118	1010121	1010123	1011051
5/8		18		3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	1	1010125	1010128	1010131	1011052
3/4	10			4.1/4	2"	0.5900	0.4420	11/16	4	H3	1	1010139	1010142	1010144	1011055
3/4		16		4.1/4	2"	0.5900	0.4420	11/16	4	H3	1	1010146	1010149	1010152	1011056
7/8	9			4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	1	1010154	1010157	1010159	1011057
7/8		14		4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	1	1010160	1010163	1010166	1011058

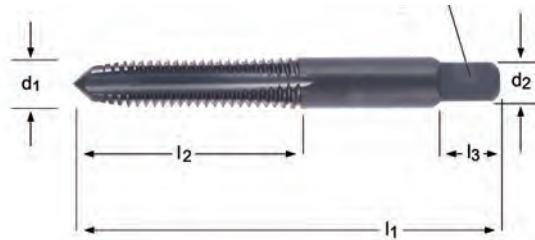
HAND TAPS



Nominal d ₁	TPI UNC	TPI UNF	TPI UNS	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	□ a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	Taper	Plug	Bottoming	Sets
1"	8			5.1/8	2.1/2	0.8000	0.6000	13/16	4	H4	1	1010167	1010170	1010172	1011059
1"		12		5.1/8	2.1/2	0.8000	0.6000	13/16	4	H4	1	1010173	1010174	1010175	1011060
1"			14	5.1/8	2.1/2	0.8000	0.6000	13/16	4	H4	1	1010176	1010178	1010181	—
1.1/8	7			5.7/16	2.9/16	0.8960	0.6720	7/8	4	H4	1	1010182	1010183	1010184	1011062
1.1/8		12		5.7/16	2.9/16	0.8960	0.6720	7/8	4	H4	1	1010185	1010186	1010187	1011063
1.1/4	7			5.3/4	2.9/16	1.0210	0.7660	1"	4	H4	1	1010188	1010189	1010190	1011064
1.1/4		12		5.3/4	2.9/16	1.0210	0.7660	1"	6	H4	1	1010191	1010192	1010193	1011065
1.3/8	6			6.1/16	3"	1.1000	0.8310	1.1/16	4	H4	1	1010194	1010195	1010196	1011066
1.3/8		12		6.1/16	3"	1.1000	0.8310	1.1/16	6	H4	1	1010197	1010198	1010199	1011067
1.1/2	6			6.3/8	3"	1.2300	0.9250	1.1/8	4	H4	1	1010200	1010201	1010202	1011068
1.1/2		12		6.3/8	3"	1.2300	0.9250	1.1/8	6	H4	1	1010203	1010204	1010205	1011069

General Purpose

1500A Similar in design to the standard 1500 series, but steam tempered to reduce wear and chip welding in harder ferrous materials. Not recommended for non-ferrous applications. For through or blind hole tapping.



¹⁾ Male centers on thread end

²⁾ Female centers / flat ends

1500A

UNC
UNF

ANSI

3B

HSS

1/4 - 1"

UNC	UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Limits	Chamfer	Pack Qty	1500A
1/4		20	2.1/2	1.000	0.2550	0.1910	5/16	4	H3	Plug	1	1050006 ¹⁾
	1/4	28	2.1/2	1.000	0.2550	0.1910	5/16	4	H3	Bottoming	1	1050021 ¹⁾
	5/16	24	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1050039 ¹⁾
5/16		18	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1050028 ¹⁾
	3/8	24	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1050061 ¹⁾
3/8		16	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1050050 ¹⁾
	7/16	20	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	Plug	1	1050079 ²⁾
7/16		14	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	Plug	1	1050070 ²⁾
	1/2	20	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Plug	1	1050097 ²⁾
1/2		13	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Plug	1	1050088 ²⁾
	9/16	18	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	Plug	1	1050113 ²⁾
9/16		12	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	Plug	1	1050106 ²⁾
	5/8	18	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Plug	1	1050128 ²⁾
5/8		11	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Plug	1	1050121 ²⁾
	3/4	16	4.1/4	2"	0.5900	0.4420	11/16	4	H3	Plug	1	1050149 ²⁾
3/4		10	4.1/4	2"	0.5900	0.4420	11/16	4	H3	Plug	1	1050142 ²⁾
	7/8	14	4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	Plug	1	1050163 ²⁾
7/8		9	4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	Plug	1	1050157 ²⁾
1"		8	5.1/8	2.1/2	0.8000	0.6000	13/16	4	H4	Plug	1	1050170 ²⁾

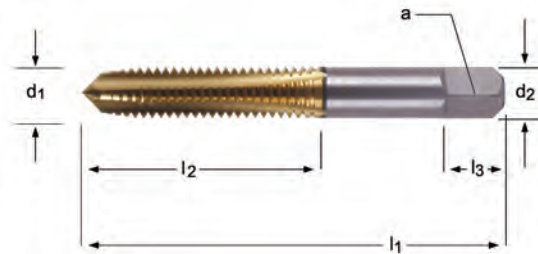
HAND TAPS



General Purpose

TN1500

Similar in design to the 1500 series but TiN coated for enhanced performance. The hard, smooth finish provides greater lubricity, increases tool life, improves thread flank finish, and allows higher tapping speeds. For through or blind hole tapping.



¹⁾ Male centers on thread end

²⁾ Female centers / flat ends

TN1500

UNC UNF

ANSI

3B

HSS

1/4 - 7/8

UNC	UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Limits	Chamfer	Pack Qty	TN1500
	1/4	28	2.1/2	1.0000	0.2550	0.1910	5/16	4	H3	Plug	1	1060017 ¹⁾
1/4		20	2.1/2	1.0000	0.2550	0.1910	5/16	4	H3	Plug	1	1060006 ¹⁾
	5/16	24	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1060039 ¹⁾
5/16		18	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1060028 ¹⁾
	3/8	24	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1060061 ¹⁾
3/8		16	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1060050 ¹⁾
	7/16	20	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	Plug	1	1060079 ²⁾
7/16		14	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	Plug	1	1060070 ²⁾
	1/2	20	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Plug	1	1060097 ²⁾
1/2		13	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Plug	1	1060088 ²⁾
		13	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Bottoming	1	1060092 ²⁾
5/8		11	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Plug	1	1060121 ²⁾
	5/8	18	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Bottoming	1	1060131 ²⁾
5/8		11	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Bottoming	1	1060123 ²⁾
	3/4	16	4.1/4	2 ^u	0.5900	0.4420	11/16	4	H3	Bottoming	1	1060152 ²⁾
3/4		10	4.1/4	2 ^u	0.5900	0.4420	11/16	4	H3	Bottoming	1	1060144 ²⁾
7/8		9	4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	Plug	1	1060157 ²⁾

General Purpose

E500

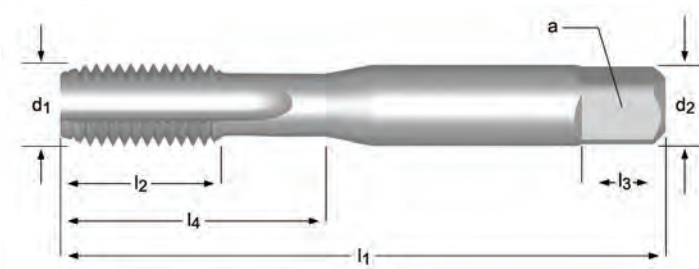
The most versatile taps for hand use or machine tapping in a wide variety of materials in through or blind hole applications. Available in 3 chamfer lengths - taper, plug, and semi-bottoming.

Taper - 7-10 pitch chamfer length

Plug - 3-5 pitch chamfer length

Semi-Bottoming - 1-2 pitch chamfer length

Sets include 1 of each tap (Taper, Plug, and Bottoming)



E500

M

ISO
529

6H



HSS




M1 - M56

Note: ISO shank and square dimensions will necessitate metric holders

Nominal d ₁	Pitch M	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	↔	l ₄ mm	Pack Qty	Taper	Plug	Semi - Bottoming	Sets
1	0.25	38	4.5	2.50	2.00	4	2	0.75	4.5	1	0160152	0160169	0122464	—
1.2	0.25	38	4.5	2.50	2.00	4	2	0.95	4.5	1	0160176	0160183	0122471	—
1.4	0.30	40	6	2.50	2.00	4	2	0.95	6	1	0160190	0160206	0122488	—
1.6	0.35	41	8	2.50	2.00	4	2	1.25	8	1	0155035	0139950	0093900	0155028
1.7	0.35	41	8	2.50	2.00	4	2	1.35	8	1	0155004	0093924	0093931	0154991
1.8	0.35	41	8	2.50	2.00	4	2	1.45	8	1	0154960	0093948	0093955	—
2	0.40	41	8	2.50	2.00	4	3	1.6	8	1	0094259	0094266	0094273	0154939
2	0.45	41	8	2.50	2.00	4	3	1.55	8	1	0160244	0160251	0160268	—
2.2	0.45	44.5	9.5	2.80	2.24	5	3	1.75	9.5	1	0154915	0094167	0094174	—
2.3	0.45	44.5	9.5	2.80	2.24	5	3	1.85	9.5	1	0154885	0094198	0094204	—
2.5	0.45	44.5	9.5	2.80	2.24	5	3	2.05	9.5	1	0154854	0094228	0094235	0154847
2.6	0.45	44.5	9.5	2.80	2.24	5	3	2.15	9.5	1	0156735	0156742	0122440	—
3	0.50	48	12.5	3.15	2.50	5	3	2.5	12.5	1	0154823	0094440	0094457	0094464
3	0.60	48	12.5	3.15	2.50	5	3	2.4	12.5	1	0159927	0159934	0159941	—
3.5	0.60	50	14	3.55	2.80	5	3	2.9	14	1	0094402	0094419	0094426	0154809
4	0.70	53	14	4.00	3.15	6	3	3.3	14	1	0154786	0094648	0094655	0094662
4	0.75	53	14	4.00	3.15	6	3	3.25	14	1	0160213	0160220	0160237	—
4.5	0.75	53	9.5	4.50	3.55	6	3	3.8	18	1	0154762	0094617	0094624	0154755
5	0.80	58	11	5.00	4.00	7	3	4.2	22	1	0154731	0094761	0094778	0154724
5	0.90	58	11	5.00	4.00	7	3	4.1	22	1	0159958	0159965	0159972	—
5.5	0.90	62	12	5.60	4.50	7	3	4.6	21	1	0159996	0160008	0160015	—
6	1.00	66	13	6.30	5.00	8	3	5	26	1	0094808	0094815	0094822	0154700
7	1.00	66	13	7.10	5.60	8	3	6	26	1	0154687	0139967	0094846	0094853
8	1.25	72	16	8.00	6.30	9	3	6.8	29	1	0154663	0094877	0094884	0094891
9	1.25	72	16	9.00	7.10	10	3	7.8	29	1	0154649	0152119	0094914	0154632
10	1.50	80	18	10.00	8.00	11	3	8.5	34	1	0153246	0093979	0093986	0154618
11	1.50	85	19	8.00	6.30	9	3	9.5		1	0154595	0094006	0094013	0154588
12	1.75	89	22	9.00	7.10	10	3	10.3		1	0154564	0094037	0094044	0094051
14	2.00	95	24	11.20	9.00	12	4	12		1	0152980	0094075	0094082	0154540
16	2.00	102	24	12.50	10.00	13	4	14		1	0154526	0094105	0094112	0154519
18	2.50	112	29	14.00	11.20	14	4	15.5		1	0154496	0094136	0094143	0154489
20	2.50	112	29	14.00	11.20	14	4	17.5		1	0154465	0150719	0094297	0154458

HAND TAPS



Nominal d ₁	Pitch M	l ₁ mm	l ₂ mm	d ₂ ∅ mm	□ a mm	l ₃ mm	# of Flutes		l ₄ mm	Pack Qty	Taper	Plug	Semi - Bottoming	Sets
22	2.50	118	29	16.00	12.50	16	4	19.5		1	0154434	0094310	0094327	0154427
24	3.00	130	35	18.00	14.00	18	4	21		1	0154403	0094341	0094358	0154397
27	3.00	135	35	20.00	16.00	20	4	24		1	0154366	0094365	0094372	—
30	3.50	138	41	20.00	16.00	20	4	26.5		1	0154359	0094488	0094495	—
33	3.50	151	41	22.40	18.00	22	4	29.5		1	0154342	0152225	0094525	—
36	4.00	162	47	25.00	20.00	24	4	32		1	0154335	0094549	0094556	—
39	4.00	170	47	28.00	22.40	26	4	35		1	0154328	0152232	0094587	—
42	4.50	170	53	28.00	22.40	26	6	37.5		1	0154311	0152249	0094686	—
45	4.50	187	54	31.50	25.00	28	6	40.5		1	0154304	0152256	0094709	—
48	5.00	187	60	31.50	25.00	28	6	43		1	0154298	0152263	0094730	—
52	5.00	200	60	35.50	28.00	31	6	47		1	—	—	0094792	—
56	5.50	200	60	35.50	28.00	31	6	50.5		1	—	—	0122457	—

Note: ISO shank and square dimensions will necessitate metric holders

General Purpose

E513 The most versatile taps for hand use or machine tapping in a wide variety of materials in through or blind hole applications. Available in 3 chamfer lengths - taper, plug, and semi-bottoming.

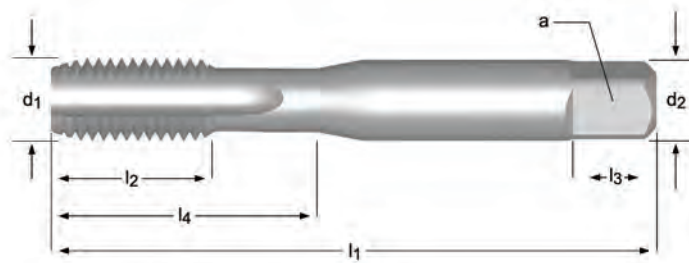
Taper - 7-10 pitch chamfer length

Plug - 3-5 pitch chamfer length

Semi-Bottoming - 1-2 pitch chamfer length

3 pc.(No.6) sets include 1 of each tap (Taper, Plug and Bottoming)

2 pc.(No.7) sets include 1 of each tap (Plug and Bottoming)



E513

MF

ISO
529

6H



HSS




M3 - M50

Note: ISO shank and square dimensions will necessitate metric holders

Nominal d ₁	Pitch MF	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	# of Flutes	l ₃ mm	↔	l ₄ mm	Pack Qty	Taper	Plug	Semi - Bottoming	2 Pc Sets	3 Pc Sets
3	0.35	48	12.5	3.15	2.50	3	5	2.65	12.5	1	0160039	0160046	0096567	—	—
3.5	0.35	48	12.5	3.15	2.50	3	5	3.2	12.5	1	—	—	0343111	—	—
4	0.50	53	14	4.00	3.15	3	6	3.5	14	1	0156766	0152454	0096680	0155561	—
5	0.50	58	11	5.00	4.00	3	7	4.5	22	1	0156728	0096727	0096734	0096741	—
5	0.75	58	11	5.00	4.00	3	7	4.3	22	1	0157046	0156773	0123027	—	—
6	0.50	66	13	6.30	5.00	3	8	5.5	26	1	0156780	0156797	0123034	—	—
6	0.75	66	13	6.30	5.00	3	8	5.3	26	1	0156803	0152461	0096765	0096772	—
7	0.75	66	13	7.10	5.60	3	8	6.3	26	1	0160053	0096789	0096796	—	—
8	0.50	72	16	8.00	6.30	3	9	7.5	29	1	0160060	0160077	0123058	—	—
8	0.75	72	16	8.00	6.30	3	9	7.3	29	1	0157053	0152478	0096802	0096819	—
8	1.00	72	16	8.00	6.30	3	9	7	29	1	0157060	0152485	0096826	0155554	—
9	0.75	72	16	9.00	7.10	3	10	8.3	29	1	—	—	0343128	—	—
9	1.00	72	16	9.00	7.10	3	10	8	29	1	0159644	0155752	0096833	—	—
10	0.50	80	18	10.00	8.00	3	11	9.5	34	1	—	—	0343135	—	—
10	0.75	80	18	10.00	8.00	3	11	9.3	34	1	0160084	0160091	0123065	—	—
10	1.00	80	18	10.00	8.00	3	11	9	34	1	0157077	0152492	0096086	0155547	0157084
10	1.25	80	18	10.00	8.00	3	11	8.8	34	1	0157091	0152508	0096079	0155530	0157107
11	0.75	85	19	8.00	6.30	3	9	10.3	—	1	0160107	0160114	0123072	—	—
11	1.00	85	19	8.00	6.30	3	9	10	—	1	0159651	0096093	0096109	—	—
11	1.25	85	19	8.00	6.30	3	9	9.8	—	1	—	—	0343142	—	—
12	0.75	89	22	9.00	7.10	3	10	11.3	—	1	—	—	0343166	—	—
12	1.00	89	22	9.00	7.10	3	10	11	—	1	0157114	0152515	0096154	0155523	—
12	1.25	89	22	9.00	7.10	3	10	10.8	—	1	0157121	0152522	0096116	0096123	0157138
12	1.50	89	22	9.00	7.10	3	10	10.5	—	1	0157145	0096130	0096147	0155516	0157152
13	1.50	89	22	9.00	7.10	3	10	11.5	—	1	—	—	0343173	—	—
14	1.00	95	24	11.20	9.00	4	12	13	—	1	0156810	0152539	0096185	0155509	—
14	1.25	95	24	11.20	9.00	4	12	12.8	—	1	0156827	0152546	0096161	—	0156834
14	1.50	95	24	11.20	9.00	4	12	12.5	—	1	0156841	0152553	0096178	0155486	0156858
15	1.50	95	24	11.20	9.00	4	12	13.5	—	1	—	0096192	0096208	—	—
16	1.00	102	24	12.50	10.00	4	13	15	—	1	0156865	0152560	0096246	0096253	—
16	1.25	102	24	12.50	10.00	4	13	14.8	—	1	—	—	0343203	—	—
16	1.50	102	24	12.50	10.00	4	13	14.5	—	1	0156872	0152577	0096222	0096239	0156889

HAND TAPS

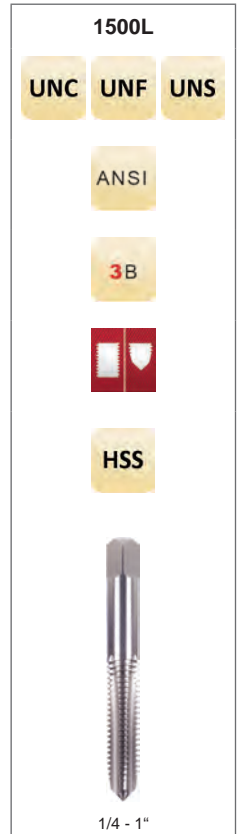
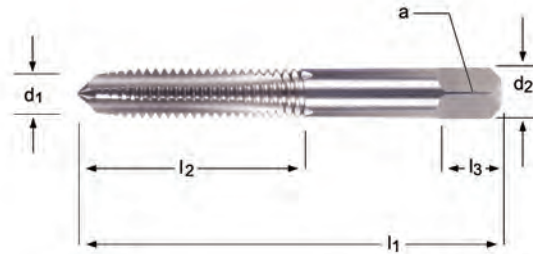


Nominal d ₁	Pitch MF	l ₁ mm	l ₂ mm	d ₂ ∅ mm	a mm	# of Flutes	l ₃ mm		l ₄ mm	Pack Qty	Taper	Plug	Semi - Bottoming	2 Pc Sets	3 Pc Sets
18	1.00	112	29	14.00	11.20	4	14	17		1	0156896	0096277	0096284	0096291	—
18	1.50	112	29	14.00	11.20	4	14	16.5		1	0156902	0152584	0096260	0155479	0156919
18	2.00	112	29	14.00	11.20	4	14	16		1	0156926	0096307	0096314	0096321	—
20	1.00	112	29	14.00	11.20	4	14	19		1	0156933	0096345	0096352	0096369	—
20	1.50	112	29	14.00	11.20	4	14	18.5		1	0156940	0152591	0096338	0155462	0156957
20	2.00	112	29	14.00	11.20	4	14	18		1	0156964	0096376	0096383	0155455	—
22	1.00	118	29	16.00	12.50	4	16	21		1	—	0096406	0096413	0155448	—
22	1.50	118	29	16.00	12.50	4	16	20.5		1	0156971	0152607	0096390	0155431	—
22	2.00	118	29	16.00	12.50	4	16	20		1	0156988	0096420	0096437	0096444	—
24	1.00	130	35	18.00	14.00	4	18	23		1	—	0096475	0096482	—	—
24	1.50	130	35	18.00	14.00	4	18	22.5		1	0156995	0152614	0096451	0096468	—
24	2.00	130	35	18.00	14.00	4	18	22		1	0157008	0096499	0096505	0155745	—
25	1.50	130	35	18.00	14.00	4	18	23.5		1	0157015	0152621	0096512	0150740	0157022
26	1.50	130	35	18.00	14.00	4	18	24.5		1	—	0096529	0096536	—	—
27	1.50	135	35	20.00	16.00	4	20	25.5		1	—	0155738	0123010	—	—
27	2.00	135	35	20.00	16.00	4	20	25		1	—	—	0123041	—	—
28	1.50	138	35	20.00	16.00	4	20	26.5		1	—	0096543	0096550	—	—
30	1.50	138	41	20.00	16.00	4	20	28.5		1	—	0096574	0096581	—	—
30	2.00	138	41	20.00	16.00	4	20	28		1	—	0155721	0123003	—	—
32	1.50	151	41	22.40	18.00	4	22	30.5		1	0157039	0155578	0096598	—	—
33	2.00	151	41	22.40	18.00	4	22	31		1	—	0096604	0096611	—	—
35	1.50	162	47	25.00	20.00	4	24	33.5		1	—	0096628	0096635	—	—
36	1.50	162	47	25.00	20.00	4	24	34.5		1	—	—	0343302	—	—
36	2.00	162	47	25.00	20.00	4	24	34		1	—	0152638	0096642	—	—
36	3.00	162	47	25.00	20.00	4	24	33		1	—	0096659	0096666	—	—
39	3.00	170	47	28.00	22.40	4	26	36		1	—	0152645	0096673	—	—
40	1.50	170	53	28.00	22.40	6	26	38.5		1	—	0155691	0096697	—	—
42	1.50	170	53	28.00	22.40	6	26	40.5		1	—	0155684	0096703	—	—
42	3.00	170	53	28.00	22.40	6	26	39		1	—	—	0343319	—	—
45	1.50	187	54	31.50	25.00	6	28	43.5		1	—	0155677	0096710	—	—
48	1.50	187	60	31.50	25.00	6	28	46.5		1	—	—	0343333	—	—
48	2.00	187	60	31.50	25.00	6	28	46		1	—	—	0343340	—	—
48	3.00	187	60	31.50	25.00	6	28	45		1	—	—	0343357	—	—
50	1.50	187	60	31.50	25.00	6	28	48.5		1	—	0155660	0096758	—	—

Note: ISO shank and square dimensions will necessitate metric holders

General Purpose, Left Hand

1500L Left Hand. Similar in design to the standard 1500 series but finished with left hand threads, which when viewed axially, wind in a counter-clockwise and receding direction. Available in plug chamfer. For through or blind hole applications.



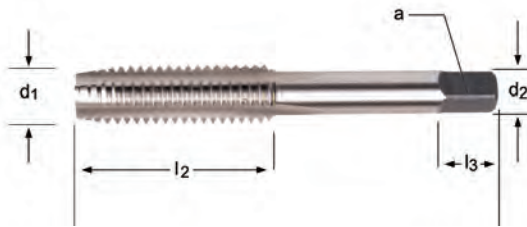
			l_1	l_2	d_2	\square	l_3				Pack Qty	1500L	
UNC	UNF	UNS	TPI	Inch	Inch	Inch	Inch	Inch	# of Flutes	Limits	Chamfer		
	1/4		28	2.1/2	1"	0.2550	0.1910	5/16	4	H3	Plug	1	1011775
1/4			20	2.1/2	1"	0.2550	0.1910	5/16	4	H3	Plug	1	1011772
	5/16		24	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1011781
5/16			18	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1011778
	3/8		24	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1011787
3/8			16	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1011784
	7/16		20	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	Plug	1	1011793
7/16			14	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	Plug	1	1011790
	1/2		20	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Plug	1	1011799
1/2			13	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	Plug	1	1011796
	9/16		18	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	Plug	1	1011805
9/16			12	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	Plug	1	1011802
	5/8		18	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Plug	1	1011811
5/8			11	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	Plug	1	1011808
	3/4		16	4.1/4	2"	0.5900	0.4420	11/16	4	H3	Plug	1	1011823
3/4			10	4.1/4	2"	0.5900	0.4420	11/16	4	H3	Plug	1	1011820
	7/8		14	4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	Plug	1	1011829
7/8			9	4.11/16	2.7/32	0.6970	0.5230	3/4	4	H4	Plug	1	1011826
	1"		12	5.1/8	2.1/2	0.8000	0.6000	13/16	4	H4	Plug	1	1011835
1"			8	5.1/8	2.1/2	0.8000	0.6000	13/16	4	H4	Plug	1	1011832

General Purpose, Optional Flutes

1508 - *Optional 3 Flute*

1595 - *Optional 2 Flute*

Fewer flutes than standard, providing more space for chip evacuation and particularly when tapping holes greater than 1.5 tap diameters in depth. For through or blind hole applications.



		l_1	l_2	d_2	\square	l_3				Pack Qty	1508(UNC)	1508(UNF)	1595
UNC	UNF TPI	Inch	Inch	Inch	a	Inch	# of Flutes	Limits	Chamfer				
	1/4 28	2.1/2	1"	0.2550	0.1910	5/16	3	H3	Plug	1	—	1010223	—
	1/4 28	2.1/2	1"	0.2550	0.1910	5/16	2	H3	Plug	1	—	—	1010208
1/4	20	2.1/2	1"	0.2550	0.1910	5/16	3	H3	Plug	1	1010216	—	—
1/4	20	2.1/2	1"	0.2550	0.1910	5/16	2	H3	Plug	1	—	—	1010206
	1/4 28	2.1/2	1"	0.2550	0.1910	5/16	3	H3	Bottoming	1	—	—	—
	1/4 28	2.1/2	1"	0.2550	0.1910	5/16	2	H3	Bottoming	1	—	—	1010209
1/4	20	2.1/2	1"	0.2550	0.1910	5/16	3	H3	Bottoming	1	1010219	—	—
1/4	20	2.1/2	1"	0.2550	0.1910	5/16	2	H3	Bottoming	1	—	—	1010207
	5/16 24	2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	Plug	1	—	1010236	—
5/16	18	2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	Plug	1	1010230	—	—
5/16	18	2.23/32	1.1/8	0.3180	0.2380	3/8	2	H3	Plug	1	—	—	1010210
	5/16 24	2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	Bottoming	1	—	1010237	—
5/16	18	2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	Bottoming	1	1010233	—	—
5/16	18	2.23/32	1.1/8	0.3180	0.2380	3/8	2	H3	Bottoming	1	—	—	1010211
	3/8 24	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	Plug	1	—	1010246	—
3/8	16	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	Plug	1	1010240	—	—
	3/8 24	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	Bottoming	1	—	1010247	—
3/8	16	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	Bottoming	1	1010243	—	—
	7/16 20	3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	Plug	1	—	1010250	—
7/16	14	3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	Plug	1	1010248	—	—
	1/2 20	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	Plug	1	—	1010254	—
1/2	13	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	Plug	1	1010252	—	—
1/2	13	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	Bottoming	1	1010253	—	—

HAND TAPS

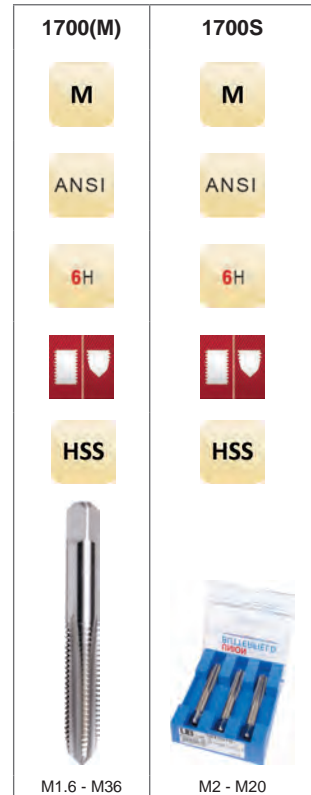


General Purpose

1700(M) The most versatile taps for hand use or machine tapping in a wide variety of materials in through or blind hole applications. Available in 3 chamfer lengths - taper, plug, and bottoming.

Taper - 7-10 pitch chamfer length
 Plug - 3-5 pitch chamfer length
 Bottoming - 1-2 pitch chamfer length

1700S Sets include 1 of each tap (Taper, Plug, and Bottoming).

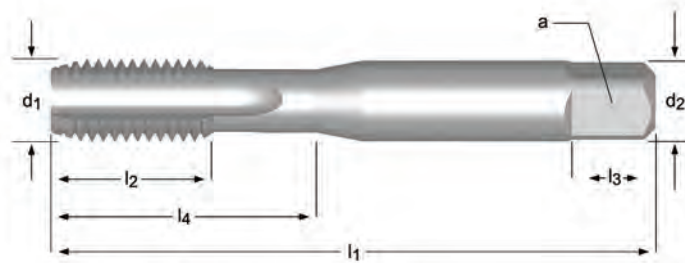


Nominal d ₁	Pitch M	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	l ₃ Inch	∠ a Inch	# of Flutes	Limits	Pack Qty	Taper	Plug	Bottoming	Sets
M1.6	0.35	1.5/8	5/16	0.1410	3/16	0.1100	2	D3	1	1012408	1012409	1012410	—
M1.8	0.35	1.11/16	3/8	0.1410	3/16	0.1100	2	D3	1	1012411	1012412	—	—
M2	0.40	1.3/4	7/16	0.1410	3/16	0.1100	3	D3	1	1012414	1012415	1012416	1012558
M2.3	0.40	1.3/4	7/16	0.1410	3/16	0.1100	3	D3	1	—	1012421	1012422	—
M2.5	0.45	1.13/16	1/2	0.1410	3/16	0.1100	3	D3	1	1012423	1012424	1012425	1012560
M2.6	0.45	1.13/16	1/2	0.1410	3/16	0.1100	3	D3	1	1012426	1012427	—	—
M3	0.50	1.15/16	5/8	0.1410	3/16	0.1100	3	D3	1	1012432	1012433	1012434	1012561
M3.5	0.60	2"	11/16	0.1410	3/16	0.1100	3	D4	1	1012435	1012436	1012437	1012562
M4	0.70	2.1/8	3/4	0.1680	1/4	0.1310	4	D4	1	1012441	1012442	1012443	1012563
M4.5	0.75	2.3/8	7/8	0.1940	1/4	0.1520	4	D4	1	1012444	1012445	—	—
M5	0.80	2.3/8	7/8	0.1940	1/4	0.1520	4	D4	1	1012453	1012454	1012455	1012564
M6	1.00	2.1/2	1"	0.2550	5/16	0.1910	4	D5	1	1012459	1012460	1012461	1012565
M7	1.00	2.23/32	1.1/8	0.3180	3/8	0.2380	4	D5	1	1012465	1012466	1012467	1012576
M8	1.00	2.23/32	1.1/8	0.3180	3/8	0.2380	4	D5	1	1012468	1012469	1012470	1012577
M8	1.25	2.23/32	1.1/8	0.3180	3/8	0.2380	4	D5	1	1012471	1012472	1012473	1012566
M9	1.25	2.15/16	1.1/4	0.3810	7/16	0.2860	4	D5	1	—	1012478	1012479	—
M10	1.25	2.15/16	1.1/4	0.3810	7/16	0.2860	4	D5	1	1012480	1012481	1012482	1012578
M10	1.50	2.15/16	1.1/4	0.3810	7/16	0.2860	4	D6	1	1012483	1012484	1012485	1012567
M11	1.50	3.5/32	1.7/16	0.3230	13/32	0.2420	4	D6	1	—	1012493	1012494	—
M12	1.25	3.3/8	1.21/32	0.3670	7/16	0.2750	4	D5	1	1012498	1012499	1012500	1012579
M12	1.75	3.3/8	1.21/32	0.3670	7/16	0.2750	4	D6	1	1012495	1012496	1012497	1012568
M14	1.50	3.19/32	1.21/32	0.4290	1/2	0.3220	4	D6	1	1012501	1012502	1012503	—
M14	2.00	3.19/32	1.21/32	0.4290	1/2	0.3220	4	D7	1	1012504	1012505	1012506	1012580
M16	1.50	3.13/16	1.13/16	0.4800	9/16	0.3600	4	D6	1	1012513	1012514	1012515	—
M16	2.00	3.13/16	1.13/16	0.4800	9/16	0.3600	4	D7	1	1012516	1012517	1012518	1012581
M18	1.50	4.1/32	1.13/16	0.5420	5/8	0.4060	4	D6	1	1012522	1012523	1012524	—
M18	2.50	4.1/32	1.13/16	0.5420	5/8	0.4060	4	D7	1	1012525	1012526	1012527	1012582
M20	1.50	4.15/32	2"	0.6520	11/16	0.4890	4	D6	1	1012534	1012535	1012536	—
M20	2.50	4.15/32	2"	0.6520	11/16	0.4890	4	D7	1	1012537	1012538	1012539	1012583
M22	1.50	4.11/16	2.7/32	0.6970	3/4	0.5230	4	D6	1	1012540	1012541	1012542	—
M22	2.50	4.11/16	2.7/32	0.6970	3/4	0.5230	4	D7	1	1012543	1012544	1012545	—
M24	2.00	4.29/32	2.7/32	0.7600	3/4	0.5700	4	D7	1	1012546	1012547	1012548	—
M24	3.00	4.29/32	2.7/32	0.7600	3/4	0.5700	4	D8	1	1012555	1012556	1012557	—
M30	3.50	5.7/16	2.9/16	1.0210	1"	0.7660	4	D9	1	1012570	1012571	1012572	—
M36	4.00	6.1/16	3"	1.2330	1.1/8	0.9250	4	D9	1	—	1012574	1012575	—

General Purpose, Left Hand

E501

Left Hand. Similar in design to the standard E500 series but finished with left hand threads, which when viewed axially, wind in a counter-clockwise and receding direction. Available in taper, plug, and semi-bottoming chamfer. For through or blind hole applications.



E501

M

ISO
529

6H



HSS



M3 - M24

Nominal d ₁	Pitch M	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	Flute Width	l ₄ mm	Limits	Pack Qty	Taper	Plug	Semi - Bottoming
3	0.50	48	12.5	3.15	2.50	5	3	2.5	12.5	D3	1	0159828	0095058	0095065
4	0.70	53	14	4.00	3.15	6	3	3.3	14	D4	1	0159835	0095072	0095089
5	0.80	58	11	5.00	4.00	7	3	4.2	22	D4	1	—	0095096	0095102
6	1.00	66	13	6.30	5.00	8	3	5	26	D5	1	0159859	0095119	0095126
8	1.25	72	16	8.00	6.30	9	3	6.8	29	D5	1	0159866	0095133	0095140
10	1.50	80	18	10.00	8.00	11	3	8.5	34	D6	1	0159873	0094938	0094945
12	1.75	89	22	9.00	7.10	10	3	10.3		D6	1	0159880	0094952	0094969
14	2.00	95	24	11.20	9.00	12	4	12		D7	1	0159897	0094976	0094983
16	2.00	102	24	12.50	10.00	13	4	14		D7	1	0159903	0094990	0095003
18	2.50	112	29	14.00	11.20	14	4	15.5		D7	1	—	—	0095010
20	2.50	112	29	14.00	11.20	14	4	17.5		D7	1	0159910	0095027	0095034
22	2.50	118	29	16.00	12.50	16	4	19.5		D7	1	—	—	0122495
24	3.00	130	35	18.00	14.00	18	4	21		D8	1	—	0152447	0095041

Note: ISO shank and square dimensions will necessitate metric holders

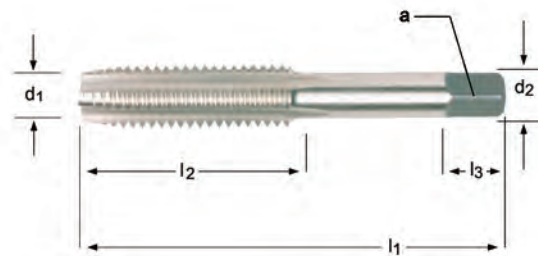
HAND TAPS



General Purpose, Oversize

1500OV(UNC)

0.005" oversize. Similar in design to the standard 1500 series, but with a pitch diameter which is 0.0050" to 0.0055" larger than the basic pitch diameter. Used primarily where a part will be plated or treated after tapping. Available as a standard with a plug chamfer. Oversize P.D. limits are equivalent to H11. For through or blind hole applications.



1500OV(UNC)

UNC

ANSI



HSS

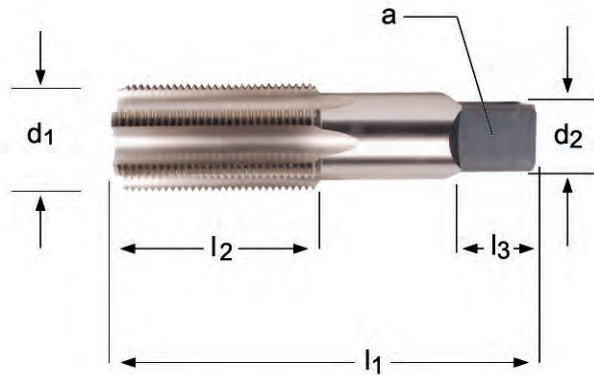


1/4 - 5/8

UNC	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Limits	Chamfer	Pack Qty	1500OV(UNC)
1/4	20	2.1/2	1.000	0.2550	0.1910	5/16	4	H11	Plug	1	1011748
5/16	18	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H11	Plug	1	1011749
3/8	16	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H11	Plug	1	1011750
1/2	13	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H11	Plug	1	1011752
5/8	11	3.13/16	1.13/16	0.4800	0.3600	9/16	4	H11	Plug	1	1011753

General Purpose, 8-Pitch

1505 Proven performers for manufacturers of oil field equipment, large valves, electric utilities, power generation machinery, and general construction. For through or blind hole applications.



1505(UNS)

UNS

ANSI

2B



HSS



1.1/8 - 2"

Nominal d_1	TPI UNS	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	# of Flutes	Limits	Pack Qty	Taper	Plug	Bottoming
1.1/8	8	5.7/16	2.9/16	0.8960	0.6720	7/8	4	H5	1	1013310	1013311	1013312
1.1/4	8	5.3/4	2.9/16	1.0210	0.7660	1"	4	H5	1	1013313	1013314	1013315
1.3/8	8	6.1/16	3"	1.1080	0.8310	1.1/16	4	H5	1	1013316	1013317	1013318
1.1/2	8	6.3/8	3"	1.2330	0.9250	1.1/8	6	H5	1	1013319	1013320	1013321
1.5/8	8	6.11/16	3.3/16	1.3050	0.9780	1.1/8	6	H6	1	1013322	1013323	1013324
1.3/4	8	7"	3.3/16	1.4300	1.0720	1.1/4	6	H6	1	1013325	1013326	1013327
1.7/8	8	7.5/16	3.9/16	1.5190	1.1390	1.1/4	6	H6	1	1013328	1013329	1013330
2"	8	7.5/8	3.9/16	1.6440	1.2330	1.3/8	6	H6	1	1013331	1013332	1013333

HAND TAPS



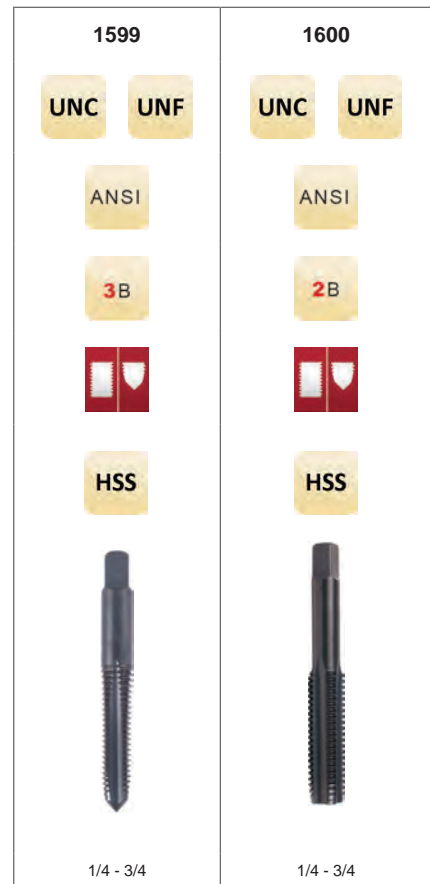
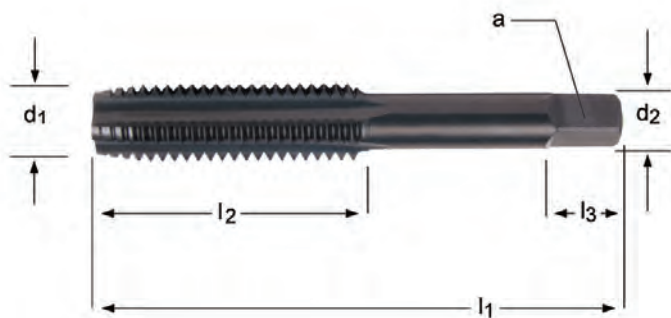
For Cast Iron

1599 Designed for through or blind hole tapping with a specific cutting geometry for gray cast irons and those materials producing broken, powdery chips. Also ideal for non-metallics, cast brass, and other brass materials producing broken powdery chips. Nitride and steam tempered coating reduces wear and chip welding in abrasive materials. For through or blind hole applications.

1600

1599 - H3

1600 - H5

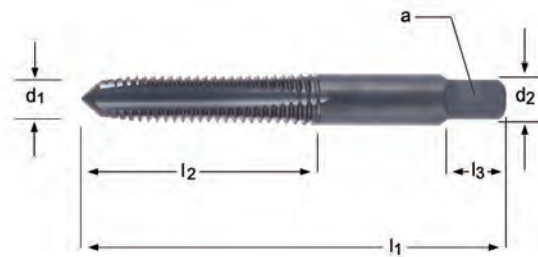


Nominal d ₁	TPI UNC	TPI UNF	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	1599 Plug	1599 Bottoming	1600 Plug	1600 Bottoming
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	4	H3	1	1010256	1010257	—	—
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	4	H5	1	—	—	1011256	1011257
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	4	H5	1	—	—	1011258	1011259
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	1	1010260	1010261	—	—
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	4	H5	1	—	—	—	1011261
5/16		24	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H3	1	—	1010263	—	—
5/16		24	2.23/32	1.1/8	0.3180	0.2380	3/8	4	H5	1	—	—	1011262	1011263
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	1	1010264	1010265	—	—
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	4	H5	1	—	—	1011264	1011265
3/8		24	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	1	1010266	1010267	—	—
3/8		24	2.15/16	1.1/4	0.3810	0.2860	7/16	4	H5	1	—	—	1011266	1011267
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	4	H5	1	—	—	1011268	1011269
7/16		20	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H3	1	—	1010271	—	—
7/16		20	3.5/32	1.7/16	0.3230	0.2420	13/32	4	H5	1	—	—	1011270	1011271
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	1	1010272	1010273	—	—
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	4	H5	1	—	—	—	1011273
1/2		20	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	1	1010274	1010275	—	—
1/2		20	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H5	1	—	—	1011274	1011275
9/16	12		3.19/32	1.21/32	0.4290	0.3220	1/2	4	H5	1	—	—	1011276	1011277
9/16		18	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	1	—	1010279	—	—
9/16		18	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H5	1	—	—	—	1011279
5/8	11		3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	1	1010280	1010281	—	—
5/8	11		3.13/16	1.13/16	0.4800	0.3600	9/16	4	H5	1	—	—	1011280	1011281
3/4	10		4.1/4	2"	0.5900	0.4420	11/16	4	H3	1	—	1010285	—	—
3/4	10		4.1/4	2"	0.5900	0.4420	11/16	4	H5	1	—	—	—	1011285
3/4		16	4.1/4	2"	0.5900	0.4420	11/16	4	H3	1	1010286	1010287	—	—
3/4		16	4.1/4	2"	0.5900	0.4420	11/16	4	H5	1	—	—	—	1011287

For Cast Iron

1599(M) Designed for through or blind hole tapping with a specific cutting geometry for gray cast irons and those materials producing broken chips. Also ideal for non-metallics, cast brass, and other brass materials producing broken powdery chips. Nitride and steam tempered coating reduces wear and chip welding in abrasive materials. For through or blind hole applications.

1599SB(M)



HSS

1599(M)

M

ANSI

6H

M6 - M14

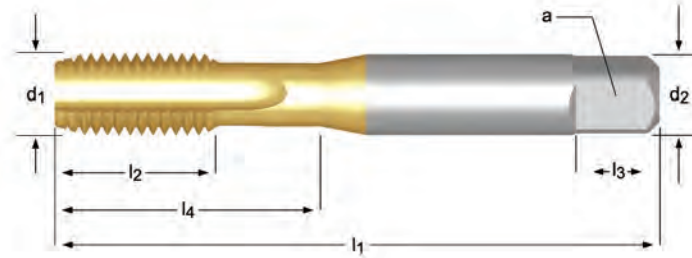
Nominal d_1	Pitch M	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	# of Flutes	Limits	Pack Qty	1599M Plug	1599M Bottoming
M6	1.00	2.1/2	1"	0.2550	0.1910	5/16	4	D5	1	1012256	1012266
M8	1.25	2.23/32	1.1/8	0.3180	0.2380	3/8	4	D5	1	1012258	1012268
M10	1.50	2.15/16	1.1/4	0.3810	0.2860	7/16	4	D6	1	1012260	1012270
M12	1.75	3.3/8	1.21/32	0.3670	0.2750	7/16	4	D6	1	1012262	1012272
M14	1.25	3.19/32	1.21/32	0.4290	0.3220	1/2	4	D4	1	1010288	—

HAND TAPS



For Cast Iron, Semi-Bottoming

E504 Designed for through or blind hole tapping with a specific cutting geometry for gray cast irons and those materials producing broken chips. Also ideal for non-metallics, cast brass, and other brass materials producing broken powdery chips. TiN coating increases the surface hardness and improves tool life.



E504

M

ISO
529

6H



HSS



M3 - M24

M	P mm	l_1 mm	l_2 mm	d_2 Ø mm	a mm	l_3 mm	# of Flutes		l_4 mm	Limits	Pack Qty	E504
3	0.50	48	12.5	3.15	2.50	5	3	2.5	12.5	D3	1	0122563
4	0.70	53	14	4.00	3.15	6	3	3.3	14	D4	1	0122556
5	0.80	58	11	5.00	4.00	7	3	4.2	22	D4	1	0122501
6	1.00	66	13	6.30	5.00	8	3	5	26	D5	1	0122518
8	1.25	72	16	8.00	6.30	9	3	6.8	29	D5	1	0122525
10	1.50	80	18	10.00	8.00	11	3	8.5	34	D6	1	0122532

Note: ISO shank and square dimensions will necessitate metric holders

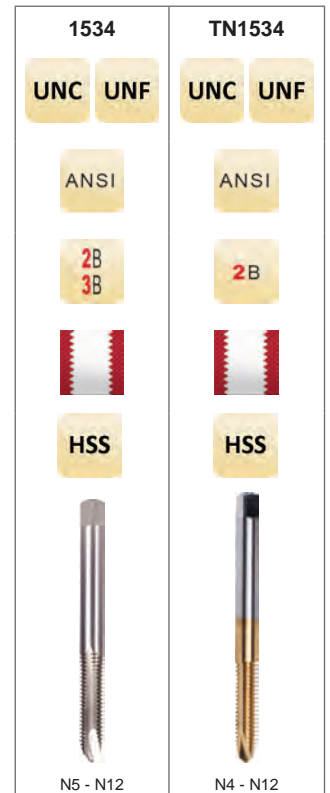
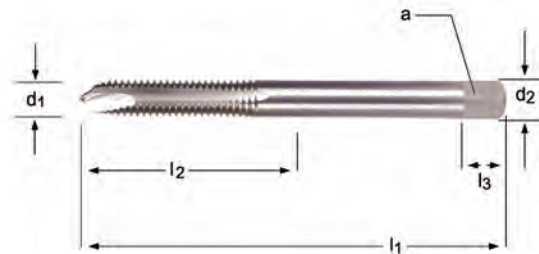
Relieved Style, Machine Screw Sizes

1534 TN1534

Spiral point taps are designed to solve the problem of tap breakage in through hole applications in a variety of materials. The angular flutes in the cutting face propel the chips ahead of the cutting zone, thus reducing loading and clogging in the flutes.

The 1534 style features eccentrically relieved threads with full pitch diameter relief. These taps are extremely free cutting, resulting in longer tool life. The use of rigid tapping equipment is highly recommended with this style of tap.

Bright finish - improves chip flow in soft or non-ferrous materials.
TiN Coating - increases surface hardness and improves tool life.



UNC		UNF		TPI	l_1	l_2	d_2	\square	l_3	# of Flutes	Limits	Chamfer	Pack Qty	1534	TN1534
Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch	Inch						
4		40	1.7/8	9/16	0.1410	0.1100	3/16	2	H2	Plug	1	—	1060805		
	5	44	1.15/16	5/8	0.1410	0.1100	3/16	2	H2	Plug	1	1012358	—		
5		40	1.15/16	5/8	0.1410	0.1100	3/16	2	H2	Plug	1	1012356	—		
	6	40	2"	11/16	0.1410	0.1100	3/16	2	H2	Plug	1	1012357	—		
6		32	2"	11/16	0.1410	0.1100	3/16	2	H2	Plug	1	1012366	—		
	6	32	2"	11/16	0.1410	0.1100	3/16	2	H1	Plug	1	1012359	—		
6		32	2"	11/16	0.1410	0.1100	3/16	2	H2	Plug	1	1012360	—		
	6	32	2"	11/16	0.1410	0.1100	3/16	2	H3	Plug	1	1012361	1062361		
6		40	2"	11/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1012367	—		
	6	32	2"	11/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1012363	—		
6		32	2"	11/16	0.1410	0.1100	3/16	2	H3	Bottoming	1	1012364	—		
	8	36	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Plug	1	1012375	—		
8		32	2.1/8	3/4	0.1680	0.1310	1/4	2	H1	Plug	1	1012372	—		
	8	32	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Plug	1	1012368	—		
8		32	2.1/8	3/4	0.1680	0.1310	1/4	2	H3	Plug	1	1012369	—		
	8	32	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Bottoming	1	1012370	1062370		
8		32	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Bottoming	1	1012372	—		
	8	32	2.1/8	3/4	0.1680	0.1310	1/4	2	H3	Bottoming	1	1012373	—		
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H1	Plug	1	1012375	—		
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Plug	1	1012381	—		
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Plug	1	1012382	—		
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Plug	1	1012377	1062383		
10		24	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Plug	1	1012383	—		
	10	24	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Plug	1	1012377	—		
	10	24	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Bottoming	1	1012378	1062378		
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Bottoming	1	1012385	—		
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Bottoming	1	1012379	—		
10		24	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Bottoming	1	1012380	—		
	10	24	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Bottoming	1	1012380	—		
	12	28	2.3/8	15/16	0.2200	0.1650	9/32	2	H3	Plug	1	1012388	—		
12		24	2.3/8	15/16	0.2200	0.1650	9/32	2	H3	Plug	1	1012389	1062389		
	12	24	2.3/8	15/16	0.2200	0.1650	9/32	2	H3	Bottoming	1	1012699	—		

SPIRAL POINT TAPS



Relieved Style, Fractional Sizes

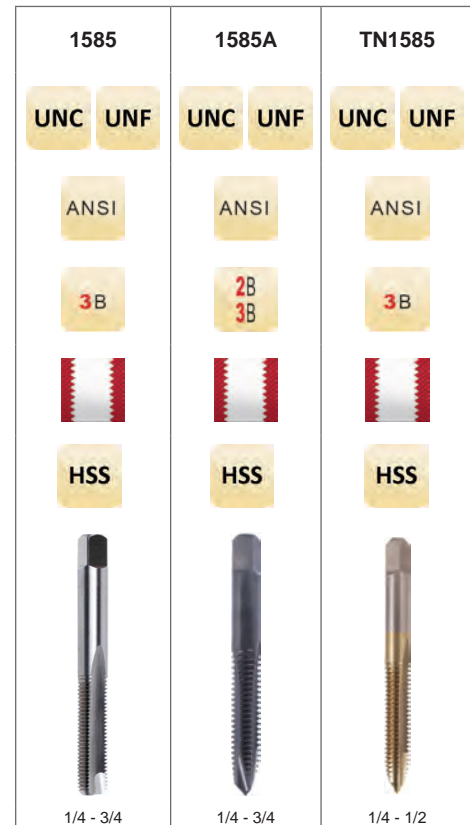
- 1585** Spiral point taps are designed to solve the problem of tap breakage in through hole applications in a variety of materials.
- 1585A** The angular flutes in the cutting face propel the chips ahead of the cutting zone, thus reducing loading and clogging in the flutes.
- TN1585**

The 1585 style features eccentrically relieved threads with full pitch diameter relief. These taps are extremely free cutting, resulting in longer tool life. The use of rigid tapping equipment is highly recommended with this style of tap.

Bright Finish - improves chip flow in soft or non-ferrous materials.

Steam tempered - reduces wear and prevents chip welding in harder ferrous materials.

TiN Coating - increases surface hardness and improves tool life.



		l_1	l_2	d_2	l_3	\square								
UNC	UNF	TPI	Inch	Inch	Inch	Inch	a	# of Flutes	Limits	Chamfer	Pack Qty	1585	1585A	TN1585
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	2	H1	Plug	1	1010290	—	—	
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	2	H2	Plug	1	1010291	—	—	
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	2	H3	Plug	1	1010292	1050292	1060292	
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	3	H3	Plug	1	1010295	—	1060295	
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	3	H5	Plug	1	1010296	—	1060296	
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	2	H5	Plug	1	1010293	—	1060293	
1/4	20	2.1/2	1"	0.2550	5/16	0.1910	2	H3	Bottoming	1	1010294	—	—	
1/4	28	2.1/2	1"	0.2550	5/16	0.1910	2	H2	Plug	1	1010298	—	—	
1/4	28	2.1/2	1"	0.2550	5/16	0.1910	3	H2	Plug	1	1010302	—	—	
1/4	28	2.1/2	1"	0.2550	5/16	0.1910	2	H3	Plug	1	1010299	1050299	1060299	
1/4	28	2.1/2	1"	0.2550	5/16	0.1910	2	H4	Plug	1	1010300	—	—	
1/4	28	2.1/2	1"	0.2550	5/16	0.1910	3	H4	Plug	1	1010303	—	—	
1/4	28	2.1/2	1"	0.2550	5/16	0.1910	2	H3	Bottoming	1	1010301	—	—	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H1	Plug	1	1010304	—	—	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H2	Plug	1	1010305	—	—	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H3	Plug	1	1010306	1050306	1060306	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	3	H3	Plug	1	1010309	—	1060309	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	3	H5	Plug	1	1010310	—	1060310	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H5	Plug	1	1010307	—	—	
5/16	18	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H3	Bottoming	1	1010308	—	—	
5/16	24	2.23/32	1.1/8	0.3180	3/8	0.2380	3	H2	Plug	1	1010316	—	—	
5/16	24	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H3	Plug	1	1010313	1050313	1060313	
5/16	24	2.23/32	1.1/8	0.3180	3/8	0.2380	3	H4	Plug	1	1010317	—	—	
5/16	24	2.23/32	1.1/8	0.3180	3/8	0.2380	2	H3	Bottoming	1	1010315	—	—	
3/8	16	2.15/16	1.1/4	0.3810	7/16	0.2860	3	H1	Plug	1	1010318	—	—	
3/8	16	2.15/16	1.1/4	0.3810	7/16	0.2860	3	H3	Plug	1	1010320	1050320	1060320	
3/8	16	2.15/16	1.1/4	0.3810	7/16	0.2860	3	H2	Plug	1	1010319	—	—	
3/8	16	2.15/16	1.1/4	0.3810	7/16	0.2860	3	H5	Plug	1	1010321	—	1060321	
3/8	24	2.15/16	1.1/4	0.3810	7/16	0.2860	3	H3	Plug	1	1010324	1050324	1060324	
3/8	24	2.15/16	1.1/4	0.3810	7/16	0.2860	3	H4	Plug	1	1010325	—	—	

SPIRAL POINT TAPS

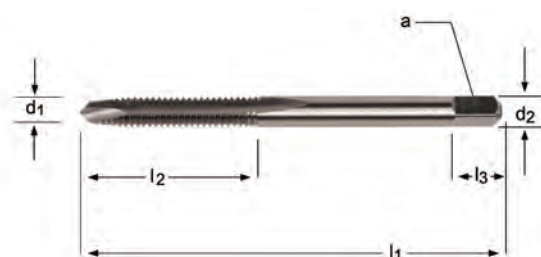
		I ₁	I ₂	d ₂ ∅	I ₃	□ a	# of Flutes	Limits	Chamfer	Pack Qty	1585	1585A	TN1585	
UNC	UNF	TPI	Inch	Inch	Inch	Inch								
7/16		14	3.5/32	1.7/16	0.3230	13/32	0.2420	3	H2	Plug	1	1010327	—	—
7/16		14	3.5/32	1.7/16	0.3230	13/32	0.2420	3	H3	Plug	1	1010328	1050328	1060328
7/16		14	3.5/32	1.7/16	0.3230	13/32	0.2420	3	H5	Plug	1	1010329	—	—
	7/16	20	3.5/32	1.7/16	0.3230	13/32	0.2420	3	H2	Plug	1	1010331	—	—
	7/16	20	3.5/32	1.7/16	0.3230	13/32	0.2420	3	H3	Plug	1	1010332	1050332	1060332
1/2		13	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H1	Plug	1	1010334	—	—
1/2		13	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H2	Plug	1	1010335	—	—
1/2		13	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H3	Plug	1	1010336	1050336	1060336
1/2		13	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H5	Plug	1	1010337	—	—
	1/2	20	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H1	Plug	1	1010338	—	—
	1/2	20	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H2	Plug	1	1010339	—	—
	1/2	20	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H3	Plug	1	1010340	1050340	1060340
	1/2	20	3.3/8	1.21/32	0.3670	7/16	0.2750	3	H5	Plug	1	1010341	—	—
5/8		11	3.13/16	1.13/16	0.4800	9/16	0.3600	3	H3	Plug	1	1010342	1050342	—
5/8		11	3.13/16	1.13/16	0.4800	9/16	0.3600	3	H5	Plug	1	1010343	—	—
	5/8	18	3.13/16	1.13/16	0.4800	9/16	0.3600	3	H3	Plug	1	1012774	—	—
3/4		10	4.1/2	2"	0.5900	11/16	0.4420	3	H3	Plug	1	—	1050344	—
3/4		10	4.1/4	2"	0.5900	11/16	0.4420	3	H3	Plug	1	1010344	—	—
3/4		10	4.1/4	2"	0.5900	11/16	0.4420	3	H5	Plug	1	1010345	—	—
	3/4	16	4.1/2	2"	0.5900	11/16	0.4420	3	H3	Plug	1	—	1052775	—
	3/4	16	4.1/4	2"	0.5900	11/16	0.4420	3	H3	Plug	1	1012775	—	—

SPIRAL POINT TAPS



Relieved Style, Machine Screw Sizes

1634 Premium Cobalt substrate. Designed for tough jobs in high temperature alloys, stainless steel, cast iron, abrasive non-ferrous materials and other similar materials. Due to their premium steel content and special design, this range will effectively increase productivity through longer tool life. Ideally suited for through hole tapping.



1634(UNF)

UNC UNF

ANSI

3B



HSS-E



N4 - N10

UNC	UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Limits	Chamfer	Pack Qty	1634
4		40	1.7/8	9/16	0.1410	0.1100	3/16	2	H2	Plug	1	1011102
6		32	2"	11/16	0.1410	0.1100	3/16	2	H2	Plug	1	1011104
8		32	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Plug	1	1011105
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Plug	1	1011106

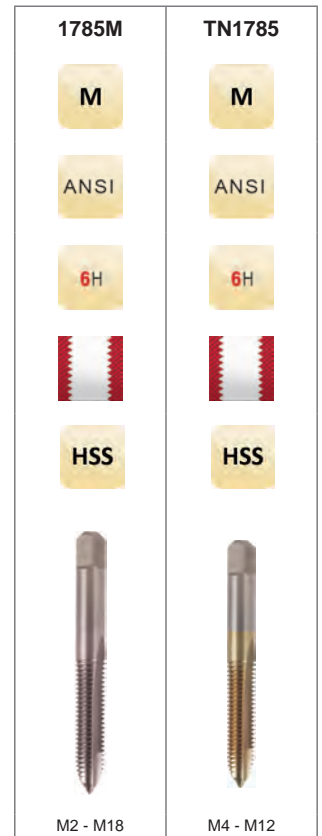
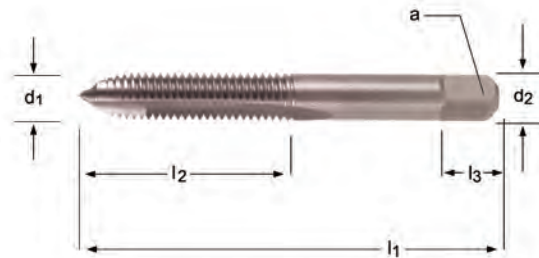
Relieved Style, Metric

1785M TN1785

Spiral point taps are designed to solve the problem of tap breakage in through hole applications in a variety of materials. The angular flutes in the cutting face propel the chips ahead of the cutting zone, thus reducing loading and clogging in the flutes.

The 1785M style features eccentrically relieved threads with full pitch diameter relief. These taps are extremely free cutting, resulting in longer tool life. The use of rigid tapping equipment is highly recommended with this style of tap.

Bright Finish - improves chip flow in soft or non-ferrous materials.
TiN Coating - increases surface hardness and improves tool life.



M	P mm	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch	l ₃ Inch	a Inch	# of Flutes	Limits	Chamfer	Pack Qty	1785M	TN1785
M2	0.40	1.3/4	7/16	0.1410	3/16	0.1100	2	D3	Plug	1	1012659	—
M2.5	0.45	1.13/16	1/2	0.1410	3/16	0.1100	2	D3	Plug	1	1012662	—
M3	0.50	1.15/16	5/8	0.1410	3/16	0.1100	2	D3	Plug	1	1012664	—
M3.5	0.60	2"	11/16	0.1410	3/16	0.1100	2	D4	Plug	1	1012666	—
M4	0.70	2.1/8	3/4	0.1680	1/4	0.1310	2	D4	Plug	1	—	1062668
M4	0.70	2.1/8	3/4	0.1680	1/4	0.1310	2	D4	Plug	1	1012668	—
M4.5	0.75	2.3/8	7/8	0.1940	1/4	0.1520	2	D4	Plug	1	1012669	—
M5	0.80	2.3/8	7/8	0.1940	1/4	0.1520	2	D4	Plug	1	—	1062672
M5	0.80	2.3/8	7/8	0.1940	1/4	0.1520	2	D4	Plug	1	1012672	—
M6	1.00	2.1/2	1"	0.2550	5/16	0.1910	2	D5	Plug	1	—	1062674
M6	1.00	2.1/2	1"	0.2550	5/16	0.1910	2	D5	Plug	1	1012674	—
M7	1.00	2.23/32	1.1/8	0.3180	3/8	0.2380	2	D5	Plug	1	1012676	—
M8	1.25	2.23/32	1.1/8	0.3180	3/8	0.2380	2	D5	Plug	1	—	1062678
M8	1.25	2.23/32	1.1/8	0.3180	3/8	0.2380	2	D5	Plug	1	1012678	—
M9	1.25	2.15/16	1.1/4	0.3810	7/16	0.2860	3	D5	Plug	1	1012680	—
M10	1.50	2.15/16	1.1/4	0.3810	7/16	0.2860	3	D6	Plug	1	—	1062682
M10	1.50	2.15/16	1.1/4	0.3810	7/16	0.2860	3	D6	Plug	1	1012682	—
M11	1.50	3.5/32	1.7/16	0.3230	13/32	0.2420	3	D6	Plug	1	1012685	—
M12	1.75	3.3/8	1.21/32	0.3670	7/16	0.2750	3	D6	Plug	1	—	1062686
M12	1.75	3.3/8	1.21/32	0.3670	7/16	0.2750	3	D6	Plug	1	1012686	—
M14	2.00	3.19/32	1.21/32	0.4290	1/2	0.3220	3	D7	Plug	1	1012689	—
M16	2.00	3.13/16	1.13/16	0.4800	9/16	0.3600	3	D7	Plug	1	1012693	—
M18	2.50	4.1/32	1.13/16	0.5420	5/8	0.4060	3	D7	Plug	1	1012696	—

SPIRAL POINT TAPS

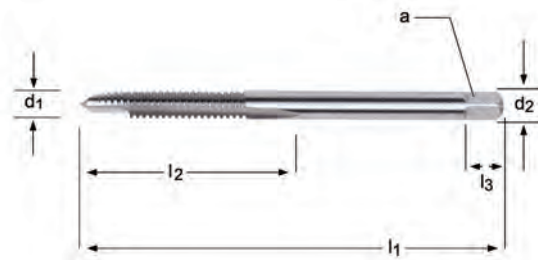


Non-Relieved Style, Machine Screw Sizes

1534NR

Feature concentric threads with no pitch diameter relief. These taps are particularly recommended for applications requiring close gauging fits and in older equipment that is not sufficiently rigid to accommodate the free cutting action of the 1534/1585 series. For through hole applications.

Sizes in bold font indicate the most commonly used flute and 'H' limit for that size.



1534NR

UNC
UNF
UNS

ANSI

2B
3B

HSS

No.0 - No.12

UNC	UNF	UNS	TPI	<i>l₁</i>	<i>l₂</i>	<i>d₂</i>	<i>a</i>	<i>l₃</i>	# of Flutes	Limits	Chamfer	Pack Qty	1534NR
				Inch	Inch	Ø Inch	□ Inch	Inch					
	0		80	1.5/8	5/16	0.1410	0.1100	3/16	2	H1	Plug	1	1010775
	0		80	1.5/8	5/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010776
	0		80	1.5/8	5/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010778
	1		72	1.11/16	3/8	0.1410	0.1100	3/16	2	H1	Plug	1	1010783
	1		72	1.11/16	3/8	0.1410	0.1100	3/16	2	H2	Plug	1	1010784
1			64	1.11/16	3/8	0.1410	0.1100	3/16	2	H1	Plug	1	1010779
1			64	1.11/16	3/8	0.1410	0.1100	3/16	2	H2	Plug	1	1010780
	2		64	1.3/4	7/16	0.1410	0.1100	3/16	2	H1	Plug	1	1010791
	2		64	1.3/4	7/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010792
2			56	1.3/4	7/16	0.1410	0.1100	3/16	2	H1	Plug	1	1010787
2			56	1.3/4	7/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010788
2			56	1.3/4	7/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010790
	3		56	1.13/16	1/2	0.1410	0.1100	3/16	2	H1	Plug	1	1010799
	3		56	1.13/16	1/2	0.1410	0.1100	3/16	2	H2	Plug	1	1010800
3			48	1.13/16	1/2	0.1410	0.1100	3/16	2	H2	Plug	1	1010796
3			48	1.13/16	1/2	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010798
	4		48	1.7/8	9/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010809
4			40	1.7/8	9/16	0.1410	0.1100	3/16	2	H1	Plug	1	1010804
4			40	1.7/8	9/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010805
	4		48	1.7/8	9/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010811
4			40	1.7/8	9/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010807
	5		44	1.15/16	5/8	0.1410	0.1100	3/16	2	H2	Plug	1	1010817
5			40	1.15/16	5/8	0.1410	0.1100	3/16	2	H2	Plug	1	1010813
5			40	1.15/16	5/8	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010815
	6		40	2"	11/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010825
6			32	2"	11/16	0.1410	0.1100	3/16	2	H1	Plug	1	1010818
6			32	2"	11/16	0.1410	0.1100	3/16	2	H2	Plug	1	1010819
6			32	2"	11/16	0.1410	0.1100	3/16	2	H3	Plug	1	1010820
	6		40	2"	11/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010827
6			32	2"	11/16	0.1410	0.1100	3/16	2	H2	Bottoming	1	1010822
6			32	2"	11/16	0.1410	0.1100	3/16	2	H3	Bottoming	1	1010823
	8		36	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Plug	1	1010835

SPIRAL POINT TAPS

UNC	UNF	UNS	TPI	l ₁ Inch	l ₂ Inch	d ₂ ∅ Inch	□ a Inch	l ₃ Inch	# of Flutes	Limits	Chamfer	Pack Qty	1534NR
8			32	2.1/8	3/4	0.1680	0.1310	1/4	2	H1	Plug	1	1010828
8			32	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Plug	1	1010829
8			32	2.1/8	3/4	0.1680	0.1310	1/4	2	H3	Plug	1	1010830
8			32	2.1/8	3/4	0.1680	0.1310	1/4	2	H2	Bottoming	1	1010832
8			32	2.1/8	3/4	0.1680	0.1310	1/4	2	H3	Bottoming	1	1010833
	10		32	2.3/8	7/8	0.1940	0.1520	1/4	2	H1	Plug	1	1010843
	10		32	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Plug	1	1010844
	10		32	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Plug	1	1010845
	10		32	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Bottoming	1	1010847
	10		32	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Bottoming	1	1010848
10			24	2.3/8	7/8	0.1940	0.1520	1/4	2	H1	Plug	1	1010837
10			24	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Plug	1	1010838
10			24	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Plug	1	1010839
10			24	2.3/8	7/8	0.1940	0.1520	1/4	2	H2	Bottoming	1	1010841
10			24	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	Bottoming	1	1010842
	12		28	2.3/8	15/16	0.2200	0.1650	9/32	2	H3	Plug	1	1010853
12			24	2.3/8	15/16	0.2200	0.1650	9/32	2	H3	Plug	1	1011071
12			24	2.3/8	15/16	0.2200	0.1650	9/32	2	H3	Bottoming	1	1011072

SPIRAL POINT TAPS



Non-Relieved Style, Fractional Sizes

1585NR

Feature concentric threads with no pitch diameter relief. These taps are particularly recommended for applications requiring close gauging fits and in older equipment that is not sufficiently rigid to accommodate the free cutting action of the regular 1534/1585 series. For through hole applications. Sizes in bold font indicate the most commonly used flute and 'H' limit for that size.



1585NR

UNC
UNF

ANSI

2B
3B

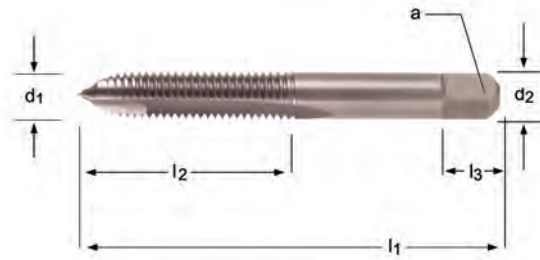
HSS

1/4 - 3/4

Nominal d ₁	TPI UNC	TPI UNF	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	□ a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	Plug	Bottoming
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	2	H1	1	1012813	—
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	2	H2	1	1012814	—
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	2	H3	1	1012815	1012817
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	2	H5	1	1012816	—
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	3	H3	1	1012818	—
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	2	H1	1	1012820	—
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	2	H2	1	1012821	—
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	2	H3	1	1012822	1012824
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	2	H2	1	1012828	—
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	2	H3	1	1012829	47197820
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	2	H5	1	1012830	—
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1012832	1012831
5/16		24	2.23/32	1.1/8	0.3180	0.2380	3/8	2	H3	1	1012836	—
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	3	H2	1	1012842	—
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	1	1012843	—
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	3	H5	1	1012844	—
3/8		24	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	1	1012847	—
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	3	H2	1	1012849	—
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	1	1012850	—
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	3	H5	1	1012851	—
7/16		20	3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	1	1012853	—
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	3	H2	1	1012856	—
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1012857	—
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	3	H5	1	1012858	—
1/2		20	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1012861	—
5/8	11		3.13/16	1.13/16	0.4800	0.3600	9/16	3	H3	1	1012863	—
5/8	11		3.13/16	1.13/16	0.4800	0.3600	9/16	3	H5	1	1012864	—
5/8		18	3.13/16	1.13/16	0.4800	0.3600	9/16	3	H3	1	1012867	—
3/4	10		4.1/2	2"	0.5900	0.4420	11/16	3	H3	1	1012865	—
3/4	10		4.1/2	2"	0.5900	0.4420	11/16	3	H5	1	1012866	—
3/4		16	4.1/2	2"	0.5900	0.4420	11/16	3	H3	1	1012868	—

Non-Relieved, Metric Sizes

1785NR Feature concentric threads with no pitch diameter relief. These taps are particularly recommended for applications requiring close gauging fits and in older equipment that is not sufficiently rigid to accommodate the free cutting action of the regular 1785 series. For through hole applications.



1785NR

M

ANSI

6H



HSS



M1.6 - M20

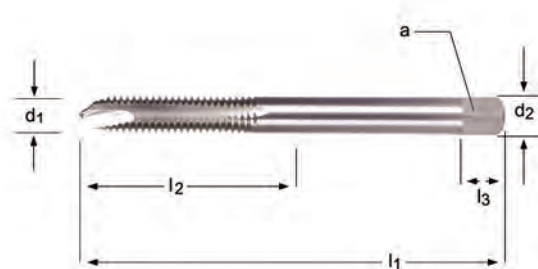
M	P mm	l_1 Inch	l_2 Inch	l_3 Inch	d_2 Ø Inch	\square a Inch	# of Flutes	Limits	Chamfer	Pack Qty	1785NR
1.6	0.35	1.5/8	5/16	0.1410	0.1100	3/16	2	D3	Plug	1	1012890
2	0.40	1.3/4	7/16	0.1410	0.1100	3/16	2	D3	Plug	1	1012891
2.5	0.45	1.13/16	1/2	0.1410	0.1100	3/16	2	D3	Plug	1	1012893
3	0.50	1.15/16	5/8	0.1410	0.1100	3/16	2	D3	Plug	1	1012896
3.5	0.60	2"	11/16	0.1410	0.1100	3/16	2	D4	Plug	1	1012897
4	0.70	2.1/8	3/4	0.1680	0.1310	1/4	2	D4	Plug	1	1012898
4.5	0.75	2.3/8	7/8	0.1940	0.1520	1/4	2	D4	Plug	1	1012899
5	0.80	2.3/8	7/8	0.1940	0.1520	1/4	2	D4	Plug	1	1012900
6	1.00	2.1/2	1"	0.2550	0.1910	5/16	2	D5	Plug	1	1012901
7	1.00	2.23/32	1.1/8	0.3180	0.2380	3/8	2	D5	Plug	1	1012902
8	1.25	2.23/32	1.1/8	0.3180	0.2380	3/8	2	D5	Plug	1	1012903
10	1.50	2.15/16	1.1/4	0.3810	0.2860	7/16	3	D6	Plug	1	1012904
12	1.75	3.3/8	1.21/32	0.3670	0.2750	7/16	3	D6	Plug	1	1012905
14	2.00	3.19/32	1.21/32	0.4290	0.3220	1/2	3	D7	Plug	1	1012906
16	2.00	3.13/16	1.13/16	0.4800	0.3600	9/16	3	D7	Plug	1	1012907
20	2.50	4.15/32	2"	0.6520	0.4890	11/16	3	D7	Plug	1	1012909

SPIRAL POINT TAPS



Extension / Non-Relieved Style

1534NE Similar in design and thread geometries to the standard 1534NR series, but with a longer shank length. Bright finish improves chip flow in soft or non-ferrous materials. For through hole applications.



1534NE(UNC)

UNC UNF

ANSI

3B



HSS



No.4 - 1/2

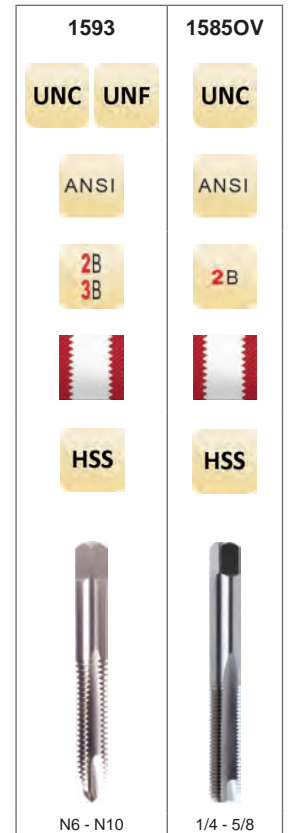
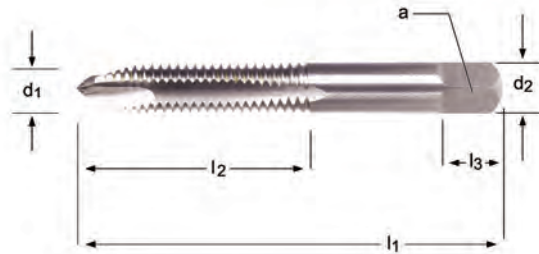
UNC	UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	a Inch	l_3 Inch	# of Flutes	Limits	Pack Qty	Chamfer	1534NE
4		40	4"	9/16	0.1410	0.1100	3/16	2	H2	1	Plug	1020002
6		32	4"	11/16	0.1410	0.1100	3/16	2	H3	1	Plug	1020004
6		32	6"	11/16	0.1410	0.1100	3/16	2	H3	1	Plug	1020006
8		32	4"	3/4	0.1680	0.1310	1/4	2	H3	1	Plug	1020008
8		32	6"	3/4	0.1680	0.1310	1/4	2	H3	1	Plug	1020010
	10	32	4"	7/8	0.1940	0.1520	1/4	2	H3	1	Plug	1020016
	10	32	6"	7/8	0.1940	0.1520	1/4	2	H3	1	Plug	1020018
10		24	4"	7/8	0.1940	0.1520	1/4	2	H3	1	Plug	1020012
10		24	6"	7/8	0.1940	0.1520	1/4	2	H3	1	Plug	1020014
	1/4	28	4"	1"	0.2550	0.1910	5/16	2	H3	1	Plug	1020024
	1/4	28	6"	1"	0.2550	0.1910	5/16	2	H3	1	Plug	1020026
1/4		20	4"	1"	0.2550	0.1910	5/16	2	H3	1	Plug	1020020
1/4		20	6"	1"	0.2550	0.1910	5/16	2	H3	1	Plug	1020022
	5/16	24	4"	1.1/8	0.3180	0.2380	3/8	2	H3	1	Plug	1020032
	5/16	24	6"	1.1/8	0.3180	0.2380	3/8	2	H3	1	Plug	1020034
5/16		18	4"	1.1/8	0.3180	0.2380	3/8	2	H3	1	Plug	1020028
5/16		18	6"	1.1/8	0.3180	0.2380	3/8	2	H3	1	Plug	1020030
	3/8	24	4"	1.1/4	0.3810	0.2860	7/16	3	H3	1	Plug	1020040
	3/8	24	6"	1.1/4	0.3810	0.2860	7/16	3	H3	1	Plug	1020042
3/8		16	4"	1.1/4	0.3810	0.2860	7/16	3	H3	1	Plug	1020036
3/8		16	6"	1.1/4	0.3810	0.2860	7/16	3	H3	1	Plug	1020038
	7/16	20	6"	1.7/16	0.3230	0.2420	13/32	3	H3	1	Plug	1020046
7/16		14	6"	1.7/16	0.3230	0.2420	13/32	3	H3	1	Plug	1020044
	1/2	20	6"	1.21/32	0.3670	0.2750	7/16	3	H3	1	Plug	1020050
1/2		13	6"	1.21/32	0.3670	0.2750	7/16	3	H3	1	Plug	1020048

OverSize / Relieved Style

1593 Similar in design to the standard 1534/1585 series
1585OV but with a pitch diameter larger than the basic pitch diameter. Used primarily where a part will be plated or treated after tapping. For through hole applications.

1593: 0.003" - 0.0035" OverSize

1585OV: 0.005" OverSize



UNC		UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	a Inch	l_3 Inch	# of Flutes	Limits	Chamfer	Pack Qty	1593	1585OV
6		32	2"	11/16	0.1410	0.1100	3/16	2	H7	Plug	1	1010877	—	
8		32	2.1/8	3/4	0.1680	0.1310	1/4	2	H7	Plug	1	1010879	—	
	10	32	2.3/8	7/8	0.1940	0.1520	1/4	2	H7	Plug	1	1010883	—	
10		24	2.3/8	7/8	0.1940	0.1520	1/4	2	H7	Plug	1	1010881	—	
1/4		20	2.1/2	1"	0.2550	0.1910	5/16	2	H11	Plug	1	—	1011754	
5/16		18	2.23/32	1.1/8	0.3180	0.2380	3/8	2	H11	Plug	1	—	1011755	
3/8		16	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H11	Plug	1	—	1011756	
7/16		14	3.5/32	1.7/16	0.3230	0.2420	13/32	3	H11	Plug	1	—	1011757	
1/2		13	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H11	Plug	1	—	1011758	
5/8		11	3.13/16	1.13/16	0.4800	0.3600	9/16	3	H11	Plug	1	—	1011759	

SPIRAL FLUTE TAPS

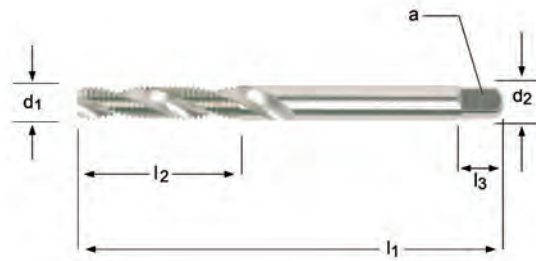


Regular Spiral 30°

1582 - Machine Screw Sizes

1586 - Fractional Sizes

Generally used where chip disposal is a problem. The spiral flute design effectively draws chips out of the hole. Recommended for use when tapping blind or through holes in a variety of materials. Excellent choice for non-ferrous applications.



1582 / 1586

UNC UNF

ANSI

3B



HSS



No.4 - 1/2

Nominal d ₁	TPI UNC	TPI UNF	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	Plug	Bottoming
4	40		1.7/8	9/16	0.1410	0.1100	3/16	2	H2	1	1010905	1010906
6	32		2"	11/16	0.1410	0.1100	3/16	2	H3	1	1010909	1010910
8	32		2.1/8	3/4	0.1680	0.1310	1/4	2	H3	1	1010913	1010914
10	24		2.3/8	7/8	0.1940	0.1520	1/4	2	H3	1	1010915	1010916
10		32	2.3/8	7/8	0.1940	0.1520	1/4	2	H3	1	1010917	1010918
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	2	H3	1	1010346	1010347
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	3	H3	1	1010348	1010349
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	2	H3	1	1010350	1010351
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	3	H3	1	1010352	1010353
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1010354	1010355
5/16		24	2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1010356	1010357
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	1	1010358	1010359
3/8		24	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	1	1010360	1010361
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	1	1010362	1010363
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1010366	1010367
1/2		20	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1010368	1010369

High Spiral Helicut 52°

1587 - Machine Screw Sizes

1588 - Fractional Sizes

Similar to the regular spiral flute design of 1582/1586 except that the faster spiral improves the chip drawing action and permits the bridging of larger gaps inside a hole. For blind or through hole applications. Excellent choice for non-ferrous applications.



1587 / 1588

UNC UNF

ANSI

2B
3B



HSS



N4 - 1/2

Nominal d ₁	TPI UNC	TPI UNF	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	□ a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	Plug	Bottoming
4	40		1.7/8	9/16	0.1410	0.1100	3/16	2	H2	1	1010887	1010888
6	32		2"	11/16	0.1410	0.1100	3/16	2	H3	1	1010891	1010892
8	32		2.1/8	3/4	0.1680	0.1310	1/4	3	H3	1	1010895	1010896
10	24		2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	1010897	1010898
10		32	2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	1010899	1010900
1/4	20		2.1/2	1.000	0.2550	0.1910	5/16	3	H3	1	1010398	1010399
1/4		28	2.1/2	1.000	0.2550	0.1910	5/16	3	H3	1	1010400	1010401
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1010402	1010403
5/16		24	2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1010404	1010405
3/8	16		2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	1	1010406	1010407
3/8		24	2.15/16	1.1/4	0.3810	0.2860	7/16	3	H3	1	1010408	1010409
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	1	1010410	1010411
7/16		20	3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	1	1010412	1010413
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1010414	1010415
1/2		20	3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1010416	1010417

SPIRAL FLUTE TAPS

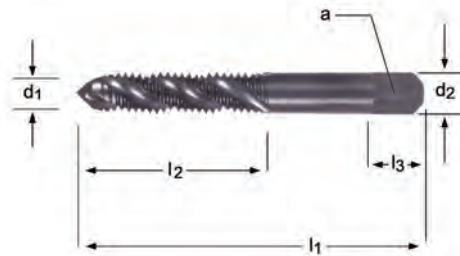


Heavy Duty Spiral 40°

1590 - Machine Screw Sizes

1591 - Fractional Sizes

A slower helix angle, larger core diameter, three flutes and wider throat dimensions than the regular 1587/1588 series. Designed for tough blind or through hole tapping. Chip ejection is more efficient and problems such as chipping and breakage are largely eliminated. A steam tempered finish makes this tap ideal for use in ferrous materials and higher strength alloys.



1590 / 1591

UNC UNF

ANSI

3B



HSS

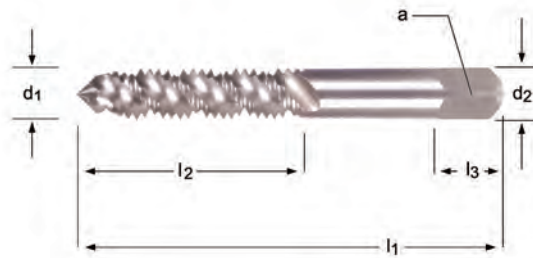


N6 - 1/2

Nominal d_1	TPI UNC	TPI UNF	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	# of Flutes	Limits	Pack Qty	Plug	Bottoming
6	32		2"	11/16	0.1410	0.1100	3/16	2	H3	1	1010937	1010938
6		40	2"	11/16	0.1410	0.1100	3/16	2	H3	1	—	1010940
10	24		2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	1010945	1010946
10		32	2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	1010947	1010948
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	3	H3	1	1010953	1010954
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	3	H3	1	1010955	1010956
5/16	18		2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1010957	1010958
3/8	16		2.5/16	1.1.4	0.3810	0.2860	7/16	3	H3	1	1010961	1010962
7/16	14		3.5/32	1.7/16	0.3230	0.2420	13/32	3	H3	1	1010965	1010966
1/2	13		3.3/8	1.21/32	0.3670	0.2750	7/16	3	H3	1	1010969	1010970

High Spiral Helicut 52°, Metric

1788(M) Similar to the regular spiral flute design of 1582/1586 except that the faster spiral improves the chip drawing action and permits the bridging of larger gaps inside a hole. For blind or through hole applications. Excellent choice for non-ferrous applications.



1788(M)



M3 - M12

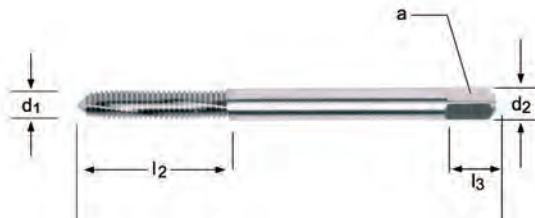
Nominal d_1	Pitch M	l_1 Inch	l_2 Inch	d_2 Ø Inch /	\square a Inch	l_3 Inch	No. of Flutes	Limits	Pack Qty	Plug	Bottoming
M3	0.50	1.15/16	5/8	0.1410	0.1100	3/16	2	D3	1	1012920	1012940
M4	0.70	2.1/8	3/4	0.1680	0.1310	1/4	3	D4	1	1012923	1012943
M5	0.80	2.3/8	7/8	0.1940	0.1520	1/4	3	D4	1	1012925	1012945
M6	1.00	2.1/2	1"	0.2550	0.1910	5/16	3	D5	1	1012926	1012946
M8	1.25	2.23/32	1.1/8	0.3180	0.2380	3/8	3	D5	1	1012928	1012948
M10	1.50	2.15/16	1.1/4	0.3810	0.2860	7/16	3	D6	1	1012930	1012950
M12	1.75	3.3/8	1.21/32	0.3670	0.2750	7/16	3	D6	1	1012932	1012952

THREAD FORMING TAPS



Rol-Rite / Spiral Lobe

1580 The Rol-Rite style has a spiral lobe pattern and no oil or lubrication grooves. It is designed for general purpose applications and is particularly suited for through holes in thin sections and for interrupted holes. For through or blind hole applications.



1580

UNC UNF

ANSI

2B
3B



HSS

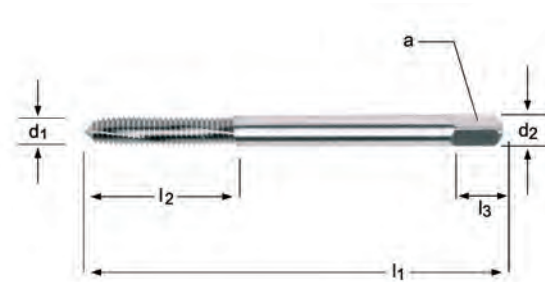


N2 - 3/8

Nominal d_1	TPI UNC	TPI UNF	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	Limits	Pack Qty	Plug	Bottoming
2	56		1.3/4	7/16	0.1410	0.1100	3/16	H2	1	—	1310004
2	56		1.3/4	7/16	0.1410	0.1100	3/16	H3	1	—	1310005
4	40		1.7/8	9/16	0.1410	0.1100	3/16	H3	1	1310012	1310014
4	40		1.7/8	9/16	0.1410	0.1100	3/16	H5	1	—	1310015
5	40		1.15/16	5/8	0.1410	0.1100	3/16	H3	1	—	1310022
6	32		2"	11/16	0.1410	0.1100	3/16	H3	1	1310028	1310031
6	32		2"	11/16	0.1410	0.1100	3/16	H5	1	1310029	—
8	32		2.1/8	3/4	0.1680	0.1310	1/4	H3	1	1310038	1310041
8	32		2.1/8	3/4	0.1680	0.1310	1/4	H5	1	1310039	1310042
10	24		2.3/8	7/8	0.1940	0.1520	1/4	H4	1	1310048	1310051
10		32	2.3/8	7/8	0.1940	0.1520	1/4	H4	1	—	1310057
10		32	2.3/8	7/8	0.1940	0.1520	1/4	H6	1	1310055	1310058
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	H4	1	1310068	1310071
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	H6	1	1310069	—
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	H4	1	1310074	1310076
5/16	18		2.23/32	1.1/8	0.3180	0.2380	7/16	H5	1	1310078	1310080
5/16	18		2.23/32	1.1/8	0.3180	0.2380	7/16	H7	1	—	1310081
5/16		24	2.23/32	1.1/8	0.3180	0.2380	7/16	H5	1	1310082	—
3/8	16		2.15/16	1.1/4	0.3810	0.2860	1/2	H5	1	1310086	1310088
3/8		24	2.15/16	1.1/4	0.3810	0.2860	1/2	H5	1	—	1310092

Rol-Rite, Spiral Lobe

1580(M) The Rol-Rite style has a spiral lobe pattern and no oil or lubrication grooves. It is designed for general purpose applications and is particularly suited for through holes in thin sections and for interrupted holes.



1580(M)

M

ANSI

6H



HSS



M3 - M12

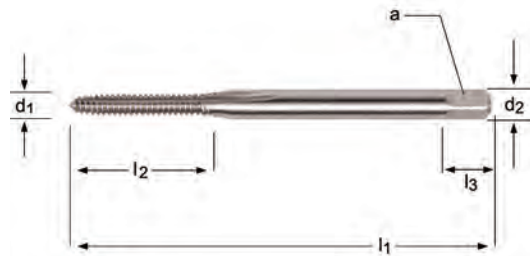
Nominal d_1	Pitch M	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	Limits	Pack Qty	Plug	Bottoming
M3	0.50	1.15/16	5/8	0.1410	0.1100	3/16	D5	1	1310400	1310401
M4	0.70	2.1/8	3/4	0.1680	0.1310	1/4	D6	1	1310402	1310403
M5	0.80	2.3/8	7/8	0.1940	0.1520	1/4	D7	1	1310404	1310405
M6	1.00	2.1/2	1"	0.2550	0.1910	5/16	D8	1	1310406	1310407
M8	1.25	2.23/32	1.1/8	0.3180	0.2380	3/8	D9	1	1310408	1310409
M10	1.50	2.15/16	1.1/4	0.3810	0.2860	7/16	D10	1	1310410	1310411
M12	1.75	3.3/8	1.21/32	0.3670	0.2750	7/16	D11	1	1310412	1310413

THREAD FORMING TAPS



Rol-Form / Lube Grooves

3300 The Rol-Form style has 2-4 grooves (depending on size) extending the full length of thread to assure lubrication in the forming zone and to eliminate build up of the hydraulic pressure in blind holes. They are particularly suited to blind holes in thin walled die castings.



3300

UNC UNF

ANSI

2B
3B



HSS



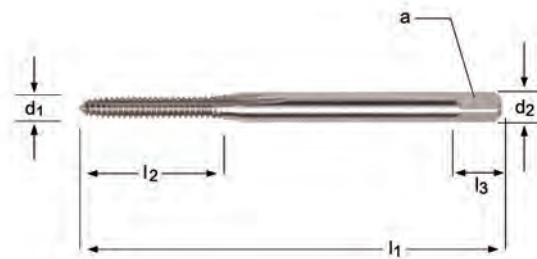
N0 - 1/2

Nominal d ₁	TPI UNC	TPI UNF	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	□ a Inch	l ₃ Inch	Limits	Pack Qty	Plug	Bottoming
0		80	1.5/8	5/16	0.1410	0.1100	3/16	H2	1	—	1310110
1	64		1.11/16	3/8	0.1410	0.1100	3/16	H2	1	—	1310111
1		72	1.11/16	3/8	0.1410	0.1100	3/16	H2	1	—	1310112
2	56		1.3/4	7/16	0.1410	0.1100	3/16	H2	1	—	1310113
2	56		1.3/4	7/16	0.1410	0.1100	3/16	H3	1	—	1310114
4	40		1.7/8	9/16	0.1410	0.1100	3/16	H3	1	1310121	1310123
4	40		1.7/8	9/16	0.1410	0.1100	3/16	H5	1	1310122	—
5	40		1.15/16	5/8	0.1410	0.1100	3/16	H3	1	—	1310131
5	40		1.15/16	5/8	0.1410	0.1100	3/16	H5	1	—	1310132
6	32		2"	11/16	0.1410	0.1100	3/16	H3	1	1310137	1310140
6	32		2"	11/16	0.1410	0.1100	3/16	H5	1	1310138	1310141
8	32		2.1/8	3/4	0.1680	0.1310	1/4	H3	1	1310147	1310150
8	32		2.1/8	3/4	0.1680	0.1310	1/4	H5	1	1310148	1310151
10	24		2.3/8	7/8	0.1940	0.1520	1/4	H4	1	1310157	1310160
10	24		2.3/8	7/8	0.1940	0.1520	1/4	H6	1	1310158	1310161
10		32	2.3/8	7/8	0.1940	0.1520	1/4	H4	1	1310163	1310166
10		32	2.3/8	7/8	0.1940	0.1520	1/4	H6	1	1310164	1310167
12	24		2.3/8	15/16	0.2200	0.1650	9/32	H4	1	1310169	—
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	H4	1	1310177	1310180
1/4	20		2.1/2	1"	0.2550	0.1910	5/16	H6	1	1310178	1310181
1/4		28	2.1/2	1"	0.2550	0.1910	5/16	H4	1	1310183	1310185
5/16	18		2.23/32	1.1/8	0.3180	0.2380	7/16	H5	1	1310187	1310189
5/16	18		2.23/32	1.1/8	0.3180	0.2380	7/16	H7	1	1310188	1310190
3/8	16		2.15/16	1.1/4	0.3810	0.2860	1/2	H5	1	1310195	1310197
3/8	16		2.15/16	1.1/4	0.3810	0.2860	1/2	H7	1	1310196	1310198
3/8		24	2.15/16	1.1/4	0.3810	0.2860	1/2	H7	1	1310200	1310202
1/2	13		3.3/8	1.21/32	0.3670	0.2750	23/32	H5	1	1310211	—

Rol-Form, Lube Grooves

3300(M)

The Rol-Form style has 1-2 lube grooves (depending on size) extending the full length of thread to assure lubrication in the forming zone and to eliminate build up of the hydraulic pressure in blind holes. They are particularly suited to blind holes in thin walled die castings.



3300(M)



M3 - M10

Nominal d_1	Pitch M	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	Limits	Grooves	Pack Qty	Plug	Bottoming
M3	0.50	1.15/16	5/8	0.1410	0.1100	3/16	D5	1	1	1310500	1310501
M4	0.70	2.1/8	3/4	0.1680	0.1310	1/4	D6	1	1	1310502	1310503
M5	0.80	2.3/8	7/8	0.1940	0.1520	1/4	D7	1	1	1310504	1310505
M6	1.00	2.1/2	1"	0.2550	0.1910	5/16	D8	2	1	1310506	1310507
M8	1.25	2.23/32	1.1/8	0.3180	0.2380	3/8	D9	2	1	1310508	1310509
M10	1.50	2.15/16	1.1/4	0.3810	0.2860	7/16	D10	2	1	1310510	1310511

THREAD FORMING TAPS



Extension Rol-Form / Lube Grooves

3306E Similar in design and thread geometries to the standard 3300 series but with longer shank lengths than standard.



3306E(UNF)

UNC UNF

ANSI

2B

HSS

N4 - 5/16

UNC	UNF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	Limits	Chamfer	Pack Qty	3306E
4		40	4"	9/16	0.1410	0.1100	3/16	H3	Bottoming	1	1321002
4		40	4"	9/16	0.1410	0.1100	3/16	H5	Bottoming	1	1321004
6		32	4"	11/16	0.1410	0.1100	3/16	H3	Bottoming	1	1321006
8		32	4"	3/4	0.1680	0.1310	1/4	H3	Bottoming	1	1321014
10		24	4"	7/8	0.1940	0.1520	1/4	H4	Bottoming	1	1321022
1/4		20	4"	1"	0.2550	0.1910	5/16	H4	Bottoming	1	1321038
5/16		18	4"	1.1/8	0.3180	0.2380	3/8	H5	Bottoming	1	1321062

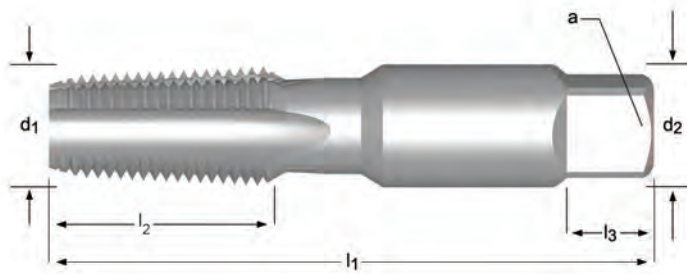
General Purpose, Medium Hook, NPT

1541 Straight Flute. Medium hook for multi-material tapping. Generally used for pipe fittings and couplings in most ferrous and non-ferrous materials. The nominal size of a pipe tap is that of the pipe fitting to be tapped and not the actual size of the tap. NPT threads require the use of a 'sealant' such as teflon tape or pipe compound to ensure a tight joint.

TN1541

TiN coating increases surface hardness and improves tool life.

Made to Metal Cutting Tool Institute Standards, table 311



1541(NPT)	TN1541
1/16 - 2"	1/8 - 3/4

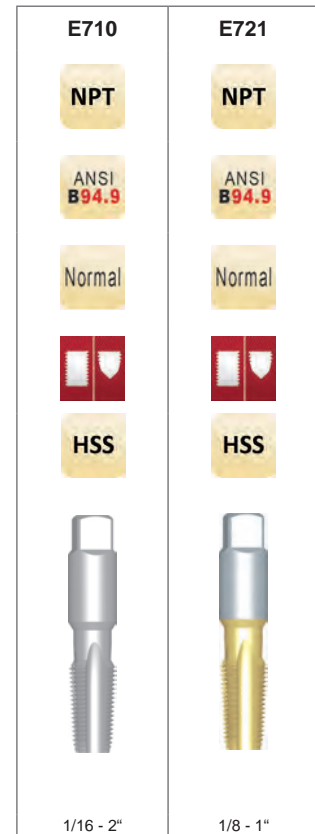
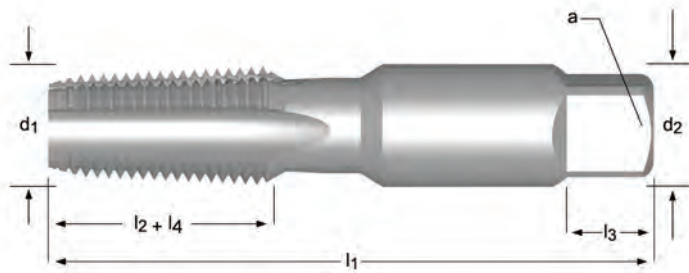
Nominal d_1	TPI	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1541	TN1541
1/16	27	2.1/8	11/16	0.3130	0.2340	3/8	4	1	1010518	—
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	4	1	1010528	—
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1010519	1060519
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1010520	1060520
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1010521	1060521
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1010522	1060522
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010523	1060523
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1010524	—
1.1/4	11.5	4"	1.3/4	1.3130	0.9840	15/16	5	1	1010525	—
1.1/2	11.5	4.1/4	1.3/4	1.5000	1.1250	1"	7	1	1010526	—
2"	11.5	4.1/2	1.3/4	1.8750	1.4060	1.1/8	7	1	1010527	—

General Purpose, Medium Hook, NPT

E710 Straight Flute. Medium hook for multi-material tapping. Generally used for pipe fittings and couplings in most ferrous and non-ferrous materials. The nominal size of a pipe tap is that of the pipe fitting to be tapped and not the actual size of the tap. NPT threads require the use of a 'sealant' such as teflon tape or pipe compound to ensure a tight joint.

E721

TiN coating increases surface hardness and improves tool life.

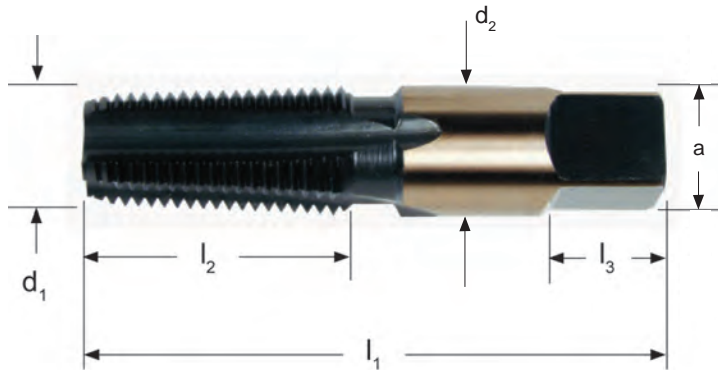


Nominal d ₁	TPI	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm		# of Flutes	l ₄ mm	Pack Qty	E710	E721
1/16	27	65	17	7.9	5.9	8	6.3	4	11.7	1	0159491	—
1/8	27	70	19	11.1	8.3	10	8.5	4	11.9	1	0099889	0161463
1/8	27	70	19	11.1	8.3	10	8.5	4	11.9	Set of 2	0210314 ¹⁾	—
1/4	18	75	27	14.3	10.7	11	11	4	17.6	1	0099872	0161470
1/4	18	75	27	14.3	10.7	11	11	4	17.6	Set of 2	0210321 ¹⁾	—
3/8	18	80	27	17.8	13.5	13	14.5	4	19.5	1	0099919	0161487
3/8	18	80	27	17.8	13.5	13	14.5	4	19.5	Set of 2	0210338 ¹⁾	—
1/2	14	100	35	17.5	13.1	16	18	4	22.7	1	0099865	0161494
1/2	14	100	35	17.5	13.1	16	18	4	22.7	Set of 2	0210345 ¹⁾	—
3/4	14	105	35	23.0	17.2	17	23	5	24.4	1	0099902	0161500
3/4	14	105	35	23.0	17.2	17	23	5	24.4	Set of 2	0210352 ¹⁾	—
1"	11.5	115	43	28.6	21.4	21	29	5	29.4	1	0099834	0161517
1.1/4	11.5	125	43	33.3	25.0	24	38	5	27.7	1	0099858	—
1.1/2	11.5	135	43	38.1	28.6	25	44	7	28.9	1	0099841	—
2"	11.5	145	43	47.6	35.7	29	56	7	26.6	1	0099896	—

¹⁾ Sets (No.7) include: 1pc. semi-bottoming + 1 pc. semi-bottoming (truncated)

General Purpose / Work-Rite, NPT

6541 Straight Flute. Medium hook for multi-material tapping.
 Generally used for pipe fittings and couplings in most ferrous and non-ferrous materials.
 The nominal size of a pipe tap is that of the pipe fitting to be tapped and not the actual size of the tap. NPT threads require the use of a 'sealant' such as teflon tape or pipe compound to ensure a tight joint.



6541

NPT

ANSI B94.9

Normal

1/8 - 2"

NPT	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	6541
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	8110601
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	8110602
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	8110603
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	8110604
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	8110605
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	8110606
1.1/4	11.5	4"	1.3/4	1.3130	0.9840	15/16	5	1	8110607
1.1/2	11.5	4.1/4	1.3/4	1.5000	1.1250	1	7	1	8110608
2"	11.5	4.1/2	1.3/4	1.8750	1.4060	1.1/8	7	1	8110609

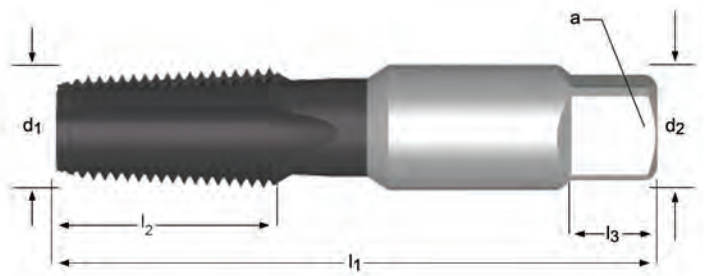
PIPE TAPS



Low Rake for Cast Iron, NPT

1544

Straight Flute. Low rake heavy-duty for cast iron and heat treated alloy steels. Nitride surface treatment reduces wear and chip welding. Manufactured with a cutting geometry specifically for gray cast irons producing broken chips. The design makes these taps also appropriate for non-metallics, cast brass and other brass materials producing broken, powdery chips.



1544

NPT

ANSI B94.9

Normal

HSS

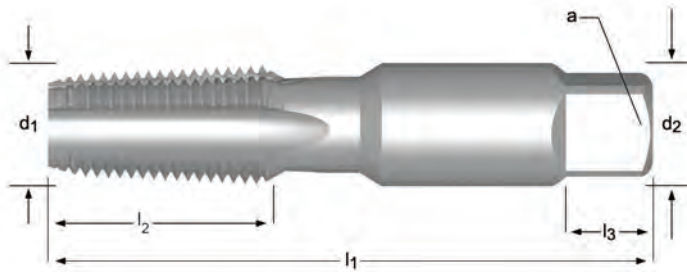
1/16 - 1.1/4

NPT	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1544
1/16	27	2.1/8	11/16	0.3130	0.2340	3/8	4	1	1011760
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1011761
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1011762
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1011763
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1011764
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1011765
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1011766
1.1/4	11.5	4"	1.3/4	1.3130	0.9840	15/16	5	1	1011767

High Hook, NPT

1545 Designed with a high hook and deep flutes to handle the tough curly chips of free cutting materials such as low carbon and leaded steels, boiler plate, aluminum and die castings.

1545A Identical to the 1545 series but with steam tempered surface treatment to prevent galling and chipping.



1545	1545A
NPT	NPT
ANSI	ANSI
Normal	Normal
HSS	HSS
1/18 - 1"	1/16 - 3/4

		l_1	l_2	d_2 Ø	\square a	l_3	# of Flutes	Pack Qty	1545	1545A
NPT	TPI	Inch	Inch	Inch	Inch	Inch				
1/16	27	2.1/8	11/16	0.3130	0.2340	3/8	4	1	—	1052869
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	4	1	1012879	—
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1012870	1052870
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1012871	1052871
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1012872	1052872
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1012873	1052873
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1012874	1052874
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1012875	—

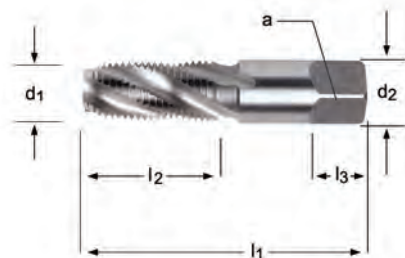
PIPE TAPS



Spiral Flute, 30°, NPT

1548

Designed with a medium hook. Most effective when used in applications that produce, long, stringy chips. The spiral flute design effectively draws the chips from the hole being tapped.



1548

NPT

ANSI

Normal



HSS



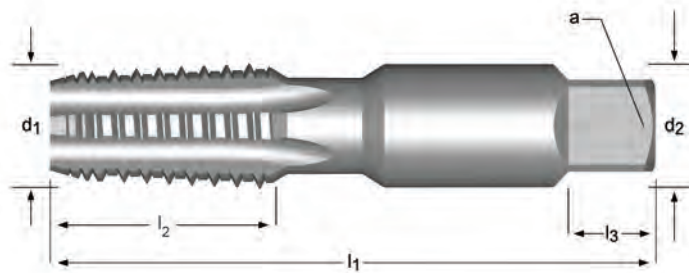
1/16 - 1"

NPT	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1548
1/16	27	2.1/8	11/16	0.3130	0.2340	3/8	4	1	1010920
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	4	1	1010924
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1010922
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1010926
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1010928
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1010930
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010932
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1010934

Interrupted Thread, NPT

1568

Interrupted thread design for chip evacuation. Removal of every other thread allows more coolant deeper into the hole. Helps to eliminate torn threads and re-cutting of chips. Ideal for use in soft, ductile materials or those producing long, continuous chips.



1568

NPT

ANSI

Normal



HSS

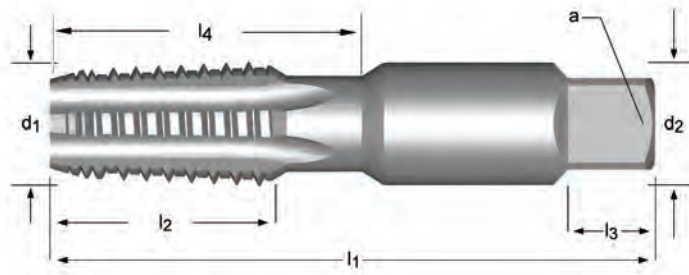


1/8 - 1.1/2

NPT	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1568
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	5	1	1010560
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	5	1	1010551
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	5	1	1010552
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	5	1	1010553
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	5	1	1010554
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010555
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1010556
1.1/4	11.5	4"	1.3/4	1.3130	0.9840	15/16	5	1	1010557
1.1/2	11.5	4.1/4	1.3/4	1.5000	1.1250	1"	7	1	1010558

Interrupted Thread, NPT

E711 Interrupted thread design for chip evacuation. Removal of every other thread allows more coolant deeper into the hole. Helps to eliminate torn threads and re-cutting of chips. Ideal for use in soft, ductile materials or those producing long, continuous chips.



E711

NPT

ANSI
B94.9

Normal



HSS



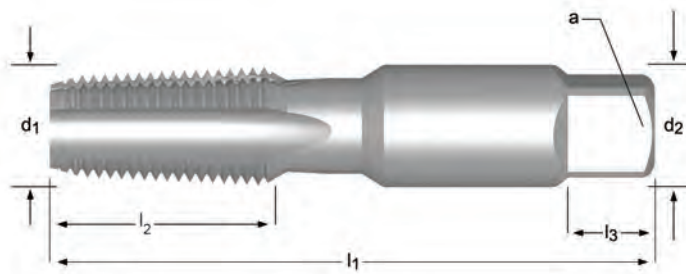
1/8 - 1.1/2

NPT	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	Pack Qty	E711
1/8	27	10.29	70	19	309	11.1	8.3	10	5	1	0099957
1/4	18	13.72	75	27	44.6	14.3	10.7	11	5	1	0099940
3/8	18	17.15	80	27	46.5	17.8	13.5	13	5	1	0099971
1/2	14	21.33	100	35	57.7	17.5	13.1	16	5	1	0099933
3/4	14	26.67	105	35	59.4	23.0	17.2	17	5	1	0099964
1"	11.5	33.40	115	43	72.4	28.6	21.4	21	5	1	0099926
1.1/2	11.5	48.26	135	43	71.9	38.1	28.6	25	7	1	0124079

Dryseal, NPTF, Medium Hook

1543 Similar in design to the 1541 series but manufactured to Dryseal American National Standard Taper Pipe Thread (NPTF) specifications. Used where a leak proof pressure tight joint is required without the use of a sealing compound.

TN1543 TiN coated option increases surface hardness and improves tool life.



1543(NPTF)	TN1543
1/16 - 1"	1/8 - 3/4

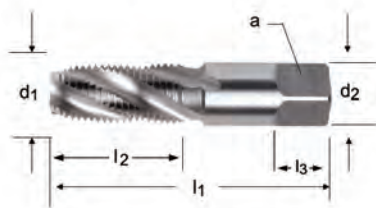
NPTF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1543(NPTF)	TN1543
1/16	27	2.1/8	11/16	0.3130	0.2340	3/8	4	1	1010529	—
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	—	1060530
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	4	1	1010539	—
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1010530	—
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	—	1060531
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1010531	—
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	—	1060532
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1010532	—
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	—	1060533
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1010533	—
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	—	1060534
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010534	—
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1010535	—

PIPE TAPS



Spiral Flute, Dryseal, NPTF

1549 Spiral Flute 30°. Medium hook for evacuation of long, stringy chips. Similar in design to the 1548 series but manufactured to Dryseal American National Standard Taper Pipe Thread (NPTF) specifications. Used where a leak proof pressure tight joint is required without the use of a sealing compound.



1549

NPTF

ANSI

Normal

HSS

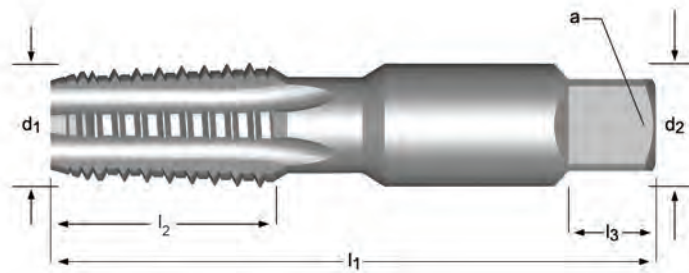
1/16 - 3/4

		l_1	l_2	d_2	\square	l_3			1549
NPTF	TPI	Inch	Inch	Inch	a	Inch	# of Flutes	Pack Qty	
1/16	27	2.1/8	11/16	0.3130	0.2340	3/8	4	1	1010921
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	4	1	1010925
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1010923
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1010927
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1010929
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1010931
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010933

Interrupted Thread, Dryseal, NPTF

1567 Interrupted thread design for chip evacuation. Removal of every other thread allows more coolant deeper into the hole. Helps to eliminate torn threads and re-cutting of chips.

Similar in design to the 1568 series but manufactured to Dryseal American National Standard Taper Pipe Thread (NPTF) specifications. Used where a leak proof pressure tight joint is required without the use of a sealing compound.



1567

NPTF

ANSI

Normal



HSS



1/8 - 1"

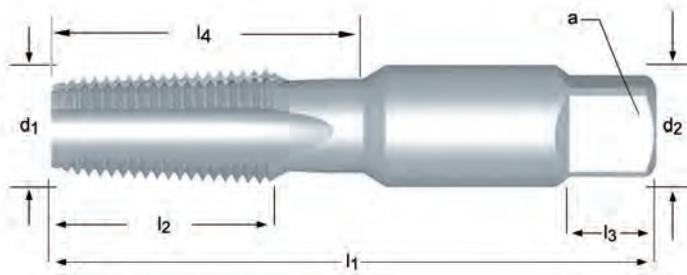
NPTF	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1567
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	5	1	1010570
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	5	1	1010561
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	5	1	1010562
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	5	1	1010563
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	5	1	1010564
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010565
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1010566

PIPE TAPS



General Purpose, Medium Hook, Dryseal, NPTF

E712 Medium hook for multi-material tapping. Similar in design to the E710 series but manufactured to Dryseal American National Standard Taper Pipe Thread (NPTF) specifications. Used where a leak proof pressure tight joint is required without the use of a sealing compound.



E712

NPTF

ANSI
B94.9

Normal

HSS

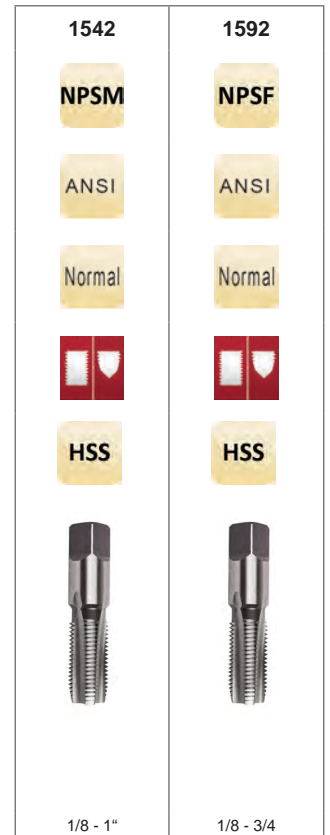
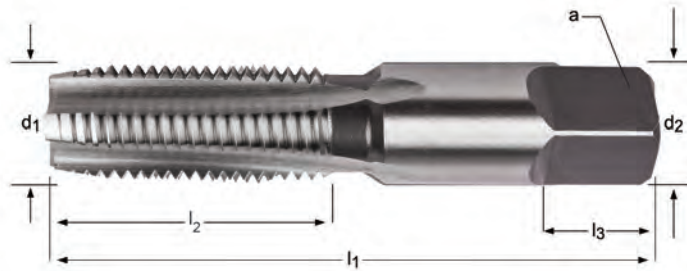
1/16 - 1.1/4

NPTF	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes		Pack Qty	E712
1/16	27	7.94	65	17	11.7	8.1	6.0	8	4	6.20	1	0100004
1/8	27	10.29	70	19	11.9	11.1	8.3	10	4	8.40	1	0100035
1/4	18	13.72	75	27	17.6	14.3	10.7	11	4	10.90	1	0100028
3/8	18	17.15	80	27	19.5	17.8	13.5	13	4	14.25	1	0100059
1/2	14	21.34	100	35	22.7	17.5	13.1	16	4	17.75	1	0100011
3/4	14	26.67	105	35	24.4	23.0	17.2	17	5	23.00	1	0100042
1"	11.5	33.40	115	43	29.4	28.6	21.4	21	5	29.00	1	0099988
1.1/4	11.5	42.16	125	43	27.7	33.4	24.9	23	5	37.75	1	0099995

Straight Pipe Taps, NPS & NPSF

1542 NPSM (Mechanical) - Suitable for tapping holes for low pressure work, and then assemble with either taper threaded or straight threaded pipe or fitting and secure a tight joint with lubricant or sealer.

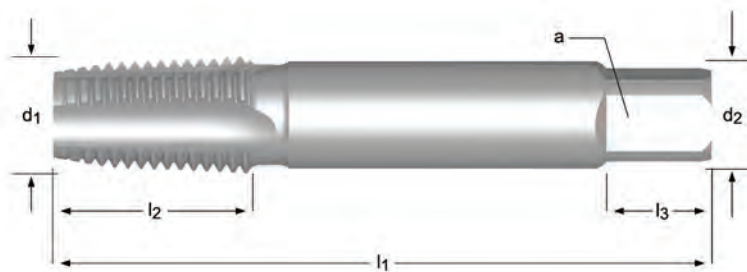
1592 NPSF (Dryseal) - Similar in design to the 1542 series but manufactured to Dryseal American National Standard Pipe Thread NPSF specifications. Intended for low pressure work where a sealer is not used such as fuel and oil lines. When assembling with a dryseal taper-threaded part there will not be any clearance between the crest and roof of the threads.



Nominal d_1	TPI	l_1 Inch	l_2 Inch	d_2 \varnothing Inch /	\square a Inch	l_3 Inch	# of Flutes	Pack Qty	1542	1592
1/8	27	2.1/8	3/4	0.3130	0.2340	3/8	4	1	1010587	1010592
1/8	27	2.1/8	3/4	0.4380	0.3280	3/8	4	1	1010581	1010588
1/4	18	2.7/16	1.1/16	0.5630	0.4210	7/16	4	1	1010582	1010589
3/8	18	2.9/16	1.1/16	0.7000	0.5310	1/2	4	1	1010583	1010590
1/2	14	3.1/8	1.3/8	0.6880	0.5150	5/8	4	1	1010584	1010591
3/4	14	3.1/4	1.3/8	0.9060	0.6790	11/16	5	1	1010585	1011070
1"	11.5	3.3/4	1.3/4	1.1250	0.8430	13/16	5	1	1010586	—

Taper Pipe Taps, British Standard

E550 Similar to the E710 but manufactured to British Standard Taper Pipe Thread specification (BSPT).



E550

Rc

ISO 2284

Normal

HSS

1/8 - 2"

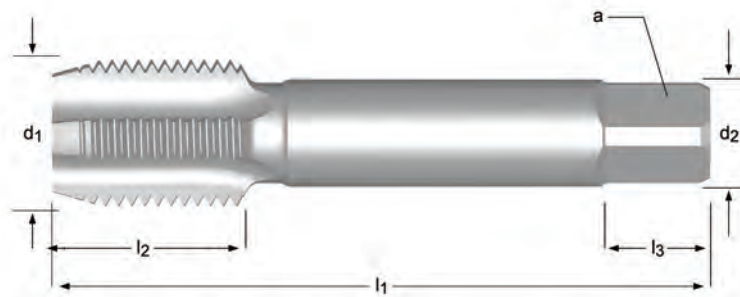
Rc	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	d ₂ Ø mm	□ a mm	l ₃ mm	# of Flutes	↔	Pack Qty	E550
1/8	28	9.728	59	15	8.0	6.3	9	3	8.4	1	0099490
1/8	28	9.728	59	15	8.0	6.3	9	3	8.4	Set of 2	0159408 ¹⁾
1/4	19	13.157	67	19	10.0	8.0	11	3	11.2	1	0099483
1/4	19	13.157	67	19	10.0	8.0	11	3	11.2	Set of 2	0159422 ¹⁾
3/8	19	16.662	75	21	12.5	10.0	13	3	14.75	1	0099520
3/8	19	16.662	75	21	12.5	10.0	13	3	14.75	Set of 2	0159446 ¹⁾
1/2	14	20.955	87	26	16.0	12.5	16	5	18.25	1	0099476
1/2	14	20.955	87	26	16.0	12.5	16	5	18.25	Set of 2	0159460 ¹⁾
3/4	14	26.441	96	28	20.0	16.0	20	5	23.75	1	0099513
3/4	14	26.441	96	28	20.0	16.0	20	5	23.75	Set of 2	0159484 ¹⁾
1"	11	33.249	109	33	25.0	20.0	24	5	30	1	0099445
1.1/4	11	41.910	119	36	31.5	25.0	28	5	38.5	1	0099469
1.1/2	11	47.803	125	37	35.5	28.0	31	7	44.5	1	0099452
2"	11	59.614	140	41	40.0	31.5	34	7	56	1	0099506

Note: ISO shank and square dimensions will necessitate metric holders

¹⁾ Sets (No.7) include: 1pc. semi-bottoming + 1 pc. semi-bottoming (truncated)

Straight Pipe Taps, British Standard

E547 Similar to the NPS pipe taps, but manufactured to British Standard Parallel Pipe Thread specifications (BSPP).



E547

G

ISO 2284

Normal

HSS

1/8 - 2"

Nominal d_1	TPI	l_1 mm	l_2 mm	d_2 \varnothing mm	\square a mm	l_3 mm	# of Flutes		Pack Qty	Taper	Plug	Bottoming
1/8	28	59	15	8.0	8.0	9	4	8.8	1	0157169	0157176	0099285
1/4	19	67	19	10.0	8.0	11	4	11.8	1	0157190	0157206	0099278
3/8	19	75	21	12.5	10.0	13	4	15.25	1	0157220	0157237	0099315
1/2	14	87	26	16.0	12.5	16	4	19	1	0157251	0157268	0099261
5/8	14	91	26	18.0	14.0	18	4	21	1	0157282	0099322	0099339
3/4	14	96	28	20.0	16.0	20	4	24.5	1	0157299	0150757	0099308
7/8	14	102	29	22.4	18.0	22	4	28.25	1	0157305	0099353	0099360
1"	11	109	33	25.0	20.0	24	4	30.75	1	0157312	0157329	0099254
1.1/4	11	119	36	31.5	25.0	28	6	39.5	1	0157336	0099216	0099223
1.1/2	11	125	37	35.5	28.0	31	6	45	1	0157343	0099193	0099209
2"	11	140	41	40.0	31.5	34	6	57	1	0157367	0157374	0099292

Note: ISO shank and square dimensions will necessitate metric holders

SPECIAL PURPOSE TAPS

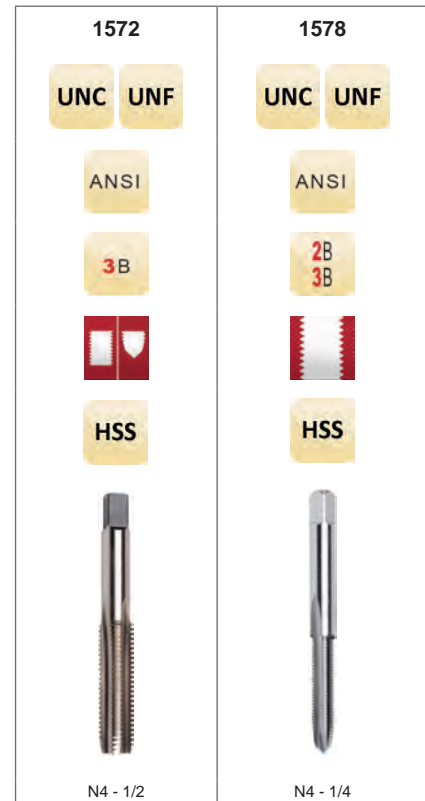
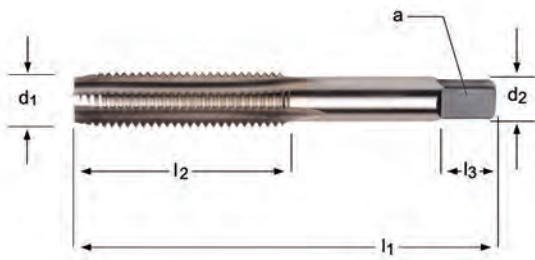


Screw Thread Insert, STI

1572 - Straight flute, hand tap

1578 - Spiral point, machine tap

Designed for use in aluminum, magnesium, and other non-ferrous materials where taps of this type are most commonly used. Taps suitable for other materials can be furnished on request. STI taps are dimensionally oversized and utilize a larger tap drill size so that the thread they produce will accept a helical coil wire screw thread insert of the same nominal size and pitch. For a particular size and pitch the lower H-Limit number is suggested for class 2B and 3B threads, while the higher H-Limit is suggested for class 2B.



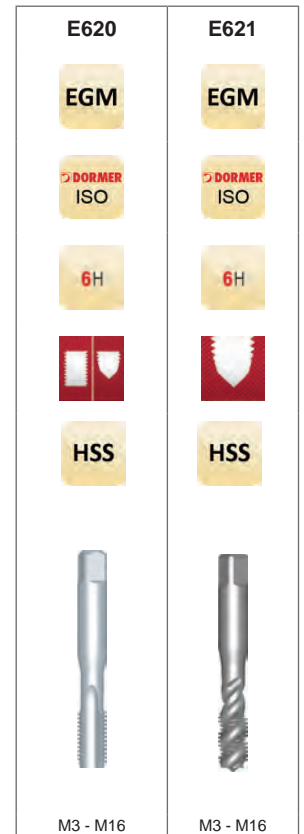
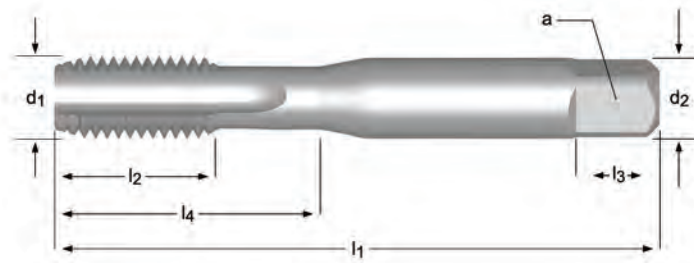
Nominal d ₁	TPI UNC	TPI UNF	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch /	□ a Inch	l ₃ Inch	# of Flutes	Limits	Pack Qty	1572 - Plug	1572 Bottoming	1578 - Plug
4	40		2"	11/16	0.1410	0.1100	3/16	2	H2	1	—	—	1010491
4	40		2"	11/16	0.1410	0.1100	3/16	3	H2	1	1010419	1010421	—
6	32		2.3/8	7/8	0.1940	0.1520	1/4	2	H2	1	—	—	1010494
6	32		2.3/8	7/8	0.1940	0.1520	1/4	2	H3	1	—	—	1010495
6	32		2.3/8	7/8	0.1940	0.1520	1/4	3	H3	1	1010427	1010429	—
8	32		2.3/8	15/16	0.2200	0.1650	9/32	2	H2	1	—	—	1010498
8	32		2.3/8	15/16	0.2200	0.1650	9/32	2	H3	1	—	—	1010499
8	32		2.3/8	15/16	0.2200	0.1650	9/32	3	H3	1	1010435	1010437	—
10	24		2.1/2	1"	0.2550	0.1910	5/16	3	H2	1	1010438	1010440	—
10		32	2.1/2	1"	0.2550	0.1910	9/32	2	H2	1	—	—	1010502
10		32	2.1/2	1"	0.2550	0.1910	5/16	3	H2	1	1010442	1010444	—
10		32	2.1/2	1"	0.2550	0.1910	5/16	3	H3	1	1010443	1010445	—
1/4	20		2.23/32	1.1/8	0.3180	0.2380	5/16	2	H2	1	—	—	1010506
1/4	20		2.23/32	1.1/8	0.3180	0.2380	5/16	2	H3	1	—	—	1010507
1/4	20		2.23/32	1.1/8	0.3180	0.2380	3/8	3	H3	1	1010451	1010453	—
1/4		28	2.23/32	1.1/8	0.3180	0.2380	5/16	2	H2	1	—	—	1010508
1/4		28	2.23/32	1.1/8	0.3180	0.2380	5/16	2	H3	1	—	—	1010509
1/4		28	2.23/32	1.1/8	0.3180	0.2380	3/8	2	H2	1	—	1010456	—
5/16	18		2.15/16	1.1/4	0.3810	0.2860	7/16	4	H3	1	1010458	—	—
3/8	16		3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	1	1010466	1010468	—
7/16	14		3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	1	1010474	—	—
7/16		20	3.3/8	1.21/32	0.3670	0.2750	7/16	4	H3	1	—	—	—
1/2	13		3.13/16	1.13/16	0.4800	0.3600	9/16	4	H3	1	1010482	—	—
1/2		20	3.19/32	1.21/32	0.4290	0.3220	1/2	4	H3	1	—	—	—

Screw Thread Insert, STI, Semi-Bottoming

E620 - Straight flute

E621 - Spiral flute

Designed for use in aluminum, magnesium, and other non-ferrous materials where taps of this type are most commonly used. Taps suitable for other materials can be furnished on request. STI taps are dimensionally oversized and utilize a larger tap drill size so that the thread they produce will accept a helical coil wire screw thread insert of the same nominal size and pitch.



Nominal d_1	P mm	l_1 mm	l_2 mm	d_2 Ø mm	\square a mm	l_3 mm	# of Flutes		l_4 mm	Pack Qty	E620	E621
3	0.50	53	14	4.00	3.15	6	3	3.2	14	1	0384824	0384916
4	0.70	58	11	5.00	4.00	7	3	4.2	20	1	0384831	0384923
5	0.80	66	13	6.30	5.00	8	3	5.2	26	1	0384848	0384930
6	1.00	72	16	8.00	6.30	9	3	6.3	29	1	0384855	—
6	1.00	72	16	8.00	6.30	9	3	6.3	31	1	—	0384947
8	1.25	80	18	10.00	8.00	11	3	8.4	32	1	0384862	—
8	1.25	80	18	10.00	8.00	11	3	8.4	34	1	—	0384954
10	1.50	89	22	9.00	7.10	10	3	10.5	—	1	0384879	0384961
12	1.75	95	24	11.20	9.00	12	4	12.5	—	1	0384886	—
12	1.75	95	24	11.20	9.00	12	3	12.5	—	1	—	0384978
14	2.00	112	29	14.00	11.20	14	4	14.5	—	1	0384893	—
14	2.00	112	29	14.00	11.20	14	3	14.5	—	1	—	0384985
16	2.00	112	29	14.00	11.20	14	4	16.5	—	1	0384909	—
16	2.00	112	29	14.00	11.20	14	3	16.5	—	1	—	0384992

SPECIAL PURPOSE TAPS



Pulley Style

1519 These taps have the same major diameters and pitch diameters as standard fractional size taps, but with extended shanks for reaching locations inaccessible to regular hand taps. Although originally designed for tapping pulley holes, the long shank permits tapping other long reach applications.



1519

UNC

ANSI

3B



HSS



1/4 - 3/4

UNC	TPI	l_1 Inch	l_2 Inch	d_2 Ø Inch	\square a Inch	l_3 Inch	# of Flutes	Limits	Chamfer	Pack Qty	1519
1/4	20	6"	1.000	0.2550	0.1910	5/16	4	H3	Plug	1	1010379
1/4	20	8"	1.000	0.2550	0.1910	5/16	4	H3	Plug	1	1010380
5/16	18	6"	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1010381
5/16	18	8"	1.1/8	0.3180	0.2380	3/8	4	H3	Plug	1	1010382
3/8	16	6"	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1010383
3/8	16	8"	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1010384
3/8	16	10"	1.1/4	0.3810	0.2860	7/16	4	H3	Plug	1	1010385
1/2	13	6"	1.21/32	0.5070	0.3800	9/16	4	H3	Plug	1	1010388
1/2	13	8"	1.21/32	0.5070	0.3800	9/16	4	H3	Plug	1	1010389
1/2	13	10"	1.21/32	0.5070	0.3800	9/16	4	H3	Plug	1	1010390
5/8	11	6"	1.13/16	0.6330	0.4750	11/16	4	H3	Plug	1	1010392
5/8	11	8"	1.13/16	0.6330	0.4750	11/16	4	H3	Plug	1	1010393
5/8	11	10"	1.13/16	0.6330	0.4750	11/16	4	H3	Plug	1	1010394
3/4	10	10"	2.000	0.7590	0.5690	3/4	4	H3	Plug	1	1010396

Combination Drill & Tap

1994 Spiral Flute 15°. Drills and taps in a single pass, reducing cycle time. Commonly used in multi-spindle operations with reversing capacity. Designed to provide 65% thread engagement and a 2B class of fit.

Bright finish improves chip flow in soft or non-ferrous materials.



1994(UNF)

UNC UNF

ANSI

2B



HSS



No.4 - 1/2

UNC	UNF	TPI	d ₁ Ø Inch	l ₁ Inch	l ₂ Inch	d ₂ Ø Inch	□ a Inch	l ₃ Inch	l ₄ Inch	# of Flutes	Pack Qty	1994
4		40	0.0890	1.7/8	3/8	0.1410	0.1100	3/16	1/4	2	1	1110010
5		40	0.1015	1.15/16	13/32	0.1410	0.1100	3/16	9/32	2	1	1110020
6		32	0.1110	2"	7/16	0.1410	0.1100	3/16	5/16	2	1	1110030
8		32	0.1360	2.1/8	1/2	0.1680	0.1310	1/4	3/8	2	1	1110040
10		24	0.1540	2.3/8	5/8	0.1940	0.1520	1/4	13/32	2	1	1110050
	10	32	0.1610	2.3/8	5/8	0.1940	0.1520	1/4	13/32	2	1	1110054
12		24	0.1800	2.3/8	21/32	0.2200	0.1650	9/32	15/32	2	1	1110060
	12	28	0.1850	2.3/8	21/32	0.2200	0.1650	9/32	15/32	2	1	1110064
1/4		20	0.2055	2.1/2	25/32	0.2550	0.1910	5/16	17/32	2	1	1110080
	1/4	28	0.2188	2.1/2	25/32	0.2550	0.1910	5/16	17/32	2	1	1110084
5/16		18	0.2660	2.27/32	15/16	0.3180	0.2380	3/8	11/16	2	1	1110090
	5/16	24	0.2770	2.27/32	15/16	0.3180	0.2380	3/8	11/16	2	1	1110094
3/8		16	0.3230	3.3/8	1.1/16	0.3810	0.2860	7/16	13/16	2	1	1110100
	3/8	24	0.3390	3.3/8	1.1/16	0.3810	0.2860	7/16	13/16	2	1	1110104
7/16		14	0.3770	3.3/4	1.1/4	0.3230	0.2420	13/32	1"	2	1	1110110
	7/16	20	0.3937	3.3/4	1.1/4	0.3230	0.2420	13/32	1"	2	1	1110114
1/2		13	0.4331	4.1/16	1.3/8	0.3670	0.2750	7/16	1.1/8	2	1	1110120
	1/2	20	0.4531	4.1/16	1.3/8	0.3670	0.2750	7/16	1.1/8	2	1	1110124

SPECIAL PURPOSE TAPS

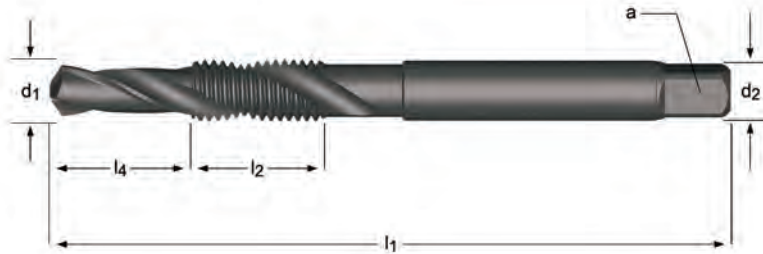


Combination Drill & Tap

E651
E654

Spiral Flute 30°. Drills and taps in a single pass, reducing cycle time. Commonly used in multi-spindle operations with reversing capacity. Designed to provide 65% thread engagement and a 2B class of fit.

Steam tempered finish reduces wear and chip welding in harder ferrous materials.



E651 / E654

UNC UNF



2B



HSS



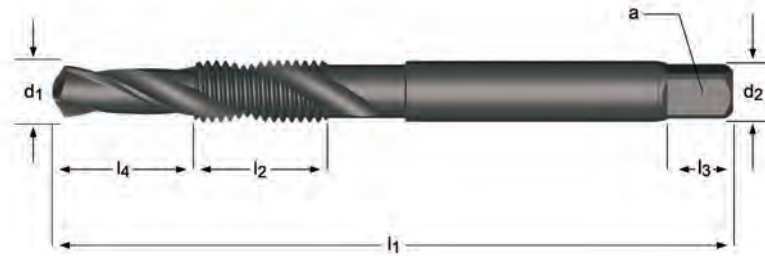
No.6 - 5/8

UNC	UNF	TPI	d ₁ nom mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ Ø mm	□ a mm	# of Flutes	Pack Qty	E651 / E654
6		32	2.85	56.9	12	6.0	3.50	2.90	2	1	0388907
8		32	3.50	64.0	12	8.0	4.50	3.55	2	1	0273272
	8	36	3.50	64.0	13	8.0	4.50	3.55	2	1	0339053
10		24	3.90	72.0	15	10.0	5.00	4.00	2	1	0273197
	10	32	4.10	72.0	16	10.0	5.00	4.00	2	1	0338971
12		24	4.50	77.0	15	11.0	5.60	4.50	2	1	0273210
	12	28	4.70	77.0	17	11.0	5.60	4.50	2	1	0338995
1/4		20	5.10	83.0	17	13.0	6.30	5.00	2	1	0273227
	1/4	28	5.50	83.0	19	13.0	6.30	5.00	2	1	0339008
5/16		18	6.60	94.0	21	16.0	8.00	6.30	2	1	0273241
	5/16	24	6.90	94.0	22	16.0	8.00	6.30	2	1	0339022
3/8		16	8.00	104.0	23	19.0	10.00	8.00	2	1	0273234
	3/8	24	8.50	104.0	24	19.0	10.00	8.00	2	2	0339015
7/16		14	9.40	107.0	25	22.0	8.00	6.30	2	1	0273265
	7/16	20	9.90	107.0	25	22.0	8.00	6.30	2	1	0339046
1/2		13	10.80	114.0	29	25.0	9.00	7.10	2	1	0273203
	1/2	20	11.50	114.0	29	25.0	9.00	7.10	2	1	0338988
9/16		12	12.20	124.0	29	28.0	11.20	9.00	2	1	0273289
5/8		11	13.50	134.0	31	32.5	12.50	10.00	2	1	0273258
	5/8	18	14.50	134.0	32	32.0	12.50	10.00	2	1	0339039

Combination Drill & Tap

E650 Spiral Flute 30°. Drills and taps in a single pass, reducing cycle time. Commonly used in multi-spindle operations with reversing capacity. Designed to provide 65% thread engagement and a 2B class of fit.

Steam tempered finish reduces wear and chip welding in harder ferrous materials.



E650

M

DORMER
ISO

6H



HSS



M3 - M16

M	P mm	d ₁ ∅ mm	l ₁ mm	l ₂ mm	l ₄ mm	d ₂ ∅ mm	∟ a mm	l ₃ mm	# of Flutes	Pack Qty	E650
3	0.50	2.5	56	10	6	3.15	2.5	5.0	2	1	0167861
4	0.70	3.3	65	12	8	4.0	3.15	6.0	2	1	0127551
5	0.80	4.2	69	15	10	5.0	4.00	7.0	2	1	0127568
6	1.00	5.0	84	18	12	6.3	5.00	8.0	2	1	0127575
8	1.25	6.8	96	21	16	8.0	6.30	9.0	2	1	0127582
10	1.50	8.5	108	22	20	10.0	8.00	11.0	2	1	0127513
12	1.75	10.2	113	29	24	9.0	7.10	10.0	2	1	0127520
14	2.00	12.0	123	30	28	11.2	9.00	12.0	2	1	0127537
16	2.00	14.0	134	32	32	12.5	10.00	13.0	2	1	0127544

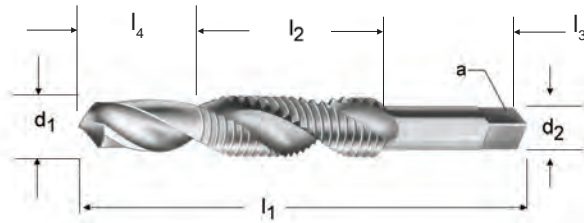
SPECIAL PURPOSE TAPS



Combination Drill & Tap, NPT Pipe Threads

E653 Spiral Flute 27°. Drills and taps in a single pass, reducing cycle time. Commonly used in multi-spindle operations with reversing capacity.

Bright finish improves chip flow in soft or non-ferrous materials.



E653

NPT

ANSI

Normal



HSS



1/8 - 1"

NPT	TPI	d ₁ nom Inch	l ₁ Inch	l ₂ Inch	l ₃ Inch	l ₄ Inch	d ₂ Ø Inch	□ a Inch	# of Flutes	Pack Qty	E653
1/8	27	0.3346	2.7/8	3/4	3/8	3/4	0.4370	0.3280	2	1	0297285
1/4	18	0.4331	3.5/16	1.1/16	7/16	7/8	0.5620	0.4210	2	1	0297278
3/8	18	0.5709	3.1/2	1.1/16	1/2	15/16	0.7000	0.5310	2	1	0297308
1/2	14	0.7087	4.3/8	1.3/8	5/8	1.1/4	0.6870	0.5150	2	1	0297261
3/4	14	0.9055	4.9/16	1.3/8	11/16	1.5/16	0.9060	0.6790	2	1	0297292
1"	11.5	1.1417	5.3/8	1.3/4	13/16	1.5/8	1.1250	0.8430	2	1	0297247

Tap Wrench, T-Handle

1215 T-Handle tap wrenches have a sliding handle and chuck. Designed for hand tapping in tight places and can also be used with any tool that can be turned by hand.



1215

T0-T2

Tap Wrench #	Hand Reamer Capacity Inch	Hand Reamer Capacity mm	Hand Tap Capacity Inch	Hand Tap Capacity mm	Pack Qty	1215
T0	1/8 - 3/16	M3 - M5	1/16 - 5/32	M1 - M4	1	1810372
T1	3/16 - 5/16	M4 - M7	3/16 - 7/16	M4 - M10	1	1810373
T2	1/4 - 15/32	M6 - M14	1/4 - 9/16	M6 - M14	1	1810374

MISCELLANEOUS



Tap Wrench, Straight Handle

3850 Straight handle tap wrenches are ideal for hand tapping. The straight handle design provides greater leverage, particularly suited for use with larger diameters. Simple to operate. Hardened steel jaws are opened and closed by simply twisting one hand which is knurled for side gripping.



3850



No.8 - No.14

Number	Hand Reamer Capacity Inch	Hand Reamer Capacity mm	Hand Tap Capacity Inch	Hand Tap Capacity mm	L ₁ Length	Pack Qty	3850
8	1/8 - 5/16	M3 - M8	1/16 - 5/16	M1 - M8	7"	1	1810017
9	3/16 - 3/8	M5 - M9	3/16 - 1/2	M4 - M12	10.1/2"	1	1810018
10	1/4 - 9/16	M6 - M14	1/4 - 3/4	M3 - M8	15"	1	1810019
11	3/8 - 3/4	M9 - M19	3/8 - 1"	M10 - M25	20"	1	1810020
12	3/8 - 7/8	M9 - M22	3/8 - 1.1/8	M10 - M27	25.5/8"	1	1810021
14	5/8 - 1.1/2	M16 - M39	7/8 - 1.7/8	M22 - M42	40.1/2"	1	1810022

Tap & Drill Combination Sets

229CSET 18 piece tap (styles 1500 and 1528) with corresponding drills (styles R10P & R18P). Metal index.



229CSET

UNC

ANSI

HSS



Set

Set	Style	Pieces per Set	UNC Tap Sizes	Tap Drill Sizes	Pack Qty	229CSET
229C	1500,1528 Taps; R10P,R15P,R18P Drills	18	6-32,8-32,10-24,10-32,1/4-20,5/16-18,3/8-16,7/16-14,1/2-13	#36,#29,#25,#21,#7,F,5/16,U,27/64	1	4111502



















Visual Index - Dies

How to Use This Chart:






















- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM)
example: 361 = SFM

Application Material Groups (AMG)		Hardness HRC	
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB
	4.2 Titanium, alloyed	6Al4V, 6A14V-2Sn, Monel, Monel K	<28
	4.3 Titanium, alloyed	6Al4V-4Mo, 7A14V-4Mo, 4911-4967	>28<38
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38
6. Copper	6.1 Copper	Commercially Pure	<100 HB
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB
	6.4 High Strength Bronze	Ampco 18-25	<49
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB
8. Synthetic Materials	8.1 Thermoplastics	Ultramid, Polystrol	---
	8.2 Thermosetting plastics	Bakelit, Pertinax	---
	8.3 Reinforced plastic materials	CFK, GFKAFK	---
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54
10. Graphite	10.1 Standard graphite		---

Visual Index - Dies

Thread Form:	NPT	UNC	UNF	M	G	M
Standard:	ANSI	BS 1127: 1950	BS 1127: 1950	ANSI	BS 1127: 1950	ISO 2568
Tolerance:						6g
Chamfer:		1.75XP	1.75XP		1.75XP	1.75XP
Tool Material:	CS	HSS	HSS	HSS	HSS	HSS
Direction of Cut:						
Finish/Coating:						
						
Style:	2010(NPT)	F320	F330	2710M	F370	F201
Range:	1/8 - 1/2	No.4 - 1.1/4	No.4 - 1.1/2	M2 - M20	1/8 - 1.1/2	M3 - M20
Page #	378	379	379	381	382	383
1.1	26	26	26	26	26	26
1.2	23	23	23	23	23	23
1.3	20	20	20	20	20	20
1.4	16	16	16	16	16	16
1.5						
1.6						
1.7						
1.8						
2.1	13	13	13	13	13	13
2.2	7	7	7	7	7	7
2.3						
2.4						
3.1	26	26	26	26	26	26
3.2	23	23	23	23	23	23
3.3	20	20	20	20	20	20
3.4	16	16	16	16	16	16
4.1						
4.2						
4.3	7	7	7	7	7	7
5.1	30	30	30	30	30	30
5.2	7	7	7	7	7	7
5.3	7	7	7	7	7	7
6.1	30	30	30	30	30	30
6.2	26	26	26	26	26	26
6.3	23	23	23	23	23	23
6.4						
7.1	33	33	33	33	33	33
7.2	49	49	49	49	49	49
7.3	49	49	49	49	49	49
7.4	33	33	33	33	33	33
8.1	49	49	49	49	49	49
8.2	33	33	33	33	33	33
8.3	16	16	16	16	16	16
9.1						
10.1						

Visual Index - Dies

	UNC	UNF	UNS	NPT	M	M	MF
	ANSI	ANSI	ANSI	ANSI	ANSI	BS 1127: 1950	BS 1127: 1950
						6g	6g
						1.75XP	1.75XP
	CS	CS	CS	CS	CS	HSS	HSS
							
							
							
	2025(UNC)	2025(UNF)	2025(UNS)	2025(NPT)	2325M	F302	F312
	1/4 - 1.1/2	1/4 - 1.1/2	11/16 - 1"	1/8 - 1"	M6 - M20	M3 - M36	M8 - M24
	384	384	384	384	385	386	387
1.1	26	26	26	26	26	26	26
1.2	23	23	23	23	23	23	23
1.3	20	20	20	20	20	20	20
1.4	16	16	16	16	16	16	16
1.5							
1.6							
1.7							
1.8							
2.1	13	13	13	13	13	13	13
2.2	7	7	7	7	7	7	7
2.3							
2.4							
3.1	26	26	26	26	26	26	26
3.2	23	23	23	23	23	23	23
3.3	20	20	20	20	20	20	20
3.4	16	16	16	16	16	16	16
4.1							
4.2							
4.3	7	7	7	7	7	7	7
5.1	30	30	30	30	30	30	30
5.2	7	7	7	7	7	7	7
5.3	7	7	7	7	7	7	7
6.1	30	30	30	30	30	30	30
6.2	26	26	26	26	26	26	26
6.3	23	23	23	23	23	23	23
6.4							
7.1	33	33	33	33	33	33	33
7.2	49	49	49	49	49	49	49
7.3	49	49	49	49	49	49	49
7.4	33	33	33	33	33	33	33
8.1	49	49	49	49	49	49	49
8.2	33	33	33	33	33	33	33
8.3	16	16	16	16	16	16	16
9.1							
10.1							

List Number Index - Dies



Pgs. 377-389

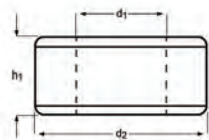
2010.....	378
2025.....	384
2325M.....	385
2710M.....	381
F201	383
F302	386
F312	387
F320	379
F330	379
F370	382
L110.....	388

Round Adjustable, Split Type

2010 Round adjustable dies can be closed down by approximately 0.006" on diameter. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die. NPT type dies are not split.

Thread Size



2010(NPT)

NPT

CS



ANSI

1/8 - 1/2

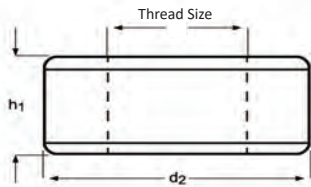
NPT	TPI	d ₂ Ø Inch	h ₁ Inch	Pack Qty	2010 (NPT)
1/8	27	1"	3/8	1	1410203
1/8	27	1.1/2	1/2	1	1410204
1/4	18	1.1/2	1/2	1	1410205
1/4	18	2"	5/8	1	1410206
3/8	18	1.1/2	1/2	1	1410207
3/8	18	2"	5/8	1	1410208
1/2	14	2"	5/8	1	1410209

Round Adjustable, Split Type

F320 Round adjustable dies can be closed down by approximately 0.006" on diameter. Bright finish improves chip flow in soft or non-ferrous materials.

F330

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die



F320	F330
UNC	UNF
HSS	HSS
BS 1127: 1950	BS 1127: 1950
2B	2B
N4 - 1.1/4	N4 - 1.1/2

UNC	UNF	TPI	d ₁ nom mm	d ₂ Ø Inch	h ₁ Inch	Pack Qty	F320	F330
	4	48	2.85	13/16	1/4	1	—	0207307
4		40	2.85	13/16	1/4	1	0206614	—
	5	44	3.18	13/16	1/4	1	—	0207314
5		40	3.18	13/16	1/4	1	0206621	—
	6	40	3.51	13/16	1/4	1	—	0207338
6		32	3.51	13/16	1/4	1	0206645	—
	8	36	4.17	13/16	1/4	1	—	0207352
8		32	4.17	1"	3/8	1	0206676	—
		32	4.17	13/16	1/4	1	0206669	—
	10	32	4.83	13/16	1/4	1	—	0207376
	10	32	4.83	1"	3/8	1	—	0207383
10		24	4.83	1"	3/8	1	0206690	—
10		24	4.83	13/16	1/4	1	0206683	—
	12	28	5.49	13/16	1/4	1	—	0207390
12		24	5.49	13/16	1/4	1	0206706	—
	1/4	28	6.35	1"	3/8	1	—	0207420
	1/4	28	6.35	1.1/2	1/2	1	—	0207444
	1/4	28	6.35	13/16	1/4	1	—	0207413
1/4		20	6.35	1"	3/8	1	0206737	—
1/4		20	6.35	1.1/2	1/2	1	0206751	—
1/4		20	6.35	1.5/16	7/16	1	0206744	—
1/4		20	6.35	13/16	1/4	1	0206720	—
	5/16	24	7.94	1"	3/8	1	—	0207451
	5/16	24	7.94	1.1/2	1/2	1	—	0207475
	5/16	24	7.94	1.5/16	7/16	1	—	0207468
5/16		18	7.94	1"	3/8	1	0206768	—
5/16		18	7.94	1.1/2	1/2	1	0206782	—
	3/8	24	9.53	1"	3/8	1	—	0207482
	3/8	24	9.53	1.1/2	1/2	1	—	0207505
	3/8	24	9.53	1.5/16	7/16	1	—	0207499
3/8		16	9.53	1"	3/8	1	0206799	—
3/8		16	9.53	1.1/2	1/2	1	0206812	—
3/8		16	9.53	1.5/16	7/16	1	0206805	—

DIES

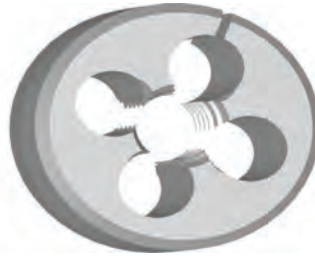
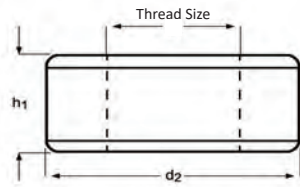


UNC	UNF	TPI	d ₁ nom mm	d ₂ Ø Inch	h ₁ Inch	Pack Qty	F320	F330
	7/16	20	11.11	1"	3/8	1	—	0207512
	7/16	20	11.11	1.1/2	1/2	1	—	0207536
	7/16	20	11.11	1.5/16	7/16	1	—	0207529
7/16		14	11.11	1.1/2	1/2	1	0206850	—
7/16		14	11.11	1.5/16	7/16	1	0206843	—
	1/2	20	12.70	1.1/2	1/2	1	—	0207550
	1/2	20	12.70	1.5/16	7/16	1	—	0207543
1/2		13	12.70	1.1/2	1/2	1	0206874	—
1/2		13	12.70	1.5/16	7/16	1	0206867	—
1/2		13	12.70	2"	5/8	1	0206881	—
	9/16	18	14.29	1.1/2	1/2	1	—	0207581
	9/16	18	14.29	1.5/16	7/16	1	—	0207574
9/16		12	14.29	1.1/2	1/2	1	0206904	—
	5/8	18	15.88	1.1/2	1/2	1	—	0207604
	5/8	18	15.88	2"	5/8	1	—	0207611
5/8		11	15.88	1.1/2	1/2	1	0206928	—
5/8		11	15.88	2"	5/8	1	0206935	—
	3/4	16	19.05	1.1/2	1/2	1	—	0207635
	3/4	16	19.05	2"	5/8	1	—	0207642
3/4		10	19.05	1.1/2	1/2	1	0206959	—
3/4		10	19.05	2"	5/8	1	0206966	—
	7/8	14	22.23	2"	5/8	1	—	0207659
7/8		9	22.23	2"	5/8	1	0206973	—
	1"	12	25.40	2"	5/8	1	—	0207666
1"		8	25.40	2"	5/8	1	0206980	—
	1.1/8	12	28.58	3"	7/8	1	—	0207673
1.1/8		7	28.58	3"	7/8	1	0206997	—
	1.1/4	12	31.75	3"	7/8	1	—	0207680
1.1/4		7	31.75	3"	7/8	1	0207000	—
	1.1/2	12	38.10	3"	7/8	1	—	0207703

Round Adjustable, Split Type

2710M Round adjustable dies can be closed down by approximately 0.006" on diameter. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die



2710M

M

HSS



ANSI

6H



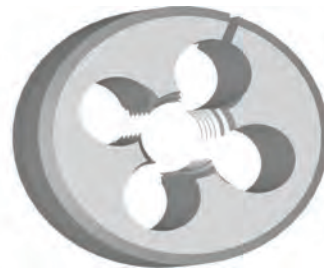
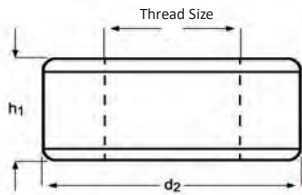
M2 - M20

M	P mm	d ₂ Ø Inch	h ₁ Inch	Pack Qty	2710M
2	0.40	13/16	1/4	1	1410573
2.5	0.45	13/16	1/4	1	1410575
3	0.50	13/16	1/4	1	1410577
4	0.70	13/16	1/4	1	1410579
4.5	0.75	13/16	1/4	1	1410580
5	0.80	13/16	1/4	1	1410581
6	1.00	1"	3/8	1	1410582
8	1.25	1"	3/8	1	1410584
9	1.25	1"	3/8	1	1410585
10.0	1.50	1"	3/8	1	1410586
12	1.75	1"	3/8	1	1410630
12	1.75	1.1/2	1/2	1	1410588
14	2.00	1.1/2	1/2	1	1410589
16	2.00	1.1/2	1/2	1	1410590
18	2.50	2"	5/8	1	1410591
20	2.50	2"	5/8	1	1410592

Round Adjustable, Split Type

F370 Round adjustable dies can be closed down by approximately 0.006" on diameter. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die.



F370

G

HSS

BS
1127:
1950

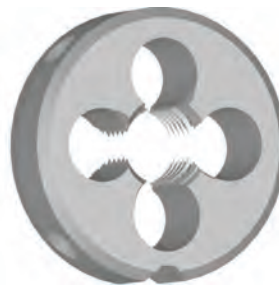
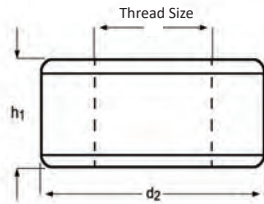
1/8 - 1.1/2

G(BSP)	TPI	d ₁ nom mm	d ₂ Ø Inch	h ₁ Inch	Pack Qty	F370
1/8	28	9.73	1"	3/8	1	0209325
1/4	19	13.16	1.5/16	7/16	1	0209332
3/8	19	16.66	1.1/2	1/2	1	0209349
1/2	14	20.96	2"	5/8	1	0209356
5/8	14	22.91	2"	5/8	1	0209363
3/4	14	26.44	2"	5/8	1	0209370
7/8	14	30.20	2.1/4	11/16	1	0209387
1"	11	33.25	2.1/4	11/16	1	0209394
1.1/4	11	41.91	3"	7/8	1	0209400
1.1/2	11	47.80	4"	1"	1	0209417

Gun Nosed Dies (Left Hand)

F201 Left hand gun nosed dies have a chamfer length similar to semi-bottoming taps to lead the threads. This design direct chips away from the cutting area. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes.
The number of clearance holes will increase or decrease depending on the size of the die



F201

M

HSS

ISO 2568

6H

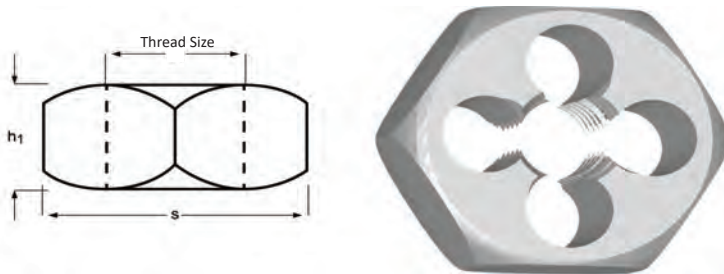
M3 - M20

M	P mm	d ₂ Ø mm	h ₁ mm	Pack Qty	F201
3	0.50	20	5	1	0164747
4	0.70	20	5	1	0105030
5	0.80	20	7	1	0105047
6	1.00	20	7	1	0105054
8	1.25	25	9	1	0105061
10	1.50	30	11	1	0104996
12	1.75	38	14	1	0105009
14	2.00	38	14	1	0105016
16	2.00	45	18	1	0105023
18	2.50	45	18	1	0164754
20	2.50	45	18	1	0164761

Hexagon Rethreading Bolt Dies (Dienuts)

2025 Rethreading bolt dies (dienuts) are used for reclaiming or cleaning up threads by hand. They are not normally used for cutting threads from solid. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes.
The number of clearance holes will increase or decrease depending on the size of the die



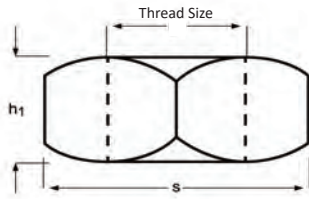
2025(UNC)	2025(UNF)	2025(UNS)	2025(NPT)
UNC	UNF	UNS	NPT
CS	CS	CS	CS
ANSI	ANSI	ANSI	ANSI
2B	2B	2B	
1/4 - 1.1/2	1/4 - 1.1/2	11/16 - 1"	1/8 - 1"

UNC	UNF	UNS	NPT	TPI	S Inch	h ₁ Inch	Pack Qty	2025(UNC)	2025(UNF)	2025(UNS)	2025(NPT)
		1/8	27	1.1/16	3/8	1		—	—	—	1410270
	1/4		28	19/32	1/2	1		—	1410240	—	—
1/4		1/4	18	1.1/4	5/8	1		1410239	—	—	—
	5/16		24	11/16	5/16	1		—	1410242	—	—
5/16			18	11/16	5/16	1		1410241	—	—	—
	3/8		24	25/32	3/8	1		—	1410244	—	—
3/8			16	25/32	3/8	1		1410243	—	—	—
	7/16	3/8	18	1.7/16	5/8	1		—	—	—	1410272
7/16			20	7/8	7/16	1		—	1410246	—	—
	1/2		14	7/8	7/16	1		1410245	—	—	—
1/2			20	1.1/16	1/2	1		—	1410248	—	—
	9/16	1/2	13	1.1/16	1/2	1		1410247	—	—	—
9/16			14	1.5/8	3/4	1		—	—	—	1410273
	5/8		18	1.1/16	1/2	1		—	1410250	—	—
5/8			12	1.1/16	1/2	1		1410249	—	—	—
	11/16		18	1.1/4	5/8	1		—	1410252	—	—
11/16			11	1.1/4	5/8	1		1410251	—	—	—
	3/4		11	1.7/16	3/4	1		—	—	1410253	—
3/4			16	1.7/16	3/4	1		—	—	1410254	—
	7/8		16	1.7/16	3/4	1		—	1410256	—	—
7/8			10	1.7/16	3/4	1		1410255	—	—	—
	1"	3/4	14	2"	13/16	1		—	—	—	1410274
1"			14	1.5/8	7/8	1		—	1410258	—	—
	1.1/8		9	1.5/8	7/8	1		1410257	—	—	—
1.1/8			14	1.13/16	1"	1		—	—	1410261	—
	1.1/4	1"	12	1.13/16	1"	1		—	1410260	—	—
1.1/4			8	1.13/16	1"	1		1410259	—	—	—
	1.3/8	1"	11.5	2.3/8	1"	1		—	—	—	1410275
1.3/8			12	2"	1"	1		—	1410263	—	—
	1.1/2		7	2"	1"	1		1410262	—	—	—
1.1/2			12	2.3/16	1"	1		—	1410265	—	—
	1.1/8		7	2.3/16	1"	1		1410264	—	—	—
1.1/8			12	2.3/8	1"	1		—	1410267	—	—
	1.3/8		6	2.3/8	1"	1		1410266	—	—	—
1.3/8			12	2.9/16	1"	1		—	1410269	—	—
	1.1/2		6	2.9/16	1"	1		1410268	—	—	—

Hexagon Rethreading Bolt Dies (Dienuts)

2325M Rethreading bolt dies (dienuts) are used for reclaiming or cleaning up threads by hand. They are not normally used for cutting threads from solid. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die.



2325M

M

CS



ANSI

6H



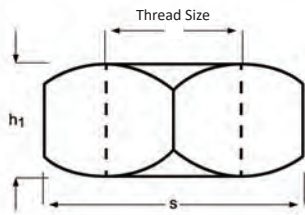
M6 - M20

M	P mm	S Inch	h ₁ Inch	Pack Qty	2325M
6	1.00	1	3/8	1	1410609
8	1.25	1	3/8	1	1410611
9	1.25	1	3/8	1	1410612
10	1.50	1	3/8	1	1410613
12	1.75	1	3/8	1	1410615
14	2.00	1.7/16	1/2	1	1410616
16	2.00	1.7/16	1/2	1	1410618
18	1.50	1.7/16	1/2	1	1410620
18	2.50	1.7/16	1/2	1	1410619
20	2.50	1.13/16	3/4	1	1410621

Hexagon Rethreading Bolt Dies (Dienuts)

F302 Rethreading bolt dies (dienuts) are used for reclaiming or cleaning up threads by hand. They are not normally used for cutting threads from solid. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die.



F302

M

HSS

BS 1127: 1950

6H

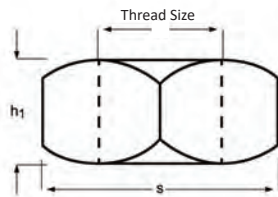
M3 - M36

M	P mm	S decimal Inch	h ₁ Inch	Pack Qty	F302
3	0.50	0.7100	1/4	1	0105627
4	0.70	0.7100	1/4	1	0105672
5	0.80	0.7100	1/4	1	0105719
6	1.00	0.7100	1/4	1	0105733
7	1.00	0.8200	5/16	1	0105740
8	1.25	0.8200	5/16	1	0105757
10	1.50	0.9200	3/8	1	0105528
11	1.50	1.0100	7/16	1	0105535
12	1.75	1.1000	1/2	1	0105542
14	2.00	1.3000	5/8	1	0105559
16	2.00	1.3000	5/8	1	0105566
18	2.50	1.4800	11/16	1	0105573
20	2.50	1.4800	11/16	1	0105580
22	2.50	1.6700	13/16	1	0105597
24	3.00	2.0500	15/16	1	0105603
27	3.00	2.2200	1.1/16	1	0105610
30	3.50	2.2200	1.1/16	1	0105634
33	3.50	2.5800	1.1/8	1	0105641
36	4.00	2.7600	1.1/4	1	0105658

Hexagon Rethreading Bolt Dies (Dienuts)

F312 Rethreading bolt dies (dienuts) are used for reclaiming or cleaning up threads by hand. They are not normally used for cutting threads from solid. Bright finish improves chip flow in soft or non-ferrous materials.

Note: Die pictured has 4 clearance holes. The number of clearance holes will increase or decrease depending on the size of the die



F312

MF

HSS

BS 1127: 1950

6H

M8 - M24

MF	P mm	S decimal Inch	h ₁ Inch	Pack Qty	F312
8	0.75	0.8200	5/16	1	0206331
8	1.00	0.8200	5/16	1	0206348
10	1.00	0.9200	3/8	1	0206379
10	1.25	0.9200	3/8	1	0206386
12	1.00	1.0100	7/16	1	0206393
12	1.25	1.0100	7/16	1	0206409
12	1.50	1.0100	7/16	1	0206416
14	1.50	1.3000	5/8	1	0206430
16	1.50	1.3000	5/8	1	0206454
18	1.50	1.4800	11/16	1	0206461
20	1.50	1.4800	11/16	1	0206485
22	1.50	1.6700	13/16	1	0206508
24	1.50	2.0500	15/16	1	0206522
24	2.00	2.0500	15/16	1	0206539

Die Stocks, Straight Handle

L110 Designed for use with Dormer gun nosed dies.
The die is held in place by two opposed cone point screws in the stock which locate in two indents in the die. When this is effected, the split in the die lines up opposite a third pointed set screw which can be run in to spread the die slightly for minute adjustment.



L110



16.00 - 4"

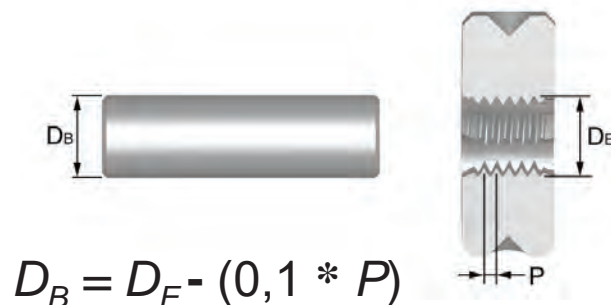
Nr.	Die Size Ø x H	Pack Qty	L110
1"	16 x 5	1	0111604
2a	20 x 5	1	0111611
2b	20 x 7	1	0111628
3	25 x 9	1	0111635
4"	30 x 11	1	0111642
5	38 x 14	1	0111666
5f	38 x 10	1	0111659
6	45 x 18	1	0111680
6f	45 x 14	1	0111673
7	55 x 22	1	0111703
7f	55 x 16	1	0111697
8	65 x 25	1	0111727
8f	65 x 18	1	0111710
9	75 x 30	1	0111741
9f	75 x 20	1	0111734
10	90 x 36	1	0111765
10f	90 x 22	1	0111758
	13/16 x 1/4	1	0218013
	1 x 3/8	1	0218020
	1.5/16 x 7/16	1	0218037
	1.1/2 x 1/2	1	0218044
	2 x 5/8	1	0218051
	2.1/4 x 11/16	1	0218068
	3 x 7/8	1	0218075
	4 x 1	1	0218082

TECHNICAL TIPS ON THREADING WITH DIES

1. Before starting the die or dienut, chamfer the end of the bar at an angle of 45 degrees to eliminate sudden loading of the leading edges. Ensure the die or dienut is presented to the bolt squarely.
2. Make use of the large tolerances associated with the major diameter of the bolt, by reducing the diameter of the bar (see below). This will reduce the cutting force to a minimum.
3. Use the gun nose type of die, as this ensures the chips are directed away from the cutting area.
4. Ensure a good supply of the correct lubricant is aimed at the cutting area.
5. When adjusting split dies, avoid opening out as this will cause rubbing. Split dies may be closed down by approximately 0.15mm, by turning the adjustment screws equally. Pressure on one side of the die only may cause breakage.
6. Generally speaking, dienuts are used for reclaiming or cleaning out existing threads by hand. They tend to be of a more robust construction and should only be used in exceptional circumstances to cut a thread from solid.





PRE-MACHINING DIMENSIONS

The diameter of the bolt blank must be smaller than the max. external diameter of the screw thread.



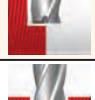
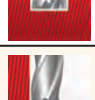
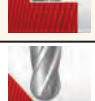




Visual Index - End Mills

HSS End Mill - Feed Rate Chart

		Feed per Tooth (Ft) Dia Inches																
Type of Cut	Alpha Code	0.078	1/8	5/32	3/16	1/4	5/16	13/32	1/2	9/16	5/8	11/16	3/4	7/8	1"	1.1/4	1.1/2	
 ↓ 0,5D ↔ D	A	0.0003	0.0005	0.0007	0.0009	0.0011	0.0017	0.0024	0.0028	0.0033	0.0038	0.0038	0.0038	0.0039	0.0041	0.0042	0.0043	
	B	0.0003	0.0005	0.0006	0.0009	0.0010	0.0015	0.0021	0.0026	0.0030	0.0034	0.0034	0.0034	0.0035	0.0037	0.0037	0.0038	
	C	0.0003	0.0004	0.0006	0.0007	0.0009	0.0014	0.0019	0.0023	0.0027	0.0031	0.0031	0.0031	0.0031	0.0033	0.0034	0.0034	
	D	0.0003	0.0004	0.0006	0.0008	0.0009	0.0015	0.0020	0.0024	0.0028	0.0032	0.0032	0.0032	0.0033	0.0035	0.0038	0.0040	
	E	0.0005	0.0007	0.0009	0.0014	0.0017	0.0025	0.0034	0.0041	0.0048	0.0055	0.0056	0.0006	0.0057	0.0060	0.0066	0.0069	
	F	0.0004	0.0005	0.0007	0.0008	0.0010	0.0013	0.0016	0.0020	0.0022	0.0025	0.0028	0.0031	0.0031	0.0033	0.0033	0.0033	
	G					0.0010	0.0013	0.0014	0.0017	0.0020	0.0022	0.0025	0.0028	0.0028	0.0021	0.0021	0.0022	
 ↓ D ↔ 0,8D	H				0.0009	0.0012	0.0013	0.0015	0.0018	0.0020	0.0023	0.0025	0.0025	0.0021	0.0019	0.0019	0.0020	
	I				0.0008	0.0011	0.0011	0.0014	0.0016	0.0018	0.0020	0.0023	0.0023	0.0023	0.0017	0.0017	0.0018	
	J				0.0009	0.0012	0.0013	0.0015	0.0018	0.0020	0.0023	0.0026	0.0026	0.0026	0.0019	0.0019	0.0020	
	K				0.0014	0.0019	0.0026	0.0031	0.0036	0.0059	0.0035	0.0039	0.0038	0.0038	0.0043	0.0043	0.0046	
	L				0.0004	0.0005	0.0007	0.0008	0.0010	0.0011	0.0012	0.0013	0.0013	0.0013	0.0013	0.0015	0.0017	
	M	0.0003	0.0005	0.0007	0.0009	0.0012	0.0016	0.0022	0.0027	0.0031	0.0036	0.0041	0.0045	0.0045	0.0035	0.0041	0.0038	0.0042
	N	0.0003	0.0004	0.0006	0.0008	0.0011	0.0015	0.0020	0.0024	0.0028	0.0032	0.0037	0.0041	0.0041	0.0024	0.0037	0.0034	0.0038
 ↓ 1,5D ↔ 0,25D	O	0.0002	0.0004	0.0006	0.0007	0.0010	0.0013	0.0018	0.0022	0.0026	0.0029	0.0033	0.0036	0.0029	0.0033	0.0031	0.0034	
	P	0.0003	0.0004	0.0006	0.0008	0.0011	0.0014	0.0019	0.0023	0.0027	0.0031	0.0015	0.0039	0.0031	0.0035	0.0033	0.0036	
	Q	0.0004	0.0006	0.0008	0.0010	0.0015	0.0019	0.0026	0.0031	0.0036	0.0041	0.0035	0.0039	0.0039	0.0044	0.0050	0.0055	
	R	0.0005	0.0006	0.0008	0.0010	0.0011	0.0015	0.0019	0.0022	0.0026	0.0029	0.0033	0.0036	0.0036	0.0036	0.0041	0.0043	
	S	0.0004	0.0006	0.0009	0.0011	0.0015	0.0020	0.0028	0.0034	0.0039	0.0045	0.0051	0.0056	0.0044	0.0051	0.0048	0.0052	
	T	0.0004	0.0006	0.0008	0.0010	0.0014	0.0018	0.0025	0.0030	0.0035	0.0051	0.0046	0.0051	0.0040	0.0046	0.0043	0.0047	
	U	0.0003	0.0005	0.0007	0.0009	0.0013	0.0016	0.0023	0.0028	0.0032	0.0036	0.0041	0.0046	0.0046	0.0036	0.0041	0.0039	0.0043
 ↓ 1,5D ↔ 0,1D	V	0.0004	0.0005	0.0008	0.0010	0.0013	0.0017	0.0024	0.0029	0.0034	0.0039	0.0043	0.0048	0.0038	0.0043	0.0041	0.0045	
	X	0.0005	0.0007	0.0010	0.0013	0.0018	0.0023	0.0032	0.0039	0.0045	0.0052	0.0044	0.0049	0.0048	0.0055	0.0062	0.0068	
	Y	0.0006	0.0008	0.0010	0.0012	0.0014	0.0019	0.0023	0.0028	0.0024	0.0036	0.0041	0.0045	0.0045	0.0045	0.0051	0.0054	

Carbide End Mill - Feed Rate Chart

# of Flutes	Type of Cut	Depth/Width of Cut	Alpha Code	Feed Per Tooth (Ft) Dia Inches										
				1/8	5/32	3/16	1/4	5/16	13/32	1/2	9/16	5/8	11/16	3/4
>4	 ↓ 1,5 ↔ 0,05		A				0.0010	0.0015	0.0015	0.0015	0.0015	0.0020	0.0020	0.0025
			B				0.0020	0.0020	0.0025	0.0030	0.0035	0.0040	0.0040	0.0045
			C				0.0030	0.0035	0.0040	0.0045	0.0050	0.0055	0.0060	0.0070
3-4	 ↓ 1,5 ↔ 0,1		A	0.0010	0.0015	0.0020	0.0020	0.0025	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050
			B	0.0015	0.0020	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050	0.0055	0.0060	0.0070
			C	0.0015	0.0020	0.0025	0.0030	0.0040	0.0050	0.0060	0.0065	0.0070	0.0080	0.0090
3-4	 ↓ 1 ↔ 0,5		A	0.0005	0.0005	0.0005	0.0010	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0025
			B	0.0005	0.0005	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0030	0.0035	0.0040
			C	0.0005	0.0010	0.0015	0.0015	0.0020	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050
2-3	 ↓ 0,5 ↔ 1		A	0.0005	0.0010	0.0010	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0025	0.0030
			B	0.0010	0.0010	0.0010	0.0015	0.0015	0.0020	0.0025	0.0030	0.0035	0.0035	0.0040
			C	0.0015	0.0015	0.0015	0.0020	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050	0.0050
3-4	 ↓ 0,5 ↔ 1		B				0.0010	0.0020	0.0030	0.0030	0.0035	0.0040	0.0040	0.0040
2 & 4	 ↓ 0,1 - 0,5mm ↔ 0,1 - 0,5mm		A	0.0010	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0030	0.0030		
			BC	0.0010	0.0010	0.0015	0.0020	0.0020	0.0025	0.0030	0.0035	0.0040		
4	 ↓ 0,01 - 0,1 ↔ ≤ 1		A				0.0020	0.0020	0.0025	0.0030		0.0030		
			BC				0.0020	0.0025	0.0030	0.0035		0.0040		

Visual Index - End Mills

How to Use This Chart:

- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM) and Alpha Code.
 example: 361 W
 361 = SFM
 W = Alpha Code used to find your Feed Rate (IPR)
- 4) To find Cutting Feed Rate, find your Alpha Code on the AMG Chart
 (example: 279 U : U is the Alpha Code)
- 5) Find the closest diameter for your cutting application on the Feed Rate chart to find your Ft
- 6) Select the type of cut and # of flutes to find your Ft Range

Application Material Groups (AMG)			Hardness HRC	ISO
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB	P 1
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB	P 1
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24	P 2
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24	P 3
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38	P 4
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38	H 1
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55	H 3
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63	H 4
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24	M 1
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24	M 3
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32	M 2
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32	S 2
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB	K 1
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32	K 2
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB	K 3
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32	K 4
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB	S 1
	4.2 Titanium, alloyed	6Al4V, 6A14V-2Sn, Monel, Monel K	<28	S 2
	4.3 Titanium, alloyed	6Al4V-4Mo, 7A14V-4Mo, 4911-4967	>28<38	S 3
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB	S 1
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28	S 2
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38	S 3
6. Copper	6.1 Copper	Commercially Pure	<100 HB	N 3
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB	N 4
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB	N 3
	6.4 High Strength Bronze	Ampco 18-25	<49	N 4
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB	N 1
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB	N 1
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB	N 1
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB	N 2
8. Synthetic Materials	8.1 Thermoplastics	Ultradid, Polystrol	---	O
	8.2 Thermosetting plastics	Bakelit, Pertinax	---	O
	8.3 Reinforced plastic materials	CFK, GFKAFK	---	O
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54	H
10. Graphite	10.1 Standard graphite		---	O

Visual Index - End Mills

Tool Material:	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM
Application:															
Type:	W	W	W												
Number of Flutes:	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2
Cut Length:															
Helix:	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 37^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$
Shank:															
Finish/Coating:		Zn	Zn			TAIN				TAIN		AITN		AITN	
Tolerance:				Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
Direction:															
Style:	S106	S206	S207	S116	S108	S208	S109	S110	S111	S211	S112	S212	S113	S213	S114
Range:	1/4 - 1"	1/4 - 1"	1/8 - 1"	1/8 - 1/2	1/16 - 5/8	1/16 - 5/8	2.00 - 25.00	1/8 - 1/2	1/8 - 1/2	1/8 - 1/2	1/16 - 1/2	1/16 - 1/2	2.00 - 20.00	2.00 - 12.00	1/8 - 5/8
Page #	397	397	398	399	400	400	401	402	403	403	404	404	405	405	406
1.1				289B	289B	400B	289B	269B	249B	361B	289B	400B	289B	400B	269B
1.2				223B	223B	298B	223B	212B	200B	269B	223B	298B	223B	298B	212B
1.3				223B	223B	298B	223B	212B	200B	269B	223B	298B	223B	298B	212B
1.4				180B	180B	259B	180B	171B	161B	239B	180B	259B	180B	259B	170B
1.5				161B	161B	230B	161B	152B	144B	200B	161B	230B	161B	230B	152B
1.6				148B	148B	200B	148B	140B	131B	180B	148B	200B	148B	200B	140B
1.7															
1.8															
2.1				200A	200A	325A	200A	190A	180A	298A	200A	325A	200A	325A	190A
2.2				141A	141A	223A	141A	125A	108A	180A	141A	223A	141A	223A	125A
2.3				108A	108A	174A	108A	103A	98A	171A	108A	174A	108A	174A	103A
2.4				89A	89A	131A	89A	78A	66A	131A	89A	131A	89A	131A	78A
3.1				374B	374B	551B	374B	336A	298B	499B	374B	551B	374B	551B	336A
3.2				318B	318B	525B	318B	284B	249B	400B	318B	525B	318B	525B	284B
3.3				318B	318B	525B	318B	284B	249B	400B	318B	525B	318B	525B	284B
3.4				249B	249B	374B	249B	225B	200B	341B	249B	374B	249B	374B	225B
4.1						230B				200B		230B		230B	
4.2						200B				180B		200B		200B	
4.3						190B				174B		190B		190B	
5.1						230B				200B		230B		230B	
5.2						161A				141A		161A		161A	
5.3						98A				85A		98A		98A	
6.1				649C	649C		649C	617C	584C		649C		649C		617C
6.2				499C	499C		499C	474C	449C		499C		499C		474C
6.3				499C	499C		499C	474C	449C		499C		499C		474C
6.4				125B	125B		125B	117B	108B		125B		125B		117B
7.1	2326C	2326C	2093C	1499C	1499C		1499C	1424C	1348C		1499C		1499C		1424C
7.2	1749C	1749C	1575C	1499C	1499C		1499C	1424C	1348C		1499C		1499C		1424C
7.3	1171C	1171C	1056C	649C	649C		649C	617C	584C		649C		649C		617C
7.4	751B	751B	676B	400B	400B		400B	380B	361B		400B		400B		380B
8.1															
8.2															
8.3															
9.1															
10.1															

Visual Index - End Mills

	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	HM	
	Z 2	Z 2	Z 3	Z 3	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4
	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
	S115	S215	S121	S221	S129	S134	S234	S135	S235	S136	S236	S137	S237	S138	S238	S139	S239
	1/8 - 1/2	1/8 - 1/2	1/16 - 1/2	1/16 - 1/2	1/8 - 1/2	1/16 - 1"	1/16 - 1"	2.00 - 25.00	2.00 - 20.00	1/8 - 3/4	1/8 - 3/4	1/8 - 1"	1/8 - 1"	1/16 - 3/4	1/16 - 3/4	2.00 - 12.00	2.00 - 12.00
	407	407	408	408	409	410	410	411	411	412	412	413	413	414	414	415	415
1.1	249B	361B	289B	400B	361B	361B	499B	361B	499B	343B	474B	325B	449B	361B	499B	361B	499B
1.2	200B	269B	223B	298B	325B	325B	449B	325B	449B	312B	425B	298B	400B	325B	449B	325B	449B
1.3	200B	269B	223B	298B	325B	325B	449B	325B	449B	312B	425B	298B	400B	325B	449B	325B	449B
1.4	161B	239B	180B	259B	298B	298B	423B	298B	423B	287B	406B	276B	390B	298B	423B	298B	423B
1.5	144B	200B	161B	230B	249B	249B	400B	249B	400B	238B	380B	226B	361B	249B	400B	249B	400B
1.6	131B	180B	148B	200B	230B	230B	328B	230B	328B	205B	313B	180B	298B	230B	328B	230B	328B
1.7																	
1.8																	
2.1	180A	298A	200A	325A	239A	239A	351A	239A	351A	220A	338A	200A	325A	239A	351A	239A	351A
2.2	108A	180A	141A	223A	171A	171A	276A	171A	276A	156A	251A	141A	226A	171A	276A	171A	276A
2.3	98A	171A	108A	174A	131A	131A	200A	131A	200A	123A	182A	115A	164A	131A	200A	131A	200A
2.4	82A	89A			105A	105A	164A	105A	164A	97A	140A	89A	115A	98A	148A	98A	148A
3.1	298B	499B	374B	551B	449B	449B	699B	449B	699B	405B	650B	361B	600B	449B	699B	449B	699B
3.2	249B	400B	318B	525B	377B	377B	649B	377B	649B	338B	578B	298B	508B	377B	649B	377B	649B
3.3	249B	400B	318B	525B	377B	377B	649B	377B	649B	338B	578B	298B	508B	377B	649B	377B	649B
3.4	200B	341B	249B	374B	279B	279B	430B	279B	430B	254B	415B	230B	400B	279B	430B	279B	430B
4.1		200B		230B			259B		259B		245B		230B		259B		259B
4.2		180B		200B			230B		230B		220B		210B		230B		230B
4.3		174B		190B			200B		200B		190B		180B		200B		200B
5.1	148B	200B		230B			266B		266B		251B		236B		266B		266B
5.2		141A		161A			200A		200A		190A		180A		200A		200A
5.3		85A		98A			131A		131A		123A		115A		131A		131A
6.1	584C		649C		679C	679C		679C		646C		613C		679C		679C	
6.2	449C		499C		574C	574C		574C		546C		518C		574C		574C	
6.3	449C		499C		574C	574C		574C		546C		518C		574C		574C	
6.4	108B		125B		144B	144B		144B		138B		131B		144B		144B	
7.1	1348C		1499C		1601C	1601C		1601C		1525C		1450C		1601C		1601C	
7.2	1348C		1499C		1601C	1601C		1601C		1525C		1450C		1601C		1601C	
7.3	584C		649C		708C	708C		708C		674C		640C		708C		708C	
7.4	361B		400B		479B	479B		479B		455B		430B		479B		479B	
8.1																	
8.2																	
8.3																	
9.1																	
10.1																	

Visual Index - End Mills

	HM	HM	HM	HM	HM	HM	HM	HSS-E PM	HSS	HSS	HSS	HSS-E	HSS-E PM	HSS	HSS	
					N	N	N	N					N			
	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 4	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	Z 2	
	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	λ^*	λ^*	λ^*	30° 12°	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	30° 12°	$\lambda 30^\circ$	$\lambda 38^\circ$	
			Normal	Normal												
	S146	S246	S147	S247	S223HA	S223HB	S248HA	S248HB	C110	C600	C601	C602	C603	C123	C604	C605
	1/4 - 5/8	1/4 - 5/8	1/8 - 5/8	1/8 - 5/8	1/8 - 1"	1/8 - 1"	5/16 - 1"	5/16 - 1"	1.00 - 50.00	1/8 - 3/4	1/8 - 1.1/2	1/8 - 1"	1/8 - 1"	1/16 - 40.00	1/8 - 3/4	1/4 - 1"
	416	416	417	417	418	418	419	419	420	422	423	424	425	426	428	429
1.1	343B	450B	325B	400B	801C	801C	801C	801C	197A	98A	98A	98A	164A	180A	112S	164A
1.2	312B	412B	298B	374B	778C	778C	778C	778C	164A	89A	89A	89A	131A	148A	89S	131A
1.3	312B	412B	298B	374B	522C	522C	522C	522C	131B	75B	75B	75B	115B	131B	79T	115B
1.4	287B	387B	276B	351B	463B	463B	463B	463B	115B					98B	115B	
1.5	238B	363B	226B	325B	328B	328B	328B	328B								
1.6	205B	288B	180B	249B	285A	285A	285A	285A								
1.7					187A	187A	364A	364A								
1.8					125A	125A	240A	240A								
2.1	220A	288A	200A	226A	489B	489B	489B	489B	98F				75F	82F		75F
2.2	156A	233A	141A	190A	400B	400B	400B	400B								62F
2.3	123A	176A	115A	151A	302B	302B	302B	302B								
2.4		135A		121A	256A	256A	256A	256A								
3.1	405B	500B	361B	499B	456C	456C	771C	771C	115A	82A	82A	82A	92A	98A	89S	
3.2	338B	540N	298B	430B	381B	381B	571B	571B	98A	66A	66A	66A	75A	82A	72S	
3.3	338B	540B	298B	430B	305B	305B	538B	538B	164B	82B	82B	82B	131B	148B	89T	
3.4	255B	384B	230B	338B	256B	256B	433B	433B	98B				82B	98B		
4.1		230B		200B	522B	522B	1017B	1017B	115D	59D	59D	59D	92D	98D	62V	92D
4.2		210B		190B	463B	463B	902B	902B	82D	49D	49D	49D	75D	82D	49V	
4.3		180B			387A	387A	755B	755B								
5.1		238B		210B	358B	358B	614B	614B	197D	98D	98D	98D	157D	164D	108V	157D
5.2		176A			269A	269A	525A	525A	49C	20C	20C	20C	43C	49C	20U	
5.3					223A	223A	436A	436A								
6.1	646C		613C	699C					279C	180C	180C	180C	410C	262C	200U	410C
6.2	602C		518C	571C					279C	197C	197C	197C	410C	262C	223U	
6.3	546C		518C	571C					279C	197C	197C	197C	410C	262C	223U	
6.4	137B		131B	180B												
7.1	1526C		1450C	1650C					722E	197E	197E	197E	984E	656E	243X	984E
7.2	1526C		1450C	1650C					722E	180E	180E	180E	984E	656E	194X	984E
7.3	674C		640C	708C					279E	115E	115E	115E	295E	262E	144X	295E
7.4	455B		430B	410B												
8.1									295C	197C	197C	197C	410C	262C	200U	410C
8.2																
8.3																
9.1																
10.1																

Visual Index - End Mills

	HSS	HSS	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS-E	HSS	HSS	HSS-E PM	HSS-E PM	HSS	HSS-E
	Z 2	Z 3	Z 3	Z 4-8	Z 4-8	Z 4-8	Z 4-8	Z 4-8	Z 4-8	Z 4	Z 4	Z 4-8	Z 4-6	Z 4-8	Z 4-6
	$\lambda 38^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$ $\gamma 12^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$ $\gamma 12^\circ$	$\lambda 30^\circ$ $\gamma 12^\circ$	$\lambda 30^\circ$	$\lambda 30^\circ$
			DIN 1835B									DIN 1835B	DIN 1835B		
					TiCN 		TiCN 								
	+0.003 -0.000	+0.003 -0.000	e8	+0.005 -0.000	+0.005 -0.000	+0.005 -0.000	+0.005 -0.000	+0.005 -0.000	+0.005 -0.000	Normal	+0.003 -0.000	k10	k10	+0.003 -0.000	+0.003 -0.000
	C606	C607	C346	C608	C609	C610	C611	C612	C613	C614	C615	C247	C273	C617	C618
	1/4 - 3/4	1/8 - 1"	3.00 - 20.00	1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 1"	1/4 - 3/4	1/8 - 3/4	1/8 - 1"	2.00 - 50.00	2.00 - 40.00	1/8 - 1"	1/8 - 1"
	430	431	432	433	433	434	434	435	436	437	438	439	441	443	444
1.1	148A		148A	164G	197G	164G	197G	148G	148G	115S	164S	180S	164S	115S	164S
1.2	118A	131A	115A	131G	184G	131G	184G	118G	118G	92S	131S	148S	164S	92S	131S
1.3	102B	115B	98B	115H	161H	115H	161H	102H	102H	79T	115T	131T	115T	79T	115T
1.4		98B	82B	98H	138H	98H	138H	89H	89H	69T	98T	115T	98T	69T	98T
1.5		66C													
1.6															
1.7															
1.8															
2.1	66F		66F	75L	105L	75L	105L	66L	66L	52Y	75Y	82Y	33Y	52Y	75Y
2.2	56F	62F													
2.3															
2.4															
3.1			82A	92G	128G	92G	128G	82G	82G	92S	92S	98S	82S	92S	92S
3.2		75A	66A	75G	105G	75G	105G	66G	66G	75S	75S	82S	66S	75S	75S
3.3		131B	115B	131H	184H	131H	184H	118H	118H	92T	131T	148T	131T	92T	131T
3.4		82B	66B	82H	128H	82H	128H	72H	72H	56T	82T	82T	82T	56T	82T
4.1	82D	92D	82D	92J	128J	92J	128J	82J	82J	62V	92V	98V	82V	62V	92V
4.2		75D	66D	75J	105J	75J	105J	66J	66J	52V	75V	82V	66V	52V	75V
4.3		33D													
5.1	141D		148D	157J	220J	157J	220J	141J	141J	108V	157V	164V	148V	108V	157V
5.2		43C	33C	43I	59I	43I	59I	36I	36I	20U	43U	49U	33U	20U	43U
5.3		20D													
6.1	367C		230C	410I	574I	410I	574I	367I	367I	203U	410U	262U	230U	203U	410U
6.2		410C	230C	410I	574I	410I	574I	367I	367I	223U	410U	262U	230U	223U	410U
6.3		410C	230C	410I	574I	410I	574I	367I	367I	223U	410U	262U	230U	223U	410U
6.4		49C													
7.1	886E		590E	984K	1378K	984K	1378K	886K	886K	197X	984X	656X	590X	197X	984X
7.2	886E		590E	984K	1378K	984K	1378K	886K	886K	197X	984X	656X	590X	197X	984X
7.3	266E	295E		295K	413K	295K	413K	266K	266K	148X	295X	262X	230X	148X	295X
7.4		197A													
8.1	367C		230C	410I	574I	410I	574I	367I	367I	203U	410U	262U	230U	203U	410U
8.2		410C													
8.3															
9.1															
10.1															

List Number Index - End Mills

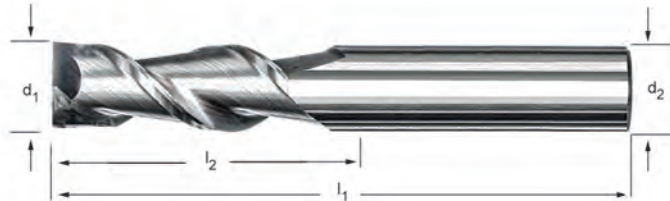


Pgs. 390-444

C110	420	S111.....	403	S235	411
C123	426	S112	404	S236	412
C247	439	S113	405	S237	413
C273	441	S114	406	S238	414
C346	432	S115	407	S239	415
C600	422	S116	399	S246	416
C601	423	S121	408	S247	417
C602	424	S129	409	S248HA	419
C603	425	S134	410	S248HB	419
C604	428	S135	411		
C605	429	S136	412		
C606	430	S137	413		
C607	431	S138	414		
C608	433	S139	415		
C609	433	S146	416		
C610	434	S147	417		
C611	434	S206	397		
C612	435	S207	398		
C613	436	S208	400		
C614	437	S211	403		
C615	438	S212	404		
C617	443	S213	405		
C618	444	S215	407		
S106	397	S221	408		
S108	400	S223HA	418		
S109	401	S223HB	418		
S110	402	S234	410		

Regular Length, Square End, 45° Helix

- S106** Double gullet flute design allows for fast, efficient evacuation of chips in soft and non-ferrous materials
- S206** Zirconium coating increases surface hardness, improves chip evacuation and tool life allowing for higher removal rates in soft and non-ferrous materials



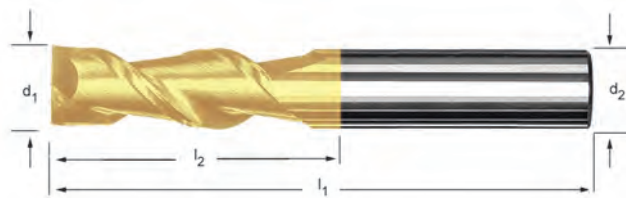
d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S106	S206
1/4	0.2500	1/4	1"	2-1/2	2	1	7648490	7648497
5/16	0.3125	5/16	1"	3"	2	1	7648491	7648498
3/8	0.3750	3/8	1"	2-1/2	2	1	7648492	7648499
1/2	0.5000	1/2	1-1/4	3"	2	1	7648493	7648500
5/8	0.6250	5/8	1-5/8	3-1/2	2	1	7648494	7648501
3/4	0.7500	3/4	1-3/4	4"	2	1	7648495	7648502
1"	1.0000	1"	1-1/2	4"	2	1	7648496	7648503

Solid Carbide 2-Flute End Mill



Regular Length, Square End, 37° Helix

S207 Unique flute design along with the Zirconium coating allow for faster speeds and feeds in soft and non-ferrous materials



S207

HM



Z
2

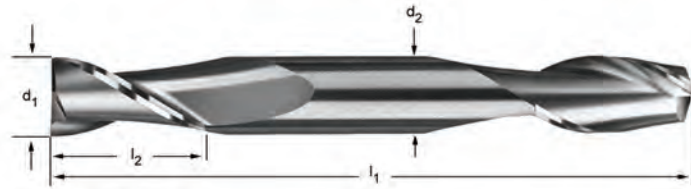


1/8 - 1"

d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S207
1/8	0.1250	1/8	1/2	1-1/2	2	1	7648504
1/8	0.1250	1/8	3/4	2"	2	1	7648505
5/32	0.1563	5/32	9/16	2"	2	1	7648506
3/16	0.1875	3/16	3/4	2"	2	1	7648507
3/16	0.1875	3/16	1-1/8	3"	2	1	7648508
1/4	0.2500	1/4	1"	2-1/2	2	1	7648509
1/4	0.2500	1/4	1-1/2	4"	2	1	7648510
5/16	0.3125	5/16	3/4	2-1/2	2	1	7648511
5/16	0.3125	5/16	1-5/8	4"	2	1	7648512
3/8	0.3750	3/8	1"	2-1/2	2	1	7648513
3/8	0.3750	3/8	2"	4"	2	1	7648514
7/16	0.4375	7/16	1"	2-1/2	2	1	7648515
7/16	0.4375	7/16	2"	4"	2	1	7648516
1/2	0.5000	1/2	1"	3"	2	1	7648517
1/2	0.5000	1/2	3"	6"	2	1	7648518
9/16	0.5625	9/16	1-1/4	3"	2	1	7648519
5/8	0.6250	5/8	1-5/8	3-1/2	2	1	7648520
5/8	0.6250	5/8	2-1/4	5"	2	1	7648521
3/4	0.7500	3/4	1-3/4	4"	2	1	7648522
3/4	0.7500	3/4	3"	6"	2	1	7648523
1"	1.0000	1"	1-1/2	4"	2	1	7648524
1"	1.0000	1"	4"	6"	2	1	7648525

Regular Length, Square End, Double End, 30° Helix

S116 Double end provides two cutting ends in one tool. Bright finish improves chip flow in soft and non-ferrous materials



S116

HM

Z
2

1/8 - 1/2

d₁ Ø Inch	d₁ decimal Inch	d₂ Ø Inch	l₂ Inch	l₁ Inch	# of Flutes	Pack Qty	S116
1/8	0.1250	3/8	3/8	3"	2	1	7648650
5/32	0.1562	3/8	7/16	3"	2	1	7648651
3/16	0.1875	3/8	1/2	3"	2	1	7648652
1/4	0.2500	3/8	5/8	3"	2	1	7648653
5/16	0.3125	3/8	3/4	3.1/2	2	1	7648654
3/8	0.3750	3/8	3/4	3.1/2	2	1	7648655
1/2	0.5000	1/2	1"	4"	2	1	7648656

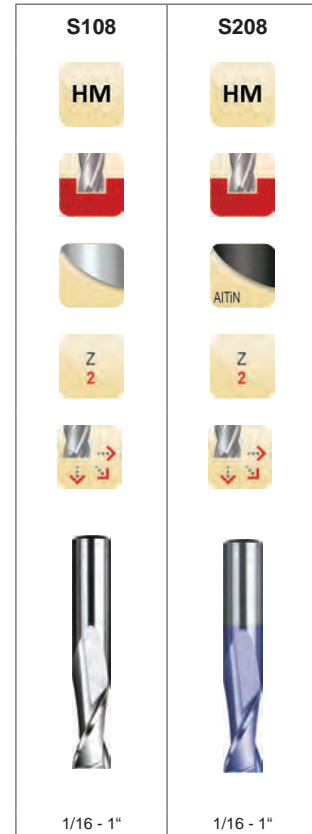
Solid Carbide 2-Flute End Mill



Regular Length, Square End, 30° Helix

S108 Bright finish improves chip flow in soft and non-ferrous materials.

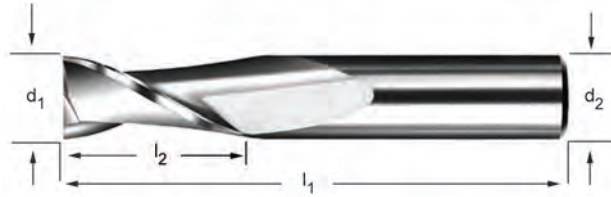
S208 ALTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S108	S208
1/16	0.0625	1/8	1/4	1.1/2	2	1	7648526	7648544
5/64	0.0781	1/8	1/4	1.1/2	2	1	7648527	7648545
3/32	0.0938	1/8	3/8	1.1/2	2	1	7648528	7648546
1/8	0.1250	1/8	1/2	1.1/2	2	1	7648529	7648547
9/64	0.1406	3/16	9/16	2"	2	1	7648530	—
5/32	0.1562	3/16	9/16	2"	2	1	7648531	7648548
11/64	0.1719	3/16	9/16	2"	2	1	7648532	—
3/16	0.1875	3/16	5/8	2"	2	1	7648533	7648549
7/32	0.2188	1/4	5/8	2.1/2	2	1	7648534	7648550
1/4	0.2500	1/4	3/4	2.1/2	2	1	7648535	7648551
5/16	0.3125	5/16	7/8	2.1/2	2	1	7648536	7648552
3/8	0.3750	3/8	7/8	2.1/2	2	1	7648537	7648553
7/16	0.4375	7/16	1"	2.1/2	2	1	7648538	7648554
1/2	0.5000	1/2	1"	3"	2	1	7648539	7648555
9/16	0.5625	9/16	1.1/4	3.1/2	2	1	7648540	7648556
5/8	0.6250	5/8	1.1/4	3.1/2	2	1	7648541	7648557
3/4	0.7500	3/4	1.1/2	4"	2	1	7648542	—
1"	1.0000	1"	1.1/2	4"	2	1	7648543	—

Regular Length, Square End, 30° Helix

S109 Bright finish improves chip flow in soft and non-ferrous materials.



S109

HM

Z
2

2.00 - 25.00

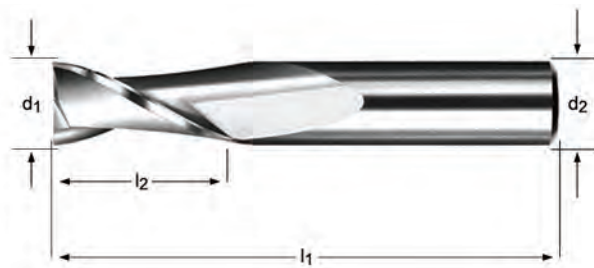
d_1 Ø mm	d_1 decimal Inch	d_2 Ø mm	l_2 mm	l_1 mm	# of Flutes	Pack Qty	S109
2.00	0.0787	3.0	6.0	38.0	2	1	7648558
2.50	0.0984	3.0	7.0	38.0	2	1	7648559
3.00	0.1181	3.0	12.0	38.0	2	1	7648560
4.00	0.1575	4.0	14.0	50.0	2	1	7648561
4.50	0.1772	5.0	14.0	50.0	2	1	7648562
5.00	0.1969	5.0	16.0	50.0	2	1	7648563
6.00	0.2362	6.0	19.0	63.0	2	1	7648564
7.00	0.2756	8.0	19.0	63.0	2	1	7648565
8.00	0.3150	8.0	20.0	63.0	2	1	7648566
9.00	0.3543	10.0	22.0	70.0	2	1	7648567
10.00	0.3937	10.0	22.0	70.0	2	1	7648568
11.00	0.4331	11.0	25.0	70.0	2	1	7648569
12.00	0.4724	12.0	25.0	75.0	2	1	7648570
14.00	0.5512	14.0	30.0	88.0	2	1	7648571
16.00	0.6299	16.0	32.0	88.0	2	1	7648572
20.00	0.7874	20.0	38.0	100.0	2	1	7648573
25.00	0.9843	25.0	38.0	100.0	2	1	7648574

Solid Carbide 2-Flute End Mill



Long Length, Square End, 30° Helix

S110 Bright finish improves chip flow in soft and non-ferrous materials.



S110

HM



Z
2



1/8 - 1/2

d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S110
1/8	0.1250	1/8	3/4	2"	2	1	7648575
3/16	0.1875	3/16	3/4	2.1/2	2	1	7648576
1/4	0.2500	1/4	1.1/8	3"	2	1	7648577
3/8	0.3750	3/8	1.1/8	3"	2	1	7648578
1/2	0.5000	1/2	2"	4"	2	1	7648579

Extra Long Length, Square End, 30° Helix

- S111** Bright finish improves chip flow in soft and non-ferrous materials.
- S211** ALTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S111	S211
1/8	0.1250	1/8	1"	3"	2	1	7648580	7648586
3/16	0.1875	3/16	1.1/8	3"	2	1	7648581	7648587
1/4	0.2500	1/4	1.1/2	4"	2	1	7648582	7648588
5/16	0.3125	5/16	1.5/8	4"	2	1	7648583	—
3/8	0.3750	3/8	1.3/4	4"	2	1	7648584	7648589
1/2	0.5000	1/2	3"	6"	2	1	7648585	7648590

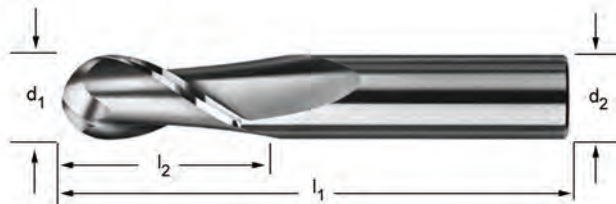
Solid Carbide 2-Flute End Mill



Regular Length, Ball Nose, 30° Helix

S112 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S212 Ball nose for cutting internal part radius. ALTiN coating increases surface hardness, improves chip flow and tool life, allowing higher metal removal rates.

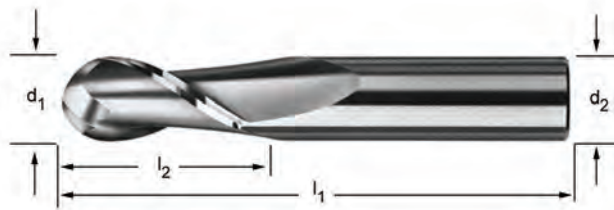


d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S112	S212
1/16	0.0625	1/8	1/4	1.1/2	2	1	7648591	7648601
3/32	0.0938	1/8	3/8	1.1/2	2	1	7648592	—
1/8	0.1250	1/8	1/2	1.1/2	2	1	7648593	7648602
5/32	0.1562	3/16	9/16	2"	2	1	7648594	—
3/16	0.1875	3/16	5/8	2"	2	1	7648595	7648603
7/32	0.2188	1/4	5/8	2.1/2	2	1	7648596	7648604
1/4	0.2500	1/4	3/4	2.1/2	2	1	7648597	7648605
5/16	0.3125	5/16	7/8	2.1/2	2	1	7648598	7648606
3/8	0.3750	3/8	7/8	2.1/2	2	1	7648599	7648607
1/2	0.5000	1/2	1"	3"	2	1	7648600	7648608

Regular Length, Ball Nose, 30° Helix

S113 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S213 Ball nose for cutting internal part radius. ALTiN coating increases surface hardness, improves chip flow and tool life, allowing higher metal removal rates.



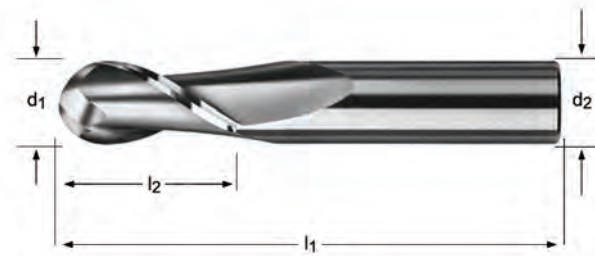
d_1 Ø mm	d_1 decimal Inch	d_2 Ø mm	l_2 mm	l_1 mm	# of Flutes	Pack Qty	S113	S213
2.00	0.0787	3.0	6.0	38.0	2	1	7648609	—
2.50	0.0984	3.0	6.0	38.0	2	1	7648610	—
3.00	0.1181	3.0	12.0	38.0	2	1	7648611	7648622
4.00	0.1575	4.0	14.0	50.0	2	1	7648612	7648623
5.00	0.1969	5.0	16.0	50.0	2	1	7648613	7648624
6.00	0.2362	6.0	19.0	63.0	2	1	7648614	7648625
7.00	0.2756	8.0	19.0	63.0	2	1	7648615	7648626
8.00	0.3150	8.0	19.0	63.0	2	1	7648616	7648627
9.00	0.3543	10.0	22.0	70.0	2	1	7648617	7648628
10.00	0.3937	10.0	22.0	70.0	2	1	7648618	7648629
12.00	0.4724	12.0	25.0	75.0	2	1	7648619	7648630
16.00	0.6299	16.0	32.0	88.0	2	1	7648620	—
20.00	0.7874	20.0	38.0	100.0	2	1	7648621	—

Solid Carbide 2-Flute End Mill



Long Length, Ball Nose, 30° Helix

S114 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.



S114

HM



Z
2



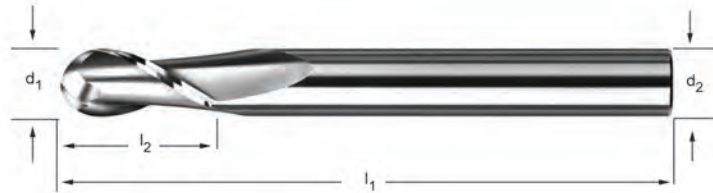
1/8 - 5/8

d ₁ Ø Inch	d ₁ decimal Inch	d ₂ Ø Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	S114
1/8	0.1250	1/8	3/4	2"	2	1	7648631
3/16	0.1875	3/16	3/4	2.1/2	2	1	7648632
1/4	0.2500	1/4	1.1/8	3"	2	1	7648633
5/16	0.3125	5/16	1.1/8	3"	2	1	7648634
3/8	0.3750	3/8	1.1/8	3"	2	1	7648635
1/2	0.5000	1/2	2"	4"	2	1	7648636
5/8	0.6250	5/8	2.1/4	5"	2	1	7648637

Extra Long Length, Ball Nose, 30° Helix

S115 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S215 Ball nose for cutting internal part radius. ALTiN coating increases surface hardness, improves chip flow and tool life, allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S115	S215
1/8	0.1250	1/8	1"	3"	2	1	7648638	7648644
3/16	0.1875	3/16	1.1/8	3"	2	1	7648639	7648645
1/4	0.2500	1/4	1.1/2	4"	2	1	7648640	7648646
5/16	0.3125	5/16	1.5/8	4"	2	1	7648641	7648647
3/8	0.3750	3/8	1.3/4	4"	2	1	7648642	7648648
1/2	0.5000	1/2	3"	6"	2	1	7648643	7648649

Solid Carbide 3-Flute End Mill



Regular Length, Square End, 30° Helix

- S121** 3-flute design for less chatter. Bright finish improves chip flow in soft or non-ferrous materials.
- S221** 3-flute design for less chatter. ALTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S121	S221
1/16	0.0625	1/8	1/4	1.1/2	3	1	7648657	7648666
3/32	0.0938	1/8	3/8	1.1/2	3	1	7648658	7648667
1/8	0.1250	1/8	1/2	1.1/2	3	1	7648659	7648668
5/32	0.1562	3/16	9/16	2"	3	1	7648660	7648669
3/16	0.1875	3/16	5/8	2"	3	1	7648661	7648670
1/4	0.2500	1/4	3/4	2.1/2	3	1	7648662	7648671
5/16	0.3125	5/16	7/8	2.1/2	3	1	7648663	7648672
3/8	0.3750	3/8	7/8	2.1/2	3	1	7648664	7648673
1/2	0.5000	1/2	1"	3"	3	1	7648665	7648674

Square End, Double End , 30° Helix

S129 Regular Length. Double end provides two cutting ends in one tool. Bright finish improves chip flow in soft and non-ferrous materials.



S129

HM



Z
4



1/8 - 1/2

d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S129
1/8	0.1250	3/8	3/8	3"	4	1	7648719
5/32	0.1562	3/8	7/16	3"	4	1	7648720
3/16	0.1875	3/8	1/2	3"	4	1	7648721
1/4	0.2500	3/8	5/8	3"	4	1	7648722
5/16	0.3125	3/8	3/4	3.1/2	4	1	7648723
3/8	0.3750	3/8	3/4	3.1/2	4	1	7648724
1/2	0.5000	1/2	1"	4"	4	1	7648725

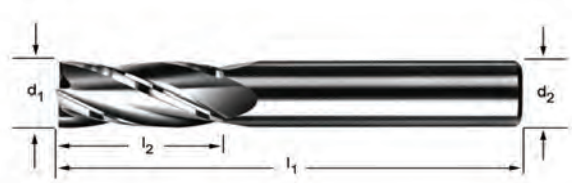
Solid Carbide 4-Flute End Mill



Regular Length, Square End , 30° Helix

S134 Bright finish improves chip flow in soft or non-ferrous materials.

S234 ALTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S124	S234
1/16	0.0625	1/8	1/4	1.1/2	4	1	7648726	7648748
5/64	0.0781	1/8	1/4	1.1/2	4	1	7648727	7648749
3/32	0.0938	1/8	3/8	1.1/2	4	1	7648728	7648750
7/64	0.1094	1/8	3/8	1.1/2	4	1	7648729	7648751
1/8	0.1250	1/8	1/2	1.1/2	4	1	7648730	7648752
9/64	0.1406	3/16	9/16	2"	4	1	7648731	7648753
5/32	0.1562	3/16	9/16	2"	4	1	7648732	7648754
11/64	0.1719	3/16	9/16	2"	4	1	7648733	7648755
3/16	0.1875	3/16	5/8	2"	4	1	7648734	7648756
13/64	0.2031	1/4	5/8	2.1/2	4	1	7648735	7648757
7/32	0.2188	1/4	5/8	2.1/2	4	1	7648736	7648758
1/4	0.2500	1/4	3/4	2.1/2	4	1	7648737	7648759
5/16	0.3125	5/16	7/8	2.1/2	4	1	7648738	7648760
3/8	0.3750	3/8	7/8	2.1/2	4	1	7648739	7648761
7/16	0.4375	7/16	1"	2.1/2	4	1	7648740	7648762
1/2	0.5000	1/2	1"	3"	4	1	7648741	7648763
9/16	0.5625	9/16	1.1/4	3.1/2	4	1	7648742	7648764
5/8	0.6250	5/8	1.1/4	3.1/2	4	1	7648743	7648765
11/16	0.6875	3/4	1.1/2	4"	4	1	7648744	7648766
3/4	0.7500	3/4	1.1/2	4"	4	1	7648745	7648767
7/8	0.8750	7/8	1.1/2	4"	4	1	7648746	7648768
1"	1.0000	1"	1.1/2	4"	4	1	7648747	7648769

Regular Length, Square End , 30° Helix

S135 Bright finish improves chip flow in soft or non-ferrous materials.

S235 AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



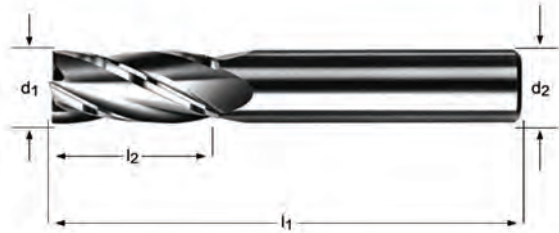
d_1 Ø mm	d_1 decimal Inch	d_2 Ø mm	l_2 mm	l_1 mm	# of Flutes	Pack Qty	S135	S235
2.00	0.0787	3.0	6.0	38.0	4	1	7648770	7648789
2.50	0.0984	3.0	7.0	38.0	4	1	7648771	7648790
3.00	0.1181	3.0	12.0	38.0	4	1	7648772	7648791
3.50	0.1378	4.0	12.0	50.0	4	1	7648773	7648792
4.00	0.1575	4.0	14.0	50.0	4	1	7648774	7648793
4.50	0.1772	5.0	14.0	50.0	4	1	7648775	7648794
5.00	0.1969	5.0	16.0	50.0	4	1	7648776	7648795
6.00	0.2362	6.0	19.0	63.0	4	1	7648777	7648796
7.00	0.2756	8.0	19.0	63.0	4	1	7648778	7648797
8.00	0.3150	8.0	19.0	63.0	4	1	7648779	7648798
9.00	0.3543	10.0	22.0	70.0	4	1	7648780	7648799
10.00	0.3937	10.0	22.0	70.0	4	1	7648781	7648800
11.00	0.4331	11.0	25.0	70.0	4	1	7648782	7648801
12.00	0.4724	12.0	25.0	75.0	4	1	7648783	7648802
14.00	0.5512	14.0	30.0	88.0	4	1	7648784	7648803
16.00	0.6299	16.0	32.0	88.0	4	1	7648785	7648804
18.00	0.7087	18.0	36.0	100.0	4	1	7648786	7648805
20.00	0.7874	20.0	38.0	100.0	4	1	7648787	7648806
25.00	0.9843	25.0	38.0	100.0	4	1	7648788	—

Solid Carbide 4-Flute End Mill



Long Length, Square End , 30° Helix

- S136** Bright finish improves chip flow in soft or non-ferrous materials.
- S236** AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S136	S236
1/8	0.1250	1/8	3/4	2"	4	1	7648807	7648816
3/16	0.1875	3/16	3/4	2.1/2	4	1	7648808	7648817
1/4	0.2500	1/4	1.1/8	3"	4	1	7648809	7648818
5/16	0.3125	5/16	1.1/8	3"	4	1	7648810	7648819
3/8	0.3750	3/8	1.1/8	3"	4	1	7648811	7648820
7/16	0.4375	7/16	2"	4"	4	1	7648812	7648821
1/2	0.5000	1/2	2"	4"	4	1	7648813	7648822
5/8	0.6250	5/8	2.1/4	5"	4	1	7648814	7648823
3/4	0.7500	3/4	2.1/4	5"	4	1	7648815	7648824

Extra Long Length, Square End , 30° Helix

- S137** Bright finish improves chip flow in soft or non-ferrous materials.
- S237** AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S137	S237
1/8	0.1250	1/8	1"	3"	4	1	7648825	7648835
3/16	0.1875	3/16	1.1/8	3"	4	1	7648826	7648836
1/4	0.2500	1/4	1.1/2	4"	4	1	7648827	7648837
5/16	0.3125	5/16	1.5/8	4"	4	1	7648828	7648838
3/8	0.3750	3/8	1.3/4	4"	4	1	7648829	7648839
7/16	0.4375	7/16	3"	6"	4	1	7648830	7648840
1/2	0.5000	1/2	3"	6"	4	1	7648831	7648841
5/8	0.6250	5/8	3"	6"	4	1	7648832	7648842
3/4	0.7500	3/4	3"	6"	4	1	7648833	7648843
1"	1.0000	1"	3"	6"	4	1	7648834	7648844

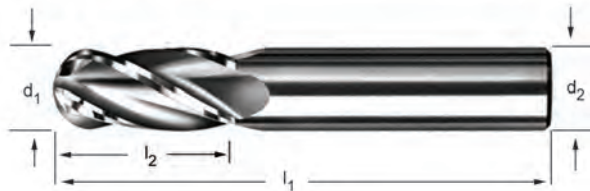
Solid Carbide 4-Flute End Mill



Regular Length, Ball Nose , 30° Helix

S138 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S238 Ball nose for cutting internal part radius. AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.

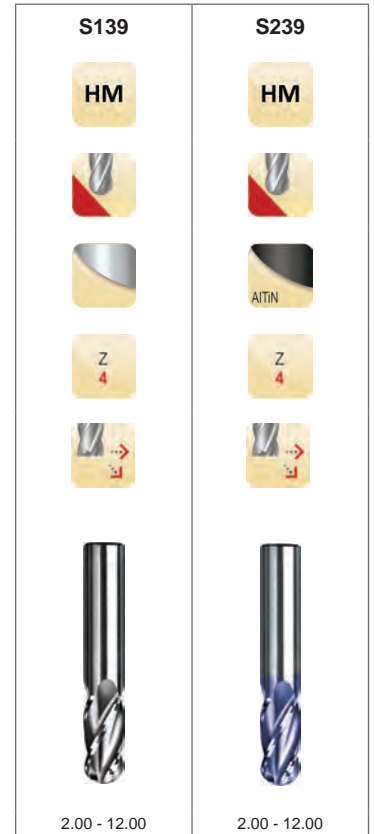


d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S138	S238
1/16	0.0625	1/8	1/4	1.1/2	4	1	7648845	7648857
3/32	0.0938	1/8	3/8	1.1/2	4	1	7648846	7648858
1/8	0.1250	1/8	1/2	1.1/2	4	1	7648847	7648859
5/32	0.1562	3/16	9/16	2"	4	1	7648848	7648860
3/16	0.1875	3/16	5/8	2"	4	1	7648849	7648861
1/4	0.2500	1/4	3/4	2.1/2	4	1	7648850	7648862
5/16	0.3125	5/16	7/8	2.1/2	4	1	7648851	7648863
3/8	0.3750	3/8	7/8	2.1/2	4	1	7648852	7648864
7/16	0.4375	7/16	1"	2.1/2	4	1	7648853	7648865
1/2	0.5000	1/2	1"	3"	4	1	7648854	7648866
5/8	0.6250	5/8	1.1/4	3.1/2	4	1	7648855	7648867
3/4	0.7500	3/4	1.1/2	4"	4	1	7648856	7648868

Regular Length, Ball Nose, 30° Helix

S139 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S239 Ball nose for cutting internal part radius. AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø mm	d_1 decimal Inch	d_2 Ø mm	l_2 mm	l_1 mm	# of Flutes	Pack Qty	S139	S239
2.00	0.0787	3.0	6.0	38.0	4	1	7648877	7648878
3.00	0.1181	3.0	12.0	38.0	4	1	7648876	7648879
4.00	0.1575	4.0	14.0	50.0	4	1	7648875	7648880
4.50	0.1772	5.0	14.0	50.0	4	1	7648874	—
5.00	0.1969	5.0	16.0	50.0	4	1	7648873	7648881
6.00	0.2362	6.0	19.0	63.0	4	1	7648872	7648882
8.00	0.3150	8.0	19.0	63.0	4	1	7648871	7648883
10.00	0.3937	10.0	22.0	70.0	4	1	7648870	7648884
12.00	0.4724	12.0	25.0	75.0	4	1	7648869	7648885

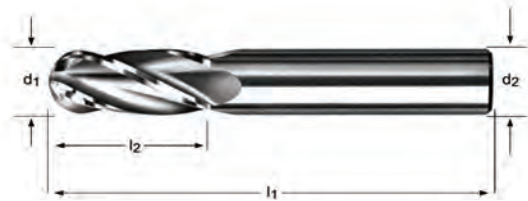
Solid Carbide 4-Flute End Mill



Long Length, Ball Nose, 30° Helix

S146 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S246 Ball nose for cutting internal part radius. AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.

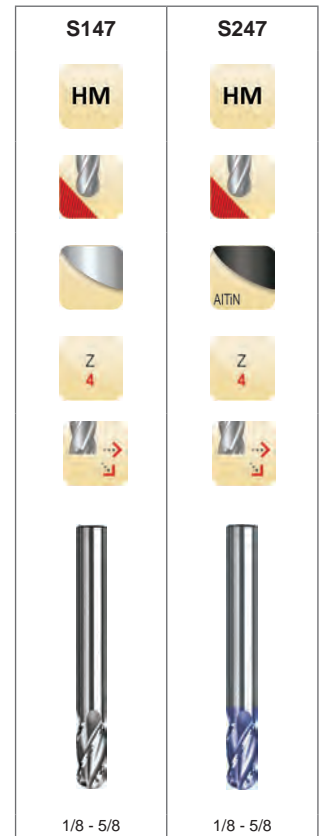


d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S146	S246
1/4	0.2500	1/4	1.1/8	3"	4	1	7648886	7648890
3/8	0.3750	3/8	1.1/8	3"	4	1	7648887	7648891
1/2	0.5000	1/2	2"	4"	4	1	7648888	7648892
5/8	0.6250	5/8	2.1/4	5"	4	1	7648889	7648893

Extra Long Length, Ball Nose, 30° Helix

S147 Ball nose for cutting internal part radius. Bright finish improves chip flow in soft or non-ferrous materials.

S247 Ball nose for cutting internal part radius. AlTiN coating increases surface hardness, improves chip flow and tool life allowing higher metal removal rates.



d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	S147	S247
1/8	0.1250	1/8	1"	3"	4	1	7648894	7648901
3/16	0.1875	3/16	1.1/8	3"	4	1	7648895	7648902
1/4	0.2500	1/4	1.1/2	4"	4	1	7648896	7648903
5/16	0.3125	5/16	1.5/8	4"	4	1	7648897	7648904
3/8	0.3750	3/8	1.3/4	4"	4	1	7648898	7648905
1/2	0.5000	1/2	3"	6"	4	1	7648899	7648906
5/8	0.6250	5/8	3"	6"	4	1	7648900	7648907

Solid Carbide 4-Flute End Mill

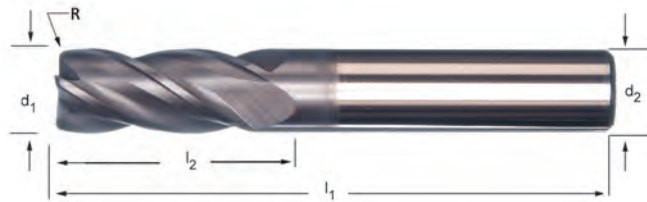


Regular Length, Corner Radius, Unequal Helix

S223HA ALTiN coating increases hardness, and improves tool life allowing higher metal removal rates. These unequal helix cutters with corner radii are designed for higher speeds and deeper cuts. Provides superior workpiece finishes by eliminating vibrations and harmonics. Excellent for milling tough alloys and hardened steels.

S223HB

S223HB has a Weldon shank.



d ₁ Ø Inch	d ₁ decimal Inch	d ₂ Ø Inch	l ₂ Inch	l ₁ Inch	R Radius	# of Flutes	Pack Qty	S223HA	S223HB
1/8	0.1250	1/8	3/8	1-1/2	.015	4	1	7648675	7648697
1/8	0.1250	1/8	3/8	1-1/2	.030	4	1	7648676	7648698
3/16	0.1875	3/16	7/16	2"	.015	4	1	7648677	7648699
3/16	0.1875	3/16	7/16	2"	.030	4	1	7648678	7648700
1/4	0.2500	1/4	5/8	2-1/2	.015	4	1	7648679	7648701
1/4	0.2500	1/4	5/8	2-1/2	.030	4	1	7648680	7648702
5/16	0.3125	1/4	1/2	2"	.015	4	1	7648681	7648703
5/16	0.3125	1/4	1/2	2"	.030	4	1	7648682	7648704
3/8	0.3750	3/8	7/8	2-1/2	.015	4	1	7648683	7648705
3/8	0.3750	3/8	7/8	2-1/2	.030	4	1	7648684	7648706
7/16	0.4375	7/16	5/8	2-1/2	.020	4	1	7648685	7648707
7/16	0.4375	7/16	5/8	2-1/2	.045	4	1	7648686	7648708
1/2	0.5000	1/2	1-1/4	3"	.030	4	1	7648687	7648709
1/2	0.5000	1/2	1-1/4	3"	.060	4	1	7648688	7648710
9/16	0.5625	9/16	1-1/8	3-1/2	.045	4	1	7648689	7648711
9/16	0.5625	9/16	1-1/8	3-1/2	.060	4	1	7648690	7648712
5/8	0.6250	5/8	1-1/4	3-1/2	.060	4	1	7648691	7648713
5/8	0.6250	5/8	1-1/4	5"	.090	4	1	7648692 *	7648714 *
3/4	0.7500	3/4	1-1/2	4"	.030	4	1	7648693	7648715
3/4	0.7500	3/4	1-1/2	4"	.060	4	1	7648694	7648716
1"	1.0000	1"	2-1/4	5"	.030	4	1	7648695 *	7648717 *
1"	1.0000	1"	2-1/4	5"	.090	4	1	7648696 *	7648718 *

* Will require a reduction of 30% - 60% in cutting speed.

Regular Length, Corner Radius, Unequal Helix

S248HA ALTiN coating increases hardness, and improves tool life allowing higher metal removal rates. These unequal helix cutters with corner radii are designed for higher speeds and deeper cuts. Provides superior workpiece finishes by eliminating vibrations and harmonics. Excellent for milling tough alloys and hardened steels.

S248HB

S248HB has a Weldon shank.



d ₁ Ø Inch	d ₁ decimal Inch	d ₂ Ø Inch	l ₂ Inch	l ₁ Inch	R Radius	# of Flutes	Pack Qty	S248HA	S248HB
5/16	0.3125	5/16	13/16	2-1/2	.015	5	1	7648908	7648927
5/16	0.3125	5/16	13/16	2-1/2	.030	5	1	7648909	7648928
3/8	0.3750	3/8	7/8	2-1/2	.015	5	1	7648910	7648929
3/8	0.3750	3/8	7/8	2-1/2	.030	5	1	7648911	7648930
7/16	0.4375	7/16	5/8	2-1/2	.020	5	1	7648912	7648931
7/16	0.4375	7/16	5/8	2-1/2	.045	5	1	7648913	7648932
1/2	0.5000	1/2	1"	3"	.030	5	1	7648914	7648933
1/2	0.5000	1/2	1-1/4	3"	.030	5	1	7648915	7648934
1/2	0.5000	1/2	1-1/4	3"	.060	5	1	7648916	7648935
9/16	0.5625	9/16	1-1/8	3-1/2	.020	5	1	7648917	7648936
9/16	0.5625	9/16	1-1/8	3-1/2	.045	5	1	7648918	7648937
9/16	0.5625	9/16	1-1/8	3-1/2	.060	5	1	7648919	7648938
5/8	0.6250	5/8	1-1/4	3-1/2	.045	5	1	7648920	7648939
5/8	0.6250	5/8	1-1/4	3-1/2	.060	5	1	7648921	7648940
5/8	0.6250	5/8	1-1/4	3-1/2	.090	5	1	7648922	7648941
3/4	0.7500	3/4	1-1/2	4"	.030	5	1	7648923	7648942
3/4	0.7500	3/4	1-1/2	4"	.060	5	1	7648924	7648943
1"	1.0000	1"	2-1/4	5"	.030	5	1	7648925 *	7648944 *
1"	1.0000	1"	2-1/4	5"	.090	5	1	7648926 *	7648945 *

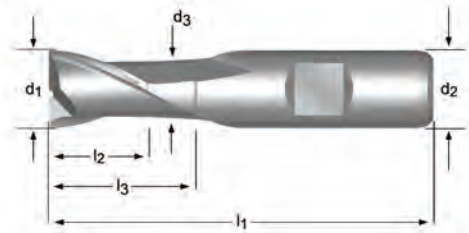
* Will require a reduction of 30% - 60% in cutting speed.

HSS-PM 2-Flute End Mill



Stub Length, Square End, Weldon Shank, 30° Helix

C110 Powdered Metal. P9 slotting tolerance.



C110

**HSS-E
PM**

P9

**Z
2**

1.00 - 50.00

d_1 Ø Inch	d_1 Ø mm	d_2 Ø _{h₆} mm	l_2 mm	l_1 mm	# of Flutes	l_3 mm	d_3 Ø mm	Pack Qty	C110
	1.00	6	2.5	47	2	-	-	1	0353165
	1.50	6	3	47	2	-	-	1	0353172
1/16	1.59	6	3	47	2	-	-	1	0639795
	1.80	6	4	48	2	-	-	1	0353189
	2.00	6	4	48	2	-	-	1	0353301
3/32	2.38	6	5	49	2	-	-	1	0639801
	2.50	6	5	49	2	-	-	1	0353318
	2.80	6	5	49	2	-	-	1	0353325
	3.00	6	5	49	2	-	-	1	0353370
1/8	3.18	6	6	50	2	-	-	1	0639818
	3.50	6	6	50	2	-	-	1	0353387
	3.80	6	7	51	2	-	-	1	0353394
	4.00	6	7	51	2	-	-	1	0353424
	4.50	6	7	51	2	-	-	1	0353431
3/16	4.76	6	8	52	2	-	-	1	0639825
	4.80	6	8	52	2	-	-	1	0353448 ¹⁾²⁾
	5.00	6	8	52	2	-	-	1	0353455
	5.50	6	8	52	2	-	-	1	0353462
	5.75	6	8	52	2	-	-	1	0353479 ¹⁾²⁾
	6.00	6	8	52	2	-	-	1	0353486
1/4	6.35	10	10	60	2	-	-	1	0639832
	6.50	10	10	60	2	-	-	1	0353493
	6.75	10	10	60	2	-	-	1	0629031
	7.00	10	10	60	2	-	-	1	0353509
	7.50	10	10	60	2	-	-	1	0353516
	7.75	10	11	61	2	-	-	1	0573495 ¹⁾²⁾
5/16	7.94	10	11	61	2	-	-	1	0639849
	8.00	10	11	61	2	-	-	1	0353523
	8.50	10	11	61	2	-	-	1	0353530
	9.00	10	11	61	2	-	-	1	0353547

¹⁾ Diameter tolerance h10

²⁾ Slot not in P9 tolerance

³⁾ Available in HSCo only

d ₁ Ø Inch	d ₁ Ø mm	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	# of Flutes	l ₃ mm	d ₃ Ø mm	Pack Qty	C110
	9.50	10	11	61	2	-	-	1	0353554
3/8	9.52	10	13	63	2	22.5	9.5	1	0639856
	9.70	10	13	63	2	22.5	9.5	1	0573501 ¹⁾²⁾
13/32	10.00	10	13	63	2	22.5	9.5	1	0353196
	10.32	12	13	70	2	-	-	1	0639863
	10.50	12	13	70	2	-	-	1	0353202
7/16	11.00	12	13	70	2	-	-	1	0353219
	11.11	12	13	70	2	-	-	1	0639870
	11.50	12	13	70	2	-	-	1	0573433
	11.70	12	16	73	2	27.5	11.5	1	0573440 ¹⁾²⁾
	12.00	12	16	73	2	27.5	11.5	1	0353226
1/2	12.50	12	16	73	2	27.5	11.5	1	0573457
	12.70	12	16	73	2	27.5	11.5	1	0639887
	13.00	12	16	73	2	27.5	11.5	1	0353233
17/32	13.49	12	16	73	2	27.5	11.5	1	0639894
	13.70	12	16	73	2	27.5	11.5	1	0573464 ¹⁾²⁾
	14.00	12	16	73	2	27.5	11.5	1	0353240
9/16	14.29	12	16	73	2	27.5	11.5	1	0639900
	15.00	12	16	73	2	27.5	11.5	1	0353257
	15.70	16	19	79	2	30.5	15.5	1	0573471 ¹⁾²⁾
5/8	15.88	16	19	79	2	30.5	15.5	1	0639917
	16.00	16	19	79	2	30.5	15.5	1	0353264
	17.00	16	19	79	2	30.5	15.5	1	0353271
11/16	17.46	16	19	79	2	30.5	15.5	1	0639924
	17.70	16	19	79	2	30.5	15.5	1	0628942
	18.00	16	19	79	2	30.5	15.5	1	0353288
3/4	19.00	16	19	79	2	30.5	15.5	1	0353295
	19.05	20	22	88	2	37.5	18.5	1	0639931
	19.70	20	22	88	2	37.5	19.5	1	0628959
	20.00	20	22	88	2	37.5	19.5	1	0353332
	21.70	20	22	88	2	37.5	19.5	1	0628966
7/8	22.00	20	22	88	2	37.5	19.5	1	0353349
	22.22	20	22	88	2	37.5	19.5	1	0639948
	24.00	25	26	102	2	45.5	23.5	1	0573488
	24.70	25	26	102	2	45.5	24.5	1	0628973
	25.00	25	26	102	2	45.5	24.5	1	0353356
1"	25.40	25	26	102	2	45.5	24.5	1	0621929
	26.00	25	26	102	2	45.5	24.5	1	0628980
	28.00	25	26	102	2	45.5	24.5	1	0353363
1.1/8	28.58	25	26	102	2	45.5	24.5	1	0639962
1.1/4	30.00	25	26	102	2	45.5	24.5	1	0353400
	31.75	32	32	112	2	51.5	31.5	1	0639979
	32.00	32	32	112	2	51.5	31.5	1	0353417
	35.00	32	32	112	2	51.5	31.5	1	0639986 ¹⁾³⁾
	36.00	32	32	112	2	51.5	31.5	1	0628997 ¹⁾³⁾
	40.00	40	38	130	2	59.5	39.0	1	0629000 ¹⁾³⁾
	45.00	40	38	130	2	59.5	38.0	1	0629017 ¹⁾³⁾
	50.00	50	45	147	2	66.5	48.0	1	0629024 ¹⁾³⁾

¹⁾ Diameter tolerance h10

²⁾ Slot not in P9 tolerance

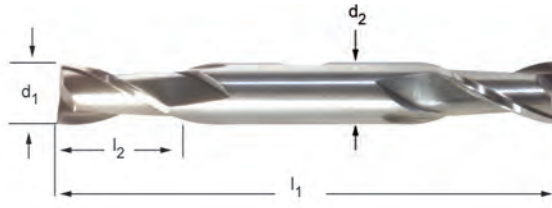
³⁾ Available in HSCo only

HSS 2-Flute End Mill



Regular Length, Square End, Weldon Shank, 30° Helix

C600 Double end provides two cutting ends in one tool. Bright finish improves chip flow in soft or non-ferrous materials.



C600

HSS



Z
2

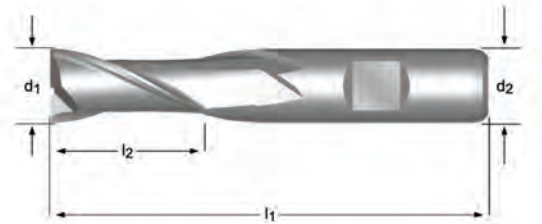


1/8 - 3/4

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C600
1/8	0.1250	3/8	3.1/16	3/8	2	1	7647759
5/32	0.1562	7/16	3.1/8	3/8	2	1	7647820
3/16	0.1875	7/16	3.1/4	3/8	2	1	7647821
1/4	0.2500	1/2	3.3/8	3/8	2	1	7647822
9/32	0.2812	9/16	3.3/8	3/8	2	1	7647823
5/16	0.3125	9/16	3.1/2	3/8	2	1	7647824
11/32	0.3437	9/16	3.1/2	3/8	2	1	7647825
3/8	0.3750	9/16	3.1/2	3/8	2	1	7647826
13/32	0.4062	13/16	4.1/8	1/2	2	1	7647827
7/16	0.4375	13/16	4.1/8	1/2	2	1	7647828
1/2	0.5000	13/16	4.1/8	1/2	2	1	7647829
5/8	0.6250	1.1/8	5"	5/8	2	1	7647830
3/4	0.7500	1.5/16	5.5/8	3/4	2	1	7647831

Regular Length, Square End, Weldon Shank, 30° Helix

C601 Bright finish improves chip flow in soft or non-ferrous materials.



C601

HSS

Z
2

1/8 - 1/2

d ₁ Ø Inch	d ₁ decimal Inch	l ₂ Inch	l ₁ Inch	d ₂ Ø Inch	# of Flutes	Pack Qty	C601
1/8	0.1250	3/8	2.5/16	3/8	2	1	7647832
3/16	0.1875	7/16	2.3/8	3/8	2	1	7647833
1/4	0.2500	1/2	2.7/16	3/8	2	1	7647834
5/16	0.3125	9/16	2.1/2	3/8	2	1	7647835
3/8	0.3750	9/16	2.1/2	3/8	2	1	7647836
7/16	0.4375	13/16	2.11/16	3/8	2	1	7647837
1/2	0.5000	13/16	2.11/16	3/8	2	1	7647838
1/2	0.5000	1"	3.1/4	1/2	2	1	7647839
9/16	0.5625	1.1/8	3.3/8	1/2	2	1	7647840
5/8	0.6250	1.1/8	3.3/8	1/2	2	1	7647841
5/8	0.6250	1.5/16	3.3/4	5/8	2	1	7647844
11/16	0.6875	1.5/16	3.5/8	1/2	2	1	7647842
11/16	0.6875	1.5/16	3.3/4	5/8	2	1	7647845
3/4	0.7500	1.5/16	3.5/8	1/2	2	1	7647843
3/4	0.7500	1.5/16	3.3/4	5/8	2	1	7647846
3/4	0.7500	1.5/16	3.7/8	3/4	2	1	7647859
13/16	0.8125	1.1/2	4"	5/8	2	1	7647847
7/8	0.8750	1.1/2	4"	5/8	2	1	7647848
7/8	0.8750	1.1/2	4.1/8	3/4	2	1	7647860
7/8	0.8750	1.1/2	4.1/8	7/8	2	1	7647851
15/16	0.9375	1.1/2	4"	5/8	2	1	7647849
1"	1.0000	1.1/2	4"	5/8	2	1	7647850
1"	1.0000	1.1/2	4.1/8	3/4	2	1	7647861
1"	1.0000	1.1/2	4.1/8	7/8	2	1	7647852
1"	1.0000	1.5/8	4.1/2	1"	2	1	7647853
1.1/8	1.1250	1.5/8	4.1/4	3/4	2	1	7647862
1.1/8	1.1250	1.5/8	4.1/2	1"	2	1	7647854
1.1/4	1.2500	1.5/8	4.1/2	1"	2	1	7647855
1.1/4	1.2500	1.5/8	4.1/2	1.1/4	2	1	7647857
1.1/2	1.5000	1.5/8	4.1/4	3/4	2	1	7647863
1.1/2	1.5000	1.5/8	4.1/2	1"	2	1	7647856
1.1/2	1.5000	1.5/8	4.1/2	1.1/4	2	1	7647858

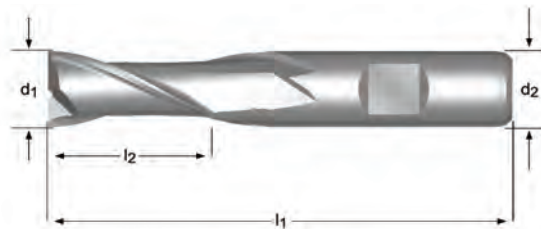
HSS 2-Flute End Mill



Regular Length, Square End, Keyway, Weldon Shank, 30° Helix

C602

Keyway cutter, close tolerance (+0.0000"/-0.0015").
Bright finish improves chip flow in soft or non-ferrous materials.



C602

HSS




**Z
2**

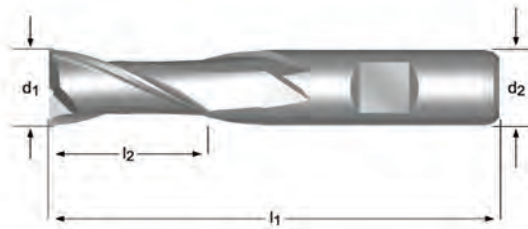



1/8 - 1"

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C602
1/8	0.1250	3/8	2.5/16	3/8	2	1	7647864
3/16	0.1875	7/16	2.3/8	3/8	2	1	7647865
1/4	0.2500	1/2	2.7/16	3/8	2	1	7647866
5/16	0.3125	9/16	2.1/2	3/8	2	1	7647867
3/8	0.3750	9/16	2.1/2	3/8	2	1	7647868
1/2	0.5000	1"	3.1/4	1/2	2	1	7647869
5/8	0.6250	1.5/16	3.3/4	5/8	2	1	7647870
3/4	0.7500	1.5/16	3.7/8	3/4	2	1	7647871
7/8	0.8750	1.1/2	4.1/8	7/8	2	1	7647872
1"	1.0000	1.5/8	4.1/2	1"	2	1	7647873

Regular Length, Square End, Weldon Shank, 30° Helix

C603 Bright finish improves chip flow in soft or non-ferrous materials.



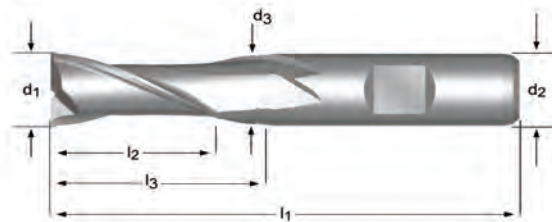
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C603
1/8	0.1250	3/8	2.5/16	3/8	2	1	7647874
3/16	0.1875	7/16	2.3/8	3/8	2	1	7647875
1/4	0.2500	1/2	2.7/16	3/8	2	1	7647876
5/16	0.3125	9/16	2.1/2	3/8	2	1	7647877
3/8	0.3750	9/16	2.1/2	3/8	2	1	7647878
1/2	0.5000	1"	3.1/4	1/2	2	1	7647879
5/8	0.6250	1.5/16	3.3/4	5/8	2	1	7647880
3/4	0.7500	1.5/16	3.7/8	3/4	2	1	7647881
1"	1.0000	1.5/8	4.1/2	1"	2	1	7647882

HSS-PM 2-Flute End Mill



Regular Length, Square End, Weldon Shank, 30° Helix

C123 Powdered Metal. P9 slotting tolerance.



C123

HSS-E
PM

P9



Z
2



1/16 - 40.00

d ₁ Ø Inch	d ₁ Ø mm	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	# of Flutes	l ₃ mm	d ₃ Ø mm	Pack Qty	C123
1/16	1.59	6	7	51	2	—	—	1	0640012 ¹⁾
	2.00	6	7	51	2	—	—	1	0353646
	2.50	6	8	52	2	—	—	1	0353653
	3.00	6	8	52	2	—	—	1	0353714
1/8	3.18	6	10	54	2	—	—	1	0640029 ¹⁾
	3.50	6	10	54	2	—	—	1	0353721
5/32	3.97	6	11	55	2	—	—	1	0640036 ¹⁾
	4.00	6	11	55	2	—	—	1	0353769
	4.50	6	11	55	2	—	—	1	0353776
3/16	4.76	6	13	57	2	—	—	1	0640043 ¹⁾
	5.00	6	13	57	2	—	—	1	0353790
	5.50	6	13	57	2	—	—	1	0353806
	6.00	6	13	57	2	—	—	1	0353813
1/4	6.35	10	16	66	2	—	—	1	0640050 ¹⁾
	6.50	10	16	66	2	—	—	1	0353820
	7.00	10	16	66	2	—	—	1	0353837
	7.50	10	16	66	2	—	—	1	0353844
5/16	7.94	10	19	69	2	—	—	1	0640067 ¹⁾
	8.00	10	19	69	2	—	—	1	0353851
	8.50	10	19	69	2	—	—	1	0353868
	9.00	10	19	69	2	—	—	1	0353875
	9.50	10	19	69	2	—	—	1	0353882
3/8	9.52	10	22	72	2	31.5	9.5	1	0640074 ¹⁾
	10.00	10	22	72	2	31.5	9.5	1	0353561
	11.00	12	22	79	2	—	—	1	0353578
	12.00	12	26	83	2	37.5	11.5	1	0353585
1/2	12.70	12	26	83	2	37.5	11.5	1	0640081 ¹⁾
	13.00	12	26	83	2	37.5	11.5	1	0353592
	14.00	12	26	83	2	37.5	11.5	1	0353608
9/16	14.29	12	26	83	2	37.5	11.5	1	0640098 ¹⁾

¹⁾ Diameter tolerance -.0005 inches / -.0013 inches

²⁾ Diameter tolerance -.0005 inches / -.0015 inches

³⁾ Available in HSCo only

d ₁ Ø Inch	d ₁ Ø mm	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	# of Flutes	l ₃ mm	d ₃ Ø mm	Pack Qty	C123
	15.00	12	26	83	2	37.5	11.5	1	0353615
5/8	15.88	16	32	92	2	43.5	15.5	1	0640104 ¹⁾
	16.00	16	32	92	2	43.5	15.5	1	0353622
	18.00	16	32	92	2	43.5	15.5	1	0353639
3/4	19.05	20	38	104	2	53.5	18.5	1	0640111 ²⁾
	20.00	20	38	104	2	53.5	19.5	1	0353660
	22.00	20	38	104	2	53.5	19.5	1	0353677
	25.00	25	45	121	2	64.5	24.5	1	0353691
1"	25.40	25	45	121	2	64.5	24.5	1	0640128
	30.00	25	45	121	2	64.5	24.5	1	0353738
	32.00	32	53	133	2	72.5	31.5	1	0353745
	36.00	32	53	133	2	72.5	31.5	1	0353752 ³⁾
	40.00	40	63	155	2	84.5	39.0	1	0353783 ³⁾

¹⁾ Diameter tolerance -.0005 inches / -.0013 inches

²⁾ Diameter tolerance -.0005 inches / -.0015 inches

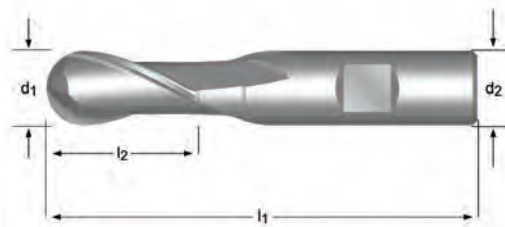
³⁾ Available in HSCo only

HSS 2-Flute End Mill



Regular Length, Ball Nose, Weldon Shank, 30° Helix

C604 Ball nose for cutting internal radius. Bright finish improves chip flow in soft or non-ferrous materials.



C604

HSS




**Z
2**

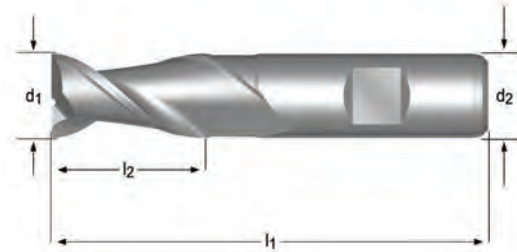



1/8 - 3/4

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 inch	d_2 Ø Inch	# of Flutes	Pack Qty	C604
1/8	0.1250	3/8	2.5/16	3/8	2	1	7647883
3/16	0.1875	1/2	2.3/8	3/8	2	1	7647884
1/4	0.2500	5/8	2.7/16	3/8	2	1	7647885
5/16	0.3125	3/4	2.1/2	3/8	2	1	7647886
3/8	0.3750	3/4	2.1/2	3/8	2	1	7647887
7/16	0.4375	1"	3.1/4	1/2	2	1	7647888
1/2	0.5000	1"	3.1/4	1/2	2	1	7647889
9/16	0.5625	1.1/8	3.3/8	1/2	2	1	7647890
5/8	0.6250	1.1/8	3.3/8	1/2	2	1	7647891
3/4	0.7500	1.5/16	3.5/8	1/2	2	1	7647892

Regular Length, Square End, Weldon Shank, 37° Helix

C605 High Helix design for aluminum and other non-ferrous materials.



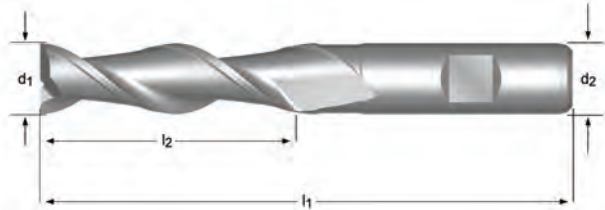
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C605
1/4	0.2500	5/8	2.7/16	3/8	2	1	7647893
5/16	0.3125	3/4	2.1/2	3/8	2	1	7647894
3/8	0.3750	3/4	2.1/2	3/8	2	1	7647895
1/2	0.5000	1.1/4	3.1/4	1/2	2	1	7647896
3/4	0.7500	1.5/8	3.7/8	3/4	2	1	7647897
1"	1.0000	2"	4.1/2	1"	2	1	7647898

HSS 2-Flute End Mill



Long Length, Square End, Weldon Shank, 37° Helix

C606 High Helix design for aluminum and other non-ferrous materials.



C606

HSS




Z
2

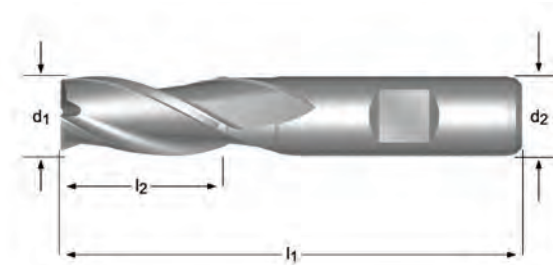



1/4 - 3/4

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C606
1/4	0.2500	1.1/4	3.1/16	3/8	2	1	7647899
5/16	0.3125	1.3/8	3.1/8	3/8	2	1	7647900
3/8	0.3750	1.1/2	3.1/4	3/8	2	1	7647901
1/2	0.5000	2"	4"	1/2	2	1	7647902
3/4	0.7500	3"	5.1/4	3/4	2	1	7647903

Regular Length, Square End, Weldon Shank, 30° Helix

C607 3-flute design for less chatter. Bright finish improves chip flow in soft or non-ferrous materials.



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C607
1/8	0.1250	3/8	2.5/16	3/8	3	1	7647904
3/16	0.1875	1/2	2.3/8	3/8	3	1	7647905
1/4	0.2500	5/8	2.7/16	3/8	3	1	7647906
5/16	0.3125	3/4	2.1/2	3/8	3	1	7647907
3/8	0.3750	3/4	2.1/2	3/8	3	1	7647908
7/16	0.4375	1"	2.11/16	3/8	3	1	7647909
1/2	0.5000	1.1/4	3.1/4	1/2	3	1	7647910
9/16	0.5625	1.3/8	3.3/8	1/2	3	1	7658817
5/8	0.6250	1.5/8	3.3/4	5/8	3	1	7647912
3/4	0.7500	1.5/8	3.3/4	5/8	3	1	7647913
3/4	0.7500	1.5/8	3.7/8	3/4	3	1	7647916
1"	1.0000	1.7/8	4"	5/8	3	1	7647914
1"	1.0000	2"	4.1/2	1"	3	1	7647915

Cobalt 3-Flute End Mill



Long Length, Square End, Weldon Shank, 30° Helix

C346 P9 slotting tolerance. 3 flute design provides less chatter.

C346

HSS-E

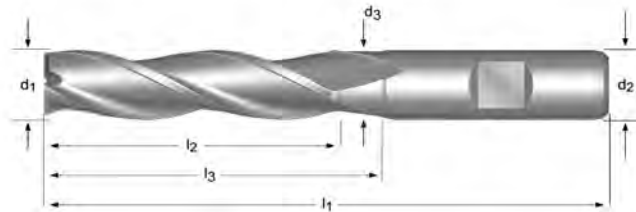
P9



Z
3



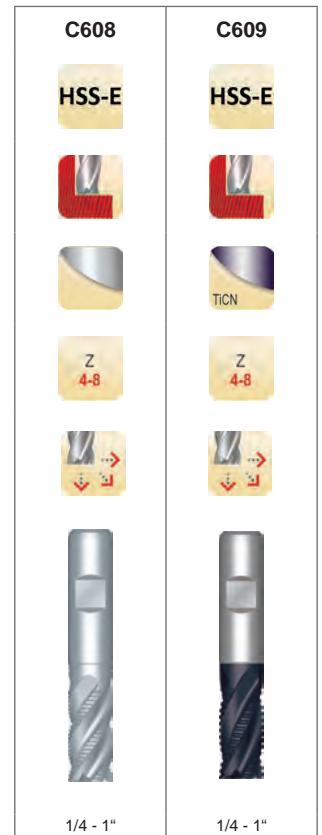
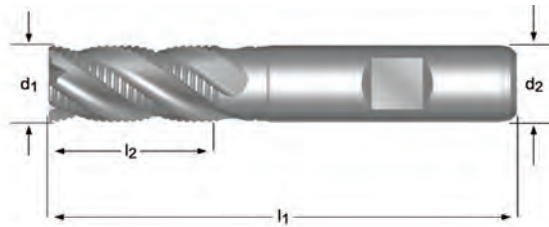
3.00 - 20.00



d ₁ Ø mm	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	# of Flutes	l ₃ mm	d ₃ Ø mm	Pack Qty	C346
3.00	6	12	56	3	-	-	1	0122297
4.00	6	19	63	3	-	-	1	0122303
5.00	6	24	68	3	-	-	1	0122310
6.00	6	24	68	3	-	-	1	0122327
7.00	10	30	80	3	-	-	1	0126325
8.00	10	38	88	3	-	-	1	0126332
9.00	10	38	88	3	-	-	1	0126349
10.00	10	45	95	3	-	-	1	0126233
11.00	12	45	102	3	-	-	1	0126240
12.00	12	53	110	3	-	-	1	0126257
13.00	12	53	110	3	64.5	11.5	1	0126264
14.00	12	53	110	3	64.5	11.5	1	0126271
15.00	12	53	110	3	64.5	11.5	1	0126288
16.00	16	63	123	3	74.5	15.5	1	0126295
18.00	16	63	123	3	74.5	15.5	1	0126301
20.00	20	75	141	3	90.5	19.5	1	0126318

Regular Length, Square End, Roughing, Weldon Shank, 30° Helix

- C608** Roughing, Fine Profile, provides a stronger edge and runs longer than conventional coarse profile roughers. Bright finish.
- C609** TiCN coating lowers the coefficient of friction and improves wear resistance on the end mill.



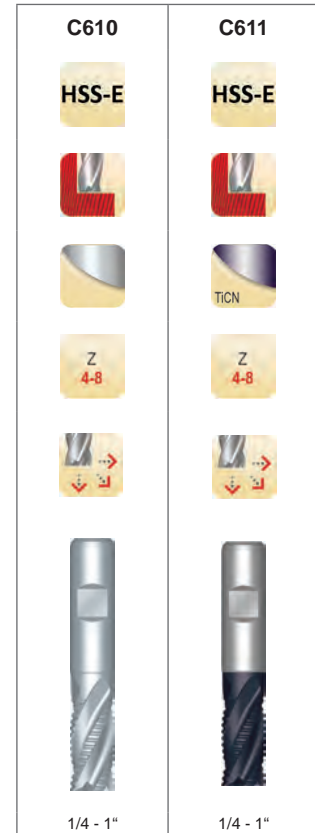
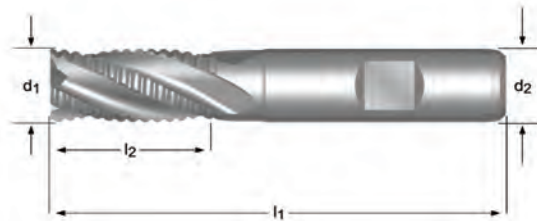
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C608	C609
1/4	0.2500	5/8	2.7/16	3/8	4	1	7647917	7647927
5/16	0.3125	3/4	2.1/2	3/8	4	1	7647918	7647928
3/8	0.3750	3/4	2.1/2	3/8	4	1	7647919	7647929
7/16	0.4375	1.1/4	3.1/4	1/2	4	1	7647920	7647930
1/2	0.5000	1.1/4	3.1/4	1/2	4	1	7647921	7647931
9/16	0.5625	1.3/8	3.3/8	1/2	4	1	7647922	—
5/8	0.6250	1.5/8	3.3/4	5/8	4	1	7647923	7647932
3/4	0.7500	1.5/8	3.7/8	3/4	4	1	7647924	7647933
7/8	0.8750	1.7/8	4.1/8	3/4	5	1	7647925	—
1"	1.0000	2"	4.1/2	1"	5	1	7647926	7647934

Cobalt Multi-Flute End Mill



Regular Length, Square End, Roughing, Weldon Shank, 30° Helix

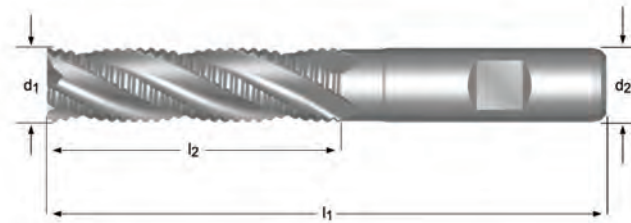
- C610** Roughing, Coarse Profile, for maximum metal removal in one pass. Bright finish.
- C611** TiCN coating lowers the coefficient of friction and improves wear resistance on the end mill.



d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C610	C611
1/4	0.2500	5/8	2.7/16	3/8	4	1	7647935	7647945
5/16	0.3125	3/4	2.1/2	3/8	4	1	7647936	7647946
3/8	0.3750	3/4	2.1/2	3/8	4	1	7647937	7647947
7/16	0.4375	1.1/4	3.1/4	1/2	4	1	7647938	7647948
1/2	0.5000	1.1/4	3.1/4	1/2	4	1	7647939	7647949
9/16	0.5625	1.3/8	3.3/8	1/2	4	1	7647940	—
5/8	0.6250	1.5/8	3.3/4	5/8	4	1	7647941	7647950
3/4	0.7500	1.5/8	3.7/8	3/4	4	1	7647942	7647951
7/8	0.8750	1.7/8	4.1/8	3/4	5	1	7647943	7647952
1"	1.0000	2"	4.1/2	1"	5	1	7647944	7647953

Long Length, Square End, Roughing, Weldon Shank, 30° Helix

C612 Roughing, Coarse Profile, for maximum metal removal in one pass. Bright finish.



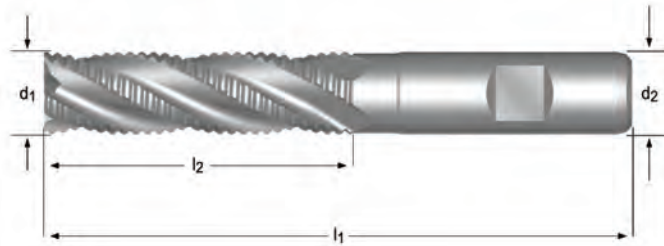
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C612
1/4	0.2500	1.1/4	3.1/8	3/8	4	1	7647954
3/8	0.3750	1.1/2	3.1/4	3/8	4	1	7647955
1/2	0.5000	2"	4"	1/2	4	1	7647956
5/8	0.6250	2.1/2	4.5/8	5/8	4	1	7647957
3/4	0.7500	3"	5.1/4	3/4	4	1	7647958
7/8	0.8750	3.1/2	5.3/4	3/4	6	1	7647959
1"	1.0000	4"	6.1/2	1"	5	1	7647960

Cobalt 4-Flute End Mill



Long Length, Square End, Roughing, Weldon Shank, 30° Helix

C613 Roughing, Fine Profile, provides a stronger edge and runs longer than conventional coarse profile roughers. Bright finish.



C613

HSS-E



Z
4-8

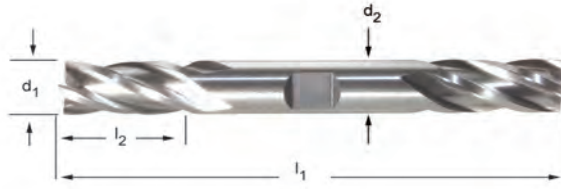


1/4 - 3/4

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C613
1/4	0.2500	1.1/4	3.1/8	3/8	4	1	7647961
3/8	0.3750	1.1/2	3.1/4	3/8	4	1	7647962
1/2	0.5000	2"	4"	1/2	4	1	7647963
3/4	0.7500	3"	5.1/4	3/4	4	1	7647964

Regular Length, Square End, Weldon Shank, 30° Helix

C614 Double end provides two cutting ends in one tool. Bright finish improves chip flow in soft or non-ferrous materials.



C614

HSS



Z
4



1/8 - 3/4

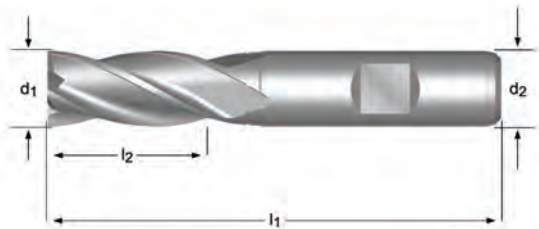
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C614
1/8	0.1250	3/8	3.1/16	3/8	4	1	7647965
3/16	0.1875	1/2	3.1/4	3/8	4	1	7647966
1/4	0.2500	5/8	3.3/8	3/8	4	1	7647967
5/16	0.3125	3/4	3.1/2	3/8	4	1	7647968
3/8	0.3750	3/4	3.1/2	3/8	4	1	7647969
1/2	0.5000	1"	4.1/8	1/2	4	1	7647970
5/8	0.6250	1.3/8	5"	5/8	4	1	7647971
3/4	0.7500	1.5/8	5.5/8	3/4	4	1	7647972

HSS 4-Flute End Mill



Regular Length, Square End, Weldon Shank, 30° Helix

C615 Bright finish improves chip flow in soft or non-ferrous materials.



C615

HSS




**Z
4**




1/8 - 1"

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C615
1/8	0.1250	3/8	2.5/16	3/8	4	1	7647973
3/16	0.1875	1/2	2.3/8	3/8	4	1	7647974
1/4	0.2500	5/8	2.7/16	3/8	4	1	7647975
5/16	0.3125	3/4	2.1/2	3/8	4	1	7647976
3/8	0.3750	3/4	2.1/2	3/8	4	1	7647977
1/2	0.5000	1.1/4	3.1/4	1/2	4	1	7647978
5/8	0.6250	1.5/8	3.3/4	5/8	4	1	7647979
11/16	0.6875	1.5/8	3.3/4	5/8	4	1	7647980
3/4	0.7500	1.5/8	3.7/8	3/4	4	1	7647981
7/8	0.8750	1.7/8	4.1/8	7/8	4	1	7647982
1"	1.0000	2"	4.1/2	1"	4	1	7647983

Regular Length, Square End, Weldon Shank, 30° Helix

C247 Powdered Metal. Bright finish improves chip flow in soft or non-ferrous materials.

C247

HSS-E
PM

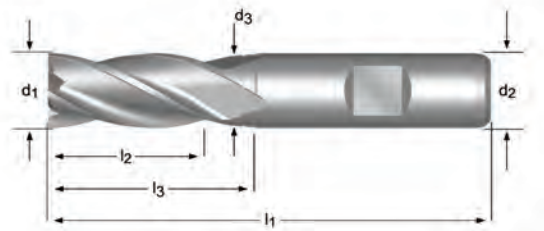


N

Z
4-8



2.00 - 50.00



d ₁ Ø Inch	d ₁ Ø mm	d ₂ Øh ₆ mm	l ₂ mm	l ₁ mm	# of Flutes	l ₃ mm	d ₃ Ø mm	Pack Qty	C247
	2.00	6	7	51	4	—	—	1	0354667
	2.50	6	8	52	4	—	—	1	0354674
	3.00	6	8	52	4	—	—	1	0354728
1/8	3.18	6	10	54	4	—	—	1	0640142 ¹⁾
	3.50	6	10	54	4	—	—	1	0354735
	4.00	6	11	55	4	—	—	1	0354766
	4.50	6	11	55	4	—	—	1	0354773
3/16	4.76	6	13	57	4	—	—	1	0640159 ¹⁾
	5.00	6	13	57	4	—	—	1	0354780
	5.50	6	13	57	4	—	—	1	0354797
	6.00	6	13	57	4	—	—	1	0354803
1/4	6.35	10	16	66	4	—	—	1	0640166 ¹⁾
	6.50	10	16	66	4	—	—	1	0354810
	7.00	10	16	66	4	—	—	1	0354827
	7.50	10	16	66	4	—	—	1	0354834
5/16	7.94	10	19	69	4	—	—	1	0640173 ¹⁾
	8.00	10	19	69	4	—	—	1	0354841
	8.50	10	19	69	4	—	—	1	0354858
	9.00	10	19	69	4	—	—	1	0354865
	9.50	10	19	69	4	—	—	1	0354872
3/8	9.52	10	22	72	4	31.5	9.5	1	0640180 ¹⁾
	10.00	10	22	72	4	31.5	9.5	1	0354582
	11.00	12	22	79	4	—	—	1	0354599
	12.00	12	26	83	4	37.5	11.5	1	0354605
1/2	12.70	12	26	83	4	37.5	11.5	1	0640197 ¹⁾
	13.00	12	26	83	4	37.5	11.5	1	0354612
	14.00	12	26	83	4	37.5	11.5	1	0354629
9/16	14.29	12	26	83	4	37.5	11.5	1	0640203 ¹⁾
	15.00	12	26	83	4	37.5	11.5	1	0354636
5/8	15.88	16	32	92	4	43.5	15.5	1	0640210 ¹⁾

¹⁾ Diameter tolerance +.0025 inches / -.0005 inches

²⁾ Not center Cutting

³⁾ Available in HSCo only

Cobalt-PM Multi-Flute End Mill



d_1 Ø Inch	d_1 Ø mm	d_2 Ø h_6 mm	l_2 mm	l_1 mm	# of Flutes	l_3 mm	d_3 Ø mm	Pack Qty	C247
	16.00	16	32	92	4	43.5	15.5	1	0354643
	17.00	16	32	92	4	43.5	15.5	1	0609316
	18.00	16	32	92	4	43.5	15.5	1	0354650
	19.00	16	32	92	4	43.5	15.5	1	0609323
3/4	19.05	20	38	104	4	53.5	18.5	1	0640227 ¹⁾
	20.00	20	38	104	4	53.5	19.5	1	0354681
	21.00	20	38	104	4	53.5	19.5	1	0609330
	22.00	20	38	104	5	53.5	19.5	1	0354698
7/8	22.22	20	38	104	5	53.5	19.5	1	0640234 ¹⁾
	23.00	20	38	104	5	53.5	19.5	1	0609347
	24.00	25	45	121	5	64.5	23.5	1	0609354
	25.00	25	45	121	5	64.5	24.5	1	0354704
1"	25.40	25	45	121	5	64.5	24.5	1	0640241 ¹⁾
	26.00	25	45	121	6	64.5	24.5	1	0609361
	28.00	25	45	121	6	64.5	24.5	1	0354711
	30.00	25	45	121	6	64.5	24.5	1	0354742
	32.00	32	53	133	6	72.5	31.5	1	0354759
	36.00	32	53	133	6	72.5	31.5	1	0609378 ²⁾³⁾
	40.00	40	63	155	6	84.5	39.0	1	0609385 ²⁾³⁾
	50.00	50	75	177	8	96.5	48.0	1	0640258 ²⁾³⁾

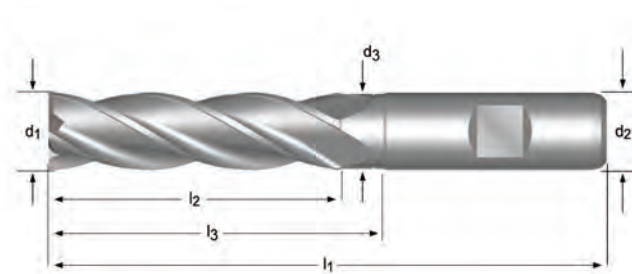
¹⁾ Diameter tolerance +.0025 inches / -.0005 inches

²⁾ Not center Cutting

³⁾ Available in HSCo only

Long Length, Square End, Weldon Shank

C273 Powdered Metal. Bright finish improves chip flow in soft or non-ferrous materials.



C273

HSS-E PM

Z 4-6

2.00 - 40.00

d ₁ Ø Inch	d ₁ Ø mm	d ₂ Ø _{h₆} mm	l ₂ mm	l ₁ mm	# of Flutes	l ₃ mm	d ₃ Ø mm	Pack Qty	C273
	2.00	6	10	54	4	—	—	1	0354964
	2.50	6	12	56	4	—	—	1	0354971
	3.00	6	12	56	4	—	—	1	0355022
1/8	3.18	6	15	59	4	—	—	1	0640265 ¹⁾
	3.50	6	15	59	4	—	—	1	0355039
	4.00	6	19	63	4	—	—	1	0355060
	4.50	6	19	63	4	—	—	1	0355077
3/16	4.76	6	24	68	4	—	—	1	0640272 ¹⁾
	5.00	6	24	68	4	—	—	1	0355084
	5.50	6	24	68	4	—	—	1	0355091
	6.00	6	24	68	4	—	—	1	0355107
1/4	6.35	10	30	80	4	—	—	1	0640289 ¹⁾
	7.00	10	30	80	4	—	—	1	0355114
	8.00	10	38	88	4	—	—	1	0355121
	9.00	10	38	88	4	—	—	1	0355138
3/8	9.52	10	45	95	4	54.5	9.5	1	0640296 ¹⁾
	10.00	10	45	95	4	54.5	9.5	1	0354889
	11.00	12	45	102	4	—	—	1	0354896
	12.00	12	53	110	4	64.5	11.5	1	0354902
1/2	12.70	12	53	110	4	64.5	11.5	1	0640302 ¹⁾
	13.00	12	53	110	4	64.5	11.5	1	0354919
	14.00	12	53	110	4	64.5	11.5	1	0354926
	15.00	12	53	110	4	64.5	11.5	1	0354933
5/8	15.88	16	63	123	4	74.5	15.5	1	0640319 ¹⁾
	16.00	16	63	123	4	74.5	15.5	1	0354940
	18.00	16	63	123	4	74.5	15.5	1	0354957
3/4	19.05	20	75	141	4	90.5	18.5	1	0640326 ¹⁾
	20.00	20	75	141	4	90.5	19.5	1	0354988
	22.00	20	75	141	5	90.5	19.5	1	0354995
	25.00	25	90	166	5	109.5	24.5	1	0355008

¹⁾ Diameter tolerance +.0025 inches / -.0005 inches

²⁾ Available in HSCo only

³⁾ Not Center Cutting

Cobalt-PM Multi-Flute End Mill



d_1 Ø Inch	d_1 Ø mm	d_2 Ø _{h₆} mm	l_2 mm	l_1 mm	# of Flutes	l_3 mm	d_3 Ø mm	Pack Qty	C273
1"	25.40	25	90	166	5	109.5	24.5	1	0640340 ¹⁾
	28.00	25	90	166	6	109.5	24.5	1	0355015
	30.00	25	90	166	6	109.5	24.5	1	0355046
	32.00	32	106	186	6	125.5	31.5	1	0355053
	40.00	40	125	217	6	146.5	39.0	1	0609309 ²⁾³⁾

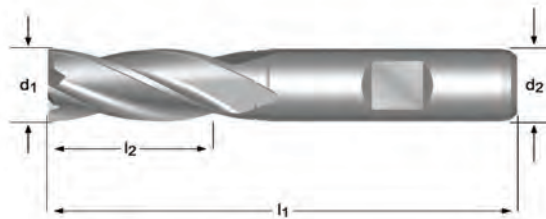
¹⁾ Diameter tolerance +.0025 inches / -.0005 inches

²⁾ Available in HSCo only

³⁾ Not Center Cutting

Regular Length, Square End, Weldon Shank, 30° Helix

C617 Multi-flute finishing. Bright finish improves chip flow in soft or non-ferrous materials.



C617

HSS

Z
4-8

1/8 - 1"

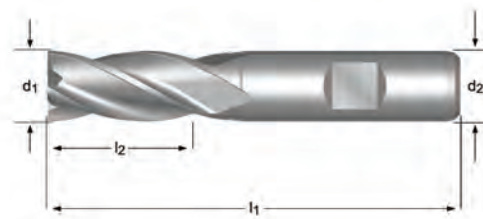
d₁ Ø	d₁ decimal	l₂	l₁	d₂ Ø	# of Flutes	Pack Qty	C617
Inch	Inch	Inch	Inch	Inch			
1/8	0.1250	3/8	2.5/16	3/8	4	1	7647984
3/16	0.1875	1/2	2.3/8	3/8	4	1	7647985
1/4	0.2500	5/8	2.7/16	3/8	4	1	7647986
5/16	0.3125	3/4	2.1/2	3/8	4	1	7647987
3/8	0.3750	3/4	2.1/2	3/8	4	1	7647988
7/16	0.4375	1"	2.11/16	3/8	4	1	7647989
1/2	0.5000	1"	2.11/16	3/8	4	1	7647990
1/2	0.5000	1.1/4	3.1/4	1/2	4	1	7647991
9/16	0.5625	1.3/8	3.3/8	1/2	4	1	7647992
5/8	0.6250	1.3/8	3.3/8	1/2	4	1	7647993
5/8	0.6250	1.5/8	3.3/4	5/8	4	1	7647996
11/16	0.6875	1.5/8	3.5/8	1/2	4	1	7647994
11/16	0.6875	1.5/8	3.3/4	5/8	4	1	7647997
3/4	0.7500	1.5/8	3.5/8	1/2	4	1	7647995
3/4	0.7500	1.5/8	3.3/4	5/8	4	1	7647998
3/4	0.7500	1.5/8	3.7/8	3/4	4	1	7648005
13/16	0.8125	1.7/8	4"	5/8	6	1	7647999
7/8	0.8750	1.7/8	4"	5/8	6	1	7648000
7/8	0.8750	1.7/8	4.1/8	3/4	4	1	7648006
7/8	0.8750	1.7/8	4.1/8	7/8	4	1	7648002
1"	1.0000	1.7/8	4"	5/8	6	1	7648001
1"	1.0000	1.7/8	4.1/8	3/4	4	1	7648007
1"	1.0000	1.7/8	4.1/8	7/8	4	1	7648003
1"	1.0000	2"	4.1/2	1"	4	1	7648004

Cobalt 4-Flute End Mill



Regular Length, Square End, Weldon Shank, 30° Helix

C618 Multi-flute finishing for high strength heat resistant materials, stainless and alloy steel, super alloys, and titanium alloys.



C618

HSS-E



Z
4-6



1/8 - 1"

d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pack Qty	C618
1/8	0.1250	3/8	2.5/16	3/8	4	1	7648008
3/16	0.1875	1/2	2.3/8	3/8	4	1	7648009
1/4	0.2500	5/8	2.7/16	3/8	4	1	7648010
5/16	0.3125	3/4	2.1/2	3/8	4	1	7648011
3/8	0.3750	3/4	2.1/2	3/8	4	1	7648012
1/2	0.5000	1.1/4	3.1/4	1/2	4	1	7648013
5/8	0.6250	1.5/8	3.3/4	5/8	4	1	7648014
3/4	0.7500	1.5/8	3.7/8	3/4	4	1	7648015
1"	1.0000	2"	4.1/2	1"	4	1	7648016

Visual Index - Reamers

How to Use This Chart:






































- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM) and Alpha Code.
 example: 361 W
 361 = SFM
 W = Alpha Code used to find your Feed Rate (IPR)
- 4) To find Cutting Feed Rate, find your Alpha Code on the AMG Chart
 (example: 279 U : U is the Alpha Code)
- 5) Find the closest diameter for your cutting application on the Feed Rate chart below to find your IPR

Feed Rate Chart - Reamers

Alpha Code	Reamers - Feed in Inches per Revolution													Ø Diameter	
	1/16	5/64	1/8	3/16	5/16	25/64	1/2	5/8	25/32	1"	1-13/16	1-1/2	2"		
A	0.002	0.002	0.003	0.004	0.006	0.007	0.007	0.009	0.010	0.011	0.013	0.015	0.017		
B	0.002	0.003	0.004	0.006	0.007	0.008	0.009	0.011	0.012	0.014	0.016	0.020	0.022		
C	0.003	0.003	0.005	0.007	0.009	0.010	0.011	0.013	0.015	0.017	0.019	0.024	0.027		
D	0.031	0.004	0.006	0.008	0.011	0.013	0.014	0.016	0.019	0.021	0.024	0.029	0.033		
E	0.004	0.006	0.007	0.010	0.014	0.015	0.017	0.020	0.021	0.025	0.030	0.036	0.043		
F	0.006	0.007	0.010	0.014	0.017	0.020	0.022	0.025	0.028	0.031	0.037	0.047	0.059		

Application Material Groups (AMG)		Hardness HRC	ISO
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB P 1
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB P 1
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24 P 2
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24 P 3
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38 P 4
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38 H 1
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55 H 3
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63 H 4
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24 M 1
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24 M 3
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32 M 2
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32 S 2
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB K 1
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32 K 2
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB K 3
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32 K 4
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB S 1
	4.2 Titanium, alloyed	6Al4V, 6Al4V-2Sn, Monel, Monel K	<28 S 2
	4.3 Titanium, alloyed	6Al4V-4Mo, 7Al14V-4Mo, 4911-4967	>28<38 S 3
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB S 1
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28 S 2
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38 S 3
6. Copper	6.1 Copper	Commercially Pure	<100 HB N 3
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB N 4
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB N 3
	6.4 High Strength Bronze	Ampco 18-25	<49 N 4
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB N 1
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB N 1
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB N 1
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB N 2
8. Synthetic Materials	8.1 Thermoplastics	Ultradid, Polystrol	--- O
	8.2 Thermosetting plastics	Bakelit, Pertinax	--- O
	8.3 Reinforced plastic materials	CFK, GFKAFK	--- O
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54 H
10. Graphite	10.1 Standard graphite		--- O

Visual Index - Reamers

Tool Material:	HM	HM	HM	HM	HM	HSS-E	HSS	HSS	HSS-E	HSS-E	HSS	HSS
Finish/Coating:												
Standard:	DIN 8050	DIN 8093	DIN 8051	DIN 8094	DIN 8093	DIN 212	ANSI	ANSI	BS 328	DIN 212	ANSI	ANSI
Direction of Cut:												
Shank:												
Tolerance:	H7	H7	H7	H7	0.95-5.5 0,+0.004 0,5-12 0,-0.005	0.95-5.5 0,+0.004 0,5-12 0,-0.005	USCTI	USCTI	H7	H7		USCTI
Tolerance:												
Countersink Angle:												
Taper Gradient:												1:48 
Style:	B441	B400	B442	B411	B481	B170	4533	4535	B901	B157	B122	4588
Range:	10.00 - 20.00	1.00 - 20.00	10.00 - 20.00	5.00 - 30.00	0.98 - 12.05	0.98 - 12.00	N60 - 1.1/2	1/16 - 1"	1.50 - 1/2	2.00 - 20.00	3/8 - 1.1/16	7/0 - 10
Page #	449	450	451	452	453	455	458	462	463	464	465	466
1.1	59B	59B	59B	59B	59B	82C	82C	82C	59C	82C	59C	59C
1.2	59B	59B	59B	59B	59B	66C	66C	66C	46C	66C	46C	46C
1.3	46B	46B	46B	46B	46B	52C	52C	52C	36C	52C	36C	36C
1.4	46B	46B	46B	46B	46B	49B	49B	49B	33B	49B	33B	33B
1.5	33C	33C	33C	33C	33C	30B	30B	30B	16B	30B	16B	16B
1.6	33C	33C	33C	33C	33C	16A	16A	16A	13A	16A	13A	13A
1.7												
1.8												
2.1						36C	36C	36C	26C	36C	26C	26C
2.2						20B	20B	20B		20B	16B	16B
2.3						26B	26B	26B		26B	20B	20B
2.4							20B	20B				
3.1	56D	56D	56D	56D	56D	52E	52E	52E	46E		46E	46E
3.2	56D	56D	56D	56D	56D	49D	49D	49D	36D		36D	36D
3.3	56D	56D	56D	56D	56D	43C	43C	43C	33C		33C	33C
3.4	46D	46D	46D	46D	46D	36C	36C	36C	30C		30C	30C
4.1	46C	46C	46C	46C	46C	49C	49C	49C	36C	49C	36C	36C
4.2	46C	46C	46C	46C	46C	30B	30B	30B	16B	30B	16B	16B
4.3	33B	33B	33B	33B	33B	16B	16B	16B	13B	16B	13B	13B
5.1	33C	33C	33C	33C	33C	26D	26D	26D	16D	26D	16D	16D
5.2	33B	33B	33B	33B	33B	16C	16C	16C	10C	16C		
5.3	33B	33B	33B	33B	33B	10C	10C	10C	7C	10C		
6.1	125E	125E	125E	125E	125E	82D	82D	82D	59D	82D	59D	59D
6.2	125E	125E	125E	125E	125E	92E	92E	92E	66E	92E	66E	66E
6.3	125E	125E	125E	125E	125E	82D	82D	82D	59D		59D	59D
6.4	125D	125D	125D	125D	125D	46D	46D	46D	36D		36D	36D
7.1	197D	197D	197D	197D	197D				75F	92F	75F	75F
7.2	197D	197D	197D	197D	197D				59F	82F	59F	59F
7.3	82D	82D	82D	82D	82D					66E	49E	49E
7.4	82D	82D	82D	82D	82D					52D	46D	46D
8.1	82C	82C	82C	82C	82C					98B		
8.2	43C	43C	43C	43C	43C				69B		69B	69B
8.3												
9.1										10A		
10.1												

Visual Index - Reamers

	HSS-E	HSS	HSS	HSS	HSS		HSS	HSS	HSS	HSS	HSS	HSS
	BS 328	DIN 311	ANSI	ANSI	DORNER		ANSI	ANSI	ANSI	DIN 206	BS 328	ANSI
	H7	k11	USCTI	USCTI			USCTI	USCTI	USCTI	H7		USCTI
												60°
												100°
							1:48	1:48			1:48	
	B101	B121	4579	4500	B334	B335	4587	4591	4600	B100	B301	4608
	3.00 - 2"	10.00 - 30.00	7/16 - 1.1/16	1/8 - 1"	N000 N16	Blades Nuts	N0 - N10	N0 - N10	1/8 - 1"	1.50 - 50.00	1/16 - 1/2	1/4 - 1"
	467	469	470	471	472	473	474	475	476	477	479	480
1.1	59C	59C	59C	82C	59C		59C	59C	59C	59C	59C	98F
1.2	46C	46C	46C	66C	46C		46C	46C	46C	46C	46C	82E
1.3	36C	36C	36C	52C	36C		36C	36C	36C	36C	36C	66D
1.4	33B	33B	33B	49B	33B		33B	33B	33B	33B	33B	49D
1.5	16B	16B	16B	30B	16B		16B	16B	16B	16B	16B	33B
1.6	13A	13A	13A	16A	13A		13A	13A	13A	13A	13A	20A
1.7												
1.8												
2.1	26C		26C	36C	26F		26C	26C	26C	26F	26C	26C
2.2			16B	20B			16B	16B	16B		16B	20B
2.3			20B	26B			20B	20B	20B		20B	13A
2.4				20B					20B			
3.1	46E	46E	46E	52E	46E		46E	46E	46E	46E	46E	82F
3.2	36D	36D	36D	49D	36D		36D	36D	36D	36D	36D	49D
3.3	33C	33C	33C	43C	33C		33C	33C	33C	33C	33C	39C
3.4	30C	30C	30C	36C	30C		30C	30C	30C	30C	30C	26C
4.1	36C	36C	36C	49C	36C		36C	36C	36C	36C	36C	39C
4.2	16B		16B	30B	16B		16B	16B	16B	16B	16B	33A
4.3	13B		13B	16B	13B		13B	13B	13B	13B	13B	26A
5.1	16D		16D	26D	16D		16D	16D	16D	16D	16D	39C
5.2	10C			16C	10C					10C		20B
5.3	7C			10C	7C					7C		13A
6.1	59D		59D	82D	59D		59D	59D	59D	59D	59D	82D
6.2	66E		66E	92E	66E		66E	66E	66E	66E	66E	66F
6.3	59D		59D	82D	59D		59D	59D	59D	59D	59D	82F
6.4	36D		36D	46D	36D		36D	36D	36D	36D	36D	33D
7.1	75F		75F		75F		75F	75F	75F	75F	75F	98G
7.2	59F		59F		59F		59F	59F	59F	59F	59F	82F
7.3			49E				49E	49E	49E		49E	66F
7.4			46D				46D	46D	46D		46D	33F
8.1												98G
8.2	69B	69B	69B		69B		69B	69B	69B	69B	69B	66G
8.3												
9.1												
10.1												

List Number Index - Reamers



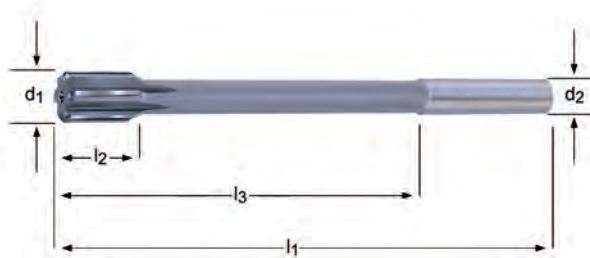
Pgs. 445 - 480

4500.....	471	B157	464
4533.....	458	B170	455
4535.....	462	B301	479
4579.....	470	B334	472
4587.....	474	B335	473
4588.....	466	B400	450
4591.....	475	B411	452
4600.....	476	B441	449
4608.....	480	B442	451
B100	477	B481	453
B101	467	B901	463
B121	469		
B122.....	465		

Machine Reamer, Straight Shank, Brazed Carbide Tipped

B441 Extremely unequal flute spacing. Straight flute. For machine reaming of abrasive, hard ferrous, and non-ferrous materials.

- 1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 4.3 5.1 5.2
5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2



B441

HM



DIN 8050



10.00 - 20.00

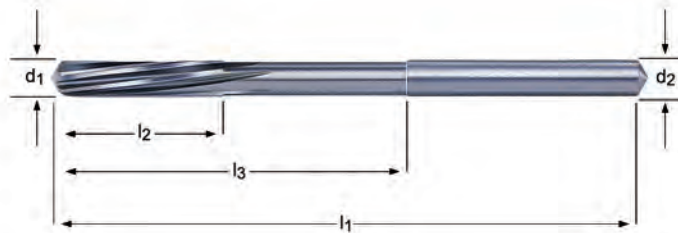
d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	# of Flutes	d_2 Ø h_9 mm	Pack Qty	B441
10.0	133	19	87	6	10	1	0421086
11.0	142	19	96	6	10	1	0421093
12.0	151	19	105	6	10	1	0421109
13.0	151	19	105	6	10	1	0426302
14.0	160	19	110	6	12.5	1	0421116
15.0	162	19	112	6	12.5	1	0421123
16.0	170	22	120	6	12.5	1	0421130
17.0	175	22	123	6	14	1	0421147
18.0	182	22	130	6	14	1	0421154
19.0	189	22	131	6	16	1	0421161
20.0	195	22	137	6	16	1	0421178

Machine Reamer, Straight Shank

B400

Extremely unequal flute spacing with left hand slow spiral, right hand cut. For machine reaming of abrasive, hard ferrous, and non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 4.3 5.1 5.2
5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2



B400

HM



DIN
8093



1.00 - 20.00

d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	# of Flutes	d_2 Ø h_9 mm	Pack Qty	B400
1.0	34	5.5	15	3	1.0	1	0052983 ¹⁾
1.2	38	7.5	16.5	3	1.2	1	0052990 ¹⁾
1.4	40	8	18	3	1.5	1	0053003 ¹⁾
1.5	40	8	18	3	1.5	1	0053010 ¹⁾
1.6	43	9	20	3	1.6	1	0053027 ¹⁾
1.8	46	10	22	4	1.8	1	0053034 ¹⁾
2.0	49	11	24	4	2.0	1	0053041 ¹⁾
2.2	53	12	25	4	2.2	1	0053058 ¹⁾
2.5	57	14	29	4	2.5	1	0053065 ¹⁾
2.8	61	15	33	6	3.0	1	0053072 ¹⁾
3.0	61	15	33	6	3.0	1	0144152 ¹⁾
3.2	65	16	37	6	3.2	1	0144169 ¹⁾
3.5	70	18	42	6	3.5	1	0144176 ¹⁾
4.0	75	19	47	6	4.0	1	0144183 ¹⁾
4.5	80	21	52	6	4.5	1	0144190 ¹⁾
5.0	86	23	58	6	5.0	1	0144206 ¹⁾
5.5	93	26	57	6	5.6	1	0144213 ¹⁾
6.0	93	26	57	6	5.6	1	0144220 ¹⁾
6.5	101	28	65	6	6.3	1	0144237 ²⁾
7.0	109	31	73	6	7.1	1	0144244 ²⁾
8.0	117	33	81	6	8.0	1	0144251 ²⁾
9.0	125	36	85	6	9.0	1	0144268 ²⁾
10.0	133	38	93	6	10.0	1	0144275 ²⁾
12.0	151	44	111	6	10.0	1	0144282 ²⁾
14.0	160	47	115	6	12.5	1	0144299 ²⁾
16.0	170	52	125	6	12.5	1	0144305 ²⁾
18.0	182	56	137	6	14.0	1	0144312 ³⁾
20.0	195	60	147	6	16.0	1	0144329 ³⁾

¹⁾ Solid Carbide

²⁾ Carbide Head

³⁾ Carbide Tipped

Machine Reamer, Taper Shank, Brazed Carbide Tipped

B442 Extremely unequal flute spacing with straight flute. For machine reaming of abrasive, hard ferrous, and non-ferrous materials.

- 1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 4.3 5.1 5.2
5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2



B442

HM

DIN 8051

10.00 - 20.00

d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	# of Flutes	MTS	Pack Qty	B442
10.0	168	19	102.5	6	1	1	0421185
12.0	182	19	116.5	6	1	1	0421192
14.0	189	19	123.5	6	1	1	0421208
15.0	204	19	124	6	2	1	0421215
16.0	210	22	130	6	2	1	0421222
17.0	214	22	134	6	2	1	0421239
18.0	219	22	139	6	2	1	0421246
19.0	223	22	143	6	2	1	0426319
20.0	228	22	148	6	2	1	0421253

Machine Reamer, Taper Shank

B411 Extremely unequal spacing with left hand spiral, and right hand cut. For machine reaming of abrasive, hard ferrous, and non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 4.3 5.1 5.2
5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2



B411

HM



DIN
8094



5.00 - 30.00

d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	# of Flutes	MTS	Pack Qty	B411
5.0	133	23	67.5	6	1	1	0053195 ¹⁾
6.0	138	26	72.5	6	1	1	0053201 ¹⁾
7.0	150	31	84.5	6	1	1	0053218 ¹⁾
8.0	156	33	90.5	6	1	1	0053225 ¹⁾
9.0	162	36	96.5	6	1	1	0053232 ¹⁾
10.0	168	38	102.5	6	1	1	0053126 ¹⁾
12.0	182	44	116.5	6	1	1	0053140 ¹⁾
14.0	189	47	123.5	8	1	1	0053164 ¹⁾
15.0	204	50	124	8	2	1	0053171 ¹⁾
16.0	210	52	130	8	2	1	0053188 ¹⁾
17.0	214	54	134	6	2	1	0144336 ²⁾
18.0	219	56	139	6	2	1	0144343 ²⁾
19.0	223	58	143	6	2	1	0144350 ²⁾
20.0	228	60	148	6	2	1	0144367 ²⁾
22.0	237	64	157	6	2	1	0144374 ²⁾
24.0	268	68	169	8	3	1	0144381 ²⁾
25.0	268	68	169	8	3	1	0144398 ²⁾
26.0	273	70	174	8	3	1	0144404 ²⁾
30.0	281	73	182	8	3	1	0144411 ²⁾

¹⁾ Carbide Head

²⁾ Carbide Tipped

High Precision, Straight Shank

B481 High Precision NC Centesimal Reamers are offered in 0.01mm increments. Extremely unequal flute spacing with left hand slow spiral, right hand cut. For machining reaming of abrasive, hard ferrous, and non-ferrous materials. Ideal for hydraulic and heat shrink tool holding systems.

1.1 1.2 1.3 1.4 1.5 1.6 3.1 3.2 3.3 3.4 4.1 4.2 4.3 5.1 5.2
5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2



B481

HM



DIN
8093



0.98 - 12.05

d ₁ Ø mm	l ₁ mm	l ₂ mm	l ₃ mm	# of Flutes	d ₂ Øh ₆ mm	Pack Qty	B481
0.98	49.5	6	21.5	3	4	1	0421567
0.99	49.5	6	21.5	3	4	1	0421574
1.00	49.5	6	21.5	3	4	1	0421581
1.01	49.5	6	21.5	3	4	1	0421598
1.02	49.5	6	21.5	3	4	1	0421604
1.03	49.5	9	21.5	3	4	1	0421611
1.48	49	9	21	3	4	1	0421628
1.49	49	9	21	3	4	1	0421635
1.50	49	9	21	3	4	1	0421642
1.51	49	9	21	3	4	1	0421659
1.52	49	9	21	3	4	1	0421666
1.53	49	9	21	3	4	1	0421673
1.98	49	12	21	4	4	1	0421680
1.99	49	12	21	4	4	1	0421697
2.00	49	12	21	4	4	1	0421857
2.01	49	12	21	4	4	1	0421864
2.02	49	12	21	4	4	1	0421871
2.03	49	12	21	4	4	1	0421888
2.48	59	16	31	4	4	1	0421895
2.49	59	16	31	4	4	1	0421901
2.50	59	16	31	4	4	1	0421918
2.51	59	16	31	4	4	1	0421925
2.52	59	16	31	4	4	1	0421932
2.53	59	16	31	4	4	1	0421949
2.97	62.5	17	35	6	4	1	0421956
2.98	62.5	17	35	6	4	1	0421963
2.99	62.5	17	35	6	4	1	0421970
3.00	62.5	17	35	6	4	1	0421987
3.01	62.5	17	35	6	4	1	0421994
3.02	62.5	17	35	6	4	1	0422007
3.03	62.5	17	35	6	4	1	0422014
3.97	75	19	47	6	4	1	0422021
3.98	75	19	47	6	4	1	0422038

APPLICATION CARBIDE REAMER



d_1 Ø	l_1	l_2	l_3	# of Flutes	d_2 Ø _{h₆} mm	Pack Qty	B481
3.99	75	19	47	6	4	1	0422045
4.00	75	19	47	6	4	1	0422052
4.01	75	19	47	6	4	1	0422069
4.02	75	19	47	6	4	1	0422076
4.03	75	19	47	6	4	1	0422083
4.97	86	23	50	6	6	1	0422090
4.98	86	23	50	6	6	1	0422106
4.99	86	23	50	6	6	1	0422113
5.00	86	23	50	6	6	1	0422120
5.01	86	23	50	6	6	1	0422137
5.02	86	23	50	6	6	1	0422144
5.03	86	23	50	6	6	1	0422151
5.97	93	26	57	6	6	1	0422168
5.98	93	26	57	6	6	1	0422175
5.99	93	26	57	6	6	1	0422182
6.00	93	26	57	6	6	1	0422199
6.01	93	26	57	6	6	1	0422205
6.02	93	26	57	6	6	1	0422212
6.03	93	26	57	6	6	1	0422229
7.97	117	33	81	6	8	1	0422236
7.98	117	33	81	6	8	1	0422243
7.99	117	33	81	6	8	1	0422250
8.00	117	33	81	6	8	1	0422267
8.01	117	33	81	6	8	1	0422274
8.02	117	33	81	6	8	1	0422281
8.03	117	33	81	6	8	1	0422298
8.04	117	33	81	6	8	1	0422304
9.97	133	38	93	6	10	1	0422311
9.98	133	38	93	6	10	1	0422328
9.99	133	38	93	6	10	1	0422335
10.00	133	38	93	6	10	1	0421703
10.01	133	38	93	6	10	1	0421710
10.02	133	38	93	6	10	1	0421727
10.03	133	38	93	6	10	1	0421734
10.04	133	38	93	6	10	1	0421741
10.05	133	38	93	6	10	1	0421758
11.97	151	44	106	6	12	1	0421765
11.98	151	44	106	6	12	1	0421772
11.99	151	44	106	6	12	1	0421789
12.00	151	44	106	6	12	1	0421796
12.01	151	44	106	6	12	1	0421802
12.02	151	44	106	6	12	1	0421819
12.03	151	44	106	6	12	1	0421826
12.04	151	44	106	6	12	1	0421833
12.05	151	44	106	6	12	1	0421840

High Precision, Straight Shank

B170 Centesimal Reamer by 0.01mm increments.
Left hand slow spiral, right hand cut. For machine reaming of abrasive, hard ferrous, and non-ferrous materials.

- 1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4



B170

HSS-E



DIN 212



0.98 - 12.00

d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	# of Flutes	d_2 Ø h_9 mm	Pack Qty	B170
0.98	34	5.5	15	3	1.0	1	0127957
0.99	34	5.5	15	3	1.0	1	0127964
1.00	34	5.5	15	3	1.0	1	0127971
1.01	34	5.5	15	3	1.0	1	0127988
1.02	34	5.5	15	3	1.0	1	0127995
1.03	34	5.5	15	3	1.0	1	0128008
1.04	34	5.5	15	3	1.0	1	0128015
1.05	34	5.5	15	3	1.0	1	0128022
1.49	40	8.0	18	3	1.5	1	0128459
1.50	40	8.0	18	3	1.5	1	0128466
1.51	43	9.0	20	3	1.6	1	0050392
1.52	43	9.0	20	3	1.6	1	0128473
1.98	49	11.0	24	4	2.0	1	0128916
1.99	49	11.0	24	4	2.0	1	0128923
2.00	49	11.0	24	4	2.0	1	0130896
2.01	49	11.0	24	4	2.0	1	0130902
2.02	49	11.0	24	4	2.0	1	0130919
2.03	49	11.0	24	4	2.0	1	0130926
2.04	49	11.0	24	4	2.0	1	0130933
2.05	49	11.0	24	4	2.0	1	0130940
2.49	57	14.0	28	4	2.5	1	0131367
2.50	57	14.0	28	4	2.5	1	0131374
2.51	57	14.0	28	4	2.5	1	0131381
2.52	57	14.0	28	4	2.5	1	0131398
2.98	61	15.0	32	6	3.0	1	0131848
2.99	61	15.0	32	6	3.0	1	0131855
3.00	61	15.0	32	6	3.0	1	0131862
3.01	65	16.0	35	6	3.2	1	0050491
3.02	65	16.0	35	6	3.2	1	0131879
3.03	65	16.0	35	6	3.2	1	0131886
3.04	65	16.0	35	6	3.2	1	0131893
3.05	65	16.0	35	6	3.2	1	0131909
3.49	70	18.0	40	6	3.5	1	0132302

APPLICATION COBALT REAMER



d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	# of Flutes	d_2 Ø h_9 mm	Pack Qty	B170
3.50	70	18.0	40	6	3.5	1	0132319
3.51	70	18.0	40	6	3.5	1	0132326
3.52	70	18.0	40	6	3.5	1	0132333
3.98	75	19.0	43	6	4.0	1	0132784
3.99	75	19.0	43	6	4.0	1	0132791
4.00	75	19.0	43	6	4.0	1	0132807
4.01	75	19.0	43	6	4.0	1	0132814
4.02	75	19.0	43	6	4.0	1	0132821
4.03	75	19.0	43	6	4.0	1	0132838
4.04	75	19.0	43	6	4.0	1	0132845
4.05	75	19.0	43	6	4.0	1	0132852
4.49	80	21.0	47	6	4.5	1	0133286
4.50	80	21.0	47	6	4.5	1	0133293
4.51	80	21.0	47	6	4.5	1	0133309
4.52	80	21.0	47	6	4.5	1	0133316
4.98	86	23.0	52	6	5.0	1	0133767
4.99	86	23.0	52	6	5.0	1	0133774
5.00	86	23.0	52	6	5.0	1	0133781
5.01	86	23.0	52	6	5.0	1	0133798
5.02	86	23.0	52	6	5.0	1	0133804
5.03	86	23.0	52	6	5.0	1	0133811
5.04	86	23.0	52	6	5.0	1	0133828
5.05	86	23.0	52	6	5.0	1	0133835
5.49	93	26.0	57	6	5.6	1	0134269
5.50	93	26.0	57	6	5.6	1	0134276
5.51	93	26.0	57	6	5.6	1	0134283
5.52	93	26.0	57	6	5.6	1	0134290
5.98	93	26.0	57	6	5.6	1	0134757
5.99	93	26.0	57	6	5.6	1	0134764
6.00	93	26.0	57	6	5.6	1	0134771
6.01	101	28.0	63	6	6.3	1	0134788
6.02	101	28.0	63	6	6.3	1	0134795
6.03	101	28.0	63	6	6.3	1	0134801
6.04	101	28.0	63	6	6.3	1	0134818
6.05	101	28.0	63	6	6.3	1	0134825
6.49	101	28.0	63	6	6.3	1	0135242
6.50	101	28.0	63	6	6.3	1	0135259
6.51	101	28.0	63	6	6.3	1	0135303
6.52	101	28.0	63	6	6.3	1	0135310
6.98	109	31.0	69	6	7.1	1	0135761
6.99	109	31.0	69	6	7.1	1	0135778
7.00	109	31.0	69	6	7.1	1	0135785
7.01	109	31.0	69	6	7.1	1	0135792
7.02	109	31.0	69	6	7.1	1	0135808
7.03	109	31.0	69	6	7.1	1	0135815
7.04	109	31.0	69	6	7.1	1	0135822
7.05	109	31.0	69	6	7.1	1	0135839
7.49	109	31.0	69	6	7.1	1	0136270
7.50	109	31.0	69	6	7.1	1	0136287
7.51	117	33.0	75	6	8.0	1	0136294
7.52	117	33.0	75	6	8.0	1	0136300
7.98	117	33.0	75	6	8.0	1	0136751
7.99	117	33.0	75	6	8.0	1	0136768
8.00	117	33.0	75	6	8.0	1	0136959
8.01	117	33.0	75	6	8.0	1	0136775
8.02	117	33.0	75	6	8.0	1	0136782
8.03	117	33.0	75	6	8.0	1	0136799
8.04	117	33.0	75	6	8.0	1	0136805
8.05	117	33.0	75	6	8.0	1	0136812
8.49	117	33.0	75	6	8.0	1	0137260
8.50	117	33.0	75	6	8.0	1	0137277
8.51	125	36.0	81	6	9.0	1	0050590
8.52	125	36.0	81	6	9.0	1	0137284
8.98	125	36.0	81	6	9.0	1	0137734
8.99	125	36.0	81	6	9.0	1	0137741
9.00	125	36.0	81	6	9.0	1	0137758

d_1 Ø	l_1	l_2	l_3	# of Flutes	d_2 Ø h_9 mm	Pack Qty	B170
9.01	125	36.0	81	6	9.0	1	0137765
9.02	125	36.0	81	6	9.0	1	0137772
9.03	125	36.0	81	6	9.0	1	0137789
9.04	125	36.0	81	6	9.0	1	0137796
9.05	125	36.0	81	6	9.0	1	0137802
9.49	125	36.0	81	6	9.0	1	0138236
9.50	125	36.0	81	6	9.0	1	0138243
9.51	133	38.0	87	6	10.0	1	0138250
9.52	133	38.0	87	6	10.0	1	0138267
9.98	133	38.0	87	6	10.0	1	0138717
9.99	133	38.0	87	6	10.0	1	0138724
10.00	133	38.0	87	6	10.0	1	0128930
10.01	133	38.0	87	6	10.0	1	0128947
10.02	133	38.0	87	6	10.0	1	0128954
10.03	133	38.0	87	6	10.0	1	0128961
10.04	133	38.0	87	6	10.0	1	0128978
10.05	133	38.0	87	6	10.0	1	0128985
10.49	133	38.0	87	6	10.0	1	0129463
10.51	133	38.0	87	6	10.0	1	0129470
10.52	133	38.0	87	6	10.0	1	0129487
10.98	142	41.0	96	6	10.0	1	0129883
10.99	142	41.0	96	6	10.0	1	0129890
11.00	142	41.0	96	6	10.0	1	0129906
11.01	142	41.0	96	6	10.0	1	0129913
11.02	142	41.0	96	6	10.0	1	0129920
11.03	142	41.0	96	6	10.0	1	0129937
11.04	142	41.0	96	6	10.0	1	0129944
11.05	142	41.0	96	6	10.0	1	0129951
11.49	142	41.0	96	6	10.0	1	0130384
11.50	142	41.0	96	6	10.0	1	0130391
11.51	142	41.0	96	6	10.0	1	0130407
11.52	142	41.0	96	6	10.0	1	0130414
11.98	151	44.0	105	6	10.0	1	0130865
11.99	151	44.0	105	6	10.0	1	0130872
12.00	151	44.0	105	6	10.0	1	0130889

HSS REAMER



Chucking Reamer, Straight Shank

4533 Straight Flute, Right Hand Cut. Chucking reamers have shorter and deeper flutes than hand reamers and are specifically designed for accurate machine reaming in most materials and equipment including screw machines, turret lathes, drill presses, and machining centers. Recommended for most general purpose reaming.

Produced per ASME B94.2-1995 Standards.



4533

HSS



ANSI



N60 - 1.1/2

d_1 Ø "/Nr./letter	d_1 decimal Inch	d_2 decimal Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	4533
N60	0.0400	0.0390	1/2	2.1/2	4	1	5010173
N59	0.0410	0.0390	1/2	2.1/2	4	1	5010175
N58	0.0420	0.0390	1/2	2.1/2	4	1	5010177
N57	0.0430	0.0390	1/2	2.1/2	4	1	5010179
N56	0.0465	0.0455	1/2	2.1/2	4	1	5010186
3/64	0.0469	0.0455	1/2	2.1/2	4	1	5010187
N55	0.0520	0.0510	1/2	2.1/2	4	1	5010198
N54	0.0550	0.0510	1/2	2.1/2	4	1	5010204
N53	0.0595	0.0585	1/2	2.1/2	4	1	5010213
1/16	0.0625	0.0585	1/2	2.1/2	4	1	5010219
N52	0.0635	0.0585	1/2	2.1/2	4	1	5010221
N51	0.0670	0.0660	3/4	3"	4	1	5010228
N50	0.0700	0.0660	3/4	3"	4	1	5010234
N49	0.0730	0.0660	3/4	3"	4	1	5010240
N48	0.0760	0.0720	3/4	3"	4	1	5010246
5/64	0.0781	0.0720	3/4	3"	4	1	5010251
N47	0.0785	0.0720	3/4	3"	4	1	5010252
N46	0.0810	0.0771	3/4	3"	4	1	5010257
N45	0.0820	0.0771	3/4	3"	4	1	5010259
N44	0.0860	0.0810	3/4	3"	4	1	5010267
N43	0.0890	0.0810	3/4	3"	4	1	5010273
N42	0.0935	0.0880	3/4	3"	4	1	5010282
3/32	0.0938	0.0880	3/4	3"	4	1	5010283
N41	0.0960	0.0928	7/8	3.1/2	4	1	5010288
N40	0.0980	0.0928	7/8	3.1/2	4	1	5010292
N39	0.0995	0.0928	7/8	3.1/2	4	1	5010295
N38	0.1015	0.0950	7/8	3.1/2	4	1	5010299
N37	0.1040	0.0950	7/8	3.1/2	4	1	5010304
N36	0.1065	0.1030	7/8	3.1/2	4	1	5010309
7/64	0.1094	0.1030	7/8	3.1/2	4	1	5010316
N35	0.1100	0.1030	7/8	3.1/2	4	1	5010318
N34	0.1110	0.1055	7/8	3.1/2	4	1	5010320
N33	0.1130	0.1055	7/8	3.1/2	4	1	5010324

d ₁ Ø "/Nr./letter	d ₁ decimal Inch	d ₂ decimal Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4533
N32	0.1160	0.1120	7/8	3.1/2	4	1	5010330
N31	0.1200	0.1120	7/8	3.1/2	4	1	5010338
	0.1230	0.1120	7/8	3.1/2	4	1	5010344
	0.1240	0.1190	7/8	3.1/2	4	1	5010346
	0.1247	0.1190	7/8	3.1/2	4	1	5010349
1/8	0.1250	0.1190	7/8	3.1/2	4	1	5010350
	0.1260	0.1190	7/8	3.1/2	4	1	5010354
N30	0.1285	0.1190	7/8	3.1/2	4	1	5010359
N29	0.1360	0.1275	1"	4"	4	1	5010374
N28	0.1405	0.1350	1"	4"	4	1	5010383
9/64	0.1410	0.1350	1"	4"	4	1	5010384
N27	0.1440	0.1350	1"	4"	4	1	5010391
N26	0.1470	0.1430	1"	4"	4	1	5010397
N25	0.1495	0.1430	1"	4"	4	1	5010402
N24	0.1520	0.1460	1"	4"	4	1	5010407
N23	0.1540	0.1460	1"	4"	4	1	5010411
5/32	0.1562	0.1510	1"	4"	6	1	5010416
N22	0.1570	0.1510	1"	4"	6	1	5010418
N21	0.1590	0.1530	1.1/8	4.1/2	6	1	5010422
N20	0.1610	0.1530	1.1/8	4.1/2	6	1	5010426
N19	0.1660	0.1595	1.1/8	4.1/2	6	1	5010436
N18	0.1695	0.1595	1.1/8	4.1/2	6	1	5010443
11/64	0.1719	0.1645	1.1/8	4.1/2	6	1	5010448
N17	0.1730	0.1645	1.1/8	4.1/2	6	1	5010451
N16	0.1770	0.1700	1.1/8	4.1/2	6	1	5010459
N15	0.1800	0.1755	1.1/8	4.1/2	6	1	5010465
N14	0.1820	0.1755	1.1/8	4.1/2	6	1	5010469
N13	0.1850	0.1800	1.1/8	4.1/2	6	1	5010475
	0.1855	0.1800	1.1/8	4.1/2	6	1	5010476
	0.1865	0.1800	1.1/8	4.1/2	6	1	5010478
	0.1870	0.1800	1.1/8	4.1/2	6	1	5010479
3/16	0.1875	0.1800	1.1/8	4.1/2	6	1	5010480
	0.1885	0.1800	1.1/8	4.1/2	6	1	5010482
N12	0.1890	0.1800	1.1/8	4.1/2	6	1	5010483
N11	0.1910	0.1860	1.1/4	5"	6	1	5010487
N10	0.1935	0.1860	1.1/4	5"	6	1	5010492
N9	0.1960	0.1895	1.1/4	5"	6	1	5010498
N8	0.1990	0.1895	1.1/4	5"	6	1	5010504
N7	0.2010	0.1945	1.1/4	5"	6	1	5010508
13/64	0.2031	0.1945	1.1/4	5"	6	1	5010513
N6	0.2040	0.1945	1.1/4	5"	6	1	5010515
N5	0.2055	0.2016	1.1/4	5"	6	1	5010518
N4	0.2090	0.2016	1.1/4	5"	6	1	5010525
N3	0.2130	0.2075	1.1/4	5"	6	1	5010533
7/32	0.2188	0.2075	1.1/4	5"	6	1	5010545
N2	0.2210	0.2173	1.1/2	6"	6	1	5010550
N1	0.2280	0.2173	1.1/2	6"	6	1	5010564
A	0.2340	0.2265	1.1/2	6"	6	1	5010576
15/64	0.2344	0.2265	1.1/2	6"	6	1	5010577
B	0.2380	0.2329	1.1/2	6"	6	1	5010585
C	0.2420	0.2329	1.1/2	6"	6	1	5010593
D	0.2460	0.2329	1.1/2	6"	6	1	5010602
	0.2480	0.2329	1.1/2	6"	6	1	5010606
	0.2490	0.2400	1.1/2	6"	6	1	5010608
	0.2495	0.2400	1.1/2	6"	6	1	5010609
1/4	0.2500	0.2400	1.1/2	6"	6	1	5010610
	0.2510	0.2400	1.1/2	6"	6	1	5010612
F	0.2570	0.2485	1.1/2	6"	6	1	5010619
G	0.2610	0.2485	1.1/2	6"	6	1	5010622
17/64	0.2656	0.2485	1.1/2	6"	6	1	5010623
H	0.2660	0.2485	1.1/2	6"	6	1	5010624
I	0.2720	0.2485	1.1/2	6"	6	1	5010626
J	0.2770	0.2485	1.1/2	6"	6	1	5010627
K	0.2810	0.2485	1.1/2	6"	6	1	5010628
9/32	0.2812	0.2485	1.1/2	6"	6	1	5010629
L	0.2900	0.2792	1.1/2	6"	6	1	5010630

HSS REAMER



d ₁ Ø "/Nr./letter	d ₁ decimal Inch	d ₂ decimal Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4533
M	0.2950	0.2792	1.1/2	6"	6	1	5010631
19/64	0.2969	0.2792	1.1/2	6"	6	1	5010632
N	0.3020	0.2792	1.1/2	6"	6	1	5010633
	0.3105	0.2792	1.1/2	6"	6	1	5010636
	0.3115	0.2792	1.1/2	6"	6	1	5010638
	0.3120	0.2792	1.1/2	6"	6	1	5010639
5/16	0.3125	0.2792	1.1/2	6"	6	1	5010640
	0.3135	0.2792	1.1/2	6"	6	1	5010642
O	0.3160	0.2792	1.1/2	6"	6	1	5010645
P	0.3230	0.2792	1.1/2	6"	6	1	5010647
21/64	0.3281	0.2792	1.1/2	6"	6	1	5010648
Q	0.3320	0.2792	1.1/2	6"	6	1	5010649
R	0.3390	0.2792	1.1/2	6"	6	1	5010650
11/32	0.3438	0.2792	1.1/2	6"	6	1	5010651
S	0.3480	0.3100	1.3/4	7"	6	1	5010652
T	0.3580	0.3100	1.3/4	7"	6	1	5010653
23/64	0.3594	0.3100	1.3/4	7"	6	1	5010654
U	0.3680	0.3100	1.3/4	7"	6	1	5010655
	0.3730	0.3100	1.3/4	7"	6	1	5010658
	0.3740	0.3100	1.3/4	7"	6	1	5010659
	0.3745	0.3100	1.3/4	7"	6	1	5010660
3/8	0.3750	0.3100	1.3/4	7"	6	1	5010661
	0.3760	0.3100	1.3/4	7"	6	1	5010662
V	0.3770	0.3100	1.3/4	7"	6	1	5010663
W	0.3860	0.3100	1.3/4	7"	6	1	5010665
25/64	0.3906	0.3100	1.3/4	7"	6	1	5010666
X	0.3970	0.3100	1.3/4	7"	6	1	5010667
Y	0.4040	0.3100	1.3/4	7"	6	1	5010668
13/32	0.4062	0.3100	1.3/4	7"	6	1	5010670
Z	0.4130	0.3730	1.3/4	7"	6	1	5010671
27/64	0.4219	0.3730	1.3/4	7"	6	1	5010672
	0.4355	0.3730	1.3/4	7"	6	1	5010673
	0.4365	0.3730	1.3/4	7"	6	1	5010674
	0.4370	0.3730	1.3/4	7"	6	1	5010675
7/16	0.4375	0.3730	1.3/4	7"	6	1	5010676
	0.4385	0.3730	1.3/4	7"	6	1	5010677
29/64	0.4531	0.3730	1.3/4	7"	6	1	5010678
15/32	0.4688	0.3730	1.3/4	7"	6	1	5010679
31/64	0.4844	0.4355	2"	8"	6	1	5010680
	0.4980	0.4355	2"	8"	6	1	5010681
	0.4990	0.4355	2"	8"	6	1	5010682
	0.4995	0.4355	2"	8"	6	1	5010683
1/2	0.5000	0.4355	2"	8"	6	1	5010684
	0.5010	0.4355	2"	8"	6	1	5010685
33/64	0.5156	0.4355	2"	8"	6	1	5010690
17/32	0.5312	0.4355	2"	8"	6	1	5010691
35/64	0.5469	0.4355	2"	8"	8	1	5010692
9/16	0.5625	0.4355	2"	8"	8	1	5010693
37/64	0.5781	0.4355	2"	8"	8	1	5010694
19/32	0.5938	0.4355	2"	8"	8	1	5010695
39/64	0.6094	0.5620	2.1/4	9"	8	1	5010696
5/8	0.6250	0.5620	2.1/4	9"	8	1	5010698
41/64	0.6406	0.5620	2.1/4	9"	8	1	5010700
21/32	0.6562	0.5620	2.1/4	9"	8	1	5010701
43/64	0.6719	0.5620	2.1/4	9"	8	1	5010702
11/16	0.6875	0.5620	2.1/4	9"	8	1	5010703
45/64	0.7031	0.5620	2.1/4	9"	8	1	5010704
23/32	0.7188	0.5620	2.1/4	9"	8	1	5010705
47/64	0.7344	0.6245	2.1/2	9.1/2	8	1	5010706
3/4	0.7500	0.6245	2.1/2	9.1/2	8	1	5010708
49/64	0.7656	0.6245	2.1/2	9.1/2	8	1	5010710
25/32	0.7812	0.6245	2.1/2	9.1/2	8	1	5010711
51/64	0.7969	0.6245	2.1/2	9.1/2	8	1	5010712
13/16	0.8125	0.6245	2.1/2	9.1/2	8	1	5010713
53/64	0.8281	0.6245	2.1/2	9.1/2	8	1	5010714
27/32	0.8438	0.6245	2.1/2	9.1/2	8	1	5010715

HSS REAMER

d_1 Ø "/Nr./letter	d_1 decimal Inch	d_2 decimal Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	4533
55/64	0.8594	0.7495	2.5/8	10"	8	1	5010716
7/8	0.8750	0.7495	2.5/8	10"	8	1	5010717
57/64	0.8906	0.7495	2.5/8	10"	8	1	5010718
29/32	0.9062	0.7495	2.5/8	10"	8	1	5010719
59/64	0.9219	0.7495	2.5/8	10"	8	1	5010720
15/16	0.9375	0.7495	2.5/8	10"	8	1	5010721
61/64	0.9531	0.7495	2.5/8	10"	8	1	5010722
31/32	0.9688	0.7495	2.5/8	10"	8	1	5010723
63/64	0.9844	0.8745	2.3/4	10.1/2	8	1	5010724
1"	1.0000	0.8745	2.3/4	10.1/2	8	1	5010725
1.1/16	1.0625	0.8745	2.3/4	10.1/2	8	1	5010726
1.1/8	1.1250	0.8745	2.7/8	11"	8	1	5010727
1.3/16	1.1875	0.9995	2.7/8	11"	8	1	5010728
1.1/4	1.2500	0.9995	3"	11.1/2	8	1	5010729
1.3/8	1.3750	0.9995	3.1/4	12"	8	1	5010731
1.1/2	1.5000	1.2495	3.1/2	12.1/2	8	1	5010733

HSS REAMER



Chucking Reamer, Straight Shank

4535 Slow Right Hand Spiral Flute, Right Hand Cut. Cuts with a smoother, chatter free action than straight flute reamers. Recommended for more difficult to ream materials, better surface finish requirements, applications with an interruption, and to aid in chip evacuation in blind holes.

Designed for accurate machine reaming using all types of equipment and incorporating all other design features of the straight flute style.

Produced per ASME B94.2-1995 standards.



4535

HSS



ANSI



1/16 - 1"

d_1 Ø Inch	d_1 decimal Inch	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	4535
1/16	0.0625	0.0585	1/2	2.1/2	4	1	5010054
5/64	0.0781	0.0720	3/4	3"	4	1	5010055
3/32	0.0938	0.0880	3/4	3"	4	1	5010056
7/64	0.1094	0.1030	7/8	3.1/2	4	1	5010057
1/8	0.1250	0.1190	7/8	3.1/2	4	1	5010058
5/32	0.1562	0.1510	1"	4"	6	1	5010060
11/64	0.1719	0.1645	1.1/8	4.1/2	6	1	5010061
3/16	0.1875	0.1800	1.1/8	4.1/2	6	1	5010062
13/64	0.2031	0.1945	1.1/4	5"	6	1	5010063
7/32	0.2188	0.2075	1.1/4	5"	6	1	5010064
1/4	0.2500	0.2400	1.1/2	6"	6	1	5010066
17/64	0.2656	0.2485	1.1/2	6"	6	1	5010067
9/32	0.2812	0.2485	1.1/2	6"	6	1	5010068
5/16	0.3125	0.2792	1.1/2	6"	6	1	5010070
11/32	0.3438	0.2792	1.1/2	6"	6	1	5010072
3/8	0.3750	0.3100	1.3/4	7"	6	1	5010074
25/64	0.3906	0.3100	1.3/4	7"	6	1	5010075
13/32	0.4062	0.3100	1.3/4	7"	6	1	5010076
7/16	0.4375	0.3730	1.3/4	7"	6	1	5010078
31/64	0.4844	0.4355	2"	8"	6	1	5010081
1/2	0.5000	0.4355	2"	8"	6	1	5010082
17/32	0.5312	0.4355	2"	8"	6	1	5010083
9/16	0.5625	0.4355	2"	8"	8	1	5010084
5/8	0.6250	0.5620	2.1/4	9"	8	1	5010086
11/16	0.6875	0.5620	2.1/4	9"	8	1	5010088
3/4	0.7500	0.6245	2.1/2	9.1/2	8	1	5010090
7/8	0.8750	0.7495	2.5/8	10"	8	1	5010094
1"	1.0000	0.8745	2.3/4	10.1/2	8	1	5010098

Machine Reamer, Straight Shank

B901 Left Hand Slow Spiral, Right Hand Cut. Steam tempered in flutes reduces wear and chip welding in soft ferrous materials.



B901

HSS-E

BS 328

1.50mm - 1/2

d_1 Ø Inch	d_1 Ø mm	l_1 mm	l_2 mm	# of Flutes	Pack Qty	B901
	1.50	44	21	4	1	0180808
1/16	1.59	44	21	4	1	0180815
	2.00	50	25	4	1	0180822
3/32	2.38	58	29	4	1	0180839
	2.50	58	29	4	1	0180846
	3.00	62	31	4	1	0180853
1/8	3.18	66	33	4	1	0180860
	3.50	71	35	4	1	0180877
5/32	3.97	76	38	6	1	0180891
	4.00	76	38	6	1	0180907
	4.50	81	41	6	1	0180921
3/16	4.76	87	44	6	1	0180938
	5.00	87	44	6	1	0180945
13/64	5.16	87	44	6	1	0180952
	5.50	93	47	6	1	0180969
7/32	5.56	93	47	6	1	0180976
15/64	5.95	93	47	6	1	0180983
	6.00	93	47	6	1	0180990
1/4	6.35	100	50	6	1	0181003
	7.00	107	54	6	1	0181010
9/32	7.14	107	54	6	1	0181027
5/16	7.94	115	58	6	1	0181034
	8.00	115	58	6	1	0181041
	9.00	124	62	6	1	0181065
3/8	9.52	133	66	6	1	0181072
	10.00	133	66	6	1	0181089
	11.00	142	71	6	1	0181102
7/16	11.11	142	71	6	1	0181119
	12.00	152	76	6	1	0181126
1/2	12.70	152	76	6	1	0181133

COBALT REAMER



Machine Reamer, Straight Shank

B157 Left Hand Fast Spiral, Right Hand Cut.
Designed for Stainless Steel, Titanium, and Nickel Alloy applications.

B157

HSS-E



DIN
212

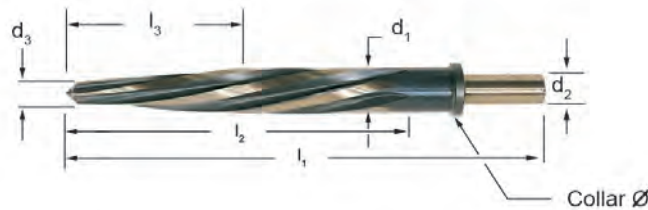


2.00 - 20.00

d_1 Ø mm	l_1 mm	l_2 mm	l_3 mm	l_4 mm	# of Flutes	d_2 Ø h_9 mm	Pack Qty	B157
2.0	49	11	3.5	24	3	2.0	1	0049648
3.0	61	15	4.0	32	3	3.0	1	0122198
4.0	75	19	4.0	43	3	4.0	1	0049679
5.0	86	23	4.5	52	3	5.0	1	0049693
6.0	93	26	6.0	57	3	5.6	1	0049716
7.0	109	31	7.0	69	3	7.1	1	0049730
8.0	117	33	9.0	75	3	8.0	1	0049747
9.0	125	36	9.5	81	3	9.0	1	0049754
10.0	133	38	10.0	87	3	10.0	1	0049617
11.0	142	41	10.5	96	3	10.0	1	0049624
12.0	151	44	11.0	105	3	10.0	1	0049631
13.0	151	44	11.5	105	3	10.0	1	0140352
14.0	160	47	12.0	110	3	12.5	1	0140369
15.0	162	50	12.5	112	3	12.5	1	0140376
16.0	170	52	13.0	120	3	12.5	1	0140383
17.0	175	54	13.5	123	3	14.0	1	0140390
18.0	182	56	14.0	130	3	14.0	1	0140406
19.0	189	58	14.5	131	3	16.0	1	0140413
20.0	195	60	15.0	137	3	16.0	1	0140420

Car Reamer (Alignment Reamer), Reduced Shank

B122 Left Hand Helical Flute, Right Hand Cut. 1/2"
 Reduced Shank with Tri-Flats. Combination
 Bronze and Steam tempered in flutes reduces
 wear and chip welding in harder ferrous
 materials. Used to align or enlarge holes.



Note: Collar diameter = $d_1 + 1/8"$
 Collar thickness = $3/16"$
 Shank Length = $1.1/2"$

B122

HSS



ANSI



3/8 - 1.1/16

d_1 Ø Inch	d_1 decimal Inch	l_1 Inch	l_2 Inch	l_3 Inch	# of Flutes	d_2 Ø Inch	d_3 Ø Inch	Pack Qty	B122
3/8	0.3750	5.1/4	3.1/16	2	5	3/8	7/32	1	0426296
1/2	0.5000	5.5/16	3.3/4	2.5/8	5	1/2	1/4	1	0252376
9/16	0.5625	6.9/16	4.5/16	3.3/16	5	1/2	5/16	1	0252437
5/8	0.6250	6.9/16	4.5/16	3.3/16	5	1/2	3/8	1	0252413
11/16	0.6875	7	4.13/16	3.9/16	5	1/2	7/16	1	0252369
3/4	0.7500	7	4.13/16	3.9/16	5	1/2	1/2	1	0252406
13/16	0.8125	7.1/4	5.1/8	3.7/8	5	1/2	9/16	1	0252383
7/8	0.8750	7.1/4	5.1/8	3.7/8	5	1/2	5/8	1	0252420
15/16	0.9375	7.1/4	5.1/8	3.7/8	5	1/2	11/16	1	0252390
1"	1.0000	7.1/4	5.1/8	3.7/8	5	1/2	3/4	1	0252345
1.1/16	1.0625	7.1/4	5.1/4	3.7/8	5	1/2	13/16	1	0252352

HSS REAMER



Machine Reamer, Taper Pin Type, Straight Shank

4588 Left hand high spiral. Right hand cut taper pin (1/4" per foot). Designed to convert a straight hole into a tapered hole into which standard taper pins (ASA B5.20-1958) will fit. Ideal geometry for the machine reaming of pin holes on a production basis. Helical construction prevents chips from packing in flutes and reduces breakage.



4588

HSS



ANSI



1:48



7/0 - 10

nom Ø	d ₁ Ø Inch	d ₂ Ø Inch	d ₃ Ø Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4588
7/0	0.0497	0.0666	5/64	13/16	1.13/16	2	1	5011157
6/0	0.0611	0.0810	3/32	15/16	1.15/16	2	1	5011158
5/0	0.0719	0.0966	7/64	1.3/16	2.3/16	2	1	5011159
4/0	0.0869	0.1142	1/8	1.5/16	2.5/16	2	1	5011160
3/0	0.1029	0.1300	9/64	1.5/16	2.5/16	2	1	5011161
2/0	0.1137	0.1462	5/32	1.9/16	2.9/16	3	1	5011162
1	0.1447	0.1798	3/16	1.11/16	2.15/16	3	1	5011164
2	0.1600	0.2010	13/64	1.15/16	3.3/16	3	1	5011165
3	0.1813	0.2294	15/64	2.5/16	3.11/16	3	1	5011166
4	0.2071	0.2600	17/64	2.9/16	4.1/16	3	1	5011167
5	0.2410	0.2994	5/16	2.13/16	4.5/16	3	1	5011168
6	0.2773	0.3540	23/64	3.11/16	5.7/16	3	1	5011169
7	0.3297	0.4220	13/32	4.7/16	6.5/16	3	1	5011170
8	0.3971	0.5050	7/16	5.3/16	7.3/16	3	1	5011171
9	0.4800	0.6066	9/16	6.1/16	8.5/16	4	1	5011172
10	0.5799	0.7216	5/8	6.13/16	9.5/16	4	1	5011173

Note: Nom Ø is the Taper Pin number
Per American Standard Taper Pin Specification (ASA B5.20-1958)

Machine Reamer, Taper Shank

B101 Left hand slow spiral, right hand. Steam tempered in flutes reduces wear chip welding harder ferrous materials.



B101

HSS-E



BS
328



3.00mm - 2"

Note: All sizes have 1mm x 45 chamfer (lead).
Cutting diameters are produced to H7 tolerance

d_1 Ø Inch	d_1 Ø mm	l_1 mm	l_2 mm	# of Flutes	MTS	Pack Qty	B101
	3.00	112	33	4	1	1	0181560
1/8	3.18	112	33	4	1	1	0181140
	3.50	115	35	6	1	1	0181577
	4.00	117	38	6	1	1	0181584
	4.50	120	41	6	1	1	0181591
3/16	4.76	124	44	6	1	1	0181164
	5.00	124	44	6	1	1	0181607
	5.50	127	47	6	1	1	0181614
	6.00	127	47	6	1	1	0181621
	1/4	6.35	130	50	6	1	1
6.50		130	50	6	1	1	0181638
7.00		134	54	6	1	1	0181645
5/16	7.94	138	58	6	1	1	0181201
	8.00	138	58	6	1	1	0181669
	8.50	138	58	6	1	1	0181676
	9.00	142	62	6	1	1	0181683
3/8	9.50	142	62	6	1	1	0181690
	9.52	146	66	6	1	1	0181225
	10.00	146	66	6	1	1	0181706
	10.50	146	66	6	1	1	0181713
	11.00	151	71	6	1	1	0181720
7/16	11.11	151	71	6	1	1	0181249
	12.00	156	76	6	1	1	0181744
	12.50	156	76	6	1	1	0181751
1/2	12.70	156	76	6	1	1	0181263
	13.00	156	76	6	1	1	0181768
	13.50	161	81	6	1	1	0181775
	14.00	161	81	8	1	1	0181782
	9/16	14.29	181	81	8	2	1
14.50		181	81	8	2	1	0181799
15.00		181	81	8	2	1	0181805
15.50		187	87	8	2	1	0181812
5/8	15.88	187	87	8	2	1	0181300

COBALT REAMER



d ₁ Ø Inch	d ₁ Ø mm	l ₁ mm	l ₂ mm	# of Flutes	MTS	Pack Qty	B101
	16.00	187	87	8	2	1	0181829
	16.50	187	87	8	2	1	0181836
	17.00	187	87	8	2	1	0181843
	18.00	193	93	8	2	1	0181850
	19.00	193	93	8	2	1	0181867
3/4	19.05	200	100	8	2	1	0181348
	20.00	200	100	8	2	1	0181874
13/16	20.64	200	100	8	2	1	0181362
	21.00	200	100	8	2	1	0181881
	22.00	207	107	8	2	1	0181898
7/8	22.22	207	107	8	2	1	0181386
	23.00	207	107	8	2	1	0181904
	24.00	242	115	8	3	1	0181911
	25.00	242	115	10	3	1	0181928
1"	25.40	242	115	10	3	1	0181423
	26.00	242	115	10	3	1	0181935
	27.00	251	124	10	3	1	0181942
	28.00	251	124	10	3	1	0181959
1.1/8	28.58	251	124	10	3	1	0181447
	29.00	251	124	10	3	1	0181966
	30.00	251	124	10	3	1	0181973
	31.00	260	133	10	3	1	0181980
1.1/4	31.75	260	133	10	3	1	0181461
	32.00	293	133	10	4	1	0181997
	34.00	302	142	10	4	1	0182017
1.3/8	34.93	302	142	10	4	1	0181485
	35.00	302	142	10	4	1	0182024
	36.00	302	142	10	4	1	0182031
	37.00	302	142	10	4	1	0182048
	38.00	312	152	10	4	1	0182055
1.1/2	38.10	312	152	10	4	1	0181508
	39.00	312	152	10	4	1	0182062
	40.00	312	152	10	4	1	0182079
	41.00	312	152	10	4	1	0182086
	42.00	312	152	10	4	1	0182093
	43.00	323	163	10	4	1	0182109
	44.00	323	163	10	4	1	0182116
1.3/4	44.45	323	163	10	4	1	0181522
	45.00	323	163	12	4	1	0182123
	46.00	323	163	12	4	1	0182130
	47.00	323	163	12	4	1	0182147
	48.00	334	174	12	4	1	0182154
	50.00	334	174	12	4	1	0182178
2"	50.80	334	174	12	4	1	0181546

Bridge Reamer, Taper Shank

B121 Left hand fast spiral, right hand cut tapered bridge reamer. Used in structural iron and steel applications for badly misaligned holes. The l_3 length has a 1:10 starting taper.



B121

HSS



DIN
311



10.00 - 30.00

d_1 Ø	l_1	l_2	l_3	# of Flutes	MTS	Pack Qty	B121
10.0	171	95	30	4	1	1	0049020
11.0	176	100	33	4	1	1	0049037
12.0	199	105	39	4	2	1	0049044
13.0	199	105	39	4	2	1	0049051
14.0	209	115	42	4	2	1	0049068
15.0	219	125	45	4	2	1	0049075
16.0	229	135	48	4	2	1	0049082
17.0	251	135	51	4	3	1	0049099
18.0	261	145	58	4	3	1	0049105
19.0	261	145	58	4	3	1	0049112
20.0	271	155	62	4	3	1	0049129
21.0	271	155	62	4	3	1	0049136
22.0	281	165	66	4	3	1	0049143
23.0	281	165	66	4	3	1	0049150
24.0	296	180	72	4	3	1	0049167
25.0	296	180	72	4	3	1	0049174
26.0	296	180	72	4	3	1	0049181
30.0	311	195	78	5	3	1	0049211

HSS REAMER



Bridge Reamer, Taper Shank

4579 Left hand slow spiral, right hand cut tapered bridge reamer. Used in structural iron and steel applications for badly misaligned holes.

Produced per ASME B94.2-1995 standards.



4579

HSS



ANSI

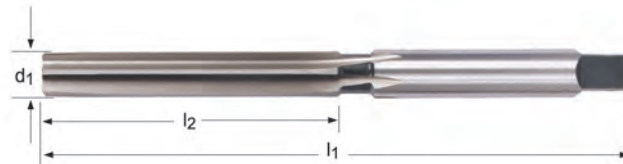


7/16 - 1.1/16

nom Ø	d ₁ Ø (min)	d ₂ Ø (max)	MTS	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4579
7/16	1/4	7/16	2	4.3/8	8.1/4	4	1	5011055
1/2	9/32	1/2	2	5.1/8	9"	4	1	5011056
9/16	11/32	9/16	2	5.1/8	9"	4	1	5011057
5/8	3/8	5/8	2	6.1/8	10"	4	1	5011058
11/16	25/64	11/16	3	7.1/8	11.3/4	4	1	5011059
3/4	7/16	3/4	3	7.3/8	12"	4	1	5011060
13/16	1/2	13/16	3	7.3/8	12"	4	1	5011061
7/8	9/16	7/8	3	7.3/8	12"	4	1	5011062
15/16	5/8	15/16	3	7.3/8	12"	4	1	5011063
1"	11/16	1"	3	7.3/8	12"	4	1	5011064
1.1/16	3/4	1.1/16	3	7.3/8	12"	4	1	5011065

Hand Reamer, Square Drive

4500 Straight flute hand reamer with square drive, right hand cut. Widely used by hand for the final sizing of drilled holes. The square on the shank allows it to be held in either a tap wrench or a vise depending on whether it is the reamer or the part that is rotating. A long starting taper allows for ease of entry and accurate alignment. The straight flute style is recommended for most general purpose hand reaming applications.



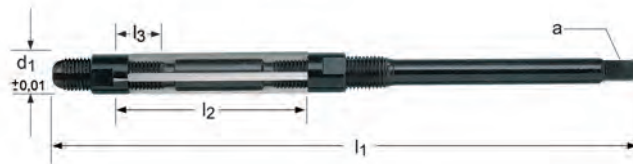
d_1 Ø Inch	d_1 decimal Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	4500
1/8	0.1250	1.1/2	3"	4	1	5010928
3/16	0.1875	1.3/4	3.1/2	6	1	5010930
1/4	0.2500	2"	4"	6	1	5010932
5/16	0.3125	2.1/4	4.1/2	6	1	5010934
3/8	0.3750	2.1/2	5"	6	1	5010936
7/16	0.4375	2.3/4	5.1/2	6	1	5010938
1/2	0.5000	3"	6"	6	1	5010940
9/16	0.5625	3.1/4	6.1/2	8	1	5010942
5/8	0.6250	3.1/2	7"	8	1	5010944
3/4	0.7500	4.3/16	8.3/8	8	1	5010948
7/8	0.8750	4.7/8	9.3/4	8	1	5010950
1"	1.0000	5.7/16	10.7/8	8	1	5010952

HSS REAMER



Adjustable Hand Reamer, Replaceable Blade Type

B334 For light duty sizing of uninterrupted holes.



B334

HSS

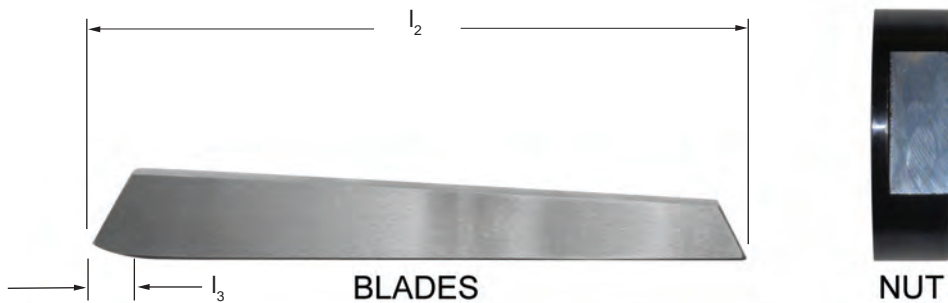


N000 - N16

Nr.	d min-max mm	l ₁ mm	l ₂ mm	l ₃ mm	# of Flutes	□ a mm	Pack Qty	B334
000	6.4 - 7.2	110	32	7	4	3.0	1	0052174
00	7.2 - 8.0	110	32	7	4	3.4	1	0052167
0	8.0 - 9.0	115	34	9	5	3.8	1	0052150
1	9.0 - 10.0	115	34	9	5	4.3	1	0052181
2	10.0 - 11.0	115	34	9	5	4.9	1	0052228
3	11.0 - 12.0	125	35	9	5	4.9	1	0052235
4	12.0 - 13.5	135	41	9	5	6.2	1	0052242
5	13.5 - 15.5	146	50	12	5	7.0	1	0052259
6	15.5 - 18.0	166	60	12	5	8.0	1	0052266
7	18.0 - 21.0	178	65	15	5	9.0	1	0052273
8	21.0 - 24.0	195	76	15	5	11.0	1	0052280
9	24.0 - 27.5	218	82	18	5	12.0	1	0052297
10	27.5 - 31.5	245	86	18	5	14.5	1	0052198
11	31.5 - 37.0	280	98	18	6	18.0	1	0052204
12	37.0 - 45.0	325	108	20	6	20.0	1	0052211
13	45.0 - 55.0	370	118	20	6	26.0	1	0140819
14	55.0 - 67.0	400	125	20	6	32.0	1	0140826
15	67.0 - 80.0	435	140	23	8	39.0	1	0140833
16	80.0 - 95.0	475	155	23	8	49.0	1	0140840

Adjustable Hand Reamer, Replaceable Blade Type

B335 Replace blades & nuts for use with B334



Nr.	l_2 mm	l_3 mm	Nuts Pack Qty	B335 Nuts	Blades Pack Qty	B335 Blades
000	32	7	1	0144640	4	0052327
00	32	7	1	0144633	4	0052310
0	34	9	1	0144626	5	0052303
1	34	9	1	0144657	5	0052334
2	34	9	1	0144664	5	0052372
3	35	9	1	0144671	5	0052389
4	41	9	1	0144688	5	0052396
5	50	12	1	0144695	5	0052402
6	60	12	1	0144701	5	0052419
7	65	15	1	0144718	5	0052426
8	76	15	1	0144725	5	0052433
9	82	18	1	0144732	5	0052440
10	86	18	1	0144749	5	0052341
11	98	18	1	0144756	6	0052358
12	108	20	1	0144763	6	0052365
13	118	20	1	0144770	6	0144589
14	125	20	1	0144787	6	0144596
15	140	23	1	0144794	8	0144602
16	155	23	1	0144800	8	0144619

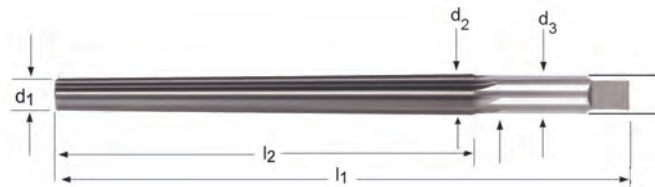
HSS REAMER



Hand Reamer, Taper Pin Type, Square Drive

4587 Straight flute taper pin (1/4" per foot), right hand cut. Designed to convert a straight hole into a tapered hole into which standard taper pins (ASA B5.20-1958) will fit. The square on the shank is suitable for holding a tap wrench or vise, depending on whether the reamer or part is rotating, making them ideal for hand use. Recommended for most materials.

Produced per ASME B94.2-1995 standards.



4587

HSS



ANSI



1:48



N0 - N10

nom Ø	d ₁ Ø Inch	d ₂ Ø Inch	d ₃ Ø Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4587
0	0.1287	0.1638	11/64	1.11/16	2.15/16	6	1	5011129
1	0.1447	0.1798	3/16	1.11/16	2.15/16	6	1	5011130
2	0.1600	0.2010	13/64	1.15/16	3.3/16	6	1	5011131
3	0.1813	0.2294	15/64	2.5/16	3.11/16	6	1	5011132
4	0.2071	0.2600	17/64	2.9/16	4.1/16	6	1	5011133
5	0.2410	0.2994	5/16	2.13/16	4.5/16	6	1	5011134
6	0.2773	0.3540	23/64	3.11/16	5.7/16	6	1	5011135
7	0.3297	0.4220	13/32	4.7/16	6.5/16	6	1	5011136
8	0.3971	0.5050	7/16	5.3/16	7.3/16	6	1	5011137
9	0.4800	0.6066	9/16	6.1/16	8.5/16	8	1	5011138
10	0.5799	0.7216	5/8	6.13/16	9.5/16	8	1	5011139

Note: Nom Ø is the Taper Pin number
Per American Standard Taper Pin Specification (ASA B5.20-1958)

Hand Reamer, Taper Pin, Square Drive

4591 Left hand slow spiral flute, right hand cut taper pin (1/4" per foot) hand reamer with square drive.
 Designed to convert a straight hole into a tapered hole into which standard taper pins (ASA B5.20-1958) will fit. The square on the shank is suitable for holding a tap wrench or vise, depending on whether the reamer or part is rotating, making them ideal for hand use.
 Recommended for most materials.

Produced per ASME B94.2-1995 standards.



4591

HSS

ANSI

1:48

N0 - N10

nom Ø	d_1 Ø Inch	d_2 Ø Inch	d_3 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	4591
0	0.1287	0.1638	11/64	1.11/16	2.15/16	6	1	5011146
1	0.1447	0.1798	3/16	1.11/16	2.15/16	6	1	5011147
2	0.1600	0.2010	13/64	1.15/16	3.3/16	6	1	5011148
3	0.1813	0.2294	15/64	2.5/16	3.11/16	6	1	5011149
4	0.2071	0.2600	17/64	2.9/16	4.1/16	6	1	5011150
5	0.2410	0.2994	5/16	2.13/16	4.5/16	6	1	5011151
6	0.2773	0.3540	23/64	3.11/16	5.7/16	6	1	5011152
7	0.3297	0.4220	13/32	4.7/16	6.5/16	6	1	5011153
8	0.3971	0.5050	7/16	5.3/16	7.3/16	6	1	5011154
9	0.4800	0.6066	9/16	6.1/16	8.5/16	8	1	5011155
10	0.5799	0.7216	5/8	6.13/16	9.5/16	8	1	5011156

Note: Nom Ø is the Taper Pin number
 Per American Standard Taper Pin Specification (ASA B5.20-1958)

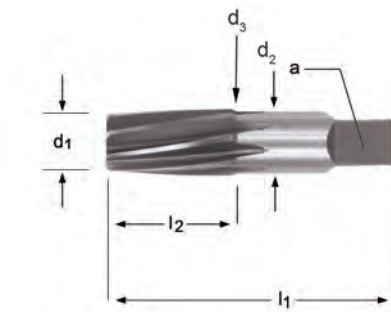
HSS REAMER



Hand Reamer, Taper Pipe Type, Square Drive

4600 Left hand spiral flute, right hand cut taper (3/4" per foot) taper pipe reamer. Intended for reaming holes to be tapped with American Standard taper pipe taps. Generally used by hand with a tap wrench.

Produced per ASME B94.2-1995 standards.



4600

HSS



ANSI



1/8 - 1"

nom Ø	d ₁ Ø Inch	d ₂ Ø Inch	d ₃ Ø Inch	l ₂ Inch	l ₁ Inch	□ a mm	# of Flutes	Pack Qty	4600
1/8	0.3160	0.3620	0.4375	3/4	2.1/8	0.3280	6	1	1810007
1/4	0.4060	0.4720	0.5625	1.1/16	2.7/16	0.4210	6	1	1810008
3/8	0.5400	0.6060	0.7000	1.1/16	2.9/16	0.5310	8	1	1810009
1/2	0.6650	0.7510	0.6875	1.3/8	3.1/8	0.5150	8	1	1810010
3/4	0.8760	0.9620	0.9063	1.3/8	3.1/4	0.6790	10	1	1810011
1"	1.1030	1.2120	1.1250	1.3/4	3.3/4	0.8430	10	1	1810012

Note: Nom Ø (column 1) is the NPT pipe thread size. This is not the tool diameter.

Hand Reamer, Square Drive

B100

Left hand spiral flute, right hand cut. Widely used by hand for the final sizing of drilled holes. The square on the shank allows it to be held in either a tap wrench or a vise depending on whether it is the reamer or the part that is rotating. A long starting taper allows for ease of entry and accurate alignment.



B100

HSS



DIN 206



1.50 - 50.00

Produced per DIN206 Form B.

Cutting diameters are produced to H7 tolerance.

Shank diameters (same as cutting diameters) but produced to e9 tolerance.

d ₁ Ø Inch	d ₁ Ø mm	l ₁ mm	l ₂ mm	l ₃ mm	# of Flutes	□ a mm	Pack Qty	B100
1/16	1.50	41	20	5	3	1.12	1	0179987
	1.59	41	20	5	3	1.12	1	0179598
	1.60	44	21	5	3	1.25	1	0179994
5/64	1.98	47	23	6	4	1.40	1	0179604
	2.00	50	25	6	4	1.60	1	0048610
3/32	2.38	54	27	7	4	1.80	1	0179611
	2.50	58	29	7	4	2.10	1	0048634
7/64	2.78	62	31	8	6	2.10	1	0179628
	3.00	62	31	8	6	2.40	1	0048719
1/8	3.18	66	33	8	6	2.40	1	0179635
	3.20	66	33	8	6	2.40	1	0048726
	3.50	71	35	9	6	2.70	1	0048733
9/64	3.57	71	35	9	6	2.70	1	0179642
5/32	3.97	76	38	10	6	3.00	1	0179659
	4.00	76	38	10	6	3.00	1	0048801
11/64	4.37	81	41	10	6	3.40	1	0179666
	4.50	81	41	10	6	3.40	1	0048818
3/16	4.76	87	44	11	6	3.80	1	0179673
	5.00	87	44	11	6	3.80	1	0048887
13/64	5.16	87	44	11	6	3.80	1	0179680
	5.50	93	47	12	6	4.30	1	0048894
7/32	5.56	93	47	12	6	4.30	1	0179697
15/64	5.95	93	47	12	6	4.90	1	0179703
	6.00	93	47	12	6	4.90	1	0048917
1/4	6.35	100	50	13	6	4.90	1	0179710
	6.50	100	50	13	6	4.90	1	0140314
17/64	6.75	107	54	14	6	5.50	1	0179727
	7.00	107	54	14	6	5.50	1	0048924
9/32	7.14	107	54	14	6	6.20	1	0179734
	7.50	107	54	14	6	6.20	1	0140321
19/64	7.54	115	58	15	6	6.20	1	0179741
5/16	7.94	115	58	15	6	6.20	1	0179758
	8.00	115	58	15	6	6.20	1	0048931

HSS REAMER



d ₁ Ø Inch	d ₁ Ø mm	l ₁ mm	l ₂ mm	l ₃ mm	# of Flutes	□ a mm	Pack Qty	B100
21/64	8.33	115	58	15	6	7.00	1	0179765
	8.50	115	58	15	6	7.00	1	0140338
11/32	8.73	124	62	16	6	7.00	1	0179772
	9.00	124	62	16	6	7.00	1	0048948
23/64	9.13	124	62	16	6	8.00	1	0179789
	9.50	124	62	16	6	8.00	1	0140345
3/8	9.52	124	62	17	6	8.00	1	0179796
	25/64	9.92	133	66	17	6	8.00	1
10.00		133	66	17	6	8.00	1	0048511
13/32	10.32	133	66	17	6	8.00	1	0179819
	10.50	133	66	17	6	8.00	1	0180006
7/16	11.00	142	71	18	6	9.00	1	0048528
	11.11	142	71	18	6	9.00	1	0179826
	11.50	142	71	18	6	9.00	1	0180013
	12.00	152	76	19	6	9.00	1	0048535
1/2	12.50	152	76	19	6	10.00	1	0180020
	12.70	152	76	19	6	10.00	1	0179840
	13.00	152	76	19	6	10.00	1	0048542
	17/32	13.49	163	81	20	8	11.00	1
13.50		163	81	20	8	11.00	1	0180037
14.00		163	81	20	8	11.00	1	0048559
9/16	14.29	163	81	20	8	11.00	1	0179864
	14.50	163	81	20	8	11.00	1	0180044
	15.00	163	81	20	8	12.00	1	0048566
19/32	15.08	163	81	22	8	12.00	1	0179871
5/8	15.88	175	87	22	8	12.00	1	0179888
	16.00	175	87	22	8	12.00	1	0048573
	17.00	175	87	22	8	13.00	1	0048580
11/16	17.46	188	93	23	8	14.50	1	0179895
	18.00	188	93	23	8	14.50	1	0048597
	19.00	188	93	23	8	14.50	1	0048603
3/4	19.05	188	93	25	8	14.50	1	0179901
	20.00	201	100	25	8	16.00	1	0048658
13/16	20.64	201	100	25	8	16.00	1	0179925
	21.00	201	100	25	8	16.00	1	0180051
7/8	22.00	215	107	27	8	18.00	1	0048665
	22.22	215	107	27	8	18.00	1	0179949
	23.00	215	107	27	8	18.00	1	0180068
	24.00	231	115	29	8	18.00	1	0048672
	25.00	231	115	29	8	20.00	1	0048689
1"	25.40	231	115	29	8	20.00	1	0179970
	26.00	231	115	29	8	20.00	1	0048696
	27.00	247	124	31	10	22.00	1	0180075
	28.00	247	124	31	10	22.00	1	0048702
	29.00	247	124	31	10	22.00	1	0180082
	30.00	247	124	31	10	24.00	1	0048740
	31.00	265	133	33	10	24.00	1	0180099
	32.00	265	133	33	10	24.00	1	0048757
	33.00	265	133	33	10	26.00	1	0180105
	34.00	284	142	36	10	26.00	1	0048764
	35.00	284	142	36	10	29.00	1	0048771
	36.00	284	142	36	10	29.00	1	0048788
	37.00	284	142	36	10	29.00	1	0180112
	38.00	305	152	38	10	29.00	1	0048795
	39.00	305	152	38	10	32.00	1	0180129
40.00	305	152	38	10	32.00	1	0048825	
45.00	326	163	41	12	35.00	1	0048856	
50.00	347	174	44	12	39.00	1	0048900	

Hand Reamer, Taper Pin Type, Square Drive

B301 Straight flute taper pin (1/4" per foot), straight shank reamer. Designed to convert a straight hole into a tapered hole into which standard taper pins will fit. The square on the shank is suitable for holding a tap wrench or vise, depending on whether the reamer or part is rotating, making them ideal for hand use. Recommended for most materials.



nom Ø	d ₁ Ø mm	l ₁ mm	l ₂ mm	# of Flutes	□ a mm	d ₂ Ø mm	Pack Qty	B301
1/16	1.10	51	25	4	1.2	1.63	1	0182277 ¹⁾
5/64	1.50	51	25	4	1.6	2.03	1	0182284 ¹⁾
3/32	1.75	57	32	4	2.0	2.41	1	0182291 ¹⁾
7/64	2.03	64	38	4	2.2	2.82	1	0182307 ¹⁾
1/8	2.30	70	44	4	2.5	3.23	1	0182314 ¹⁾
9/64	2.64	73	48	4	2.8	3.63	1	0182321 ¹⁾
5/32	2.95	76	51	4	3.1	4.01	1	0182338 ¹⁾
11/64	3.23	89	57	4	3.6	4.42	1	0182345 ¹⁾
3/16	3.50	102	70	4	4.0	4.95	1	0182352 ¹⁾
7/32	4.13	102	70	6	4.5	5.59	1	0182369 ¹⁾
1/4	4.64	117	86	6	5.0	6.43	1	0182376 ²⁾
9/32	5.23	143	105	6	5.6	7.42	1	0182383 ²⁾
5/16	5.84	143	105	6	6.3	8.03	1	0182390 ²⁾
11/32	6.43	152	114	6	7.1	8.81	1	0182406 ²⁾
3/8	7.03	165	127	6	8.0	9.68	1	0182413 ²⁾
13/32	7.42	191	146	6	8.0	10.46	1	0182420 ²⁾
7/16	8.21	191	146	6	9.0	11.25	1	0182437 ²⁾
1/2	9.41	210	165	6	10.0	12.85	1	0182444 ²⁾

¹⁾ Limit of tolerance +0.0030

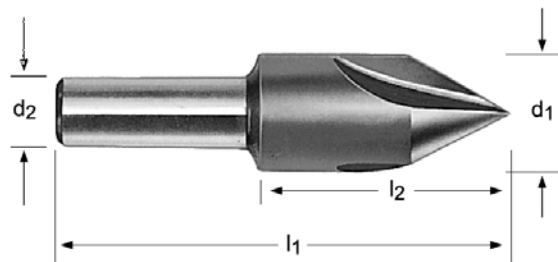
²⁾ Limit of tolerance +0.0050

HSS REAMER



Straight Shank, 3-Flute

4608 Center Reamer, Available in 60°, 82°, 90°, or 100° angles. Widely used to finish ream lathe centers in shafts, and countersink angles for screw heads and rivets. The odd number of flutes promotes smooth reamed finishes while eliminating chatter and providing better accuracy in most applications.



4608

HSS



ANSI



1/4 - 1"

d ₁ Ø Inch	Angle	d ₂ Ø Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4608
1/4	60°	3/16	3/4	1.1/2	3	1	5011093
1/4	82°	3/16	3/4	1.1/2	3	1	5011098
1/4	90°	3/16	3/4	1.1/2	3	1	5011103
1/4	100°	3/16	3/4	1.1/2	3	1	5011108
3/8	60°	1/4	7/8	1.3/4	3	1	5011094
3/8	82°	1/4	7/8	1.3/4	3	1	5011099
3/8	90°	1/4	7/8	1.3/4	3	1	5011104
3/8	100°	1/4	7/8	1.3/4	3	1	5011109
1/2	60°	3/8	1"	2"	3	1	5011095
1/2	82°	3/8	1"	2"	3	1	5011100
1/2	90°	3/8	1"	2"	3	1	5011105
1/2	100°	3/8	1"	2"	3	1	5011110
5/8	60°	3/8	1"	2.1/4	3	1	5011096
5/8	82°	3/8	1"	2.1/4	3	1	5011101
5/8	90°	3/8	1"	2.1/4	3	1	5011106
5/8	100°	3/8	1"	2.1/4	3	1	5011111
3/4	60°	1/2	1.1/4	2.5/8	3	1	5011097
3/4	82°	1/2	1.1/4	2.5/8	3	1	5011102
3/4	90°	1/2	1.1/4	2.5/8	3	1	5011107
3/4	100°	1/2	1.1/4	2.5/8	3	1	5011112
1"	60°	1/2	1"	3"	3	1	46262132
1"	82°	1/2	1"	3"	3	1	46262133
1"	90°	1/2	1"	3"	3	1	46262134
1"	100°	1/2	1"	3"	3	1	46262135

Visual Index - Countersinks & Counterbores



Visual Index - Countersinks & Counterbores

How to Use This Chart:

- 1) Determine your Workpiece Material from the Application Material Groups (AMG) below.
- 2) Use the icons to find Product Features.
- 3) Find the Surface Feet Per Minute (SFM) and Alpha Code.
example: 361 W
361 = SFM
W = Alpha Code used to find your Feed Rate (IPR)
- 4) To find Cutting Feed Rate, find your Alpha Code on the AMG Chart
(example: 279 U : U is the Alpha Code)
- 5) Find the closest diameter for your cutting application on the Feed Rate chart below to find your IPR

Alpha Code	Countersinks, Counterbores - Feed in Inches per Revolution										Ø Diameter
	1/4	5/16	5/64	5/8	25/32	1"	1-1/4	1-1/2	2-3/8	3"	
A	0.001	0.002	0.002	0.002	0.003	0.004	0.004	0.005	0.006	0.006	
B	0.002	0.002	0.002	0.003	0.004	0.005	0.006	0.006	0.007	0.008	
C	0.002	0.002	0.003	0.004	0.005	0.006	0.006	0.007	0.008	0.009	
D	0.002	0.003	0.004	0.005	0.006	0.007	0.008	0.009	0.010	0.011	
E	0.003	0.004	0.005	0.006	0.007	0.008	0.010	0.011	0.012	0.013	
F	0.004	0.004	0.005	0.006	0.007	0.008	0.010	0.011	0.013	0.014	
G	0.004	0.005	0.006	0.007	0.008	0.009	0.011	0.013	0.014	0.016	
H	0.005	0.006	0.007	0.008	0.009	0.010	0.012	0.014	0.016	0.018	

Application Material Groups (AMG)		Hardness HRC	ISO	
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB	P 1
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB	P 1
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24	P 2
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24	P 3
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38	P 4
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38	H 1
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55	H 3
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63	H 4
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24	M 1
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24	M 3
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32	M 2
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32	S 2
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB	K 1
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32	K 2
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB	K 3
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32	K 4
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB	S 1
	4.2 Titanium, alloyed	6Al4V, 6A14V-2Sn, Monel, Monel K	<28	S 2
	4.3 Titanium, alloyed	6Al4V-4Mo, 7A14V-4Mo, 4911-4967	>28<38	S 3
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB	S 1
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28	S 2
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38	S 3
6. Copper	6.1 Copper	Commercially Pure	<100 HB	N 3
	6.2 β-Brass, Bronze	314-340, 350-370	<200 HB	N 4
	6.3 α-Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB	N 3
	6.4 High Strength Bronze	Ampco 18-25	<49	N 4
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB	N 1
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB	N 1
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB	N 1
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB	N 2
8. Synthetic Materials	8.1 Thermoplastics	Ultradid, Polystrol	---	O
	8.2 Thermosetting plastics	Bakelit, Pertinax	---	O
	8.3 Reinforced plastic materials	CFK, GFKAFK	---	O
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54	H
10. Graphite	10.1 Standard graphite		---	O

Visual Index - Countersinks & Counterbores

Tool Material:	HM	HSS	HSS	HSS	HSS	HSS	HSS-E	HSS	HSS	HSS	HSS-E	HSS
Finish/Coating:					TN				TiAlN		AlTiCN	TiAlN
Standard:	DIN 335C	ANSI	ANSI	DIN 334C	DIN 334C	DIN 335C	DORMER	DIN 335C	DIN 335C	DIN 335C	DIN 335C	DIN 335C
Direction of Cut:												
Application:												
Shank:												
Countersink Angle:	90°	60°	60°	60°	60°	82°	90°	90°	90°	90°	90°	100°
		↓	↓									
		90°	82°									
Style:	G400	4603	4602	G135	G335	G154	G149	G136	G560	G142	G570	G171
Range:	6.30 - 31.00	1/4 - 1.1/2	1/2 - 1"	6.30 - 25.00	6.30 - 25.00	6.30 - 25.00	5.00 - 50.00	4.30 - 31.00	6.30 - 31.00	4.80 - 31.00	6.30 - 31.00	6.30 - 25.00
Page #	486	487	488	489	489	490	491	492	492	493	494	495
1.1	98F	98F	98F	98F	164E	98F	98D	98F	164E	98F	148E	164E
1.2	82E	82E	82E	82E	131E	82E	82D	82E	131E	82E	118E	131E
1.3	66D	66D	66D	66D	98D	66D	66C	66D	98D	66D	89D	98D
1.4	49D	49D	49D	49D	66D	49D	49B	49D	66D	49D	72D	66D
1.5	33B	33B	33B	33B	49B	33B	33A	33B	49B		56B	49B
1.6	20A	20A	20A	20A	33B	20A	20A	20A	33B		39B	33B
1.7												
1.8												
2.1	26C	26C	26C	26C		26C	26B	26C		26C	56C	
2.2	20B	20B	20B	20B		20B	20A	20B		20B	39B	
2.3	13A	13A	13A	13A		13A		13A		13A	49A	
2.4											33A	
3.1	82F	82F	82F	82F	148F	82F	82D	82F	148F		131C	148F
3.2	49D	49D	49D	49D	115D	49D	49C	49D	115D		105C	115D
3.3	39C	39C	39C	39C	98C	39C	39A	39C	98C		89C	98C
3.4	26C	26C	26C	26C	98C	26C	26A	26C	98C		79C	98C
4.1	39C	39C	39C	39C	66C	39C	39B	39C	66C	39C		66C
4.2	33A	33A	33A	33A	49A	33A	33A	33A	49A	33A		49A
4.3	26A	26A	26A	26A	33A	26A	26A	26A	33A			33A
5.1	39C	39C	39C	39C	66C	39C	39B	39C	66C	39C		66C
5.2	20B	20B	20B	20B	33B	20B	20A	20B	33B	20B	20A	33B
5.3	13A	13A	13A	13A	20A	13A	13A	13A	20A		13A	20A
6.1	82D	82D	82D	82D	131D	82D	82B	82D	131D	82D	131D	131D
6.2	66F	66F	66F	66F	98F	66F	66C	66F	98F	66F	98F	98F
6.3	82F	82F	82F	82F	131F	82F	82C	82F	131F	82F	131F	131F
6.4	33D	33D	33D	33D	49D	33D	33B	33D	49D		49D	49D
7.1	98G	98G	98G	98G	164G	98G	98D	98G	164G	98G	148G	164G
7.2	82F	82F	82F	82F	131F	82F	82C	82F	131F	82F	118F	131F
7.3	66F	66F	66F	66F	98F	66F	66C	66F	98F	66F	89F	98F
7.4	33F	33F	33F	33F	49F	33F	33C	33F	49F	33F	43F	49F
8.1	98G	98G	98G	98G	164G	98G	98D	98G	164G	98G	148G	164G
8.2	66G	66G	66G	66G	98G	66G	66D	66G	98G	66G	98G	98G
8.3												
9.1												
10.1												

Visual Index - Countersinks & Counterbores

	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS	HSS
	DORMER	DIN 335A	DIN 334D	DIN 335D	DIN 335D	DIN 335C	ANSI	ANSI	ANSI	ANSI	ANSI
	90°	90°	60°	90°	90°	90°					
	G600	G132	G137	G138	G338	G236	4702	4706	4705	4703	4704
	6.30 - 25.00	8.00 - 20.00	16.00 - 80.00	25.00 - 80.00	25.00 - 63.00	Set	1/4 - 2"	1/4 - 1"	1/4 - 1"	1/4 - 2.1/2	3/32 - 2"
	496	497	498	499	499	500	501	502	502	504	505
1.1	72F		98F	98F	164F		82C	82C	82C	82C	
1.2	56E		82E	82E	131E		66C	66C	66C	66C	
1.3	49D	66E	66D	66D	98D		52C	52C	52C	52C	
1.4	39D	49D	49D	49D	66D		49B	49B	49B	49B	
1.5	26B	33D	33B	33B	49B		30B	30B	30B	30B	
1.6	20A	20B	20A	20A	33A		16A	16A	16A	16A	
1.7											
1.8											
2.1	26C		26C	26C			36C	36C	36C	36C	
2.2	20B		20B	20B			20B	20B	20B	20B	
2.3	13A	13B	13A	13A			26B	26B	26B	26B	
2.4											
3.1	82F		82F	82F	148F		52E	52E	52E	52E	
3.2	49D		49D	49D	115D		49D	49D	49D	49D	
3.3	39C		39C	39C	98C		43C	43C	43C	43C	
3.4		26D	26C	26C	98C		36C	36C	36C	36C	
4.1			39C	39C	66C		49C	49C	49C	49C	
4.2		26A	33A	33A	49A		30B	30B	30B	30B	
4.3		26A	26A	26A	33A		16B	16B	16B	16B	
5.1			39C	39C	66C		26D	26D	26D	26D	
5.2		20C	20B	20B	33B		16C	16C	16C	16C	
5.3		13B	13A	13A	20A		10C	10C	10C	10C	
6.1	82D		82D	82D	131D		82D	82D	82D	82D	
6.2	66F		66F	66F	98F		92E	92E	92E	92E	
6.3	82F		82F	82F	131F		82D	82D	82D	82D	
6.4	33D	33F	33D	33D	49D		46D	46D	46D	46D	
7.1	98G		98G	98G	164G						
7.2	82F		82F	82F	131F						
7.3	66F		66F	66F	98F						
7.4	33F		33F	33F	49F						
8.1			98G	98G	164G						
8.2			66G	66G	98G						
8.3		16G									
9.1											
10.1											

List Number Index - Countersinks/Counterbores



Pgs. 483-506

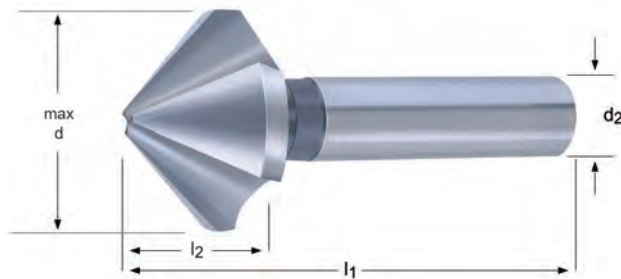
4602.....	488
4603.....	487
4702.....	501
4703.....	504
4704.....	505
4705.....	502
4706.....	502
G132.....	497
G135.....	489
G136.....	492
G137.....	498
G138.....	499
G142.....	493
G149.....	491
G154.....	490
G171.....	495
G236.....	500
G335.....	489
G338.....	499
G400.....	486
G560.....	492
G570.....	494
G600.....	496

MULTI-APPLICATION CARBIDE COUNTERSINK

Solid Carbide, Straight Shank, 3-Flute

G400 90° Countersink with Straight Shank. Recommended for abrasive, hard ferrous, and non-ferrous materials.

1.1 1.2 1.3 1.4 1.5 1.6 2.1 2.2 2.3 3.1 3.2 3.3 3.4 4.1 4.2
4.3 5.1 5.2 5.3 6.1 6.2 6.3 6.4 7.1 7.2 7.3 7.4 8.1 8.2



G400

HM



DIN
335C



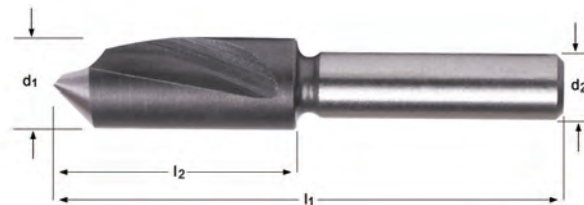
6.30 - 31.00

max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₆ mm	# of Flutes	Pack Qty	G400
6.3 (1/4)	1.5	5.0	45	5	3	1	0128787
8.3 (5/16)	2.0	6.0	50	6	3	1	0128794
10.4 (3/8)	2.5	7.1	50	6	3	1	0128725
12.4 (1/2)	2.8	8.0	56	8	3	1	0128732
16.5 (5/8)	3.2	10.0	60	10	3	1	0128749
20.5 (3/4)	3.5	12.5	63	10	3	1	0128756
25.0 (1")	3.8	15.0	67	10	3	1	0128763
31.0 (1.1/4)	4.2	18.0	71	12	3	1	0128770

Countersink, Straight Shank, Single-Flute

4603 Available in 60°, 82°, or 90° angles. Engineered for machine use and light portable work. Single flute construction and low controlled relief assure the user of chatterless operation.

Best results obtained using high speeds and low feed. Recommended that the predrilled hole be at least 10% of the countersink diameter.



4603

HSS



ANSI



1/4 - 1.1/2

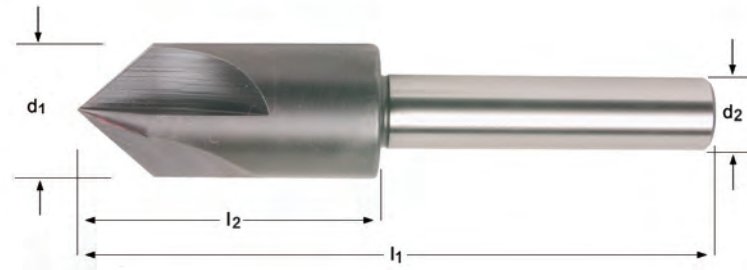
d ₁ Ø Inch	angle	d ₂ Ø Inch	l ₂ Inch	l ₁ Inch	# of Flutes	Pack Qty	4603
1/4	82°	3/16	11/16	1.7/16	1	1	4710797
1/4	90°	3/16	11/16	1.7/16	1	1	4710805
3/8	60°	1/4	7/8	1.3/4	1	1	4710790
3/8	82°	1/4	25/32	1.21/32	1	1	4710798
3/8	90°	1/4	3/4	1.5/8	1	1	4710806
1/2	60°	1/4	1"	2"	1	1	4710791
1/2	82°	1/4	27/32	1.27/32	1	1	4710799
1/2	90°	1/4	13/32	1.13/16	1	1	4710807
5/8	82°	3/8	1.3/32	2.3/32	1	1	4710800
5/8	90°	3/8	1"	2"	1	1	4710808
3/4	60°	3/8	1.13/32	2.21/32	1	1	4710793
3/4	82°	3/8	1.5/32	2.13/32	1	1	4710801
3/4	90°	3/8	1.1/16	2.5/16	1	1	4710809
1"	60°	1/2	1.9/16	3.1/8	1	1	4710794
1"	82°	1/2	1.1/4	2.13/16	1	1	4710802
1"	90°	1/2	1.1/4	2.13/16	1	1	4710810
1.1/4	60°	1/2	1.3/4	3.3/4	1	1	4710795
1.1/4	82°	1/2	1.1/2	3.1/2	1	1	4710803
1.1/4	90°	1/2	1.9/16	3.9/16	1	1	4710811
1.1/2	60°	1/2	2.5/16	4.1/4	1	1	4710796
1.1/2	82°	1/2	1.15/16	3.7/8	1	1	4710804
1.1/2	90°	1/2	1.13/16	3.3/4	1	1	4710812

HSS COUNTERSINK



Countersink, Straight Shank, 4-Flute

4602 Countersink with angles of 60° for centers or 82° for flat head screws. Bright finish improves chip flow in soft ferrous or non-ferrous materials.



4602

HSS



ANSI



1/2 - 1"

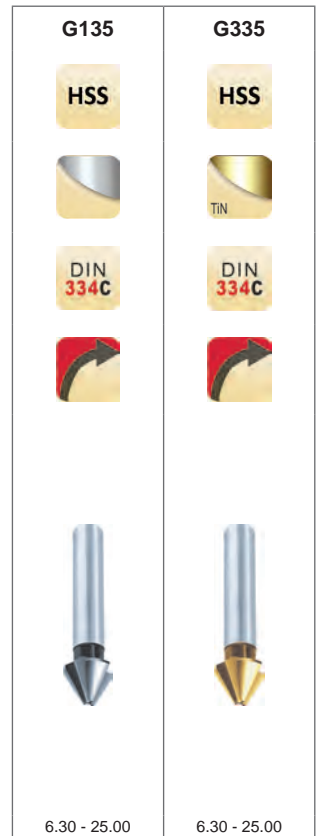
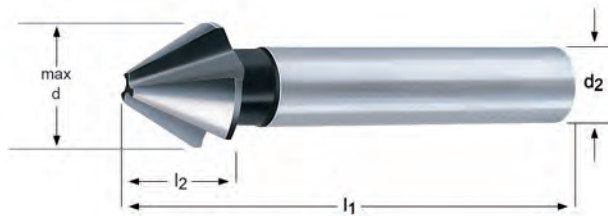
d_1 Ø Inch	Angle	d_2 Ø Inch	l_2 Inch	l_1 Inch	# of Flutes	Pack Qty	4602
1/2	60°	1/2	1.5/8	3.7/8	4	1	4710588
1/2	82°	1/2	1.5/8	3.7/8	4	1	4710593
5/8	60°	1/2	1.3/4	4"	4	1	4710589
5/8	82°	1/2	1.3/4	4"	4	1	4710594
3/4	60°	1/2	1.7/8	4.1/8	4	1	4710590
3/4	82°	1/2	1.7/8	4.1/8	4	1	4710595
7/8	60°	1/2	2"	4.1/4	4	1	4710591
7/8	82°	1/2	2"	4.1/4	4	1	4710596
1"	60°	1/2	2.1/8	4.3/8	4	1	4710592
1"	82°	1/2	2.1/8	4.3/8	4	1	4710597

Straight Shank, 3-Flute

60° countersink with straight shank for multiple materials.

G135 Bright finish improves chip flow in soft ferrous or non-ferrous materials.

G335 TiN coated for improved wear resistance.



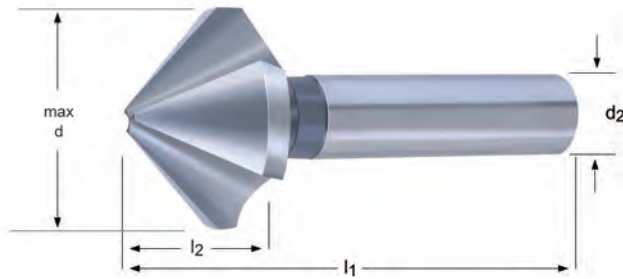
max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₉ mm	# of Flutes	Pack Qty	G135	G335
6.3 (1/4)	1.6	6.8	45	5	3	1	0108482	0149546
8.0 (5/16)	2.0	8.5	50	6	3	1	0108499	0149553
10.0 (3/8)	2.5	7.6	50	6	3	1	0144817	0149560
12.5 (1/2)	3.2	11.7	56	8	3	1	0108444	0149577
16.0 (5/8)	4.0	14.5	63	10	3	1	0108451	0149584
20.0 (3/4)	5.0	17.5	67	10	3	1	0108468	0149591
25.0 (1")	6.3	20.5	71	10	3	1	0108475	0149607

HSS COUNTERSINK



Straight Shank, 3-Flute

G154 82° countersink for multiple materials. Bright finish improves chip flow in soft ferrous or non-ferrous materials.



G154

HSS



DIN 335C

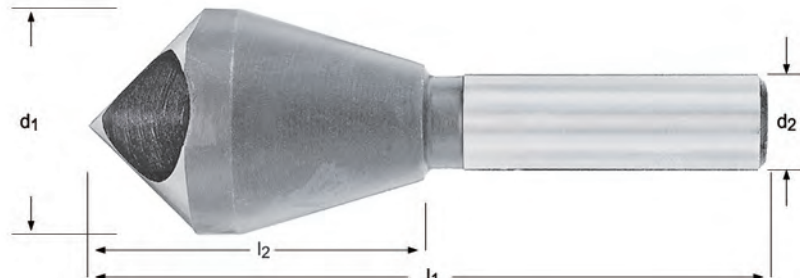


6.30 - 25.00

max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₉ mm	# of Flutes	Pack Qty	G154
6.3 (1/4)	1.5	5.5	45	5	3	1	0149348
8.3 (5/16)	2.0	6.5	50	6	3	1	0149355
10.4 (3/8)	2.5	7.6	50	6	3	1	0149362
12.4 (1/2)	2.8	8.5	56	8	3	1	0149379
16.5 (5/8)	3.2	10.5	60	10	3	1	0149386
20.5 (3/4)	3.5	13.0	63	10	3	1	0149393
25.0 (1")	3.8	15.5	67	10	3	1	0149409

Straight Shank, Single Flute

G149 90° Countersink, single flute, for multiple materials. Bright finish improves chip flow in soft ferrous or non-ferrous materials.



max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Ø mm	d ₁ Ø mm	# of Flutes	Pack Qty	G149
5	2	19.0	45	6	10	1	1	0109106
10	5	23.0	48	8	14	1	1	0109038
15	10	34.0	65	10	21	1	1	0109045
20	15	43.0	84	12	28	1	1	0109052
25	20	48.0	102	15	35	1	1	0109069
30	25	61.0	115	15	44	1	1	0109076
35	30	65.0	127	15	48	1	1	0109083
40	35	66.0	136	15	53	1	1	0109090
50	40	85.0	166	20	60	1	1	0109113

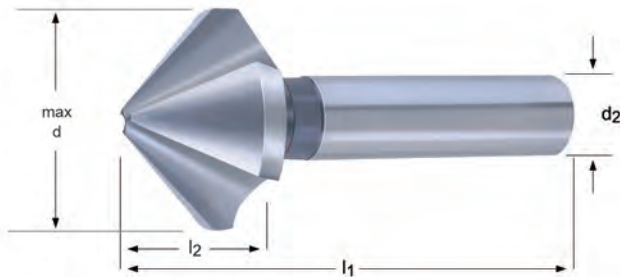
HSS COUNTERSINK



Straight Shank, 3-Flute

G136 90° Countersink with straight shank for multiple materials. Bright finish improves chip flow in soft ferrous or non-ferrous materials.

G560 90° Countersink with straight shank for multiple materials. TiAlN coating increases surface hardness, improves chip flow, and increases tool life.

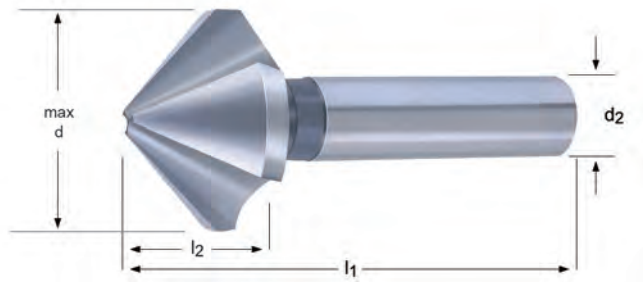


G136	G560
HSS	HSS
DIN 335C	DIN 335C
4.30 - 31.00	6.30 - 31.00

max d mm	min d mm	l_2 mm	l_1 mm	d_2 $\varnothing h_9$ mm	# of Flutes	Pack Qty	G136	G560
4.3	1.3	4.0	40	4	3	1	0108659	—
5.0	1.5	4.5	40	4	3	1	0108666	—
5.3	1.5	4.5	40	4	3	1	0108673	—
5.8	1.5	5.0	45	5	3	1	0108680	—
6.0	1.5	5.0	45	5	3	1	0108697	—
6.3	1.5	5.5	45	5	3	1	0108703	0109694
7.0	1.8	5.5	50	6	3	1	0108710	—
7.3	1.8	6.1	50	6	3	1	0108727	—
8.0	2.0	6.1	50	6	3	1	0108734	0127711
8.3	2.0	6.5	50	6	3	1	0108741	0127728
9.4	2.2	7.2	50	6	3	1	0108758	—
10.0	2.5	7.6	50	6	3	1	0108505	0109632
10.4	2.5	7.6	50	6	3	1	0108512	0109649
11.5	2.8	8.0	56	8	3	1	0108529	—
12.4	2.8	8.5	56	8	3	1	0108536	0109656
13.4	2.9	9.0	56	8	3	1	0108543	—
15.0	3.2	9.5	60	10	3	1	0108550	—
16.5	3.2	10.5	60	10	3	1	0108567	0109663
19.0	3.5	11.7	63	10	3	1	0108574	—
20.5	3.5	13.0	63	10	3	1	0108581	0109670
23.0	3.8	13.7	67	10	3	1	0108598	—
25.0	3.8	15.5	67	10	3	1	0108604	0109687
26.0	3.8	15.5	67	10	3	1	0108611	—
28.0	4.0	16.5	71	12	3	1	0108628	—
30.0	4.2	18.5	71	12	3	1	0108635	—
31.0	4.2	18.5	71	12	3	1	0108642	0127735

Straight Shank, 3-Flute

G142 90° Countersink with extra radial relief for soft or gummy materials. Bright finish improves chip flow in these materials.



G142

HSS



DIN 335C



4.80 - 31.00

max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₉ mm	# of Flutes	Pack Qty	G142
4.8	1.3	4.5	40	4	3	1	0168059
5.0	1.5	4.5	40	4	3	1	0168066
6.0	1.5	5.0	45	5	3	1	0168073
6.3	1.5	5.5	45	5	3	1	0149270
7.0	1.8	5.5	50	6	3	1	0168080
7.3	1.8	6.1	50	6	3	1	0168097
8.0	2.0	6.1	50	6	3	1	0168103
8.3	2.0	6.5	50	6	3	1	0150658
10.0	2.5	7.6	50	6	3	1	0168110
10.4	2.5	7.6	50	6	3	1	0149287
11.5	2.8	8.0	56	8	3	1	0168127
12.4	2.8	8.5	56	8	3	1	0149294
15.0	3.2	9.5	60	10	3	1	0168134
16.5	3.2	10.5	60	10	3	1	0149300
19.0	3.5	11.7	63	10	3	1	0168141
20.5	3.5	13.0	63	10	3	1	0149317
23.0	3.8	13.7	67	10	3	1	0168158
25.0	3.8	15.5	67	10	3	1	0149324
31.0	4.2	18.5	71	12	3	1	0149331

Straight Shank, 3-Flute

G570 90° Countersink with AlTiCN coating designed primarily for Alloy Steels and Stainless Steels. Special PVD coating increases surface hardness and temperature resistance while maintaining a high level of toughness even in dry cutting conditions.

G570

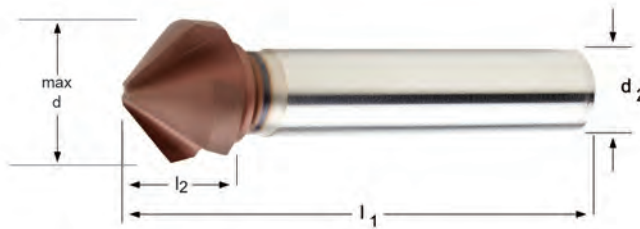
HSS-E



DIN 335C



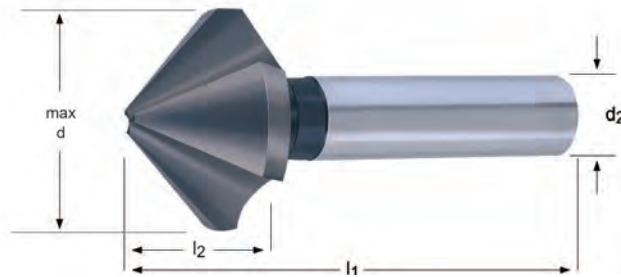
6.30 - 31.00



max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₉ mm	# of Flutes	Pack Qty	G570
6.3	1.5	6.5	45	5	3	1	46381760
8.3	2.0	8.2	50	6	3	1	46381761
10.4	2.5	9.7	50	6	3	1	46381762
12.4	2.8	10.6	56	8	3	1	46381763
16.5	3.2	13.9	60	10	3	1	46381764
20.5	3.5	17.1	63	10	3	1	46381765
25.0	3.8	21.4	67	10	3	1	46381766
31.0	4.2	24.4	71	12	3	1	46381767

Straight Shank, 3-Flute

G171 100° Countersink with straight shank design for cast iron, soft steels & aluminum. TiAIN coating increases surface hardness and improves tool life at higher speeds.



G171

HSS



DIN 335C



6.30 - 25.00

max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₃ mm	# of Flutes	Pack Qty	G171
6.3	1.5	4.5	44.0	5.0	3	1	0372609
8.3	2.0	5.5	49.0	6.0	3	1	0372616
10.4	2.5	6.6	49.0	6.0	3	1	0372555
12.4	2.8	7.0	53.0	6.0	3	1	0372562
16.5	3.2	9.0	56.0	6.0	3	1	0372579
20.5	3.5	11.0	61.0	10.0	3	1	0372586
25.0	3.8	13.5	65.0	10.0	3	1	0372593

Straight Shank, 3-Flute

G600 90° Countersink with straight shank for long reach applications. Multi-material type excellent for soft to medium steels. Bright finish improves chip flow in softer materials.



G600

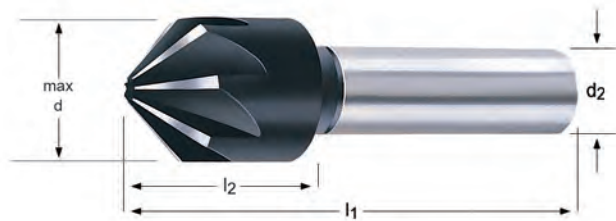
HSS

6.30 - 25.00

max d mm	min d mm	l ₂ mm	l ₁ mm	d ₂ Øh ₉ mm	# of Flutes	Pack Qty	G600
6.3	1.3	6.4	154	5	3	1	46381768
8.3	1.8	8.3	155	6	3	1	46381769
10.4	2.2	9.7	157	6	3	1	46381770
12.4	2.5	10.6	158	8	3	1	46381771
15.0	2.8	12.6	159	10	3	1	46381772
16.5	2.8	13.9	161	10	3	1	46381773
20.5	3.0	17.1	164	10	3	1	46381774
25.0	3.2	21.4	168	10	3	1	46381775

Straight Shank, Multi-Flute

G132 90° Multi-flute countersink for better stability in harder materials.
More flutes to share the load when cutting at slower speeds.



G132

HSS



DIN 335A



8.00 - 20.00

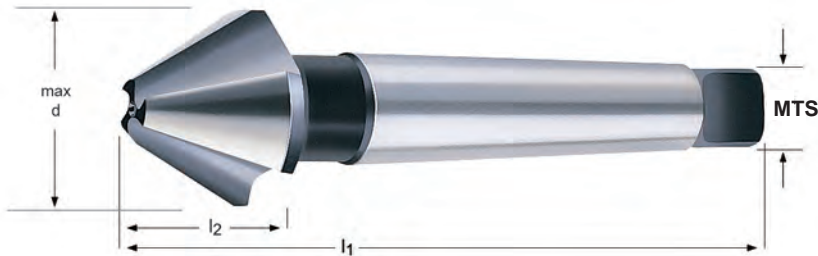
max d mm	min d mm	l_2 mm	l_1 mm	d_2 $\varnothing h_9$ mm	# of Flutes	Pack Qty	G132
8.0	-	0.0	48	8	5	1	0108291
12.5	2.0	15.5	48	8	5	1	0108260
16.0	3.2	19.5	56	10	7	1	0108277
20.0	5.0	23.0	60	10	7	1	0108284

HSS COUNTERSINK



Taper Shank, 3-Flute

G137 60° Countersink with Morse Taper Shank for multiple materials. Bright finish improves chip flow in soft ferrous and non-ferrous materials.



G137

HSS



DIN 334D



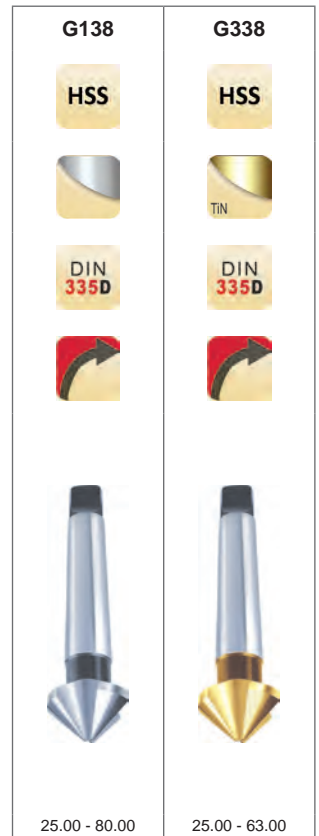
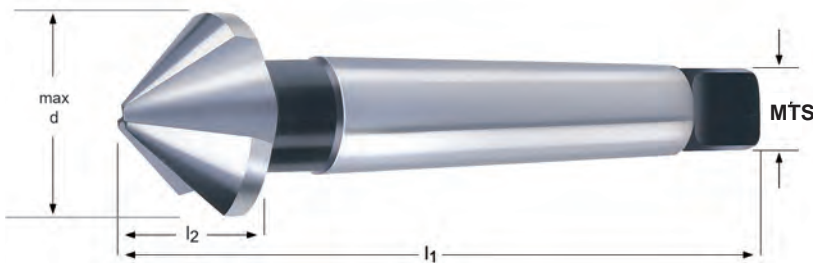
16.00 - 80.00

max d mm	min d mm	l ₂ mm	l ₁ mm	MTS	# of Flutes	Pack Qty	G137
16.0 (5/8)	4.0	14.5	90	1	3	1	0108765
20.0 (3/4)	5.0	17.5	106	2	3	1	0108772
25.0 (1")	6.3	20.0	112	2	3	1	0108789
31.5 (1.1/4)	10.0	23.0	118	2	3	1	0108796
40.0 (1.1/2)	12.5	28.5	150	3	3	1	0108802
50.0 (2")	16.0	36.0	160	3	3	1	0108819
63.0 (2.1/2)	20.0	43.0	190	4	3	1	0108826
80.0 (3")	25.0	54.0	200	4	3	1	0108833

Taper Shank, 3-Flute

G138 90° Countersink with Morse Taper Shank for multiple materials. Excellent for steel, titanium & nickle alloys. Bright finish improves chip flow in soft ferrous and non-ferrous materials.

G338 90° Countersink with Morse Taper Shank for multiple materials. TiN coating increases surface hardness and improves chip flow in steel, cast iron and aluminum alloys.



max d mm	min d mm	l ₂ mm	l ₁ mm	MTS	# of Flutes	Pack Qty	G138	G338
25.0	3.8	15.5	106	2	3	1	0108895	0109502
30.0	4.2	18.5	112	2	3	1	0108925	—
31.0	4.2	20.0	112	2	3	1	0108932	0109519
34.0	4.5	19.5	118	2	3	1	0108949	—
37.0	4.8	21.7	118	2	3	1	0108956	0109526
40.0	10.0	20.5	140	3	3	1	0108963	0109533
50.0	14.0	24.1	150	3	3	1	0108970	0109540
63.0	16.0	28.5	180	4	3	1	0108987	0109557
80.0	22.0	36.0	190	4	3	1	0108994	—

Straight Shank, 3-Flute

G236 90° Countersink sets in 4 or 6 pcs. Sets 1&2 in bright finish improves chip flow in soft ferrous & non-ferrous materials. Set 3 in TiAlN coating increases surface hardness and improves tool life.

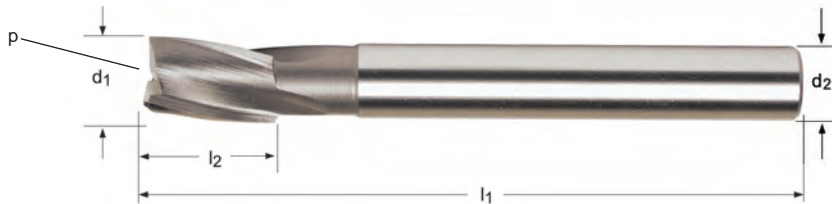


Set	Styles in set	Pieces per Set	Diameters in set	Pack Qty	G236
1	G136	6	6.30 mm, 8.30 mm, 10.40 mm, 12.40 mm, 16.50 mm, 20.50 mm	1	0217887
2	G136	4	6.30 mm, 10.40 mm, 16.50 mm, 20.50 mm	1	0344750
3	G560	6	6.30 mm, 8.30 mm, 10.40 mm, 12.40 mm, 16.50 mm, 20.50 mm	1	46521338

Counterbore Body - Interchangeable Pilot Type

4702 Short Length

Used to enlarge the end of a preformed hole when a flat bottom is required. The counterbore is an end cutting tool which utilizes an interchangeable pilot to align the enlarged hole being machined with the preformed hole. The 3 and 5 flute counterbore reduces chatter and improves finish.



4702

HSS



ANSI



1/4 - 2"

d_1 Ø Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	# of Flutes	Pilot (p) Mounting Ø Inch	Pilot Ø min	Pilot Ø max	Pack Qty	4702
1/4	3/4	3.13/16	15/64	3	3/32	1/8	3/16	1	6210031
9/32	3/4	3.13/16	17/64	3	3/32	1/8	7/32	1	6210032
5/16	3/4	3.13/16	19/64	3	3/32	1/8	1/4	1	6210033
11/32	3/4	3.13/16	5/16	3	3/32	1/8	9/32	1	6210034
3/8	1"	4.1/16	5/16	3	5/32	3/16	5/16	1	6210035
13/32	1"	4.1/16	3/8	3	5/32	3/16	11/32	1	6210036
7/16	1"	4.1/16	3/8	3	5/32	3/16	3/8	1	6210037
15/32	1.1/4	4.5/16	7/16	3	3/16	3/16	13/32	1	6210038
1/2	1.1/4	4.5/16	7/16	3	3/16	3/16	7/16	1	6210039
9/16	1.1/4	4.5/16	1/2	3	3/16	3/16	1/2	1	6210041
19/32	1.1/4	5.1/8	1/2	3	3/16	3/16	17/32	1	6210042
5/8	1.1/4	5.1/8	1/2	3	3/16	3/16	9/16	1	6210043
11/16	1.1/4	5.1/8	1/2	3	3/16	3/16	5/8	1	6210045
3/4	1.1/2	5.3/8	1/2	3	1/4	5/16	11/16	1	6210047
25/32	1.1/2	5.3/8	5/8	3	1/4	5/16	23/32	1	6210048
13/16	1.1/2	5.3/8	5/8	3	1/4	5/16	3/4	1	6210049
27/32	1.1/2	5.3/8	3/4	3	1/4	5/16	25/32	1	6210050
7/8	1.1/2	5.3/8	3/4	3	1/4	5/16	13/16	1	6210051
1"	1.3/4	6.3/8	3/4	3	5/16	3/8	15/16	1	6210055
2"	2.1/2	8.3/8	1.1/2	5	1/2	9/16	1.15/16	1	6210065

HSS COUNTERBORE

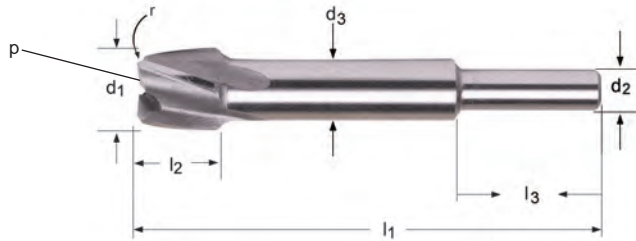


Counterbore Body, Aircraft Series - Interchangeable Pilot Type

4705 Long Series, 3-flute

4706 Short Series (Aircraft) 4-flute with corner radius

Used for the facing of bosses, and counterboring recesses for spring pockets and screw heads. Supplied with corner radius to produce the fillets necessary for this type of work. Designed for pneumatic or electric drills.



d_1 Ø Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	l_3 Inch	d_3 Ø Inch	# of Flutes	Pilot (p) Moun- ting Ø Inch	Pilot Ø min	Pilot Ø max	Pack Qty	4705	4706
1/4	1/2	2.3/8	1/4	1.1/8	15/64	4	3/32	1/8	3/16	1	—	6210137 ¹⁾
1/4	3/4	3.13/16	15/64	3.1/16	15/64	3	3/32	1/8	3/16	1	6210107	—
5/16	1/2	2.3/8	1/4	7/8	17/64	4	3/32	1/8	1/4	1	—	6210139 ¹⁾
5/16	3/4	3.13/16	19/64	3.1/16	19/64	3	3/32	1/8	1/4	1	6210109	—
11/32	1/2	2.3/8	1/4	7/8	19/64	4	3/32	1/8	9/32	1	—	6210140 ¹⁾
3/8	1/2	2.3/8	1/4	7/8	5/16	4	3/32	3/16	5/16	1	—	6210141 ²⁾
3/8	3/4	3.13/16	5/16	3.1/16	5/16	3	3/32	3/16	5/16	1	6210111	—
13/32	1/2	2.13/16	1/4	7/8	5/16	4	1/8	3/16	11/32	1	—	6210142 ²⁾
7/16	1/2	2.13/16	1/4	7/8	5/16	4	1/8	3/16	3/8	1	—	6210143 ²⁾
7/16	3/4	3.13/16	3/8	3.1/16	3/8	3	1/8	3/16	3/8	1	6210113	—
15/32	1/2	2.13/16	1/4	7/8	5/16	4	1/8	1/4	13/32	1	—	6210144 ²⁾
1/2	1/2	2.13/16	1/4	7/8	3/8	4	1/8	1/4	7/16	1	—	6210145 ²⁾
1/2	3/4	3.13/16	7/16	3.1/16	7/16	3	1/8	1/4	7/16	1	6210115	—
17/32	1/2	2.13/16	1/4	7/8	3/8	4	1/8	1/4	15/32	1	—	6210146 ²⁾
17/32	3/4	5.3/8	1/2	4.5/8	1/2	3	1/8	1/4	15/32	1	6210116	—
9/16	1/2	2.13/16	1/4	7/8	3/8	4	1/8	1/4	1/2	1	—	6210147 ²⁾
9/16	3/4	5.3/8	1/2	4.5/8	1/2	3	1/8	1/4	1/2	1	6210117	—
19/32	3/4	5.3/8	1/2	4.3/16	9/16	3	1/8	1/4	17/32	1	6210118	—
5/8	3/4	5.3/8	1/2	4.3/16	9/16	3	1/8	1/4	9/16	1	6210119	—
11/16	1/2	2.13/16	1/4	7/8	1/2	4	1/8	1/4	5/8	1	—	6210151 ³⁾
21/32	1.1/4	5.3/8	1/2	3.5/8	9/16	3	3/16	1/4	19/32	1	6210120	—
11/16	1.1/4	5.3/8	1/2	3.5/8	5/8	3	3/16	1/4	5/8	1	6210121	—
3/4	1.1/4	5.3/8	1/2	3.5/8	11/16	3	3/16	5/16	11/16	1	6210123	—

¹⁾1/32 Corner Radius

²⁾3/64 Corner Radius

³⁾0.0550" Corner Radius

HSS COUNTERBORE

d_1 Ø Inch	l_2 Inch	l_1 Inch	d_2 Ø Inch	l_3 Inch	d_3 Ø Inch	# of Flutes	Pilot Mounting Ø Inch	Pilot Ø min	Pilot Ø max	Pack Qty	4705	4706
3/4	1/2	2.13/16	1/4	7/8	1/2	4	3/16	5/16	11/16	1	—	6210153 ³⁾
25/32	1.1/4	5.3/8	1/2	3.5/8	11/16	3	3/16	5/16	23/32	1	6210124	—
13/16	1.1/4	5.3/8	1/2	3.5/8	3/4	3	3/16	5/16	3/4	1	6210125	—
13/16	1/2	2.13/16	1/4	7/8	1/2	4	3/16	5/16	3/4	1	—	6210155 ³⁾
7/8	1.1/4	5.3/8	1/2	3.5/8	3/4	3	3/16	5/16	13/16	1	6210126	—
7/8	1/2	2.13/16	1/4	7/8	1/2	4	3/16	5/16	13/16	1	—	6210157 ³⁾
15/16	1.1/4	5.3/8	1/2	3.5/8	3/4	3	3/16	5/16	7/8	1	6210127	—
1"	1.1/4	5.3/8	1/2	3.5/8	3/4	3	3/16	3/8	15/16	1	6210128	—
1"	1/2	2.13/16	1/4	7/8	1/2	4	3/16	3/8	15/16	1	—	6210161 ³⁾

¹⁾ 1/32 Corner Radius

²⁾ 3/64 Corner Radius

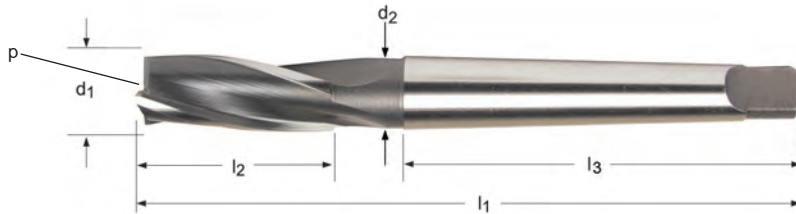
³⁾ 0.0550" Corner Radius

HSS COUNTERBORE



Counterbore Body, Taper Shank, Short Series - Interchangeable Pilot Type

4703 Short counterbore body, with taper shank for use with detachable pilots which align counterbore to existing drilled hole. 3 & 5 Flute designs for less chatter.



4703

HSS



ANSI



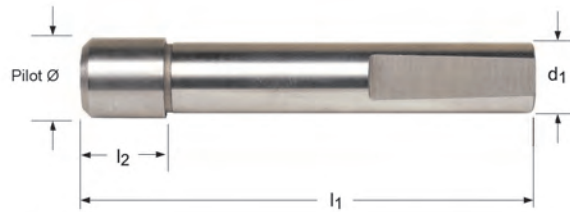
1/4 - 2.1/2

d ₁ Ø Inch	l ₂ Inch	l ₁ Inch	MTS	d ₂ Neck Dia. Inch	l ₃ Shank Length Inch	# of Flutes	pilot (p) mounting Ø Inch	pilot Ø min	pilot Ø max	Pack Qty	4703
5/16	3/4	3.13/16	1	19/64	2.9/16	3	3/32	1/8	1/4	1	6210068 *
1/2	1.1/4	4.5/16	1	29/64	2.9/16	3	3/16	1/4	7/16	1	6210074
9/16	1.1/4	4.5/16	1	29/64	2.9/16	3	3/16	1/4	1/2	1	6210076 *
11/16	1.1/4	5.1/8	2	5/8	3.1/8	3	3/16	1/4	5/8	1	6210080
3/4	1.1/2	5.3/8	2	21/32	3.1/8	3	1/4	5/16	11/16	1	6210082
13/16	1.1/2	5.3/8	2	21/32	3.1/8	3	1/4	5/16	3/4	1	6210084
7/8	1.1/2	5.3/8	2	21/32	3.1/8	3	1/4	5/16	13/16	1	6210085
15/16	1.1/2	6.1/8	2	7/8	3.7/8	3	1/4	5/16	7/8	1	6210086
1"	1.3/4	6.3/8	3	7/8	3.7/8	3	5/16	3/8	15/16	1	6210087
1.1/16	1.3/4	6.3/8	3	7/8	3.7/8	3	5/16	3/8	1"	1	6210088
1.1/8	1.3/4	6.3/8	3	7/8	3.7/8	3	5/16	3/8	1.1/16	1	6210089
1.3/16	1.3/4	6.3/8	3	7/8	3.7/8	3	5/16	3/8	1.1/8	1	6210090
1.1/4	2"	6.5/8	3	7/8	3.7/8	5	3/8	7/16	1.3/16	1	6210091
1.5/16	2"	6.5/8	3	7/8	3.7/8	5	3/8	7/16	1.1/4	1	6210092 *
1.3/8	2"	6.5/8	3	7/8	3.7/8	5	3/8	7/16	1.5/16	1	6210093
1.1/2	2"	7.7/8	4	1.3/16	4.7/8	5	3/8	7/16	1.7/16	1	6210094
1.5/8	2.1/4	8.1/8	4	1.3/8	4.7/8	5	7/16	1/2	1.9/16	1	6210095
1.3/4	2.1/4	8.1/8	4	1.3/8	4.7/8	5	7/16	1/2	1.11/16	1	6210096 *
2"	2.1/2	8.3/8	4	1.1/2	4.7/8	5	1/2	9/16	1.5/16	1	6210098
2.1/8	2.1/2	9.7/8	5	1.3/4	6.1/8	5	1/2	9/16	2.1/16	1	6210099
2.1/4	2.1/2	9.7/8	5	1.3/4	6.1/8	5	1/2	9/16	2.3/16	1	6210100 *

* Starred items are outgoing products and are available only while supplies last.

Counterbore Pilot, Detachable

4704 Interchangeable detachable pilots for use with counterbore bodies. Pilot shank diameters must match counterbore body “pilot diameter” for proper match.



4704

HSS

ANSI

3/32 - 2"

pilot Ø Inch	d ₁ Ø Inch	l ₂ Inch	l ₁ Inch	Pack Qty	4704
1/8	3/32	1/8	1.1/4	1	3210114
5/32	3/32	3/16	1.5/16	1	3210115
3/16	3/32	3/16	1.5/16	1	3210116
7/32	3/32	1/4	1.3/8	1	3210117
1/4	3/32	1/4	1.3/8	1	3210118
1/8	1/8	1/8	1.7/16	1	3210249
5/32	1/8	3/16	1.1/2	1	3210251
3/16	1/8	3/16	1.1/2	1	3210255
7/32	1/8	1/4	1.9/16	1	3210258
1/4	1/8	1/4	1.9/16	1	3210259
9/32	1/8	5/16	1.5/8	1	3210261
5/16	1/8	5/16	1.5/8	1	3210262
3/8	1/8	3/8	1.11/16	1	3210263
7/16	1/8	7/16	1.3/4	1	3210264
1/2	1/8	1/2	1.13/16	1	3210265
3/16	5/32	3/16	1.9/16	1	3210119
7/32	5/32	1/4	1.5/8	1	3210120
1/4	5/32	1/4	1.5/8	1	3210121
9/32	5/32	5/16	1.11/16	1	3210122
5/16	5/32	5/16	1.11/16	1	3210123
3/8	5/32	3/8	1.3/4	1	3210124
3/16	3/16	1/4	1.7/8	1	3210281
7/32	3/16	1/4	1.7/8	1	3210284
1/4	3/16	1/4	1.7/8	1	3210125
9/32	3/16	5/16	1.15/16	1	3210287
5/16	3/16	5/16	1.15/16	1	3210126
11/32	3/16	3/8	2"	1	3210444
3/8	3/16	3/8	2"	1	3210127
13/32	3/16	7/16	2.1/16	1	3210445
7/16	3/16	7/16	2.1/16	1	3210128
15/32	3/16	1/2	2.1/8	1	3210446
1/2	3/16	1/2	2.1/8	1	3210129
9/16	3/16	9/16	2.3/16	1	3210130
5/8	3/16	9/16	2.3/16	1	3210131
13/16	3/16	13/16	2.7/16	1	3210296

HSS COUNTERBORE



pilot Ø Inch	d ₁ Ø Inch	l ₂ Inch	l ₁ Inch	Pack Qty	4704
7/8	3/16	7/8	2.1/2	1	3210297
1/4	1/4	1/4	1.11/16	1	3210300
9/32	1/4	5/16	1.3/4	1	3210302
5/16	1/4	5/16	1.3/4	1	3210132
3/8	1/4	3/8	1.13/16	1	3210133
7/16	1/4	7/16	1.7/8	1	3210134
1/2	1/4	1/2	1.15/16	1	3210135
17/32	1/4	9/16	2"	1	3210447
9/16	1/4	9/16	2"	1	3210136
5/8	1/4	5/8	2.1/16	1	3210137
11/16	1/4	11/16	2.1/8	1	3210138
3/4	1/4	3/4	2.3/16	1	3210139
13/16	1/4	7/8	2.5/16	1	3210140
1"	1/4	1"	2.7/16	1	3210314
3/8	5/16	3/8	2"	1	3210142
7/16	5/16	7/16	2.1/16	1	3210143
1/2	5/16	1/2	2.1/8	1	3210144
9/16	5/16	9/16	2.3/16	1	3210145
5/8	5/16	5/8	2.1/4	1	3210146
11/16	5/16	11/16	2.5/16	1	3210147
3/4	5/16	3/4	2.3/8	1	3210148
13/16	5/16	7/8	2.1/2	1	3210149
15/16	5/16	1"	2.5/8	1	3210151
1"	5/16	1"	2.5/8	1	3210152
7/16	3/8	7/16	2.5/16	1	3210155
1/2	3/8	1/2	2.3/8	1	3210156
9/16	3/8	9/16	2.7/16	1	3210157
5/8	3/8	5/8	2.1/2	1	3210158
11/16	3/8	11/16	2.9/16	1	3210159
3/4	3/8	3/4	2.5/8	1	3210160
13/16	3/8	7/8	2.3/4	1	3210161
7/8	3/8	7/8	2.3/4	1	3210162
15/16	3/8	1"	2.5/8	1	3210163
9/16	7/16	5/8	2.7/8	1	3210173
11/16	7/16	3/4	3"	1	3210175
3/4	7/16	3/4	3"	1	3210176
13/16	7/16	7/8	3.1/8	1	3210177
7/8	7/16	7/8	3.1/8	1	3210178
15/16	7/16	1"	3.1/4	1	3210179
1"	7/16	1"	3.1/4	1	3210180
9/16	1/2	5/8	3.1/8	1	3210195
1"	1/2	1"	3.1/2	1	3210202
1.1/2	1/2	1.1/2	4"	1	3210210

List Number Index - Miscellaneous



Pgs. 507-511

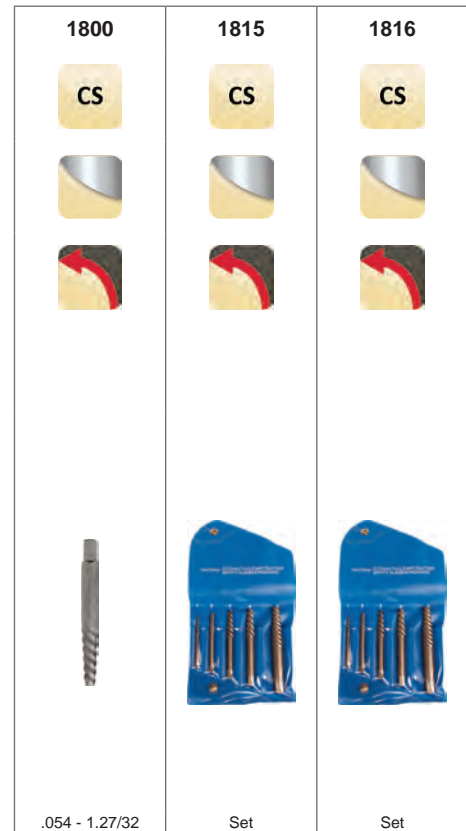
411.....	510
430.....	510
K520.....	511
K521.....	511
1800.....	508
1815.....	508
1816.....	508
1900.....	509

MISCELLANEOUS



SCREW EXTRACTOR

- 1800** Screw Extractor
- 1815** Screw Extractor Set, 5 piece
- 1816** Screw Extractor Set, 6 piece



Nr.	d ₁ Ø Inch	Sizes in Set	d ₂ Ø Inch	Pieces per Set	l ₁ Inch	Capacity For		Pack Qty	1800	1815set	1816set
						Screws & Bolts	Pipe Sizes				
801	0.0540		5/32		2"	3/16 - 1/4		12	3210001	—	—
802	0.0860		3/16		2.3/8	1/4 - 5/16		12	3210002	—	—
803	1/8		1/4		2.3/4	5/16 - 7/16		12	3210003	—	—
804	11/64		5/16		3"	7/16 - 9/16		6	3210004	—	—
805	1/4		7/16		3.3/8	9/16 - 3/4	1/8 - 1/4	6	3210005	—	—
806	3/8		5/8		3.3/4	3/4 - 1"	3/8	1	3210006	—	—
807	31/64		3/4		4.1/8	1 - 1.3/8	1/2	1	3210007	—	—
808	47/64		1"		4.3/8	1.3/8 - 1.3/4	3/4	1	3210008	—	—
809	31/32		1.1/4		4.5/8	1.3/4 - 2.1/8	1	1	3210009	—	—
810	1.7/32		1.17/32		5"	2.1/8 - 2.1/2	1.1/4	1	3210010	—	—
811	1.15/32		1.27/32		5.5/8	2.1/2 - 3	1.1/2	1	3210011	—	—
812	1.27/32		2.9/32		6.1/4	3 - 3.1/2	2	1	3210012	—	—
1815		801 - 805		5		3/16 - 3/4	1/8 - 1/4	1	—	3210013	—
1816		801 - 806		6		3/16 - 1	1/8 - 3/8	1	—	—	3210014

DRILLING & TAPPING FLUID

1900 Drilling & Tapping Fluid - A heavy oil for drilling & tapping all ferrous and non-ferrous materials. Increases productivity and extends tool life. Environmentally safe.

Wax Stick - Multi-purpose wax that sticks to the tool and effectively removes heat while adding lubrication. Withstands tremendous pressure. Can be used in lieu of drilling/tapping fluids and cutting oils.

Foam - Heavy duty aerosol foam coats the tools as it foams on contact. Will not contaminate existing coolant.

Light Tapping Fluid - A light viscosity heavy duty drilling & tapping fluid for reducing torque. Ideal for use with a re-circulation system. Can be added to existing cutting oils to increase lubricity. Will not contaminate existing coolant as it will float to the surface for easy skimming.



Sizes	Style	Description	Pack Qty	1900
1/2 oz	Trial Size	Drilling & Tapping Fluid	1	1910512
4 oz	Squirt Bottle	Drilling & Tapping Fluid	24	1910501
16 oz	Squirt Bottle	Drilling & Tapping Fluid	12	1910502
1 gal	Bottle	Drilling & Tapping Fluid	4	1910503
5 gal	Dispenser	Drilling & Tapping Fluid	1	1910506
5 gal	Pail	Drilling & Tapping Fluid	1	1910504
55 gal	Drum	Drilling & Tapping Fluid	1	1910505
1 lb	Stick	Wax	24	1950501
20 oz	Aerosal Can	Foam	12	1910509
1 gal	Bottle	Light Drilling & Tapping Fluid	4	1930503
16 oz	Squirt Bottle	Light Drilling & Tapping Fluid	12	1930502
16 oz	Squirt Bottle	Light Tapping Fluid (single)	1	46437347
16 oz	Squirt Bottle	Drilling & Tapping Fluid (single)	1	46437348
20 oz	Aerosal Can	Foam (single)	1	46437349
1 lb	Stick	Wax (single)	1	46437430

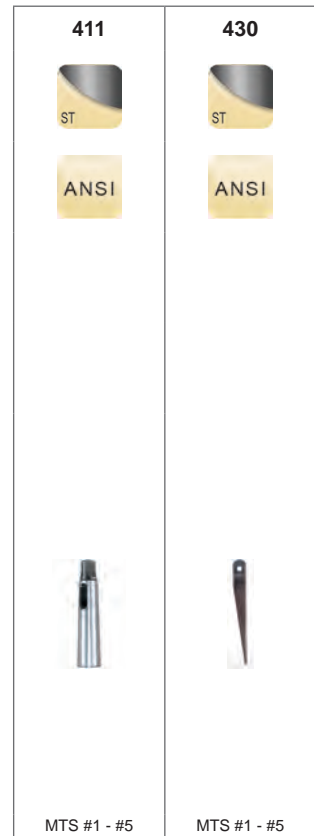
MISCELLANEOUS



SLEEVES & KEYS

411 Taper shank (internal and external) adapters. Heat treated and externally ground. Steam tempered surface finish prevents corrosion.

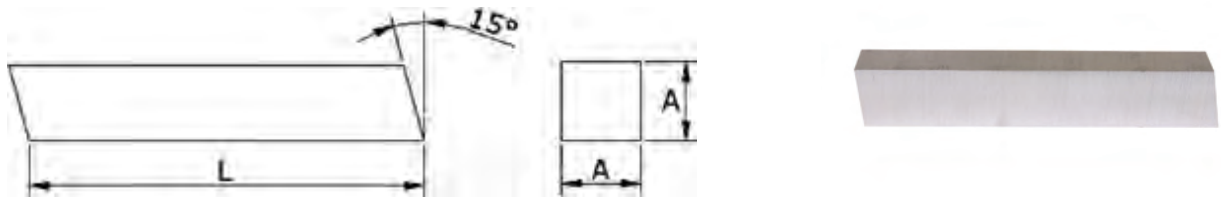
430 Drill Drift. Dropped forged steel keys used for removing taper shank tools from adapting sleeves and machine spindles.



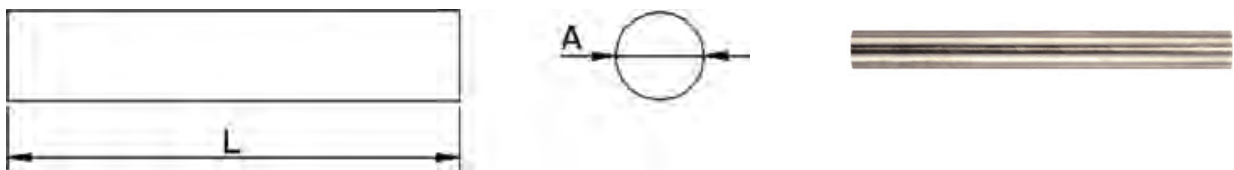
430 MTS #	411 Inside Taper	411 Outside Taper	Length	Pack Qty	411	430
1			4.1/2	1	—	3210338
2			5.1/2	1	—	3210339
3			7	1	—	3210340
4			8	1	—	3210341
5			9.7/8	1	—	3210342
	1	2	3.1/2	1	3210046	—
	1	3	3.15/16	1	3210047	—
	1	4	4.13/16	1	3210048	—
	2	3	4.3/8	1	3210050	—
	2	4	4.13/16	1	3210051	—
	3	4	5.5/16	1	3210053	—
	3	5	6.1/16	1	3210054	—
	4	5	6.1/2	1	3210055	—
	5	6	8.1/2	1	3210057	—

TOOL BIT BLANKS

K520 Cobalt ground blank with 15° beveled ends



K521 Cobalt round blank



Sizes	Overall Length	K520
4	100	0160732
5	160	0160749
6	100	0110478
6	160	0110485
6	200	0110492
8	100	0110546
8	160	0110553
8	200	0110560
10	100	0110171
10	160	0110195
10	200	0110201
12	100	0110225
12	160	0110249
12	200	0110256
14	160	0110294
14	200	0110300
16	100	0110317
16	160	0110324
16	200	0110331
20	160	0110379
20	200	0110386
25	200	0110409
3/16	2.1/2	0254721
1/4	2.1/2	0254684
1/4	4"	0197943
5/16	2.1/2	0254790
5/16	3"	0254806
5/16	4"	0197950
3/8	3"	0254769
3/8	4"	0197967
3/8	6"	0254776
7/16	3.1/2	0340691
1/2	4"	0197974
1/2	6"	0197981
5/8	4.1/2	0197998
5/8	6"	0254820

Sizes	Overall Length	K521
4	100	0110799
6	160	0110805
8	100	0164884
8	200	0110843
10	100	0110850
10	200	0110881
12	100	0110904
12	160	0110911
12	200	0110607
14	200	0110638
15	100	0110645
16	160	0110669
18	160	0164914
1/4	4"	0110720
1/2	6"	0110782

Technical Section - Icon Descriptions

Material



Carbide



High Speed Steel



High Speed Cobalt



High Speed Powder Metallurgy Steel



High Speed Cobalt Powder Metallurgy Steel



High Speed Steel and Carbide



Chromium Steel

Coating



Bright



Steam Tempered



Nitride



Nitride/ Steam Tempered



Bronze



Titanium Aluminium Nitride



Titanium Carbo-Nitride



Titanium Nitride



Bright/ Steam Tempered



Bright/ Titanium Nitride



Steam Tempered/ Bronze



Titanium Aluminium Nitride - Top



Titanium Nitride - Top



Ti-phon
(TiAlCrSiN)



Purple / Bronze
(Dual oxide surface treatment)



Alcrona Top
(AlCrN - Top)



Aluminium Titanium Carbo-Nitride



Aluminium Titanium Nitride



Zirconium Coating

Technical Section - Icon Descriptions

Common Icons

Direction



Right hand rotation



Left hand rotation

Depth



Drilling icons

Point Angle



Countersink °



60° Countersink



82° Countersink



90° Countersink

Form



Normal Helix



Quick Helix



Continuously Thinned Web

Coolant



Internal Coolant

Technical Section - Icon Descriptions

Drilling icons

Shank



Straight Shank



Morse taper shank



DIN 6535 HA
(cylindrical)



DIN 6535 HE



Reduced shank



Threaded Hex Shank



DIN 6535 HB / HE



DIN 6535 HB
(Weldon Shank)

Manufacturing Standards



Technical Section - Icon Descriptions

Reaming - Countersink Icons

Taper Gradient



Imperial
Standard
Taper



Metric
Standard
Taper

Tolerance



Industry standard
hole tolerance



Specific
Reamer
Tolerance



ISO Tolerance
for shafts

Application



Countersink



Counterbore

Countersink °



60°



82°



90°



100°

Shank



Straight



Morse taper

Manufacturing Standards



DORMER



DIN
206



DIN
212



DIN
311



BS
328



DIN
334C



DIN
334D



DIN
335A



DIN
335C



DIN
373



DIN
8050



DIN
8051



DIN
8093



DIN
8094



ANSI

Technical Section - Icon Descriptions

Threading icons

Thread form



Metric coarse



Metric fine



Unified Coarse



Unified Fine



Unified Special



British standard pipe fastening - G series



National taper pipe



National taper pipe dryseal



National straight pipe dryseal



National straight pipe mechanical



ISO Metric Coarse to DIN8140-2



British standard pipe taper - Rc Series

Flute Geometry



Straight Flute



Spiral Point



Fluteless - thread forming



15° Helix



17° Helix



27° Helix



30° Helix



40° Helix



45° Helix



50° Helix



52° Helix



Straight Flute (hand tap)

Hole Type



Through hole



Blind hole



Through or blind hole

Technical Section - Icon Descriptions

Threading icons

Chamfer



Plug chamfer



Semi-bottoming



Full-bottoming



Semi-bottoming



Plug



Taper

Tolerance



Common Class of fit



Multiple Classes of fit



Closer class of fit for accuracy



Common metric class of fit



Class of fit outside Std. for high strength or abrasive materials



Normal

Standards



Technical Section - Icon Descriptions

Milling icons

Type



For steels with low to high resistance



For soft and malleable materials

Application



Slotting P9 tolerance



Slotting



Finishing (side cutting)



Roughing



Ball nose



Corner radius inside



Corner rounding outside

Direction



Slotting, ramping, plunging



Slotting, ramping



Finishing (side cutting)

Cut Length



Extra short



Short



Medium



Long



Extra long

Technical Section - Icon Descriptions

Milling icons

Diameter tolerance



Industry standard shaft tolerances

Helix Angle



Unequal Helix

of teeth or flutes



Shank



Straight Shank



Weldon Shank



Technical Section - General

TOOL MATERIALS

High Speed Steel

HSS A medium-alloyed high speed steel that has good machinability and good performance. HSS exhibits hardness, toughness and wear resistance characteristics that make it attractive in a wide range of applications, for example in drills and taps.

Cobalt High Speed Steel

HSS-E This high speed steel contains cobalt for increased hot hardness. The composition of HSCo is a good combination of toughness and hardness. It has good machinability and good wear resistance, which makes it usable for drills, taps, milling cutters and reamers.

Non Cobalt Powder Metallurgy Steel

HSS PM Has a finer and more consistent grain structure than HSCo resulting in a tougher product. Tool life and wear resistance is normally higher than HSCo and this grade has superior edge strength and rigidity. Mainly used for milling cutters and taps.

Sintered Cobalt High Speed Steel

HSS-E PM HSCo-XP is a Cobalt high speed steel which has been produced using powder metallurgy technology. High speed steel produced by this method exhibits superior toughness and grindability. Taps and milling cutters find particular advantage when manufactured from XP grade steel.

Chromium Steel

CS Chromium steel is a tool steel in which the principal alloying element is Chromium. It is used only for the manufacture of taps and dies. This steel has lower hot hardness properties in comparison with high speed steels. Suited for hand tap applications.

	Grade	Hardness (HV10)	C %	W %	Mo %	Cr %	V %	Co %	Tool Material
HSS	M2	810-850	0.9	6.4	5.0	4.2	1.8	-	HSS
HSS-E	M35	830-870	0.93	6.4	5.0	4.2	1.8	4.8	HSCO
	M42	870-960	1.08	1.5	9.4	3.9	1.2	8.0	
HSS PM	-	830-870	0.9	6.25	5.0	4.2	1.9	-	HSS Powder Metal
HSS-E PM	ASP 2017	860-900	0.8	3.0	3.0	4.0	1.0	8.0	HSCO Powder Metal
	ASP 2030	870-910	1.28	6.4	5.0	4.2	3.1	8.5	
	ASP 2052	870-910	1.6	10.5	2.0	4.8	5.0	8.0	
CS	-	775-825	1.03	-	-	1.5	-	-	Chromium Steel

Technical Section - General

CARBIDE MATERIALS

Carbide Materials (or Hard Materials)

HM

A sintered powder metallurgy steel, consisting of a metallic carbide composite with binder metal. The most central raw material is tungsten carbide (WC). Tungsten carbide contributes to the hardness of the material. Tantalum carbide (TaC), titanium carbide (TiC) and niobium carbide (NbC) complements WC and adjusts the properties to what is desired. These three materials are called cubic carbides. Cobalt (Co) acts as a binder and keeps the material together.

Carbide materials are often characterised by high compression strength, high hardness and therefore high wear resistance, but also by limited flexural strength and toughness. Carbide is used in taps, reamers, milling cutters, drills and thread milling cutters.

Properties	HSS materials	Carbide materials	K10/30F (often used for solid tools)
Hardness (HV30)	800-950	1300-1800	1600
Density (g/cm ³)	8.0-9.0	7.2-15	14.45
Compressive strength (N/mm ²)	3000-4000	3000-8000	6250
Flexural strength, (bending) (N/mm ²)	2500-4000	1000-4700	4300
Heat resistance (°C)	550	1000	900
E-module (KN/mm ²)	260-300	460-630	580
Grain size (µm)	-	0.2-10	0.8

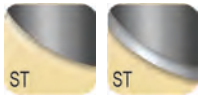
The combination of hard particle (WC) and binder metal (Co) give the following changes in characteristics.

Characteristic	Higher WC content give	Higher Co content give
Hardness	Higher hardness	Lower hardness
Compressive strength (CS)	Higher CS	Lower CS
Bending strength (BS)	Lower BS	Higher BS

Grain size also influences the material properties. Small grain sizes means higher hardness and coarse grains give more toughness.

Technical Section - General

SURFACE TREATMENTS



Steam Tempering

Steam tempering gives a strongly adhering blue oxide surface that acts to retain cutting fluid and prevent chip to tool welding, thereby counteracting the formation of a built-up edge. Steam tempering can be applied to any bright tool but is most effective on drills and taps.



Bronze Finish

The bronze finish is a thin oxide layer formed on the tool surface and it is applied principally to Cobalt and Vanadium high speed steels.



Nitriding (FeN)

Nitriding is a process that is used to increase the hardness and wear resistance of the surface of a tool. It is particularly suitable for taps that are used on abrasive materials such as cast iron, bakelite, etc. Nitriding is used on twist drills when it is desirable to increase the strength and wear resistance of the cylindrical lands.

SURFACE COATINGS



Titanium Nitride Coating (TiN)

Titanium Nitride is a gold colored ceramic coating applied by physical vapour deposition (PVD). High hardness combined with low friction properties ensures considerably longer tool life, or alternatively, better cutting performance from tools which have not been coated. TiN coating is used mainly for drills and taps.



Titanium Carbon Nitride Coating (TiCN)

Titanium Carbon Nitride is a ceramic coating applied by PVD coating technology. TiCN is harder than TiN and has a lower coefficient of friction. Its hardness and toughness in combination with good wear resistance ensures that it finds its principal application in the field of milling to enhance the performance of milling cutters.



Titanium Aluminum Nitride Coating (TiAlN)

Titanium Aluminium Nitride is a multi layer ceramic coating applied by PVD coating technology, which exhibits high toughness and oxidation stability. These properties make it ideal for higher speeds and feeds, whilst at the same time improving tool life TiAlN is suitable for drilling and tapping. It is recommended to use TiAlN when machining dry.

Technical Section - General



Chromium Nitride Coating (CrN)

CrN is an excellent coating for aluminum alloys, copper alloys and low alloyed steel materials. CrN can also be used as an alternative on Titanium and Nickel alloys. This coating has a low tendency for built-up edges.



Alcrona Top (AlCrN Top)

Alcrona Top is an aluminum chromium nitride coating mostly used for milling cutters. The coatings hot hardness and high oxidation resistance are two unique properties. When machining applications involving heavy mechanical and thermal stresses, these properties translate into supreme wear resistance.



Hardlube (TiAlN/WC/C)

Super B is a Titanium Aluminum Nitride + Tungsten Carbide + Carbon Coating used for wet and minimal lubrication machining in drilling, milling and tapping applications. Very effective for cast iron, hardened steels and heat resistant super alloys.

SURFACE TREATMENT / COATING PROPERTIES

Surface Treatments	Color	Coating material	Hardness (HV)	Thick-ness (µm)	Coating structure	Frict. coeff. against steel	Max. appl. temp. (°C)
ST	Dark grey	Fe 304	400	Max. 5	Conversion into the surface	–	550
Bronze	Bronze	Fe 304	400	Max. 5	Conversion into the surface	–	550
N	Grey	FeN	1300	20	Diffusion zone	–	550
TiN	Gold	TiN	2300	1-4	Mono-layer	0.4	600
TiCN	Blue grey	TiCN	3000	1-4	Multi-layer gradient	0.4	500
TiAlN	Black grey	TiAlN	3300	3	Nano structured	0.3-0.35	900
CrN	Silver grey	CrN	1750	3-4	Mono-layer	0.5	700
Alcrona Top	Blue grey	AlCrN Top	3200		Mono-layer	0.35	1100
Super B	Black	TiAlN+ WC/C	3000	2-6	Multi-layer lamellar	0.2	800

Technical Section - General

DECIMAL EQUIVALENTS

Size	Decimal Equivalent	Size	Decimal Equivalent	Size	Decimal Equivalent	Size	Decimal Equivalent	Size	Decimal Equivalent	Size	Decimal Equivalent
80	.0135	1/16	.0625	3.3 mm	.1299	5.4 mm	.2126	O	.3160	13.50 mm	.5315
0.35 mm	.0138	1.6 mm	.0630	3.4 mm	.1339	3	.2130	8.1 mm	.3189	35/64	.5469
79	.0145	52	.0635	29	.1360	5.5 mm	.2165	8.2 mm	.3228	14.00 mm	.5512
1/64	.0156	1.65 mm	.0650	3.5 mm	.1378	7/32	.2188	P	.3230	9/16	.5625
.4 mm	.0157	1.7 mm	.0669	28	.1405	5.6 mm	.2205	8.25 mm	.3248	14.50 mm	.5709
78	.0160	51	.0670	9/64	.1406	2	.2210	8.3 mm	.3268	37/64	.5781
.45 mm	.0177	1.75 mm	.0689	3.6 mm	.1417	5.7 mm	.2244	21/64	.3281	15.00 mm	.5906
77	.0180	50	.0700	27	.1440	5.75 mm	.2264	8.4 mm	.3307	19/32	.5938
.5 mm	.0197	1.8 mm	.0709	3.7 mm	.1457	1	.2280	Q	.3320	39/64	.6094
76	.0200	1.85 mm	.0728	26	.1470	5.8 mm	.2283	8.5 mm	.3346	15.50 mm	.6102
75	.0210	49	.0730	3.75 mm	.1476	5.9 mm	.2323	8.6 mm	.3386	5/8	.6250
.55 mm	.0217	1.9 mm	.0748	25	.1495	A	.2340	R	.3390	16.00 mm	.6299
74	.0225	48	.0760	3.8 mm	.1496	15/64	.2344	8.7 mm	.3425	41/64	.6406
.6 mm	.0236	1.95 mm	.0768	24	.1520	6 mm	.2362	11/32	.3438	16.50 mm	.6496
73	.0240	5/64	.0781	3.9 mm	.1535	B	.2380	8.75 mm	.3445	21/32	.6562
72	.0250	47	.0785	23	.1540	6.1 mm	.2402	8.8 mm	.3465	17.00 mm	.6693
.65 mm	.0256	2 mm	.0787	5/32	.1562	C	.2420	S	.3480	43/64	.6719
71	.0260	2.05 mm	.0807	22	.1570	6.2 mm	.2441	8.90 mm	.3504	11/16	.6875
.7 mm	.0276	46	.0810	4 mm	.1575	D	.2460	9.00 mm	.3543	17.50 mm	.6890
70	.0280	45	.0820	21	.1590	6.25 mm	.2461	T	.3580	45/64	.7031
69	.0292	2.1 mm	.0827	20	.1610	6.3 mm	.2480	9.10 mm	.3583	18.00 mm	.7087
.75 mm	.0295	2.15 mm	.0846	4.1 mm	.1614	E	.2500	23/64	.3594	23/32	.7188
68	.0310	44	.0860	4.2 mm	.1654	1/4	.2500	9.20 mm	.3622	18.50 mm	.7283
1/32	.0312	2.2 mm	.0866	19	.1660	6.4 mm	.2520	9.25 mm	.3642	47/64	.7344
.8 mm	.0315	2.25 mm	.0886	4.25 mm	.1673	6.5 mm	.2559	9.30 mm	.3661	19.00 mm	.7480
67	.0320	43	.0890	4.3 mm	.1693	F	.2570	U	.3680	3/4	.7500
66	.0330	2.3 mm	.0906	18	.1695	6.6 mm	.2598	9.40 mm	.3701	49/64	.7656
.85 mm	.0335	2.35 mm	.0925	11/64	.1719	G	.2610	9.50 mm	.3740	19.50 mm	.7677
65	.0350	42	.0935	17	.1730	6.7 mm	.2638	3/8	.3750	25/32	.7812
.9 mm	.0354	3/32	.0938	4.4 mm	.1732	17/64	.2656	V	.3770	20.00 mm	.7874
64	.0360	2.4 mm	.0945	16	.1770	6.75 mm	.2657	9.60 mm	.3780	51/64	.7969
63	.0370	41	.0960	4.5 mm	.1772	H	.2660	9.70 mm	.3819	20.50 mm	.8071
.95 mm	.0374	2.45 mm	.0965	15	.1800	6.8 mm	.2677	9.75 mm	.3839	13/16	.8125
62	.0380	40	.0980	4.6 mm	.1811	6.9 mm	.2717	9.80 mm	.3858	21.00 mm	.8268
61	.0390	2.5 mm	.0984	14	.1820	I	.2720	W	.3860	53/64	.8281
1 mm	.0394	39	.0995	13	.1850	7 mm	.2756	9.90 mm	.3898	27/32	.8438
60	.0400	38	.1015	4.7 mm	.1850	J	.2770	25/64	.3906	21.50 mm	.8465
59	.0410	2.60 mm	.1024	4.75 mm	.1870	7.1 mm	.2795	10.00 mm	.3937	55/64	.8594
1.05 mm	.0413	37	.1040	3/16	.1875	K	.2810	X	.3970	22.00 mm	.8661
58	.0420	2.7 mm	.1063	4.8 mm	.1890	9/32	.2812	Y	.4040	7/8	.8750
57	.0430	36	.1065	12	.1890	7.2 mm	.2835	13/32	.4062	22.50 mm	.8858
1.1 mm	.0433	2.75 mm	.1083	11	.1910	7.25 mm	.2854	Z	.4130	57/64	.8906
1.15 mm	.0453	7/64	.1094	4.9 mm	.1929	7.3 mm	.2874	10.50 mm	.4134	23.00 mm	.9055
56	.0465	35	.1100	10	.1935	L	.2900	27/64	.4219	29/32	.9062
3/64	.0469	2.8 mm	.1102	9	.1960	7.4 mm	.2913	11.00 mm	.4331	59/64	.9219
1.2 mm	.0472	34	.1110	5 mm	.1969	M	.2950	7/16	.4375	23.50 mm	.9252
1.25 mm	.0492	33	.1130	8	.1990	7.5 mm	.2953	11.50 mm	.4528	15/16	.9375
1.3 mm	.0512	2.9 mm	.1142	5.1 mm	.2008	19/64	.2969	29/64	.4531	24.00 mm	.9449
55	.0520	32	.1160	7	.2010	7.6 mm	.2992	15/32	.4688	61/64	.9531
1.35 mm	.0531	3 mm	.1181	13/64	.2031	N	.3020	12.00 mm	.4724	24.50 mm	.9646
54	.0550	31	.1200	6	.2040	7.7 mm	.3031	31/64	.4844	31/32	.9688
1.4 mm	.0551	3.1 mm	.1220	5.2 mm	.2047	7.75 mm	.3051	12.50 mm	.4921	25.00 mm	.9843
1.45 mm	.0571	1/8	.1250	5	.2055	7.8 mm	.3071	1/2	.5000	63/64	.9844
1.5 mm	.0591	3.2 mm	.1260	5.25 mm	.2067	7.9 mm	.3110	13.00 mm	.5118	1.0000	1.0000
53	.0595	3.25 mm	.1280	5.3 mm	.2087	5/16	.3125	33/64	.5156		
1.55 mm	.0610	30	.1285	4	.2090	8 mm	.3150	17/32	.5312		

Technical Section - General

HARDNESS CONVERSION TABLE

Rockwell Hardness			Brinell	Tensile Strength
C	B	A	Hardness	(Lbs./Sq.In.)
70	—	86.5	780	—
69	—	86.0	762	—
68	—	85.5	745	—
67	—	85.0	728	—
66	—	84.5	712	—
65	—	84.0	697	—
64	—	83.5	682	—
63	—	83.0	668	—
62	—	82.5	653	—
61	—	82.0	640	—
60	—	81.0	627	314,000
59	—	80.5	614	307,000
58	—	80.0	601	299,000
57	—	79.5	578	291,000
56	—	79.0	567	284,000
55	—	78.5	555	277,000
54	—	78.0	545	270,000
53	—	77.5	534	263,000
52	—	77.0	514	256,000
51	—	76.5	505	250,000
50	—	76.0	495	243,000
49	—	75.5	477	236,000
48	—	75.0	469	230,000
47	—	74.0	461	223,000
46	115	73.5	444	217,000
45	115	73.0	429	211,000
44	114	72.5	415	205,000
43	114	72.0	408	200,000
42	113	71.5	401	195,000
41	112	71.0	388	188,000
40	112	70.5	375	182,000
39	111	70.0	369	176,000

Rockwell Hardness			Brinell	Tensile Strength
C	B	A	Hardness	(Lbs./Sq.In.)
38	110	69.5	363	171,000
37	110	69.0	352	167,000
36	109	68.5	341	162,000
35	109	68.0	331	158,000
34	108	67.5	321	153,000
33	108	67.0	311	148,000
32	107	66.5	302	144,000
31	106	66.0	293	140,000
30	105	65.5	285	136,000
29	104	65.0	277	133,000
28	104	64.5	269	131,000
27	103	64.0	265	130,000
26	103	63.5	262	128,000
25	102	63.0	255	125,000
24	102	62.5	248	122,000
23	101	62.0	241	119,000
22	100	61.5	235	116,000
21	99	61.0	229	113,000
20	98	60.0	223	110,000
19	97	59.5	220	108,000
18	97	59.0	217	107,000
17	96	58.0	212	104,000
16	96	57.5	207	101,000
15	95	57.0	202	99,000
14	94	56.5	200	98,000
13	93	56.0	197	97,000
12	92	55.5	192	95,000
11	92	55.0	189	94,000
10	91	54.0	187	93,000
9	90	53.5	183	91,000
8	89	53.0	179	89,000
7	88	52.5	174	87,000

LUBRICANTS

Lubricants or coolants are used on cutting tools to reduce friction or to reduce heat.

Type of Lubricant	Description	Advantages	Disadvantages
Emulsion	Emulsions or water-soluble cutting oils give lubrication properties combined with good cooling property. The oil concentrate in emulsion contains additives that give different properties like lubricators, preservatives and EP additives to improve bearing strength.	Reduces heat. Flushes away chips.	Disposal cost. Environment
Minimal lubrication	Minimal lubrication is a small amount of oil distributed with compressed air to lubricate the cutting or forming process.	Low cost. Good	Bad chip removal. Requires good set up of nozzle positioning
Oil	Cutting oils have good lubrication properties but do not provide such good cooling as water-based cutting fluids.	Good	High cost. Environment.
Dry / compressed air	Compressed air directed to the cutting process.	Clean process. Remove Chips. Low cost.	Works in a limited no. of applications.

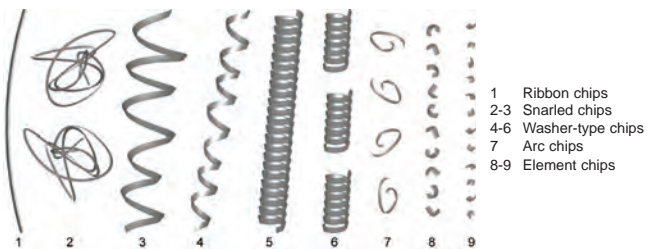


TYPES OF CHIPS

Chip formation is mostly caused by plastic deformation. This process, due to the friction generated during machining, generates heat. Heat has the positive effect of increasing the plasticity of the workpiece material, but the negative effect of increasing the wear on the tool. When workpiece material reaches its breakage point, then the chip is generated. Its form and development depend on different factors, such as:

- Chemical-physical compatibility between tool and workpiece materials
- Cutting operation
- Cutting conditions (speed, feed, material removal rate)
- Tool geometry
- Friction coefficient (with or without coating)
- Lubrication

Depending on different combinations of the above mentioned factors, the chips can turn out in many different ways (see figure below).



Chips that are shaped as small "6's & 9's" are desirable in most machining applications. This will allow for the best possible chip evacuation from the deepest cavities. Tool life is also increased dramatically when chips are kept small and manageable. When the heat generated from cutting is kept in the chip instead of the tool, wear is kept to a minimum.

Technical Section - General

INDUSTRY STANDARD TOLERANCES FOR SHAFTS & HOLES

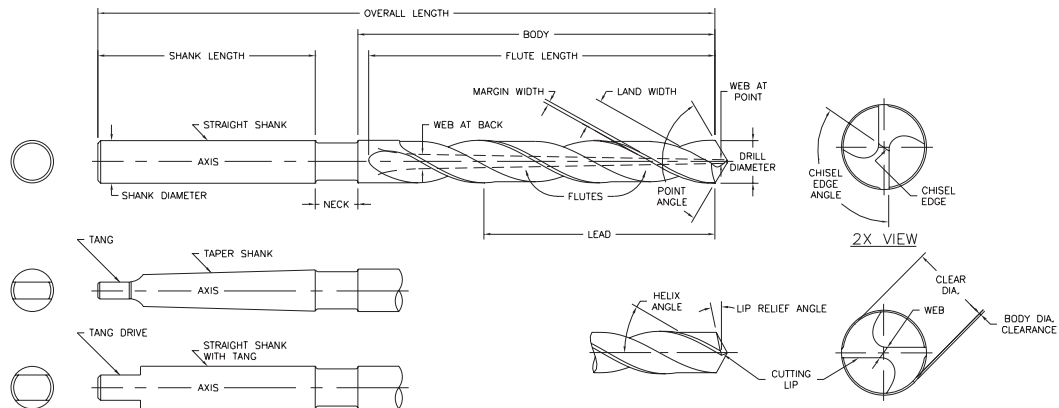
Tolerance values are shown in Microns (μm)

Formula for Microns ...1 $\mu\text{m} = 0.001 \text{ mm} / 0.000039$

Tolerance	Diameter (mm)							
	> 1 ≤ 3	> 3 ≤ 6	> 6 ≤ 10	> 10 ≤ 18	> 18 ≤ 30	> 30 ≤ 50	> 50 ≤ 80	> 80 ≤ 120
	Diameter (inch)							
	> 0.039 ≤ 0.118	> 0.118 ≤ 0.236	> 0.236 ≤ 0.394	> 0.394 ≤ 0.709	> 0.709 ≤ 1.181	> 1.181 ≤ 1.968	> 1.968 ≤ 3.149	> 3.149 ≤ 4.724
	Tolerance values (μm)							
e8	-14 / -28	-20 / -38	-25 / -47	-32 / -59	-40 / -73	-50 / -89	-60 / -106	-72 / -126
f6	-6 / -12	-10 / -18	-13 / -22	-16 / -27	-20 / -33	-25 / -41	-30 / -49	-36 / -58
f7	-6 / -16	-10 / -22	-13 / -28	-16 / -34	-20 / -41	-25 / -50	-30 / -60	-36 / -71
h6	0 / -6	0 / -8	0 / -9	0 / -11	0 / -13	0 / -16	0 / -19	0 / -22
h7	0 / -10	0 / -12	0 / -15	0 / -18	0 / -21	0 / -25	0 / -30	0 / -35
h8	0 / -14	0 / -18	0 / -22	0 / -27	0 / -33	0 / -39	0 / -46	0 / -54
h9	0 / -25	0 / -30	0 / -36	0 / -43	0 / -52	0 / -62	0 / -74	0 / -87
h10	0 / -40	0 / -48	0 / -58	0 / -70	0 / -84	0 / -100	0 / -120	0 / -140
h11	0 / -60	0 / -75	0 / -90	0 / -110	0 / -130	0 / -160	0 / -190	0 / -220
h12	0 / -100	0 / -120	0 / -150	0 / -180	0 / -210	0 / -250	0 / -300	0 / -350
k10	+40 / 0	+48 / 0	+58 / 0	+70 / 0	+84 / 0	+100 / 0	+120 / 0	+140 / 0
k12	+100 / 0	+120 / 0	+150 / 0	+180 / 0	+210 / 0	+250 / 0	+300 / 0	+350 / 0
m7	+2 / +12	+4 / +16	+6 / +21	+7 / +25	+8 / +29	+9 / +34	+11 / +41	+13 / +48
js14	+/- 125	+/- 150	+/- 180	+/- 215	+/- 260	+/- 310	+/- 370	+/- 435
js16	+/- 300	+/- 375	+/- 450	+/- 550	+/- 650	+/- 800	+/- 950	+/- 1100
H7	+10 / 0	+12 / 0	+15 / 0	+18 / 0	+21 / 0	+25 / 0	+30 / 0	+35 / 0
H8	+14 / 0	+18 / 0	+22 / 0	+27 / 0	+ 33 / 0	+39 / 0	+46 / 0	+54 / 0
H9	+25 / 0	+30 / 0	+36 / 0	+43 / 0	+52 / 0	+62 / 0	+74 / 0	+87 / 0
H12	+100 / 0	+120 / 0	+150 / 0	+180 / 0	+210 / 0	+250 / 0	+300 / 0	+350 / 0
P9	-6 / -31	-12 / -42	-15 / -51	-18 / -61	-22 / -74	-26 / -86	-32 / -106	-37 / -124
S7	-13 / -22	-15 / -27	-17 / -32	-21 / -39	-27 / -48	-34 / -59	-42 / -72	-58 / -93

Technical Section - Drilling

DRILL NOMENCLATURE



Axis—The imaginary straight line which forms the longitudinal center line of a drill.

Backtaper—A slight decrease in diameter from front to back in the body of a drill.

Body—The portion of a drill extending from the shank or neck to the outer corners of the cutting lips.

Body Clearance Diameter—The portion of the land that has been cut away so it will not bind against the walls of the hole.

Chisel-Edge—The edge at the end of the web that connects the cutting lips.

Chisel-Edge Angle—The included angle between the chisel-edge and cutting lip, as viewed from the end of a drill.

Clearance Diameter—The diameter over the cut away portion of the drill lands.

Drill—A rotary end cutting tool having one or more cutting lips, and having one or more helical or straight flutes for the passage of chips and the admission of a cutting fluid.

Drill Diameter—The diameter over the margins of a drill measured at the point.

Flute Length—The length from the outer corners of the cutting lips to the extreme back of the flutes. Includes the sweep of the tool used to generate the flutes and therefore does not indicate the usable length of flutes.

Flutes—Helical or straight grooves cut or formed in the body of a drill to provide cutting lips, permit removal of chips, and allow cutting fluid to reach the cutting lips.

Helix Angle—The angle formed by the leading edge of the land with a plane containing the axis of a drill.

Land—The peripheral portion of the body between adjacent flutes.

Land Width—The distance between the leading edge and heel of the land; measured at a right angle to the leading edge.

Lead—The axial advance of a leading edge of the land in one turn around the circumference.

Lip Relief Angle—The axial relief angle at the outer corner of the lip; measured by projection to a plane tangent to the periphery at the outer corner of the lip.

Lips—The cutting edges of a two flute drill extending from the chisel-edge to the periphery.

Margin—The cylindrical portion of the land, which is not cut away, to provide clearance.

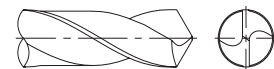
Neck—The section of reduced diameter between the body and the shank of a drill.

Overall Length—The length from the extreme end of the shank to the outer corners of the cutting lip. It does not include the conical shank end often used on straight shank drills, nor the conical cutting point used on both straight and taper shank drills.

Point—The cutting end of a drill, made up of the ends of the lands and the web. In form, it resembles a cone, but departs from a true cone to furnish clearance behind the cutting lips.

Conventional—Conventional Points with 118° included point angles are the most commonly used because they provide satisfactory results in a wide variety of materials. A possible limitation is that the straight chisel edge

contributes to walking at the drill point, often making it necessary to spot the hole for improved accuracy.

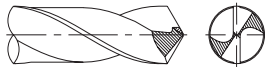


Technical Section - Drilling

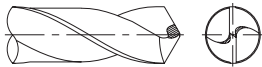
(CONTINUED FROM PRIOR PAGE)

DRILL NOMENCLATURE

Split — Split-Points (commonly called Crankshaft Points) were originally developed for use on drills designed for deep oil holes in automotive crankshafts. Since its inception, the split-point has gained widespread use and is applied to both 118° and 135° included point angles. Its main advantages are the ability to reduce thrust and eliminate walking at the drill point. This is a distinct advantage when the drill is used in a portable drill or in drilling applications where bushings cannot be used. The split-point also has two positive rake cutting edges extending to the center of the drill, which can assist as a chipbreaker to produce small chips which can readily be ejected.



Notched — Notched Points were developed for drilling tough alloys. Commonly incorporated on heavy web drills, which allow the point to withstand the higher thrust loads required in drilling these materials. As with the split-point, the Notched Point contains two additional positive rake cutting edges extending toward the center of the drill. These secondary cutting lips, which extend no further than half the original cutting lip, can assist in chip control and reduce the torque required in drilling tough materials. Notched Points can be incorporated on both 118° and 135° included point angles, making them suitable for drilling a wide variety of materials.



Point Angle—The included angle between the cutting lips projected upon a plane parallel to the drill axis and parallel to the two cutting lips.

Relative Lip Height—The difference in indicator reading between the cutting lips of a drill. Measured at a right angle to the cutting lip at a specific distance from the axis of the tool.

Shank—The part of a drill by which it is held and driven.

Tang—The flattened end of a taper shank, intended to fit into a driving slot in a socket.

Tang Drive—Two opposite parallel driving flats on the extreme end of a straight shank.

Taper Shank— Drills having conical shanks suitable for direct fitting in machine spindles, driving sleeves, or sockets. Tapered shanks generally have a tang.

Web—The central portion of the body that joins the lands. The extreme end of the web forms the chisel-edge on a two flute drill.

Web Thickness—The thickness of the web at the point, unless another specific location is indicated.

DRILLING TERMINOLOGY/ OPERATING FORMULAS

Speed — The speed of a drill is determined by the rate at which the outer periphery of the tool rotates in relation to material being cut. In general, the SFM at which a drill will operate is within a range based upon the workpiece material, its condition, hardness, and depth of hole. The deeper the hole, the greater tendency there is for more heat to be generated, due to length of drill engagement, as well as chip compaction. Thus, speed reduction is often recommended to minimize the amount of heat being generated. By increasing the SFM, fewer holes will result. Therefore, it is usually advisable to start the drilling process at a slower SFM and then increase to the maximum.

Feed — Feed rates for drilling are governed by the drill diameter machinability of materials and depth of hole. Small drills, harder materials, and deeper holes require additional considerations in selecting the proper feed rates.

The following terms and formulas can be used to determine the appropriate operating parameters.

Terms	Formulas
IPM = Inches Per Minute	$IPR \times RPM = \mathbf{IPM}$
IPR = Inches Per Revolution	$\frac{IPM}{RPM} = \mathbf{IPR}$
RPM = Revolutions Per Minute	$\frac{SFM \times 3.82}{D} = \mathbf{RPM}$
SFM = Surface Feet Per Minute	$D \times RPM \times .26 = \mathbf{SFM}$
D = Drill Diameter	

Note: For element and tolerance information, see specific technical sections on Solid Carbide or High Speed Steel.

Technical Section - Drilling

OPTIMIZING THE DRILLING OPERATION/TROUBLESHOOTING

Drill Selection

Use the shortest drill the application will permit in order to achieve maximum tool rigidity.

HOLDERS

Tool holders and collets must provide good concentricity between the drill and the machine spindle. Use a positive back stop to prevent the tool from backing up into the holder. Never collet the tool over the flutes or over-tighten the holder. Static runout in the tool assembly must be accurately checked and maintained.

Workpiece

A secure and rigid workpiece to minimize deflection is needed, particularly on through-hole applications.

Coolants

Coolants are recommended when drilling mild steel and high temperature alloys. The purpose of the coolant media is to direct the chips away from the cutting tool and workpiece. Excessive coolant pressure and/or too much volume can negatively affect performance. When using coolant fed drills, the coolant pressure that is required should be higher than normal. Suggested pressure for coolant fed drills is minimally 150 PSI. As the diameter of the drill is reduced, the higher the pressure. This is to assist the chip in evacuating from a more confined area.

DRILLING TROUBLESHOOTING GUIDE

Problem	Solution
Wear on Outer Corners	<ul style="list-style-type: none"> • Reduce cutting speed • Increase feed (IPR) • Improve direction of coolant flow • Increase coolant pressure • Add corner break
Chipping of Chisel Edge	<ul style="list-style-type: none"> • Check accuracy of drill runout • Check workpiece clamping accuracy and movement • Check point centrality and lip height • Increase feed rate
Chipping of Cutting Lips	<ul style="list-style-type: none"> • Check accuracy of drill runout • Check workpiece clamping accuracy and movement • Reduce speed • Reduce point clearance • Increase hone
Cracking of Lands	<ul style="list-style-type: none"> • Check movement of workpiece • Increase back taper • Check accuracy of drill runout • Chip packing; increase flute form opening or peck drill (HSS or HSCO only) • Slow down helix, horizontal drilling • Increase feed • When spot drilling, reduce feed • Improve direction of coolant flow • Increase coolant pressure
Oversize Hole	<ul style="list-style-type: none"> • Increase speed, reduce feed • Check workpiece clamping accuracy and movement • Check accuracy of drill runout • Chip packing, increase flute form opening or peck drill (HSS or HSCO only) • Check point centrality and lip height
Undersize Hole	<ul style="list-style-type: none"> • Improve direction of coolant flow • Reduce cutting speed, increase feed • Check drill diameter
Hole Not Round	<ul style="list-style-type: none"> • Check accuracy of drill runout • Check workpiece clamping accuracy and movement • Check point centrality and lip height • Chip packing, increase flute form opening or peck drill (HSS or HSCO only)
Drill Breakage	<ul style="list-style-type: none"> • Chip packing, increase flute form opening or peck drill (HSS or HSCO only) • Check workpiece clamping accuracy and movement • Check accuracy of drill runout • Reduce feed rate, increase feed rate • Improve direction of coolant flow • Increase coolant pressure

Technical Section - Drilling

HOLE SIZE/ACHIEVABLE HOLE TOLERANCES

As geometric, substrate and coating configurations become more advanced, the ability of a drill to produce a more accurate hole size increases. In general, a standard geometry tool will achieve a hole size to H12. However as the configuration of the drill becomes more complex the achievable hole size, under favorable conditions, can be as good as H8.

To offer a better insight, listed below are the product types and their achievable hole tolerances:

HSS General Purpose drills – H12

HSS / HSCo Parabolic Flute Deep Hole Drills (PFX) – H10

HSS / HSCo High performance TiN/ TiALN coated (ADX) – H9

Solid Carbide High Performance TiN / TiALN coated (CDX) – H8

NOMINAL HOLE DIAMETER (MM)

Ø (mm)	H8	H9	H10	H12
≤ 3	0 / +0.014	0 / +0.025	0 / +0.040	0 / +0.100
> 3 ≤ 6	0 / +0.018	0 / +0.030	0 / +0.048	0 / +0.120
> 6 ≤ 10	0 / +0.022	0 / +0.036	0 / +0.058	0 / +0.150
> 10 ≤ 18	0 / +0.027	0 / +0.043	0 / +0.070	0 / +0.180
> 18 ≤ 30	0 / +0.033	0 / +0.052	0 / +0.084	0 / +0.210



NOMINAL HOLE DIAMETER (INCHES)

Ø (inch)	H8	H9	H10	H12
≤ .1181	0 / +0.0006	0 / +0.0010	0 / +0.0016	0 / +0.0040
>.1181≤.2362	0 / +0.0007	0 / +0.0012	0 / +0.0019	0 / +0.0048
>.2362 ≤.3937	0 / +0.0009	0 / +0.0015	0 / +0.0023	0 / +0.0059
>.3937≤.7087	0 / +0.0011	0 / +0.0017	0 / +0.0028	0 / +0.0071
>.7087≤1.1811	0 / +0.0013	0 / +0.0021	0 / +0.0033	0 / +0.0083

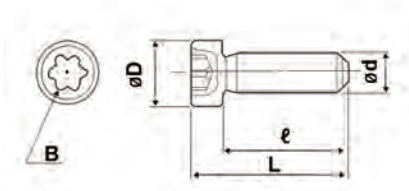
In view of the ability of some drills to produce a much tighter hole tolerance, due consideration should be given to drilled holes which are subject to secondary operations, eg. tapping, reaming. The diameter of the drill will need to be increased from what is recommended to account for the fact that the hole size produced will be smaller.

Technical Section - Drilling - Hydra

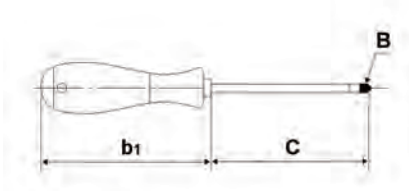
Torque Table

			TORQUE VALUES Nm (metric System)	TORQUE VALUES in/lbs (inch System)		
H860	H861	H853 3xD	H855 5xD	H858 8xD		
H860N1	H861N1	12.0mm-15.0mm 31/64"-39/64"	12.0mm-15.0mm 31/64"-39/64"	14.0mm-15.0mm	0.75-0.99	6.6-8.8
H860N2	H861N2	16.0mm-18.0mm 41/64"-23/32"	16.0mm-18.0mm 41/64"-23/32"	16.0mm-18.0mm	0.93-1.24	8.2-11.0
H860N3	H861N3	19.0mm-21.0mm 49/64"-27/32"	19.0mm-21.0mm 49/64"-27/32"	19.0mm-21.0mm	1.84-2.44	16.3-21.6
H860N4	H861N3	22.0mm-24.0mm 57/64"-31/32"	22.0mm-24.0mm 57/64"-31/32"	22.0mm-24.0mm	2.73-3.72	24.2-32.9
H860N5	H861N4	25.0mm-27.0mm 1.1/64"-1.3/32"	25.0mm-27.0mm 1.1/64"-1.3/32"	25.0mm-27.0mm	4.14-5.52	36.6-48.8
H860N6	H861N5	28.0mm-33.5mm 1.1/8"-1.3/16"	28.0mm-33.5mm 1.1/8"-1.3/16"	28.0mm-33.5mm	4.97-6.63	44.0-58.7
H860N7	H861N6	35.0mm-42.5mm	35.0mm-42.5mm	35.0mm-42.5mm	7.20	63.7

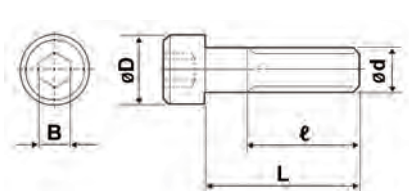
Screws and screw-drivers data



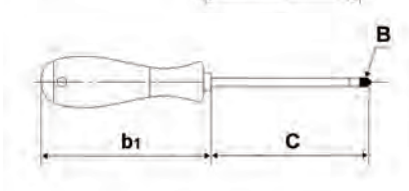
e-code	d	Pitch	L (mm)	l (mm)	D (mm)	B
H860N1	M2.2	0.45	7.5	5.7	3.5	8IP
H860N2	M2.5	0.45	9.0	7.0	4.1	10IP
H860N3	M3.0	0.50	10.5	8.0	4.9	15IP
H860N4	M3.5	0.60	11.5	8.8	5.5	15IP
H860N5	M4.0	0.70	12.5	9.5	6.0	20IP
H860N6	M4.5	0.75	14.3	10.8	6.8	25IP



code	B	C	b1
H861N1	8IP	60	104
H861N2	10IP	80	111
H861N3	15IP	80	111
H861N4	20IP	100	118
H861N5	25IP	100	118



e-code	d	Pitch	L (mm)	l (mm)	D (mm)	B
H860N7	M5.0	0.8	15	FULL	8.5	4



e-code	B	C	b1
H861N6	4	75	111

Technical Section - Drilling - Hydra

Drilling Hints & Tips with the Hydra Drill

COOLANTS

For maximum chip evacuation and tool performance, coolant use is recommended.

Emulsion coolant concentration of 6 – 8% is recommended for most applications, at a coolant pressure of 20 bar or higher. For high strength steel, stainless steels and tougher drilling applications, use a higher concentration of 10-12%. In these applications, particularly in stainless steels, it is recommended to use the maximum coolant pressure on the machine.

The Hydra-drill coolant holes provide improved web strength and reduce heat at the cutting edges for increased productivity and longer tool life.

HOLDERS

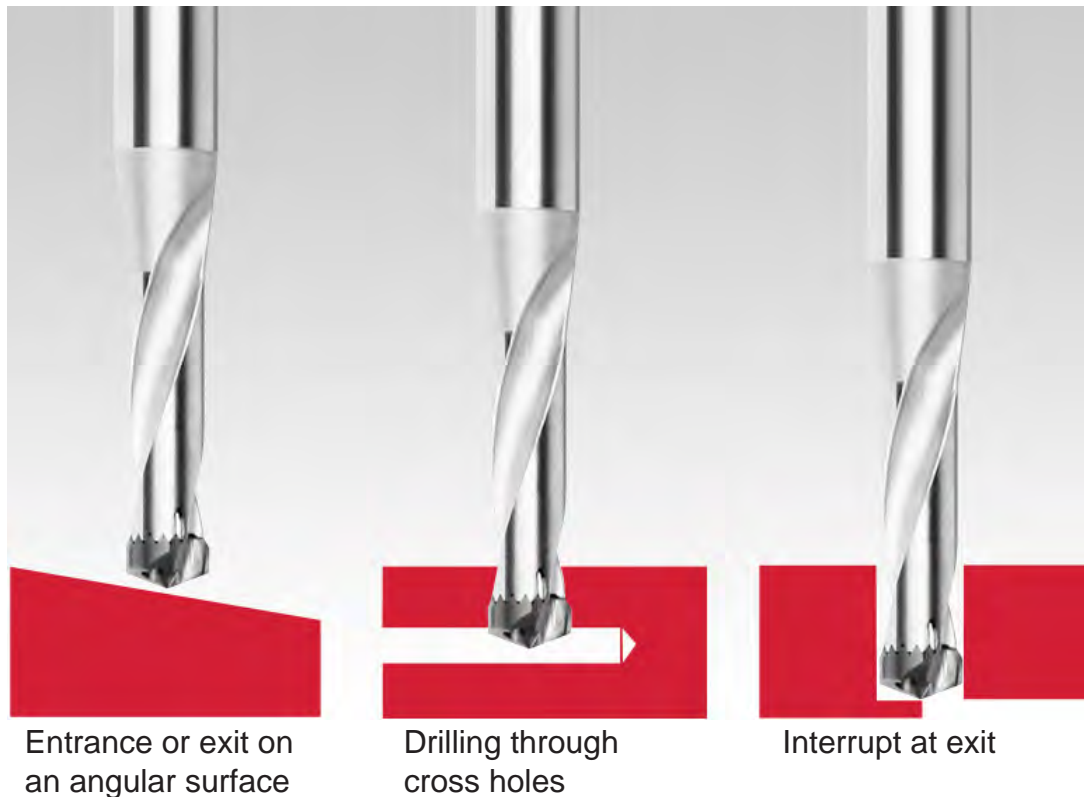
Always use tool holders and collets that provide good concentricity between the drill and the machine spindle. Use a positive stop to prevent the tool from backing up into the holder. Radial runout in the tool assembly must be accurately checked and maintained.

WORKPIECE

A secure and rigid workpiece will minimise deflection, and allow for better accuracy and true position of the hole.

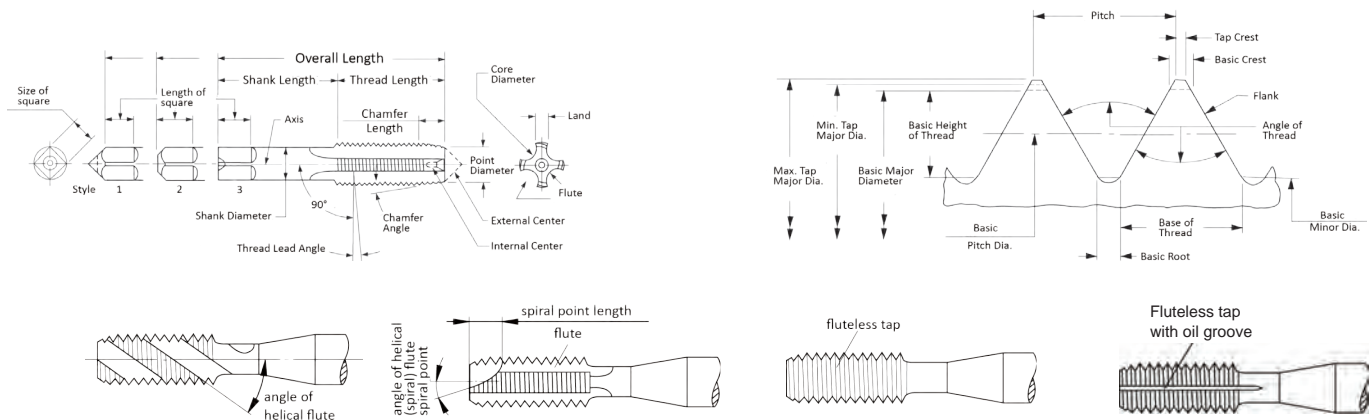
FEEDS

It is important not to underfeed the drill which will cause it to dwell and dull. This is particularly true in work hardening materials. Feed rates should be high enough for proper chip formation.



In these drilling scenarios, reducing feed rate to 1/3 (33%) is generally recommended. Drilling into an entry angle of more than 10° is NOT recommended – surface should be milled flat first.

Technical Section - Threading



Allowance: The minimum clearance or maximum interference which is intended between mating parts.

Angle of Thread: The angle included between the flanks of a thread measured in an axial plane.

Back Taper: A slight taper on the threaded portion of the tap making the pitch diameter near the shank smaller than that at the chamfer.

Basic: The theoretical or nominal standard size from which all variations are made.

Chamfer: The tapered and relieved cutting teeth at the front end of the threaded section. Common types of chamfer are taper, 8 to 10 pitches long, plug, 3 to 5 pitches and bottoming, 1 to 2 pitches.

Crest: The top surface joining the two sides or flanks of a thread.

Cutting Face: The leading side of the land.

Flute: The longitudinal channels formed on a tap to create cutting edges on the thread profile.

Heel: The following side of the land.

Height of Thread: In profile, distance between crest and bottom section of thread measured normal to the axis.

Hook Face: A concave cutting face of the land. This may be varied for different materials and conditions.

Interrupted Thread: Alternate teeth are removed in the thread helix on a tap; usually restricted to those having an odd number of flutes.

Land: One of the threaded sections between the flutes of a tap.

Lead of Thread: The distance a screw thread advances axially in one turn.

Major Diameter: The largest diameter of the screw or nut on a straight screw thread.

Minor Diameter: The smallest diameter of the screw or nut on a straight screw thread.

Neck: The reduced diameter, on some taps, between the threaded portion and the shank.

Pitch: The distance from a point on one thread to a corresponding point on the next thread, measured parallel to the axis.

Pitch Diameter: On a straight screw thread, the diameter of an imaginary cylinder where the width of the thread and the width of the space between threads is equal.

Point Diameter: The diameter at the leading end of the chamfered portion.

Radial: The straight face of a land, the plane of which passes through the axis of the tap.

Rake: The angle of the cutting face of the land in relation to an axial plane intersecting the cutting face at the major diameter.

Relief: The removal of metal behind the cutting edge to provide clearance between the part being threaded and a portion of the threaded land. Also, see back taper.

CHAMFER RELIEF: The gradual decrease in land height from cutting edge to heel on the chamfered portion of the tap land to provide radial clearance for the cutting edge.

CON-ECCENTRIC RELIEF: Radial relief in the thread form starting at the back of a concentric margin.

ECCENTRIC THREAD RELIEF: Radial relief in the thread form starting at the cutting edge and continuing to the heel.

Root: The bottom surface joining the flanks of two adjacent threads.

Side or flank of thread: The surface of the thread which connects the crest with the root.

Shank: The portion of the tap by which it is held and driven.

Spiral Point: An oblique cutting edge ground into the lands to provide a shear cutting action on the first few threads.

Square: The squared end of the tap shank.

Thread: The helical formed tooth of the tap which produces the thread in a tapped hole.

Thread Lead Angle: The angle made by the helix of the thread at the pitch diameter, with a plane perpendicular to the axis.

Threads Per Inch: The number of threads in one inch of length.

Thread:

SINGLE: A thread in which lead is equal to pitch.

DOUBLE: A thread in which lead is equal to twice the pitch.

TRIPLE: A thread in which lead is equal to triple the pitch.

Technical Section - Threading

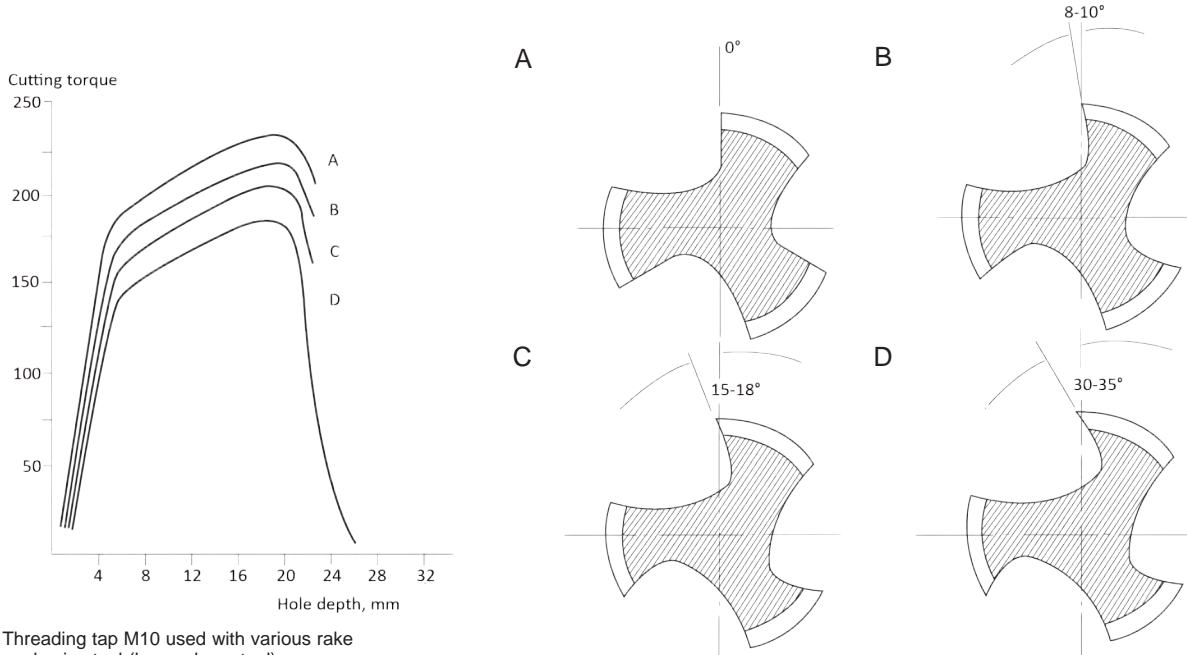
TAP GEOMETRIES & APPLICATIONS

Description	Chips	Description	Chips
<p>Taps with straight flutes</p> <p>Straight flutes are the most commonly used type of tap. Suitable for use on most materials, mainly short chipping steel and cast iron, they form the basis of the program.</p>		<p>Taps with flutes only on the chamfer lead</p> <p>The cutting part of the tap is formed by gun nosing in the same manner as for a spiral point tap, the function being to drive the chips forward ahead of the cutting edges. This design is extremely rigid which facilitates good machining results. However, the short length of the gun nosing limits its application to a depth of hole less than about $1.5 \times \varnothing$.</p>	
<p>Taps with interrupted thread</p> <p>The interrupted thread ensures less friction and therefore less resistance, which is particularly important when threading material which is resilient and difficult to machine (e.g. aluminium, bronze). It is also easier for lubricant to penetrate to the cutting edges, thus helping to minimize the torque generated</p>		<p>Taps with spiral flutes</p> <p>Taps with spiral flutes are intended primarily for threading in blind holes. The helical flute transports the chips back away from the cutting edges and out of the hole, thus avoiding packing of chips in the flutes or at the bottom of the hole. In this way, danger of breaking the tap or damaging the thread is minimised.</p>	
<p>Spiral point taps</p> <p>The tap has a straight fairly shallow flute and is often referred to as a gun nose or spiral point tap. The gun nose or spiral point is designed to drive the chips forward. The relatively shallow flutes ensure that the sectional strength is maximised. They also act to allow lubricant to reach the cutting edges. This type of tap is recommended for threading through holes.</p>		<p>Cold forming taps</p> <p>Cold forming taps differ from cutting taps in that the thread is produced by plastic deformation of the component material rather than by the traditional cutting action. This means that no chips are produced by their action. The application range is materials with good formability. Tensile strength (R_m) should not exceed 1200 N/mm^2 and the elongation factor (A_5) should not be less than 10%.</p> <p>Cold forming taps without flutes are suitable for normal machining and are especially suitable when vertically tapping blind holes. They are also available with through coolant.</p>	
<p>Nut taps</p> <p>These taps are generally used to thread nuts but can be used also on deep through holes. They have a shank diameter smaller than the nominal and a longer overall length, because their function is to accumulate nuts.</p> <p>They are used on special machines designed to thread huge amounts of nuts. They can work in steel and stainless steel.</p> <p>The first serial tap has a very long chamfer, in order to spread the cutting load on almost two thirds of the thread length.</p>		<p>Through coolant taps</p> <p>The performance of taps with through coolant holes is higher than the same taps used with external lubrication. These kinds of taps allow better evacuation of the chip, which is transported away from the cutting area itself. Wear on the cutting edge is reduced, since the cooling effect on the cutting zone is higher than the heat generation.</p> <p>Lubrication can be oil, emulsion or air pressurised with oil mist. Working pressure not less than 15 bar is required, but good results can be obtained with minimal lubrication.</p>	

Technical Section - Threading

TAPPING TECHNICAL DATA

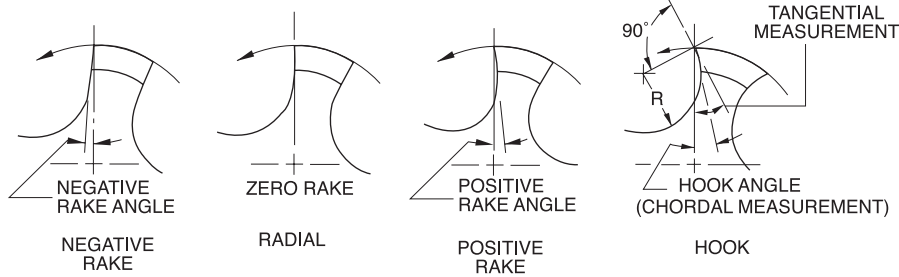
Rake Angles



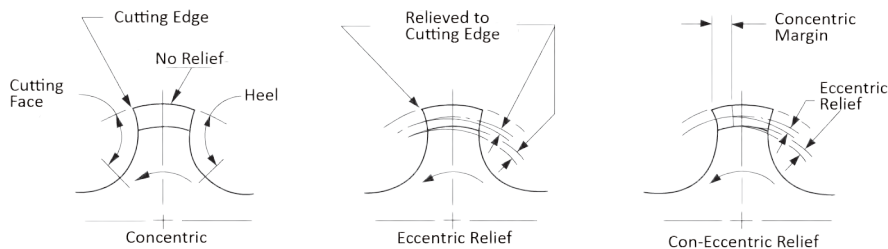
Threading tap M10 used with various rake angles in steel (low carbon steel)

The rake angle has a primary influence on cutting forces and consequently the cutting torque and surface finish of the thread. Test results made with different rake angles are shown in the above diagram, illustrating how cutting torque

decreases with a larger rake angle. There is, however, a limit. A large rake angle means lower strength of the cutting edge.



Relief Angles

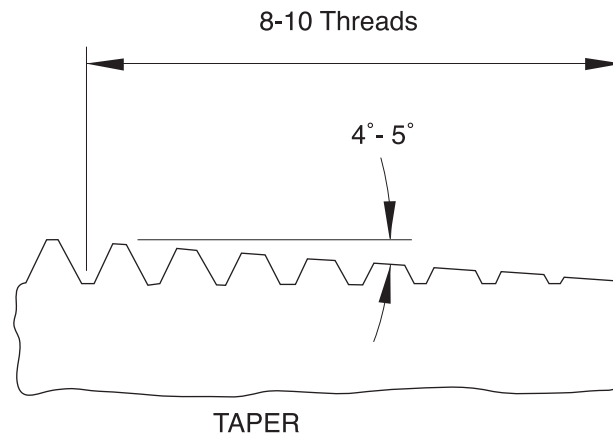
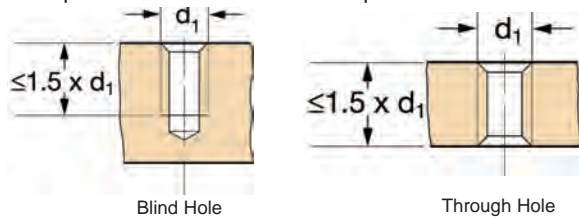


Technical Section - Threading

CUTTING CHAMFERS

The cutting part of a tap is the teeth of the chamfer on the leading end of the tap. The rest of the thread length is the cylindrical guiding part, which is slightly back-tapered for clearance. A decision on the best type of chamfer form has to be carefully made as both the tap life and quality of thread are greatly affected.

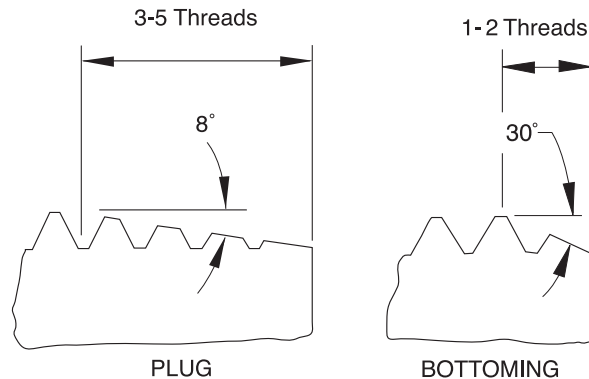
Generally, the form and length of chamfer depend on the type of hole to be tapped. Though holes do not normally cause difficulties whereas the tapping of blind holes can create certain problems associated with chip evacuation.



The length of the chamfer is determined by careful consideration of the following factors:

- The number of chamfer cutting teeth cannot be kept too low so as to avoid overloading, premature dulling and oversized or rough threads.
- A chamfer lead that is too long, however, increases the torque and the danger of breakage.

Commonly used chamfers are taper, plug and bottoming. Eight to ten cutting teeth per land are produced by a taper chamfer. A plug chamfer produces three to five cutting teeth per land and a bottoming chamfer one to two cutting teeth per land. The recommended radial relief behind the cutting edge of the chamfer portion is .004" to .005" relief per 1/16 of land width.



Tapping Speeds

Correct tapping speeds are very important in obtaining efficient tapping results. There are many factors which affect tapping speeds, some of which are listed below:

Material Factors:

- Thermo-conductivity of the material and wall thickness as it affects heat dispersion.
- Variations in carbon content of steel.
- Hard spots in material.
- Depth of hole to be tapped.
- Percentage of full thread to be tapped.

Tap Factors:

- Major diameters, pitch and lead.
- Style of tap.
- Width of lands.
- Amount of hook or rake.
- Length of chamfer. Bottoming taps normally require slower speeds than plug chamfered taps

Mechanical Factors:

- Type of tapping machine and holder; Speeds for small diameter taps are often governed by the limitation of the machine.
- Condition of tapping machine and spindle.
- Type of fixture.
- Vertical or horizontal tapping (faster speeds for vertical tapping).
- Method of feeding the tap.
- Cutting fluid used and method of application.

The optimum speed for tapping is the highest speed that conditions permit, consistent with economic tool life.


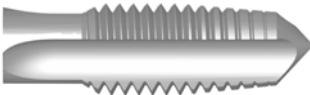

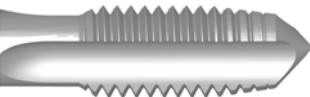

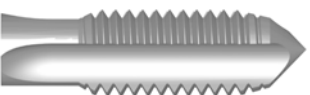



Proper tapping speeds are determined best by experiment. In the table below the speeds shown should be used as a guide only, and the suggested surface feet per minute adjusted upward or downward until the best results are obtained.

$$\text{RPM} = \frac{3.82 \times \text{SFM}}{D} \quad \text{SFM} = .26 \times \text{RPM} \times D$$

Technical Section - Threading

CHAMFER LENGTHS AND SERIAL TAPS

The first group (No. 1, No. 2, No. 3) includes taps with complete thread profile and the difference is in the chamfer length. The second group (No. 4, No. 5) includes taps with incomplete thread profile. They have lower pitch and outer diameter, compared to the complete standard, and longer chamfer. After using them, a finishing tap No. 3, must be used.

No. 1 =		6-8 x P	
No. 2 =		4-6 x P	
No. 3 =		2-3 x P	
No. 4 =		6-8 x P	
No. 5 =		3,5-5 x P	
			
	$\varnothing \leq M10$		$\varnothing \geq M12$

ISO	Set code number	Including tap number
	No. 6	No. 1 + No. 2 + No. 3
	No. 7	No. 2 + No. 3
	No. 8	No. 4 + No. 5 + No. 3
	No. 9	No. 5 + No. 3
DIN	Set code number	Including tap number
	No. 8	No.3 (form C) + No.4 (form A) + No.5 (form B)
	No. 9	No.3 (form C) + No.5 (form B)
ANSI	Set code number	Including tap number
	Hand Tap (No. 6)	Taper(No.1) + Plug(No.2) + Bottoming(No.3)

Technical Section - Threading

TAPPING TECHNICAL DATA

The Relationship Between H-Limit and Class of Fit

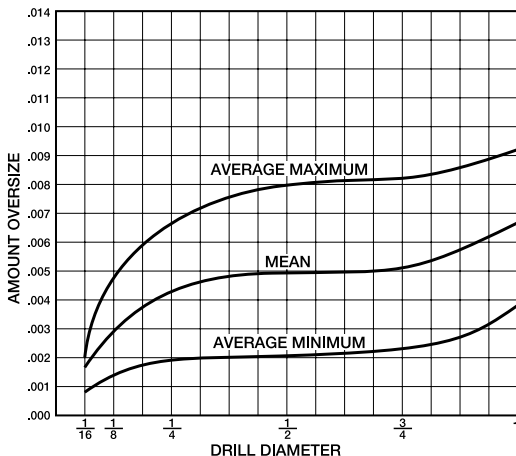
H-limits are used to properly size a tap for the threaded hole to be produced. They are selected based upon the tolerance required for the part. These tolerances are defined by the symbols class 1B, 2B, or 3B. Class 1B has the broadest tolerance and is generally applied to DIY (Do It Yourself) type nuts and bolts. Class 2B is the most common and is used for general fasteners and threaded parts. Class 3B is the tightest tolerance and used for close fit and high strength fastening applications, primarily in the automotive and aerospace industry.

Once the class of thread and part tolerance has been defined, an H-limit is selected to produce a thread that is within the minimum and maximum limits for that class of fit. These limits are the same as the Go and No Go thread plug gage dimensions. The goal is to select a tap with an H-limit that is near the middle of the part tolerance. For instance, if the total tolerance was .005", the tap should be approximately .0025" larger than the minimum limit of the part and .0025" smaller than the maximum. However, to handle the widest variety of tapping conditions, the "40% rule" is commonly used. Using this rule, the tap is placed at 40% of the part tolerance. For example, if the part tolerance is .005", multiplying .005" by 0.40 equals .002". Thus, the tap would be .002" larger than the minimum limit of the part or Go thread gage.

With the position of the tap in relationship to the part tolerance established, the selection of an H-limit number, such as H3, H4, H5, etc. is possible. H-limits are a sequence of size "steps" in .0005" increments beginning at the minimum size limit of the part, starting with H1. In other words, an H1 limit is one .0005" increment larger than the minimum limit of Go gage, an H2 is two .0005" increments (or .001) larger than the minimum limit, an H3 is three .0005" increments (or .0015") and so on. In the example above, a tap that is .002" larger than minimum limit, is four .0005" increments larger, or an H4. This would be the tap H-limit recommendation for this tolerance.

If after selecting the proper H-limit, an oversize or undersized thread exists, or if shrinkage due to heat treating or plating will occur, larger or smaller H-limits may be required to adjust to the condition.

Probable Oversize Values For Drilled Holes



Drills will normally cut a hole larger in diameter than the drill itself. The amount depends upon the rigidity of the equipment, stiffness of the drill, accuracy of the point, the material being drilled, and many other contributing factors. However, averaging all factors, the chart below shows what might be expected with standard drills without guide bushings in steel or cast iron using good drilling practices and reasonable care in the resharpening of the drills.

Drills as received from our factory will usually drill hole sizes between the minimum and mean lines. Reconditioned drills, however, may produce hole sizes between the minimum and maximum lines depending upon drill wear, margin pick-up, and accuracy of resharpening.

PROBABLE OVERSIZE DIAMETERS IN DRILLING

Drill Dia., Inch	Amount Oversize, Inch		
	Average Max	Mean	Average Min.
1/16	.002	.0015	.001
1/8	.0045	.003	.001
1/4	.0065	.004	.002

Drill Dia., Inch	Amount Oversize, Inch		
	Average Max	Mean	Average Min.
1/2	.008	.005	.002
3/4	.008	.005	.003
1	.004	.009	.007

Technical Section - Threading

PITCH DIAMETER LIMITS

Fractional and Machine Screw

All standard Ground Thread Taps will be marked with the letter G to designate Ground Thread. The letter G will be followed by the letter H to designate above basic (L below basic) and a numeral to designate the pitch diameter limits.

Example: G H3 indicates a Ground Thread Tap with pitch diameter limits .0010 to .0015 over basic

Pitch diameter limits for Taps to 1" diameter inclusive:

- L1 = Basic to Basic minus .0005
- H1 = Basic to Basic plus .0005
- H2 = Basic plus .0005 to Basic plus .0010
- H3 = Basic plus .0010 to Basic plus .0015
- H4 = Basic plus .0015 to Basic plus .0020
- H5 = Basic plus .0020 to Basic plus .0025
- H6 = Basic plus .0025 to Basic plus .0030

Metric I.S.O

Where the tap pitch diameter is over or under basic thread pitch diameter by even multiples of .00052", the tap will be marked with the letter "D" or "DU" respectively, followed by a limit number. The limit number is determined as follows:

$$D \text{ Limit No.} = \frac{\text{Amt. Tap PD High Limit Is Over Basic PD}}{.00052"}$$

$$DU \text{ Limit No.} = \frac{\text{Amt. Tap PD Low Limit Is Under Basic PD}}{.00052"}$$

Examples:

M1.6 x .035 - for D3 limit, max. tap PD = basic plus .0015"
Tap PD tolerance = minus .0006"

Specials

Special taps are to be marked with the nominal diameter and number of threads per inch and form of thread as specified by the purchaser on his order or blue print provided such specifications are reasonably correct.

Special Ground Thread taps made to the pitch diameter limits shown will also be marked with the corresponding limit number.

When taps are specified to be a certain amount oversize or undersized, it is standard practice to add or subtract this amount from the basic pitch diameter of the nominal size tap. This dimension then becomes the new minimum pitch diameter for the special tap to which Standard Tolerance for the nominal size is added.

Pitch Diameter limits for Taps over 1" diameter to 1-1/2" diameter inclusive:

H4 = Basic plus .0010 to Basic plus .0020

Pitch Diameter limit numbers for taps not shown above or those over 1-1/2" diameter.

For taps with H or L limit numbers not shown above or over 1-1/2" diameter for example H12 or L10, the H or L limit number divided by 2 indicates in thousandths of an inch the amount the maximum tap pitch diameter is over basic in the H series or the amount the minimum tap pitch diameter is under basic on the L series.

M12 x 1.75-for D6 limit, max. tap PD = basic plus .0030"
Tap PD tolerance = minus .0012"

M39 x 4-for D10 limit, max. tap PD = basic plus .0050"
Tap PD tolerance = minus .0020"

M6 x 1-for DU 4 limit, min. tap PD = basic minus .0020"
Tap PD tolerance = plus .0010"

Metric taps will be marked with a capital M followed by the nominal size in millimeters and the pitch in millimeters separated by the sign "x." For example, M1.6 x 0.35; M6 x 1; M10 x 1.5.

Undersize or oversize taps will be marked with the nominal size and pitch, followed by the amount the minimum pitch diameter is over or under basic. For example, 1/2-13+.010".

Whenever possible, in the case of oversize, undersize, or other special taps, orders should specify the minimum and maximum tap pitch diameter desired.

Left hand taps will be marked "Left Hand" or "LH."

Technical Section - Threading

The limits and tolerances of external threads for unified screws are designated by the letter "A", which results in class 1A, class 2A, and class 3A screws. The nut (internal thread) limits and tolerances are designated by the letter "B" resulting in class 1B, class 2B, and class 3B.

Tolerances: The tolerance of the tapped hole in the unified series is always 1.3 times the tolerance of the screw for the same class of fit. In the American National Standard, pitch diameter tolerances on both the nut and the screw were equal with the nut above basic and the screw below basic.

Class 1A and 1B: This class of fit is intended to cover the manufacture of threaded parts where quick and easy assembly is necessary or desired and an allowance is provided to permit ready assembly.

Class 2A and 2B: This class of fit is intended to cover screws, bolts and nuts, but it is also suitable for a variety of other applications. An allowance is provided to minimize galling and seizure in assembling and use. It will also accommodate limited amount of plating, coating or finish.

Class 3A and 3B: This class of fit is provided for those applications where closeness of fit, accuracy of lead and angle of thread is important. No allowance is provided and these threads are obtained consistently only by use of high quality production equipment and checked by a very efficient system of gaging and inspection.

Unified and American standard threads have substantially the same thread form. Threads of both standards are mechanically interchangeable. The main difference between the two standards are: Variation of tolerance with size, differences in amounts of pitch diameter tolerance for external and internal threads, and differences in thread designations.

Caution: Select the proper percent of thread for the material to be tapped.

Remember: As the drilled hole becomes smaller the amount of chips to be removed becomes so great that the friction generated may require as much power as does the actual cutting.

Technical Section - Threading

TABLE OVER TAP TOLERANCE VS TOLERANCE ON INTERNAL THREAD (NUT)

Tolerance class, Tap			Tolerance, Internal thread (Nut)					Application
ISO	DIN	ANSI BS	4 H	5 H				
ISO 1	4 H	3 B	4 H	5 H				Fit without allowance
ISO 2	6 H	2 B	4 G	5 G	6 H			Normal fit
ISO 3	6 G	1 B			6 G	7 H	8 H	Fit with large allowance
-	7 G	-				7 G	8 G	Loose fit for following treatment or coating

Thread tolerances for taps are collected in standard reference DIN 13.

Normal tolerance is ISO 2 (6H) on taps, which generates an average quality fit between screw and nut. Lower tolerance (ISO 1) generates a fine fit without a gap on the flanks between screw and nut. Higher tolerance (ISO 3) generates a rough fit, with large gap. It is used in the case of a nut which will later be coated or if a loose fit is preferred.

Between tolerances 6H (ISO2) and 6G (ISO3), as well as between 6G and 7G, the tap manufacturer produces taps with tolerance 6HX and 6GX. "X" means the tolerance is outside standard and it is used for taps working high strength material or abrasive material such as cast iron. These materials do not cause oversize problems, so higher tolerance can be used in order to increase tool life. The width of the tolerance is equal between, for example, 6H and 6HX.

Forming taps are usually produced with a 6HX or 6GX tolerance.

The tolerance icon for BSW and BSF is medium. This refers to BS 84 "medium fit".

Pipe threads with the tolerance icon "Normal" refer to the following standards:

G threads to ISO 228-1. One class for internal thread (tap), and class A and B for external thread (die).

R, Rc and R threads to ISO 7-1.

NPT and NPSM to ANSI B1.20.1.

NPTF and NPSF to ANSI B1.20.3.

PG to DIN 40 430.

Technical Section - Threading

SELF-LOCKING THREAD FORM

Concept

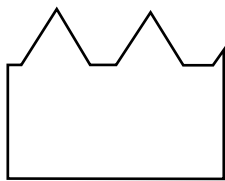
Designed to produce threads for self-locking operations and put a lock on fastener costs.

This is not to be confused as just another range of taps for a specific application. It is a thread form. Utilizing the latest generation CNC equipment this thread form can be produced on straight flute, spiral flute, spiral point, roll form and even the range of Applix high performance taps.

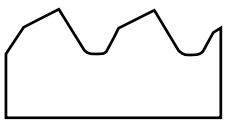
Although this is a made-to-order program, quantities of up to 48 pieces of any style would be delivered in no greater than 10 working days.

The relatively small quantities being produced and the additional thread grinding required does mean that taps featuring this thread form can be marginally more expensive than conventionally ground taps. Depending on the size, quantity, and/or the type of tool being compared, the additional cost will vary. However, before making a pure price decision we recommend a review of the added benefits of the concepts featured in this catalog and how they help in offsetting costs in other areas.

Self-Locking Threads and How They Work



Standard Thread Form



Self-Locking Thread Form

Taps ground to the adjacent self-locking thread form produce a highly efficient female thread form with a 30° inclined wedge that provides optimum locking contact with the crests of the male threads of a standard bolt or screw. The thread form produced is ideal for a wide variety of applications where vibration resistance is a must. Clamping forces are evenly distributed along the entire length of thread engagement providing a capability to resist the forces created by vibration that can loosen ordinary threaded fasteners. The end result is a standard male fastener locked firmly in place without having to resort to the use of costly adhesives, locking devices or inserts.

On the smaller diameters, <8-32 but including 8-36, because of their size, the taps are ground with a modified ramp form.



Key Features and Benefits

Improves Holding Power

A 30° wedge lock on the female thread creates a continuous spiral contact along the entire thread length for improved holding power versus standard thread forms.

Clamp Load More Evenly Distributed

Clamp load forces are spread evenly across all threads versus conventional 60° thread forms that

put the clamping force on the first few threads only with the other threads receiving limited or no contact at all.

Reduces Fastener Costs

Utilizing this thread form converts standard male fasteners into highly efficient self-locking ones and may eliminate the necessity for costly locking fasteners, chemical bonds, nylon plugs or other devices to maintain tightness.

Faster Assembly Operations

The larger tap drill size creates greater clearance with the male fastener than conventionally produced threads. In assembling fasteners produced with this thread form it is clearly noticeable that the fasteners turn more freely irrespective of whether by hand or utilizing assembly machinery. Assembly costs are lower and assembly related rejects are additionally reduced.

Holding Power that Lasts and Lasts

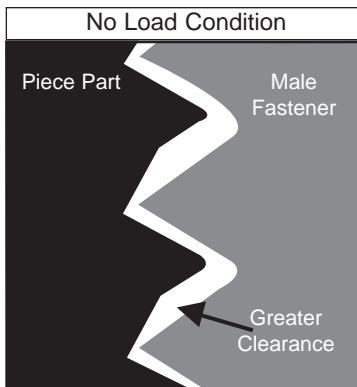
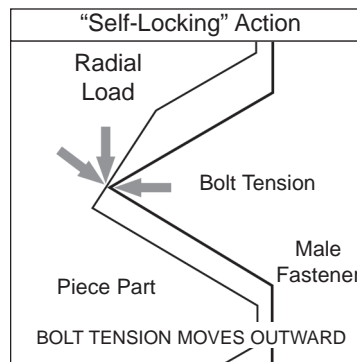
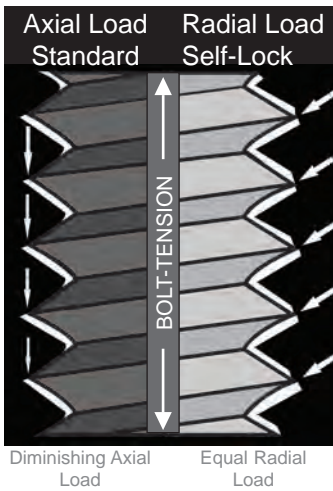
There is no loss of locking power in those applications requiring frequent loosening and tightening of the male fastener. This eliminates time intensive disassembly and assembly procedures. Conventional locking fasteners would be either destroyed or their locking power severely diminished.

Threading Solution for Soft Materials

The optimum load distribution provided by this thread form eliminates thread stripping that is typical with thread forms that concentrate clamping load on fewer threads. Ideal for aluminum and other lightweight, soft materials in applications where stripping is frequent.

Environmentally Friendly

Because the threads produced permit the male fastener to be locked in place by simply tightening, there is no necessity for bonding materials or chemical agents which eliminates the need for using potentially environmentally harmful products plus saving valuable time and cost.



Technical Section - Threading

SELF-LOCKING THREAD FORM

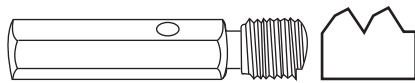
Gaging for Self-Locking Threads

How to Order

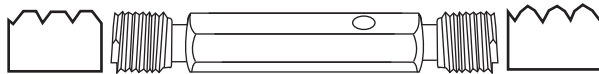
An essential element in high quality thread production is an accurate gaging capability. To facilitate the latter Precision offers a complete gaging system for self-locking threads, which consists of the following:

LARGER DIAMETERS

Go-Pitch Diameter and Ramp Gage



Hi-Pitch Diameter and Ramp Gage



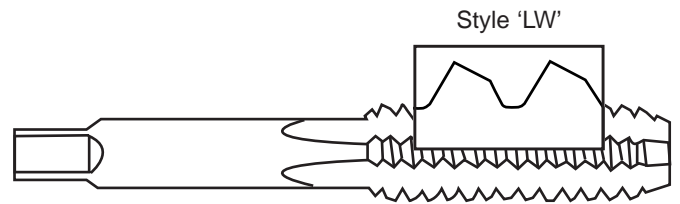
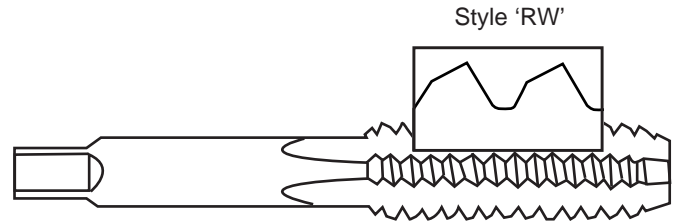
SMALLER DIAMETERS

Go-Pitch Diameter and Ramp Gage Hi-Limit Gage



Precision certifies all new gages for self-locking threads to insure their functional accuracy. A certificate of compliance can be provided for a nominal charge. It is highly recommended that they be returned on a periodic basis for recertification.

When placing your inquiry for a self-locking tap, simply advise the type of gage(s) you require and one consistent with whatever size is ordered will be quoted and supplied.



Unless otherwise specified, the taps will be provided featuring a ramp angle in the direction detailed and referred to as style "RW."

When tapping is to be effected from the opposite end of a through hole, the style "LW" must be special ordered. This style features the ramp angle in the opposite direction as detailed, and is generally used in the production of nuts.

There is no requirement to specify an H or D limit. Basically, one size fits all because contact is not made on the thread flanks but on the wedge ramp.

To place an order call or fax Customer Service at:
TEL: 1-800-877-3745 • FAX: 1-815-459-2804

Simply identify the following:

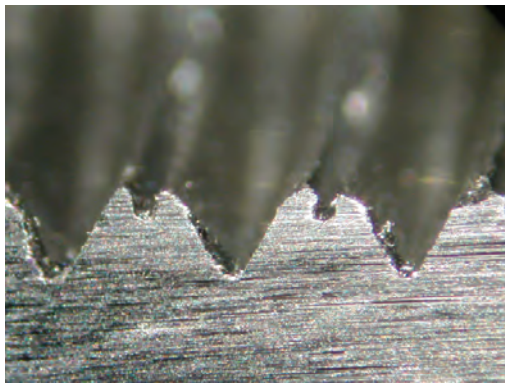
- The List No. or description of the standard tap.
- The size, number of flutes and chamfer requirements.
- The ramp style (RW or LW).

Should a gage be required, simply indicate the type when placing the order.

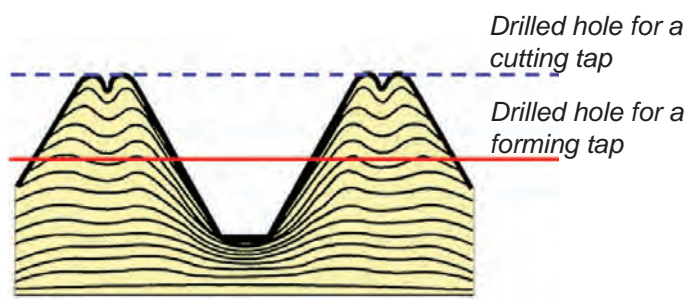
Technical Section - Threading

FLOW OF MATERIAL WHEN FORMING A THREAD

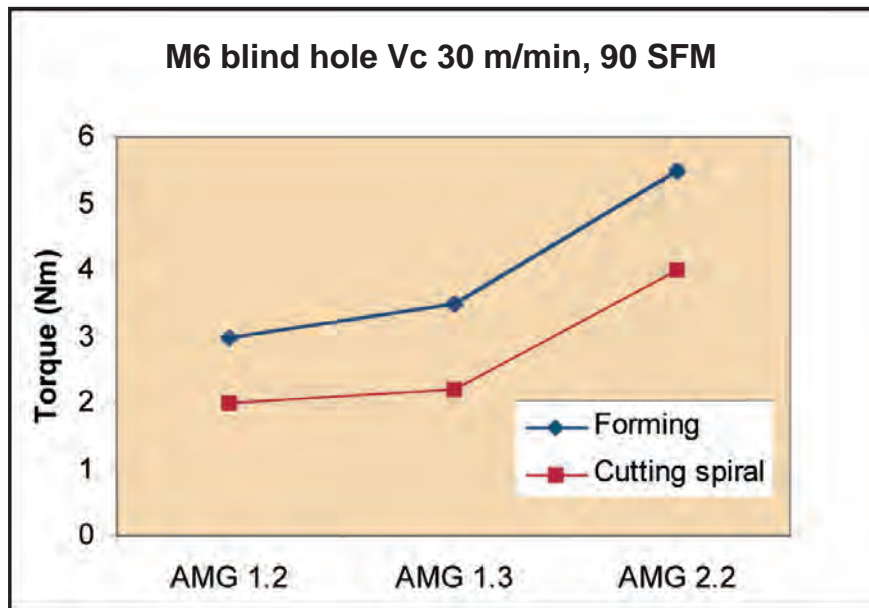
The tapping hole size depends upon the material being drilled, the cutting conditions selected and the condition of the equipment being used. If material is pushed up at the thread entry by the tap and/or the life of the tap is too short, select a slightly larger drill diameter. If on the other hand the profile of the thread formed is insufficient, then select a slightly smaller drill diameter.



Section of thread obtained by forming tap on steel C45



Cold forming taps require more power on the spindle, compared to a cutting tap of the same size, since it generates higher torque.



Torque comparison between forming and cutting taps in different material groups.

Technical Section - Threading

Note: Recommended thread percentage for various (Inch standard) tap sizes is shown in the "60% Thread" columns below. This is also the average percentage that is desirable for metric sizes. Use the "Probable Percent of Thread" column in the "Metric Sizes" tables below.

TAP DRILL SIZES FOR FORMING TAPS

Machine Screw Sizes

Tap Size	75% Thread		70% Thread		65% Thread		60% Thread		55% Thread		50% Thread	
	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size
0-80	0.0536	1.35mm	0.0540	1.35mm	0.0545	—	0.0549	54	0.0554	54	0.0558	1.0mm
1-64	0.0650	1.65mm	0.0655	1.65mm	0.0661	—	0.0666	—	0.0672	51	0.0677	51
1-72	0.0659	1.65mm	0.0663	—	0.0669	1.7mm	0.0673	51	0.0679	51	0.0683	—
2-56	0.0769	1.95mm	0.0774	1.95mm	0.0781	23498	0.0787	47	0.0794	2.0mm	0.0799	—
2-64	0.0780	5/64	0.0785	47	0.0791	2.0mm	0.0796	2.0mm	0.0802	—	0.0807	2.05mm
3-48	0.0884	2.25mm	0.0890	43	0.0898	43	0.0905	2.3mm	0.0913	2.3mm	0.0919	—
3-56	0.0899	43	0.0904	—	0.0911	2.3mm	0.0917	2.3mm	0.0924	2.35mm	0.0929	2.35mm
4-40	0.0993	2.5mm	0.1000	39	0.1010	39	0.1018	38	0.1028	2.6mm	0.1035	2.6mm
4-48	0.1014	38	0.1020	38	0.1028	2.6mm	0.1035	2.6mm	0.1043	37	0.1049	37
5-40	0.1123	34	0.1130	33	0.1140	33	0.1148	2.9mm	0.1158	32	0.1165	32
5-44	0.1134	33	0.1141	2.9mm	0.1150	2.9mm	0.1157	—	0.1166	32	0.1173	32
6-32	0.1221	3.1mm	0.1230	3.1mm	0.1243	—	0.1252	40916	0.1264	3.2mm	0.1274	—
6-40	0.1253	1/8	0.1260	3.2mm	0.1270	3.2mm	0.1278	3.25mm	0.1288	30	0.1295	30
8-32	0.1481	3.75mm	0.1490	—	0.1503	25	0.1512	3.8mm	0.1524	24	0.1534	3.9mm
8-36	0.1498	25	0.1507	3.8mm	0.1518	24	0.1526	24	0.1537	3.9mm	0.1546	23
10-24	0.1688	—	0.1700	18	0.1717	23682	0.1729	23682	0.1746	—	0.1758	—
10-32	0.1741	17	0.1750	—	0.1763	—	0.1772	16	0.1784	4.5mm	0.1794	—
12-24	0.1948	10	0.1960	9	0.1977	5.0mm	0.1989	8	0.2006	5.1mm	0.2018	7
12-28	0.1978	5.0mm	0.1989	8	0.2003	8	0.2014	7	0.2028	—	0.2039	13/64

Fractional Sizes

Tap Size	75% Thread		70% Thread		65% Thread		60% Thread		55% Thread		50% Thread	
	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size	Theor. Hole Size	Nearest Drill Size
1/4-20	.2245	5.7mm	.2260	—	.2280	1	.2295	1	.2315	—	.2330	5.9mm
1/4-28	.2318	—	.2329	5.9mm	.2343	A	.2354	15/64	.2368	6.0mm	.2379	B
5/16-18	0.2842	7.2mm	.2861	7.25mm	.2879	7.3mm	.2898	L	.2917	7.4mm	.2936	—
5/16-24	0.2912	7.4mm	.2927	—	.2941	M	.2955	7.5mm	.2969	19/64	.2983	7.6mm
3/8-16	.3431	11/32	.3452	8.75mm	.3474	S	.3495	8.9mm	.3516	—	.3537	9.0mm
3/8-24	.3537	9.0mm	.3552	9.0mm	.3566	—	.3580	T	.3594	23/64	.3608	—
7/16-14	.4011	—	.4035	Y	.4059	13/32	.4084	—	.4108	—	.4132	Z
7/16-20	0.4120	Z	.4137	10.5mm	.4154	—	.4171	—	.4188	—	.4205	—
1/2-13	.4608	—	.4634	—	.4660	—	.4686	15/32	.4712	12mm	.4738	12mm
1/2-20	.4745	—	.4762	—	.4779	—	.4796	—	.4813	—	.4830	31/64

Metric Sizes

Metric Tap Size	Tap Drill Size	Decimal Equiv. of Tap Drill (inches)	Theoretical Percentage of thread %	Probable Mean Oversize (inches)	Probable Hole Size (inches)	Probable Percent of Thread %	Metric Tap Size	Tap Drill Size	Decimal Equiv. of Tap Drill (inches)	Theoretical Percentage of thread %	Probable Mean Oversize (inches)	Probable Hole Size (inches)	Probable Percent of Thread %
M3 x 0.5	36	0.1065	86	.0026	.1091	67	M8 x 1.25	7.4mm	0.2910	71	.0042	.2952	59
—	2.7mm	0.1062	88	.0026	.1088	70	—	L	0.2900	75	.0042	.2942	62
M4 x 0.7	27	0.1440	72	.0032	.1472	54	—	7.3mm	.2874	82	.0042	.2916	70
—	3.6mm	.1417	84	.0032	.1449	67	M10 x 1.5	U	0.3680	64	.0046	.3726	53
—	9/64	.1406	90	.0032	.1438	73	—	9.3mm	0.3660	69	.0046	.3706	58
M5 x 0.8	14	0.1820	69	.0035	.1855	53	—	9.2mm	0.3620	78	.0046	.3666	67
—	4.6mm	.1811	74	.0035	.1846	57	—	23/64	.3594	85	.0046	.3640	74
—	15	.1800	79	.0035	.1835	62	M12 x 1.5	11.3mm	.4449	70	.0047	.4496	57
—	16	0.1770	92	.0035	.1805	76	—	7/16	.4375	86	.0047	.4422	75
M6 x 1	7/32	.2188	65	.0038	.2226	51	M12 x 1.75	7/16	.4375	75	.0047	.4422	65
—	5.4mm	.2126	88	.0038	.2164	74	—	11mm	.4331	84	.0047	.4378	73

*Probable percent of full thread produced in tapped hole using standard drill sizes.

Technical Section - Threading

Tap Projection and Hole Size for Pipe Taps

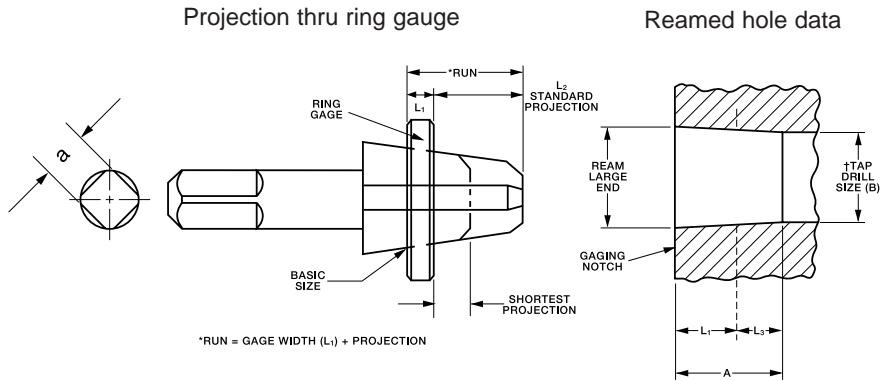
Nominal Size	Tap Thread Limits			Projection				Ream Dia. Large End	Gage Width			Tap Drill Size B	Tap Drill Size BB
	L_2	L_2 Tolerance	Taper Per Ft. Limits Min. Max.	NPT & NPTF Min. Max.	SAE - Short Min. Max.	Min.	Max.		L_1	L_3	A		
1/16 - 27	0.3120	±1/16	23/32 25/32	.250 0.3750	.222 .259	.2515	0.1600	.1111	.2711	15/64	C		
1/8 - 27	0.3120	±1/16	23/32 25/32	.250 .375	.222 .259	.3440	0.1615	.1111	.2726	21/64	Q		
1/4 - 18	0.4590	±1/16	23/32 25/32	.397 0.5210	.333 .389	.4472	0.2278	.1667	.3945	27/64	7/16		
3/8 - 18	0.4540	±1/16	23/32 25/32	.392 .516	.333 0.3890	.5826	0.2400	.1667	.4067	9/16	37/64		
1/2 - 14	0.5790	±1/16	23/32 25/32	.517 .641	.429 0.5000	.7213	0.3200	.2143	.5343	11/16	45/64		
3/4 - 14	0.5650	±1/16	23/32 25/32	.503 0.6270	.429 .500	.9317	0.3390	.2143	.5533	57/64	29/32		
1 - 11-1/2	0.6780	±3/32	23/32 25/32	.584 .772	— —	1.1691	0.4000	.2609	.6609	1-1/8	1-9/64		
1-1/4 - 11-1/2	0.6860	±3/32	23/32 25/32	.592 0.7800	— —	1.5138	0.4200	.2609	.6809	1-15/32	1-31/64		
1-1/2 - 11-1/2	0.6990	±3/32	23/32 25/32	.606 0.7920	— —	1.7528	0.4200	.2609	.6809	1-45/64	1-23/32		
2 - 11-1/2	0.6670	±3/32	23/32 25/32	.574 .760	— —	2.2267	0.4360	.2609	.6909	2-11/64	2-3/16		

TOLERANCES

Ground Thread = A maximum lead deviation of plus or minus .0005" within any two threads no further apart than 1" is permitted.

Threads per inch	Angle Tolerance Half Angle
8	25' Plus or Minus
11-1/2 to 27 inclusive	30' Plus or Minus

*Distance small end of tap projects through L_1 Taper Thread Ring Gage.
 **Recommended sizes given permit direct tapping without reaming the hole, but only give a full thread for approx. L_1 distance.
 ***TAP DRILL SIZE (B) is size for use with a taper reamer. The tap drill size for use without a taper reamer is shown in column BB



Recommended Minor Diameters and Tap Drills for STI Spiral Point and Hand Taps

Nominal Diameter	T.R.I.		Aluminum				Plastic - Steel - Magnesium			
	UNC	UNF	Diameter of Tapped Holes		Recommended Minor/ Drill Size		Diameter of Tapped Holes		Recommended Minor/ Drill Size	
			Min.	Max.	Tap Drill Size	Dec Eq.	Min.	Max.	Tap Drill Size	Dec. Eq
4	40	—	.1160	.1210	31	.1200	.1190	.1240	31	.1200
6	32	—	.1440	.1500	26	.1470	.1480	.1540	25	.1495
8	32	—	.1700	.1760	17	.1730	.1740	.1800	16	.1770
10	24	—	.1990	.2050	13/64	.2031	.2030	.2090	5	.2055
10	—	32	.1960	.2020	7	.2010	.2000	.2060	13/64	.2031
1/4	20	—	.2610	.2670	H	.2660	.2650	.2710	H	.2660
1/4	—	28	.2570	.2640	G	.2610	.2610	.2680	6.7MM	.2638
5/16	18	—	.3280	.3340	Q	.3320	.3310	.3370	Q	.3320
5/16	—	24	.3230	.3300	21/64	.3281	.3270	.3340	21/64	.3281
3/8	16	—	.3900	.3980	X	.3970	.3960	.4020	X	.3970
3/8	—	24	.3850	.3920	25/64	.3906	.3890	.3960	25/64	.3906
7/16	14	—	.4530	.4630	29/64	.4531	.4610	.4710	29/64	.4531
7/16	—	20	.4500	.4580	29/64	.4531	.4530	.4610	29/64	.4531
1/2	13	—	.5150	.5250	33/64	.5156	.5230	.5330	17/32	.5312
1/2	—	20	.5130	.5220	33/64	.5156	.5150	.5240	17/32	.5312

Technical Section - Threading

TAP SIZE RECOMMENDATIONS FOR CLASSES 2B AND 3B

Machine Screw Sizes

Size	Threads Per Inch		Recommended Tap for Class of Thread		Pitch Diameter Limits for Class of Thread		
	NC	NF	Class 2B	Class 3B	Min. All Classes (Basic)	Max Class 2B	Max Class 3B
0	—	80	H2	H1	.0519	.0542	.0536
1	64	—	H2	H1	.0629	.0655	.0648
1	—	72	H2	H1	.0640	.0665	.0659
2	56	—	H2	H1	.0744	.0772	.0765
2	—	64	H2	H1	.0759	.0786	.0779
3	48	—	H2	H1	.0855	.0885	.0877
3	—	56	H2	H1	.0874	.0902	.0895
4	40	—	H2	H2	.0958	.0991	.0982
4	—	48	H2	H1	.0985	.1016	.1008
5	40	—	H2	H2	.1088	.1121	.1113
5	—	44	H2	H1	.1102	.1134	.1126
6	32	—	H3	H2	.1177	.1214	.1204
6	—	40	H2	H2	.1218	.1252	.1243
8	32	—	H3	H2	.1437	.1475	.1465
8	—	36	H2	H2	.1460	.1496	.1487
10	24	—	H3	H3	.1629	.1672	.1661
10	—	32	H3	H2	.1697	.1736	.1726
12	24	—	H3	H3	.1889	.1933	.1922
12	—	28	H3	H3	.1928	.1970	.1959

Fractional Sizes

Size	Threads Per Inch		Recommended Tap For Class of Thread		Pitch Diameter Limits For Class of Thread		
	NC	NF	Class 2B	Class 3B	Min. All Classes (Basic)	Max Class 2B	Max Class 3B
1/4	20	—	H5	H3	.2175	.2223	.2211
1/4	—	28	*H4	H3	.2268	.2311	.2300
5/16	18	—	H5	H3	.2764	.2817	.2803
5/16	—	24	*H4	H3	.2854	.2902	.2890
3/8	16	—	H5	H3	.3344	.3401	.3387
3/8	—	24	*H4	H3	.3479	.3528	.3516
7/16	14	—	H5	H3	.3911	.3972	.3957
7/16	—	20	H5	H3	.4050	.4104	.4091
1/2	13	—	H5	H3	.4500	.4565	.4548
1/2	—	20	H5	H3	.4675	.4731	.4717
9/16	12	—	H5	H3	.5084	.5152	.5135
9/16	—	18	H5	H3	.5264	.5323	.5308
5/8	11	—	H5	H3	.5660	.5732	.5714
5/8	—	18	H5	H3	.5889	.5949	.5934
3/4	10	—	H5	H5	.6850	.6927	.6907
3/4	—	16	H5	H3	.7094	.7159	.7143
7/8	9	—	H6	H4	.8028	.8110	.8089
7/8	—	14	H6	H4	.8286	.8356	.8339
1	8	—	H6	H4	.9188	.9276	.9254
1	—	12	H6	H4	.9459	.9535	.9516

* Note: In cast iron applications we recommend style 1600 (H5 limit) for class 2B fit.

Metric Sizes for Class 6H

Thread Size		Internal Thread-Class 6H (Inches)				Recommended Tap		
Nominal Dia. (mm)	Pitch (mm)	Minor Dia.		Pitch Dia.		Major Dia.	Tap Size	Limit Number
		Min.	Max.	Min.	Max.			
1.6	0.35	.0481	.0520	.0541	.0574	.0630	M1.6 x 0.35	D-3
2	0.4	.0617	.0661	.0686	.0720	.0788	M2 x 0.4	D-3
2.5	0.45	.0793	.0841	.0870	.0906	.0985	M2.5 x 0.45	D-3
3	0.5	.0969	.1023	.1054	.1092	.1182	M3 x 0.5	D-3
3.5	0.6	.1123	.1185	.1225	.1268	.1378	M3.5 x 0.6	D-4
4	0.7	.1277	.1347	.1396	.1442	.1575	M4 x 0.7	D-4
4.5	0.75	.1452	.1526	.1580	.1626	.1772	M4.5 x 0.75	D-4
5	0.8	.1628	.1706	.1764	.1812	.1969	M5 x 0.8	D-4
6	1.0	.1936	.2028	.2107	.2165	.2363	M6 x 1	D-5
7	1.0	.2330	.2422	.2500	.2559	.2756	M7 x 1	D-5
8	1.25	.2617	.2721	.2830	.2892	.3150	M8 x 1.25	D-5
10	1.5	.3298	.3415	.3554	.3624	.3937	M10 x 1.5	D-6
12	1.75	.3979	.4110	.4277	.4355	.4725	M12 x 1.75	D-6
14	2.0	.4660	.4807	.5001	.5083	.5512	M14 x 2	D-7
16	2.0	.5447	.5594	.5788	.5871	.6300	M16 x 2	D-7
20	2.5	.6809	.6985	.7235	.7322	.7875	M20 x 2.5	D-7
24	3.0	.8171	.8366	.8682	.8785	.9449	M24 x 3	D-8
30	3.5	1.0320	1.0539	1.0917	1.1026	1.1812	M30 x 3.5	D-9
36	4.0	1.2469	1.2704	1.3151	1.3268	1.4174	M36 x 4	D-9

Forming Type Taps Machine Screw and Fractional Sizes

Tap Size	Basic P.D.	Tap Recommendations For Class 2B Fit		Tap Recommendations For Class 3B Fit		Oversize Forming Taps		Tap Size UNC-NF	Basic P.D.	Tap Recommendations For Class 2B Fit		Tap Recommendations For Class 3B Fit		Oversize Forming Taps	
		Styles	Max. PD. Thread	Styles	Max. PD. Thread	Styles	Max. PD. Thread			Styles	Max. PD. Thread	Styles	Max. PD. Thread	Styles	Max. PD. Thread
0-80	.0519	—	—	H-2	.0536	—	—	10-24	.1629	H-6	.1672	H-4	.1661	—	—
1-64	.0629	—	—	H-2	.0648	—	—	10-32	.1697	H-6	.1736	H-4	.1762	—	—
1-72	.0640	—	—	H-2	.0659	—	—	12-24	.1889	H-6	.1933	H-4	.1922	—	—
2-56	.0744	H-3	.0772	H-2	.0765	—	—	12-2 8	.1928	H-6	.1970	H-4	.1959	—	—
2-64	.0759	H-3	.0786	H-2	.0779	—	—	1/4-20	.2175	H-6	.2223	H-4	.2211	H-8	.2215
3-48	.0855	H-3	.0885	H-2	.0877	—	—	1/4-28	.2268	H-6	.2311	H-4	.2300	H-8	.2308
3-56	.0874	H-3	.0902	H-2	.0895	—	—	5/16-18	.2764	H-7	.2817	H-5	.2803	H-9	.2809
4-40	.0958	H-5	.0991	H-3	.0982	—	—	5/16-24	.2854	H-7	.2902	H-5	.2890	H-9	.2899
4-48	.0985	H-5	.1016	H-3	.1008	—	—	3/8-16	.3344	H-7	.3401	H-5	.3387	H-9	.3389
5-40	.1088	H-5	.1121	H-3	.1113	—	—	3/8-24	.3479	H-7	.3528	H-5	.3516	H-9	.3524
5-44	.1102	H-5	.1134	H-3	.1126	—	—	7/16-14	.3911	H-8	.3972	H-5	.3957	—	—
6-32	.1177	H-5	.1214	H-3	.1204	—	—	7/16-20	.4050	H-8	.4104	H-5	.4091	—	—
6-40	.1218	H-5	.1252	H-3	.1243	—	—	1/2-13	.4500	H-8	.4565	H-5	.4548	H-10	.4550
8-32	.1437	H-5	.1475	H-3	.1465	—	—	1/2-20	.4675	H-8	.4731	H-5	.4717	H-10	.4725
8-36	.1460	H-5	.1496	H-3	.1487	—	—								

Technical Section - Threading

UNIFIED SCREW THREAD LIMITS

Diameter - Pitch Combinations for Class of Fit

Nominal Size Threads Per Inch and Series Designation	Class	Internal				Major Diameter Min.
		Minor Diameter		Pitch Diameter		
		Min.	Max.	Min.	Max.	
0-80 UNF	2B	.0465	.0514	.0519	.0542	.0600
—	3B	.0465	.0514	.0519	.0536	.0600
1-64 UNC	2B	.0561	.0623	.0629	.0655	.0730
—	3B	.0561	.0623	.0629	.0648	.0730
1-72 UNF	2B	.0580	.0635	.0640	.0665	.0730
—	3B	.0580	.0635	.0640	.0659	.0730
2-56 UNC	2B	.0667	.0737	.0744	.0772	.0860
—	3B	.0667	.0737	.0744	.0765	.0860
2-64 UNF	2B	.0691	.0753	.0759	.0786	.0860
—	3B	.0691	.0753	.0759	.0779	.0860
3-48 UNC	2B	.0764	.0845	.0855	.0885	.0990
—	3B	.0764	.0845	.0855	.0877	.0990
3-56 UNF	2B	.0797	.0865	.0874	.0902	.0990
—	3B	.0797	.0865	.0874	.0895	.0990
4-40 UNC	2B	.0849	.0939	.0958	.0991	.1120
—	3B	.0849	.0939	.0958	.0982	.1120
4-48 UNF	2B	.0894	.0968	.0985	.1016	.1120
—	3B	.0894	.0968	.0985	.1008	.1120
5-40 UNC	2B	.0979	.1062	.1088	.1121	.1250

Nominal Size Threads Per Inch and Series Designation	Class	Internal				Major Diameter Min.
		Minor Diameter		Pitch Diameter		
		Min.	Max.	Min.	Max.	
—	3B	.0979	.1062	.1088	.1113	.1250
5-44 UNF	2B	.1004	.1079	.1102	.1134	.1250
—	3B	.1004	.1079	.1102	.1126	.1250
6-32 UNC	2B	.1040	.1140	.1177	.1214	.1380
—	3B	.1040	.1140	.1177	.1204	.1380
6-40 UNF	2B	.1110	.1190	.1218	.1252	.1380
—	3B	.1110	.1186	.1218	.1243	.1380
8-32 UNC	2B	.1300	.1390	.1437	.1475	.1640
—	3B	.1300	.1389	.1437	.1465	.1640
8-36 UNF	2B	.1340	.1420	.1460	.1496	.1640
—	3B	.1340	.1416	.1460	.1487	.1640
10-24 UNC	2B	.1450	.1560	.1629	.1672	.1900
—	3B	.1450	.1555	.1629	.1661	.1900
10-32 UNF	2B	.1560	.1640	.1697	.1736	.1900
—	3B	.1560	.1641	.1697	.1726	.1900
12-24 UNC	2B	.1710	.1810	.1889	.1933	.2160
—	3B	.1710	.1807	.1889	.1922	.2160
12-28 UNF	2B	.1770	.1860	.1928	.1970	.2160
—	3B	.1770	.1857	.1928	.1959	.2160

Fractional Sizes

Nominal Size Threads Per Inch and Series Designation	Class	Internal				Major Diameter Min.
		Minor Diameter		Pitch Diameter		
		Min.	Max.	Min.	Max.	
1/4-20 UNC	1B	.1960	.2070	.2175	.2248	.2500
—	2B	.1960	.2070	.2175	.2224	.2500
—	3B	.1960	.2067	.2175	.2211	.2500
1/4-28 UNF	1B	.2110	.2200	.2268	.2333	.2500
—	2B	.2110	.2200	.2268	.2311	.2500
—	3B	.2110	.2190	.2268	.2300	.2500
5/16-18 UNC	1B	.2520	.2650	.2764	.2843	.3125
—	2B	.2520	.2650	.2764	.2817	.3125
—	3B	.2520	.2630	.2764	.2803	.3125
5/16-24 UNF	1B	.2670	.2770	.2854	.2925	.3125
—	2B	.2670	.2770	.2854	.2902	.3125
—	3B	.2670	.2754	.2854	.2890	.3125
3/8-16 UNC	1B	.3070	.3210	.3344	.3429	.3750
—	2B	.3070	.3210	.3344	.3401	.3750
—	3B	.3070	.3182	.3344	.3387	.3750

Nominal Size Threads Per Inch and Series Designation	Class	Internal				Major Diameter Min.
		Minor Diameter		Pitch Diameter		
		Min.	Max.	Min.	Max.	
3/8-24 UNF	1B	.3300	.3400	.3479	.3553	.3750
—	2B	.3300	.3400	.3479	.3528	.3750
—	3B	.3300	.3372	.3479	.3516	.3750
7/16-14 UNC	1B	.3600	.3760	.3911	.4003	.4375
—	2B	.3600	.3760	.3911	.3972	.4375
—	3B	.3600	.3717	.3911	.3957	.4375
7/16-20 UNF	1B	.3830	.3950	.4050	.4131	.4375
—	2B	.3830	.3950	.4050	.4104	.4375
—	3B	.3830	.3916	.4050	.4091	.4375
1/2-13 UNC	1B	.4170	.4340	.4500	.4597	.5000
—	2B	.4170	.4340	.4500	.4565	.5000
—	3B	.4170	.4284	.4500	.4548	.5000
1/2-20 UNF	1B	.4460	.4570	.4675	.4759	.5000
—	2B	.4460	.4570	.4675	.4731	.5000
—	3B	.4460	.4537	.4675	.4717	.5000

Metric Sizes (ANSA B1.13M-1983) All dimensions are in millimeters.

Basic Thread Description	Tol. Class	Minor Diameter		Pitch Diameter			Major Diameter Min.	
		Min.	Max.	Min.	Max.	Tol.	Min.	Max.
M1.6 x 0.35	6H	1.221	1.321	1.373	1.458	.085	1.600	1.736
M2 x 0.4	6H	1.567	1.679	1.740	1.830	.090	2.000	2.148
M2.5 x 0.45	6H	2.013	2.138	2.208	2.303	.095	2.500	2.660
M3 x 0.5	6H	2.459	2.599	2.675	2.775	.100	3.000	3.172
M3.5 x 0.6	6H	2.850	3.010	3.110	3.222	.112	3.500	3.699
M4 x 0.7	6H	3.242	3.422	3.545	3.663	.118	4.000	4.219
M5 x 0.8	6H	4.134	4.334	4.480	4.605	.125	5.000	5.240
M6 x 1	6H	4.917	5.153	5.350	5.500	.150	6.000	6.294
M8 x 1.25	6H	6.647	6.912	7.188	7.348	.160	8.000	8.340

Basic Thread Description	Tol. Class	Minor Diameter		Pitch Diameter			Major Diameter Min.	
		Min.	Max.	Min.	Max.	Tol.	Min.	Max.
M8 x 1	6H	6.917	7.153	7.350	7.500	.150	8.000	8.294
M10 x 1.5	6H	8.376	8.676	9.026	9.206	.180	10.000	10.396
M10 x 1.25	6H	8.647	8.912	9.188	9.348	.160	10.000	10.340
M10 x 0.75	6H	9.188	9.378	9.513	9.645	.132	10.000	10.240
M12 x 1.75	6H	10.106	10.441	10.863	11.063	.200	12.000	12.453
M12 x 1.5	6H	10.376	10.676	11.026	11.216	.190	12.000	12.406
M12 x 1.25	6H	10.647	10.912	11.188	11.368	.180	12.000	12.360
M12 x 1	6H	10.917	11.153	11.350	11.510	.160	12.000	12.304

*Internal Thread Minor Diameter Tolerances. Internal thread minor diameter tolerances are based on a length of engagement equal to the nominal diameter. For general applications these tolerances are suitable for lengths of engagement up to 1-1/2 diameters. However, some thread applications have lengths of engagement which are greater than 1-1/2 diameters or less than the nominal diameter. For such applications it may be advantageous to increase or decrease the tolerance, respectively.

Technical Section - Threading

TYPICAL TAPPING PROBLEMS

<i>Problem</i>	<i>Cause</i>	<i>Solution</i>
DIMENSIONAL ACCURACY		
Oversize Pitch Diameter		
	Incorrect Tap	<ol style="list-style-type: none"> 1. Use correct H limit 2. Use longer chamfered taps 3. Consider less free cutting NR style
	Chip packing	<ol style="list-style-type: none"> 1. Use spiral pointed or spiral fluted taps 2. Reduce number of flutes to create extra chip space 3. Use larger drill size 4. In blind hole applications, allow deeper holes where applicable or shorten the thread length of the parts 5. Use recommended lubricant
	Galling	<ol style="list-style-type: none"> 1. Apply surface treatment such as steam tempered, TiN, TiCN or CrN 2. Use recommended lubricant 3. Reduce tapping speed 4. Use correct tap for the material being tapped
	Operating Conditions	<ol style="list-style-type: none"> 1. Ensure correct tapping speeds to avoid torn threads 2. Check alignment of tap and drilled hole 3. Use lead screw tapper 4. Use tapping machine with adequate horsepower 5. Check misalignment of tap and drilled hole due to loose spindle or worn holder
	Tool Condition	<ol style="list-style-type: none"> 1. Check accuracy of chamfer lead grinding 2. Ensure correct cutting angles 3. Land widths too narrow 4. Check burrs from regrinding not present
Oversize Internal Diameter		
	Hole Size	<ol style="list-style-type: none"> 1. Use smaller drill size 2. Avoid tapered hole 3. Use taps with correct chamfer
	Galling	See solutions prescribed under Oversize Pitch Diameter
Undersized Pitch Diameter		
	Incorrect Tap	<ol style="list-style-type: none"> 1. Use oversize taps <ul style="list-style-type: none"> » For cutting materials such as copper alloy, aluminum alloy and cast iron » For cutting tubing which will have "spring back" action after tapping 2. Use taps with correct chamfer angle 3. Use taps with higher cutting angle
	Damaged Thread	Use proper reversing speed to avoid damaging tapped thread on the existing hole
	Leftover Chips	<ol style="list-style-type: none"> 1. Improve operating conditions to eliminate leftover chips in the hole 2. Remove left over chips prior to gage checking
Undersized Internal Diameter		
	Hole Size	Use larger drill size
SURFACE FINISH		
Torn or Rough Threads		
	Dull Tap	Resharpen
	Chamfer too short	Increase chamfer length
	Incorrect rake angle	Use correct rake angle suitable for material tapped
	Galling	<ol style="list-style-type: none"> 1. Use thread relieved taps 2. Reduce land width 3. Apply surface treatment such as steam tempered, TiN, or chrome 4. Use recommended lubricant 5. Reduce tapping speed 6. Use larger drill size 7. Check alignment between tap and hole

Technical Section - Threading

Problem	Cause	Solution
	Chip Packing	<ol style="list-style-type: none"> 1. Use spiral pointed or spiral fluted taps 2. Use larger drill size
Chattering on Tapped Thread		
	Too Positive	<ol style="list-style-type: none"> 1. Use lower rake angle 2. Reduce amount of thread relief - consider NR style 3. Use taps with wider land
	Tool Condition	Use taps with wider land
TOOL LIFE		
Breakage		
	Incorrect Tap Selection	<ol style="list-style-type: none"> 1. Tapping too deep. Avoid chip packing in the flutes or bottom of the hole. Use spiral pointed, spiral fluted or cold forming tap. 2. Use correct surface treatment such as steam tempered, TiN, TiCN or CrN
	Excessive Tapping Torque	<ol style="list-style-type: none"> 1. Hole too small - use correct size drill 2. Shorten thread length 3. Increase rake angle 4. Use a tap with more thread relief and reduced land width 5. Use spiral pointed or spiral fluted taps
	Operating Conditions	<ol style="list-style-type: none"> 1. Reduce tapping speed 2. Avoid misalignment between tap and the hole and tapered hole 3. Use floating type of tapping holder 4. Use tapping holder with torque adjustment 5. Avoid hitting bottom of the hole
	Tool Condition	<ol style="list-style-type: none"> 1. Use taps with wider land width 2. Remove all worn sections when regrinding the flutes 3. Regrind tool more frequently
Chipping		
	Incorrect Tap Selection	<ol style="list-style-type: none"> 1. Use tap with lower rake angle 2. Consider different tool steel 3. Reduce hardness of the tap 4. Increase chamfer length 5. Avoid chip packing in the flutes or in the bottom of the hole by using spiral fluted or spiral pointed taps
	Operating Conditions	<ol style="list-style-type: none"> 1. Reduce tapping speed 2. Avoid misalignment between tap and hole 3. Avoid sudden reverse in blind hole tapping 4. Avoid galling 5. Use larger drill size 6. Ensure adequate lubricant 7. Check for hard spots in the workpiece
Excessive Wear		
	Incorrect Tap Selection	<ol style="list-style-type: none"> 1. Consider specially designed taps 2. Change to an Applix style of tap made from PM material 3. Apply special surface treatment such as steam tempered, TiN, TiCN or CrN 4. Increase chamfer length
	Operating Conditions	<ol style="list-style-type: none"> 1. Reduce tapping speed 2. Apply adequate lubrication 3. Avoid work hardening the material being tapped 4. Use larger drill size
	Tool Condition	<ol style="list-style-type: none"> 1. Ensure correct rake angle 2. Minimize heat in grinding process to avoid de-tempering

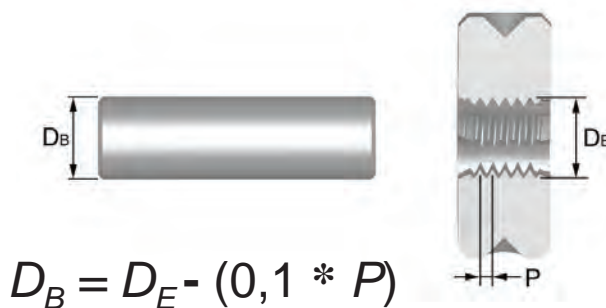
Technical Section - Threading

TECHNICAL TIPS ON THREADING WITH DIES

1. Before starting the die or dienut, chamfer the end of the bar at an angle of 45 degrees to eliminate sudden loading of the leading edges. Ensure the die or dienut is presented to the bolt squarely.
2. Make use of the large tolerances associated with the major diameter of the bolt, by reducing the diameter of the bar (see below). This will reduce the cutting force to a minimum.
3. Use the gun nose type of die, as this ensures the chips are directed away from the cutting area.
4. Ensure a good supply of the correct lubricant is aimed at the cutting area.
5. When adjusting split dies, avoid opening out as this will cause rubbing. Split dies may be closed down by approximately 0.15mm, by turning the adjustment screws equally. Pressure on one side of the die only may cause breakage.
6. Generally speaking, dienuts are used for reclaiming or cleaning out existing threads by hand. They tend to be of a more robust construction and should only be used in exceptional circumstances to cut a thread from solid.

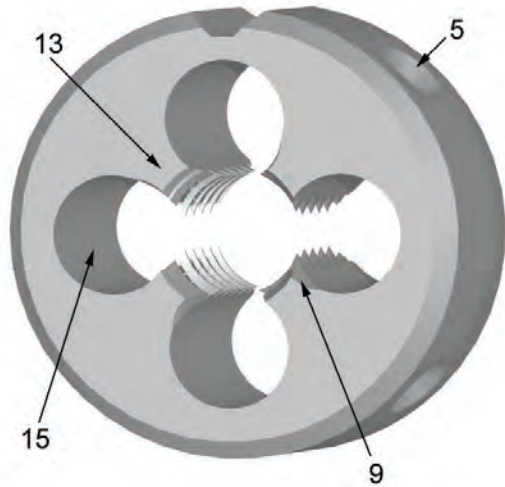
PRE-MACHINING DIMENSIONS

The diameter of the bolt blank must be smaller than the max. external diameter of the screw thread.

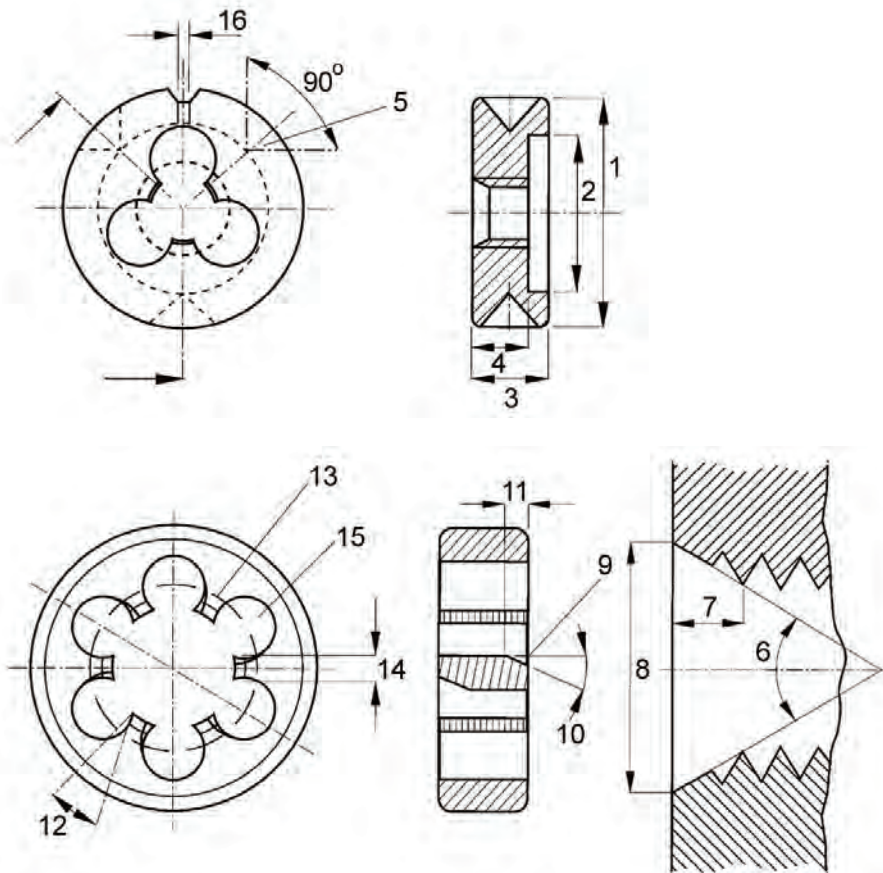


Technical Section - Threading

DIE DEFINITIONS/NOMENCLATURE



- 1 Outside Diameter
- 2 Recess Diameter
- 3 Thickness
- 4 Thread Length
- 5 Conical Hole for Fixing Screw
- 6 Chamfer Angle
- 7 Chamfer Length
- 8 Chamfer Diameter
- 9 Gun-nose
- 10 Spiral Angle
- 11 Spiral Length
- 12 Rake Angle
- 13 Land
- 14 Width of Land
- 15 Clearance Hole
- 16 Split of Adjustment



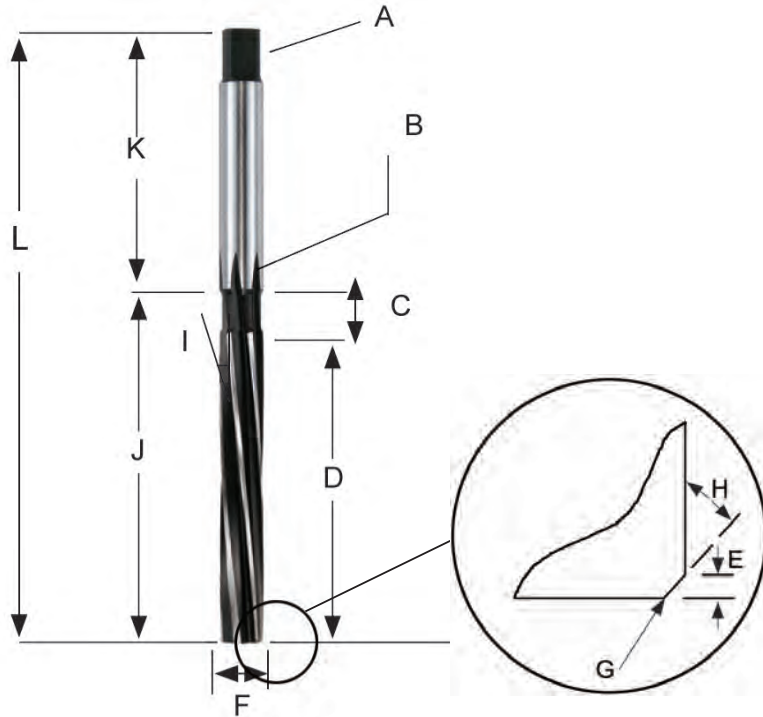
Technical Section - Threading

TROUBLE SHOOTING WHEN THREADING WITH DIES

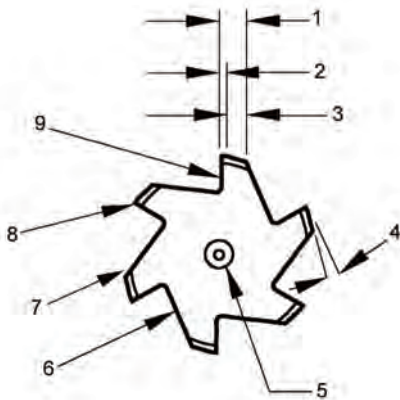
<i>Problem</i>	<i>Cause</i>	<i>Solution</i>
Oversize / Undersize		
	Misalignment	Correct alignment, ensure cleanliness
	Incorrect axial feed rate	Ensure axial feed rate is controlled accurately
Poor finish		
	Incorrect rake angle for the material	Try alternative dies or special die
	Incorrect/lack of lubricant	See lubricants section
	Incorrect speed	Follow recommendations in Catalog
	Bar diameter too large	Reduce to appropriate size
	Bar end not chamfered	Ensure bar end is chamfered
Chipping / Breakage		
	Wrong type of die	Follow recommendations in Catalog
	Speed too high	Follow recommendations in Catalog
	Bar diameter too large	Reduce to appropriate size
	Bar end not chamfered	Ensure bar end is chamfered
	Misalignment	Correct alignment, ensure cleanliness
Rapid wear		
	Incorrect/lack of lubricant	See lubricants section
	Speed too high	Follow recommendations in Catalog
Built up edge		
	Incorrect/lack of lubricant	See section lubricants
	Bar diameter too large	Reduce to appropriate size
	Speed too low	Follow recommendations in Catalog

Technical Section - Reaming

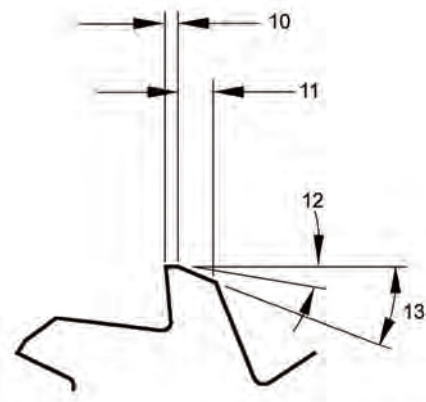
REAMER DEFINITIONS / NOMENCLATURE



- A Tang
- B Recess
- C Recess Length
- D Cut Length
- E Bevel Lead Length
- F Diameter
- G Bevel Lead
- H Bevel Lead Angle
- I Helix Angle
- J Body Length
- K Shank Length
- L Overall Length



- 1 Width of Land
- 2 Circular Land
- 3 Clearance
- 4 Clearance Angle
- 5 Centre Hole
- 6 Flute
- 7 Heel
- 8 Cutting Edge
- 9 Face



- 10 Width of Primary Clearance
- 11 Width of Secondary Clearance
- 12 Primary Clearance Angle
- 13 Secondary Clearance Angle

Technical Section - Reaming

TECHNICAL TIPS ON REAMING

To obtain the best results when using reamers it is essential to make them 'work'. It is a common fault to prepare holes for reaming with too little stock left in. If insufficient stock is left in the hole before reaming, then the reamer will rub, quickly show wear and will result in loss of diameter. It is equally important for performance not to leave too much stock in the hole. (See Stock Removal on next page).

1. Select the optimum type of reamer and the optimum speeds and feeds for the application. Ensure that pre-drilled holes are the correct diameter.
2. The workpiece must be held rigid and the machine spindle should have no play.
3. The chuck in which a straight shank reamer is held must be good quality. If the reamer slips in the chuck and the feed is automatic, breakage of the reamer may occur.
4. When driving a Morse Taper Shank reamer into a socket, sleeve or machine spindle, always use a soft faced hammer. Make sure there is a good fit between the reamer shank and the sleeve or socket otherwise misalignment will occur and the reamer may cut oversize.
5. Keep tool overhang from machine spindle to a minimum.
6. Use recommended lubricants to enhance the life of the reamer and ensure the fluid reaches the cutting edges. As reaming is not a heavy cutting operation, soluble oil 40:1 dilution is normally satisfactory. Air blasting may be used with grey cast iron, if dry machining.
7. Do not allow the flutes of a reamer to become blocked with chips.
8. Before the reamer is reground, check concentricity between centers. In most instances only the bevel lead will need regrinding.
9. Keep reamers sharp. Frequent regrinding is good economy, but it is important to understand that reamers cut only on the bevel and taper leads and not on the lands. Consequently only these leads need regrinding. Accuracy of regrinding is important to hole quality and tool life.

HAND / MACHINE REAMERS

Although both hand and machine reamers offer the same capability regarding finished hole size, the use of each must be considered according to application. A hand reamer, for reasons of alignment, has a long taper lead, whereas a machine reamer has only a 45 degree bevel lead. A machine reamer cuts only on the bevel lead, a hand reamer cuts on the bevel lead and also on the taper lead.

Technical Section - Reaming

APPLICATIONS

The results obtained in reaming are to a great extent dependent upon the condition of the drilled hole. If deep scores or form deviations are inherent in the hole, reaming is probably not going to rectify these inaccuracies or produce a finish within tolerance requirements. A reamer can also be mounted in a floating holder with enough clearance to permit the reamer to move freely along the existing hole.

Suggested Stock Removal

Material ≥	Core-Drilled Hole Diameter (inches)					
	5/32	> 5/32 – 3/8	> 3/8 – 5/8	> 5/8 – 1	> 1 – 1-1/2	> 1-1/2 – 2-1/2
Steel*						
Hard cast-iron	.004	.004 – .008	.006 – .010	.008 – .014	.010 – .018	.016 – .025
Soft cast-iron						
Light alloys*						
Copper, soft	.005	.005 – .012	.008 – .016	.010 – .020	.016 – .024	.024 – .031
Copper, alloys						
Plastics (Duro plastics)	.007	.007 – .012	.010 – .016	.013 – .020	.016 – .024	.020 – .031

* For soft materials and quick spiral machine reamers add 50% of allowance.

Table of Speeds and Feeds

Type of Material	Speed Range (sfm)		Type of Feed
	HSS	Carbide	
Magnesium	200 – 400	500 – 1000	M-H
Aluminum	150 – 300	500 – 1000	M-H
Brass and Bronze – Free Mach.	125 – 200	250 – 400	M
– Tough	75 – 125	150 – 250	M
Copper and Hard Bronze	50 – 75	100 – 150	L
Cast Iron – Soft (Ferritic)	50 – 100	150 – 250	H
– Medium (Pearlitic)	25 – 50	75 – 150	L-M
– Hard (Mart. or Acicular)	15 – 25	50 – 75	L
Steel – Under 200 BHN	55 – 80	200 – 300	M-H
– 200 - 300 BHN	30 – 55	125 – 200	M
– 300 - 400 BHN	20 – 30	50 – 125	L
– 400 - 500 BHN	10 – 20	35 – 50	L
– 500 - BHN Plus	—	15 – 35	L
Stainless – Free Mach. and 400 Ann.	40 – 60	150 – 250	M
– 300 Series	20 – 30	80 – 120	M
– P.H. and H.T. 400 series	15 – 25	60 – 100	L-M
High Temp Alloy – Nickel Base	10 – 20	40 – 70	L
– Cobalt Base	10 – 15	30 – 45	L
Titanium – Pure	35 – 50	50 – 100	M
– Alloys	10 – 20	35 – 50	L-M

Diameter Range	Feed (ipr) for Diameter Range		
	Light (L)	Medium (M)	Heavy (H)
≥ 1/16"	.0002" – .001"	.0005" – .002"	.001" – .003"
> 1/16" – 1/8"	.001" – .002"	.002" – .004"	.003" – .006"
> 1/8" – 1/4"	.002" – .004"	.004" – .006"	.006" – .010"
> 1/4" – 1/2"	.004" – .006"	.006" – .010"	.010" – .015"
> 1/2" – 1"	.006" – .010"	.010" – .020"	.015" – .030"
> 1"	.010" – .020"	.020" – .040"	.030" – .050"

Technical Section - Reaming

APPLICATION REAMERS

As with most cutting tools, the substrate and geometric configuration of reamers differs, dependent on the material they are intended to cut. As such, care should be taken to ensure that the correct choice of reamer is made.

CNC reamers are manufactured with a shank tolerance of h6. This enables the reamer to be used in hydraulic and heat shrink tool holding systems, offering enhanced accuracy and concentricity.

ADJUSTABLE REAMERS

Several types of adjustable reamers are available, all offering varying degrees of diameter adjustment. It is an important aspect of adjustable reamers to follow this set procedure:

- Adjust the reamer to the required diameter.
- Check the reamer between centers for concentricity and lip height variation.
- If required, grind the reamer to eliminate any eccentricity or lip height variation.
- Re-check the diameter.

STOCK REMOVAL

The recommended stock removal in reaming is dependent on the application material and the surface finish of the pre-drilled hole. General guidelines for stock removal are shown in the following tables:

Size of reamed hole (mm)	When pre-drilled	When pre-core-drilled	Size of reamed hole (inches)	When pre-drilled	When Pre-core-drilled
Below 4	0.1	0.1	Below 3/16	0.004	0.004
Over 4 to 11	0.2	0.15	3/16 to 1/2	0.008	0.006
Over 11 to 3	0.3	0.2	1/2 to 1. 1/2	0.010	0.008
Over 39 to 50	0.4	0.3	1. 1/2 to 2	0.016	0.010

SELECTION OF REAMER TYPES

Reaming is a recognized method of producing dimensionally accurate holes of fine surface finish. Dormer offers a range of reamers for producing holes to H7 tolerance.

Reamers are classified into various types:

- Solid - available in two shank types, Straight (cylindrical) and Morse Taper.
- Shell - for use on arbors.
- Expanding - with adjustable HSS blades and used for light work.

Technical Section - Reaming

Applications - Reamer Selection

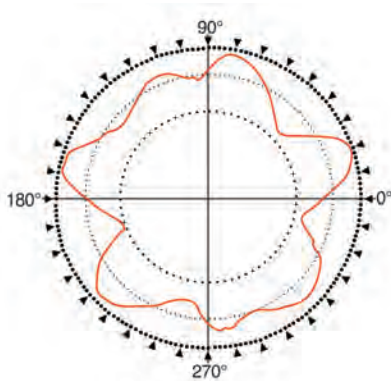
The most common types of reamers have a left-hand spiral because the main applications involve through holes requiring chips to be pushed forward. For blind holes, reamers with straight flutes or right hand spirals are recommended.

The most efficient reaming conditions depend on the application, material, quality of hole required, stock removal, lubrication and other factors. A general guide to surface speeds and feeds for machine reamers is shown in the reamer AMG and feed charts (see Dormer catalogue or Product Selector) and stock removal tables.

Extremely unequal spacing on reamers means that the divide is not the same for each tooth. As there are no two teeth diametrically opposite each other, the reamer produces a hole with a roundness variance of between 1 and 2 μm . This compared with a variance of up to 10 μm with unequal spacing.

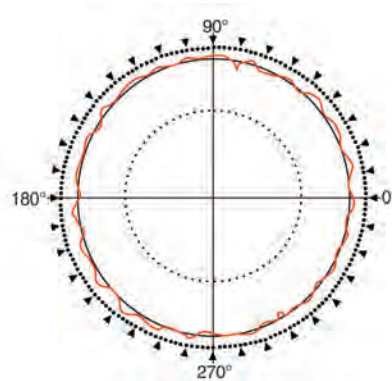
CARBIDE REAMERS - COMPARISON SPACING / EU SPACING

unequal spacing
roundness error up to 10 μm



Results of roundness

extremely unequal spacing
roundness error up to 1 - 2 μm



Results of roundness

Technical Section - Reaming

TROUBLE SHOOTING WHEN REAMING

<i>Problem</i>	<i>Cause</i>	<i>Solution</i>
Broken or twisted tangs		
	Incorrect fit between shank and socket	Ensure the shank and the socket are clean and free from damage
Rapid Tool Wear		
	Insufficient stock to remove	Increase the amount of stock to be removed
Oversize Hole		
	Excessive lip height variation	Regrind to correct specification
	Displacement in the machine spindle	Repair and rectify spindle displacement
	Defects on the tool holder	Replace tool holder
	Tool shank is damaged	Replace or regrind the shank
	Ovality of the tool	Replace or regrind the tool
	Asymmetric bevel lead angle	Regrind to correct specification
	Too high feed or cutting speed	Adjust cutting conditions in accordance with Catalog or Product Selector
Undersize hole		
	Insufficient stock to remove	Increase the amount of stock to be removed
	Too much heat generated while reaming. The hole widens and shrinks.	Increase coolant flow
	The tool diameter is worn and is undersize.	Regrind to correct specification.
	Too low feed or cutting speed	Adjust cutting conditions in accordance with the Dormer Product Selector.
	Pre-drilled hole is too small	Decrease the amount of stock to be removed.
Oval and conical holes		
	Displacement in the machine spindle	Repair and rectify spindle displacement
	Misalignment between tool and hole	Use a bridge reamer
	Asymmetric bevel lead angle	Regrind to correct specification
Bad Hole finish		
	Excessive stock to remove	Decrease the amount of stock to be removed
	Worn out tool	Regrind to specification
	Too small cutting rake angle	Regrind to specification
	Too diluted emulsion or cutting oil	Increase % concentration
	Feed and/or speed too low	Adjust cutting conditions in accordance with Catalog/ Product Selector
	Cutting speed too high	Adjust cutting conditions in accordance with Catalog/ Product Selector
The tool clamps and breaks		
	Worn out tool	Regrind to correct specification
	Back taper of the tool is too small	Check and replace / modify the tool
	The width of the land is too wide	Check and replace / modify the tool
	Workpiece material tend to squeeze	Use an adjustable reamer to compensate for the displacement
	Pre-drilled hole is too small	Decrease the amount of stock to be removed
	Heterogeneous material with hard inclusions	Use solid carbide reamer

Technical Section - Counterboring and Countersinking

GENERAL HINTS ON COUNTERBORING AND COUNTERSINKING

COUNTERBORING

The counterbore is an end cutting tool which is used to enlarge a preformed hole when a flat bottom is required or to spotface when a machine finish is required. It may have a fixed pilot (solid pattern) Fig.1 or be designed Fig.2 for an interchangeable pilot Fig. 3.



Fig.1



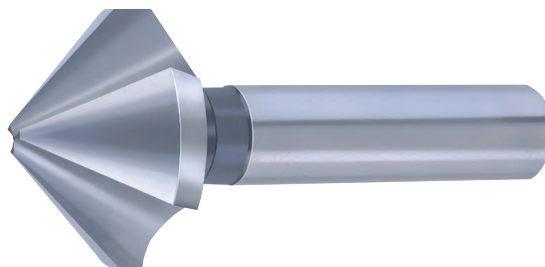
Fig.2



Fig. 3

COUNTERSINKING

The countersink is a conical cutting tool, usually made with angular relief, having one or more flutes with specific size angle cutting edges. It is used for chamfering and countersinking holes. The countersink may have a straight shank, tapered shank, bit stock shank or special shank requiring a special holder, for holding in a power or hand operated machine.



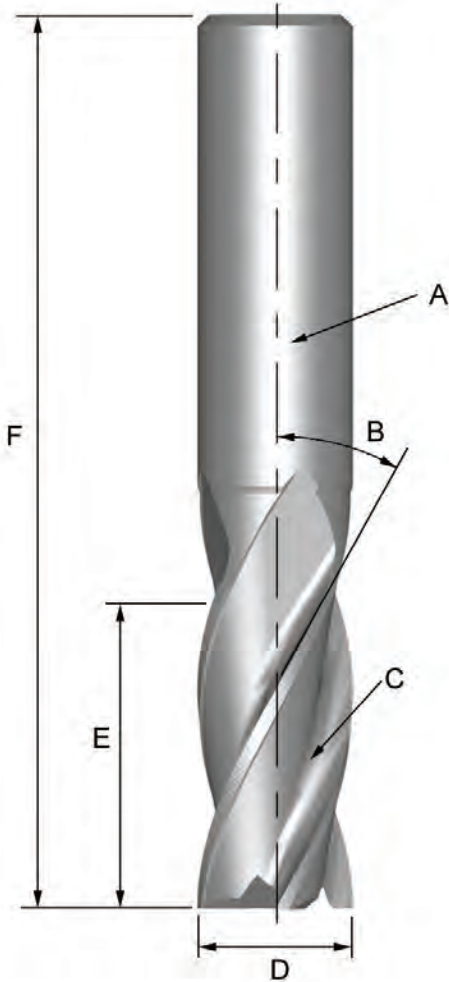
Technical Section - Counterboring and Countersinking

TROUBLE SHOOTING WHEN COUNTERBORING

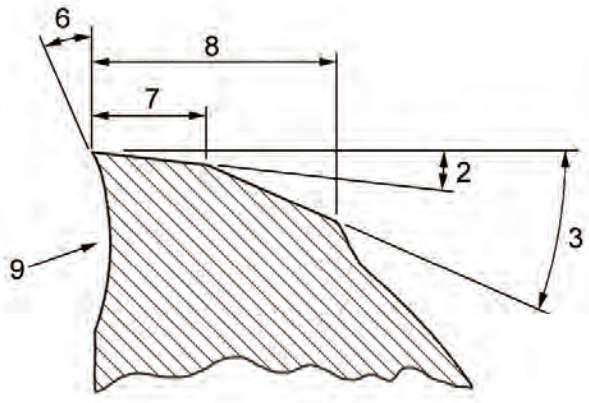
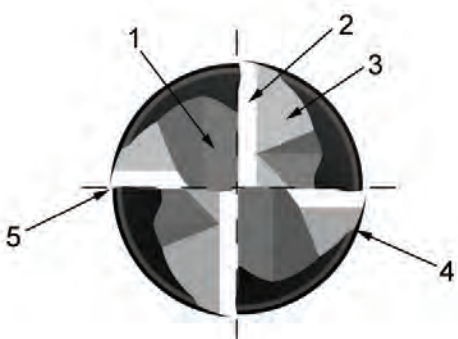
<i>Problem</i>	<i>Cause</i>	<i>Solution</i>
Excessive Cutting Edge Wear		
	Incorrect feeds & speeds	Increase feed - especially when machining ductile or free machining materials. Also try reducing speed
	Rough cutting edge	Lightly hone cutting edge with fine grit diamond hone
	Insufficient coolant	Increase coolant flow - review type of coolant
Chipping		
	Poor chip removal	Use tool with larger flute space - larger diameter or fewer flutes
	Recutting work hardened chips	Increase coolant flow
	Vibration	Increase rigidity of set-up, especially worn tool holders
Short Tool Life		
	Excessive cratering	Increase speed or decrease feed
	Abrasive material	Decrease speed and increase feed Increase coolant flow
	Hard materials	Reduce speed - rigidity very important
	Insufficient chip room	Use larger diameter tool
	Delayed resharpening	Prompt resharpening to original geometry will increase tool life
Glazed Finish		
	Feed too light	Increase feed
	Dull cutting edge	Resharpen tool to original geometry
	Insufficient clearance	Resharpen tool with more clearance
Rough Finish		
	Dull cutting edge	Resharpen to original tool geometry
	Wrong feeds & speeds	Increase speed - also try reducing feed
Chattering		
	Insufficient machine horsepower	Use tool with fewer flutes as correct feeds & speeds must be maintained
	Vibration	Resharpen tool with more clearance

Technical Section - Milling

NOMENCLATURE



- A Shank
- B Helix Angle
- C Flute
- D Outside Diameter
- E Cutting Length
- F Overall Length



- 1 Gash
- 2 Primary Relief Angle
- 3 Secondary Relief Angle
- 4 Heel
- 5 Cutting Edge

- 6 Rake Angle
- 7 Width of Primary Relief Land
- 8 Width of Secondary Relief Land
- 9 Undercut Face

Technical Section - Milling

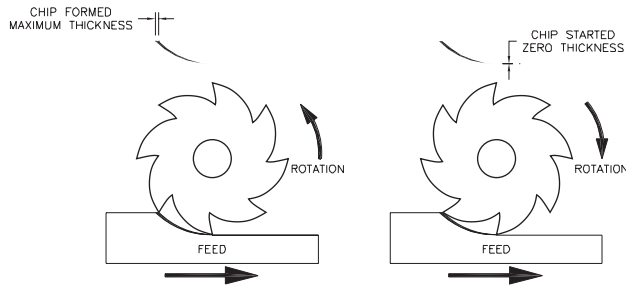
MILLING EFFECTIVELY

Types Of Cuts

Climb Milling Versus Conventional Milling

CLIMB MILLING

CONVENTIONAL MILLING



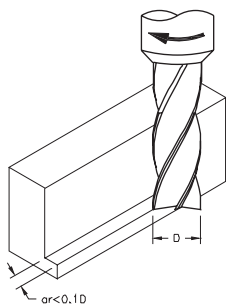
In conventional milling, the cutter revolves opposite to the direction of table feed. Therefore the width of the chip starts at zero and increases to a maximum at the end of the cut. This can lead to accelerated tool wear under some conditions. Conventional milling may be advantageous when milling hot rolled steel, surface hardened and steels with a surface scale.

In climb milling, the cutter revolves in the same direction as the table feed. The tooth meets the work at the top of the cut, producing the thickest part of the chip first. In horizontal applications the resultant force created by climb milling can act as a clamping force, acting towards the machine table.

It is important to make sure that the machine tool has no leadscrew backlash. Normally climb milling improves product surface finish and increases tool life.

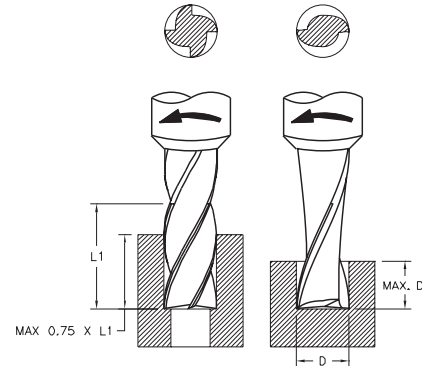
Peripheral Milling The milling of a surface which is parallel to the end mill axis.

Peripheral (Cylindrical, Slab) Milling



The radial depth of cut should be less than 0.1 of the diameter of the mill:
 $a_r < 0.1 D$.

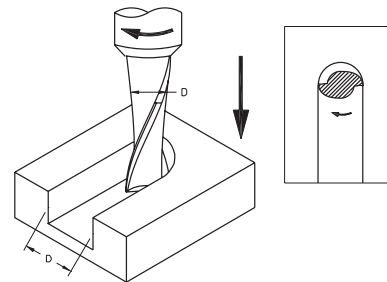
Plunge Milling The direct movement between the workpiece and the center line of the end mill when the end mill sinks directly into the workpiece.



In order to be able to "drill," i.e. mill with axial feed, an end mill must have an end face cutting edge that goes all the way to the center. An example of such a solid drilling operation is keyway milling in the middle of a shaft.

In boring, the depth of a hole may be up to 75% of the cutting edge length. In solid drilling, however, it should not exceed 0.5-1 D.

Slot Milling



003-00-A

The radial depth of cut is equal to the diameter of the mill: $a_r = D$.

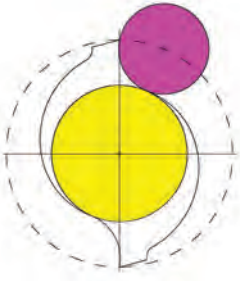
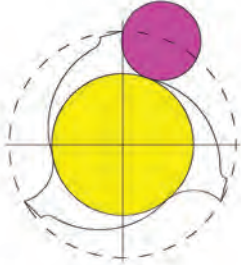
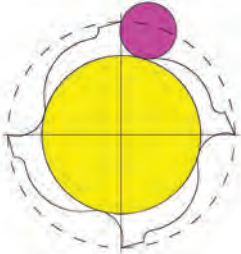
All slotting applications are a combination of conventional and climb milling. Refer to adjacent section.

Technical Section - Milling

FEATURES OF THE END MILL - CHOOSING THE NUMBER OF FLUTES

Number of flutes should be determined by:

- Milled material
- Dimension of workpiece
- Milling conditions

2 Flutes	3 Flutes	4 Flutes (or multi-flutes)
		
Flexural strength Low ←—————→ High		
Chip space Big ←—————→ Small		
<ul style="list-style-type: none"> • Large chip space. • Easy chip ejection. • Good for slot milling. • Good for heavy duty milling. • Less rigidity due to small section area. • Lower quality surface finish 	<ul style="list-style-type: none"> • Chip space almost as large as for 2 flutes. • Larger section area - higher rigidity than 2 flutes • Improved surface finish 	<ul style="list-style-type: none"> • Highest rigidity. • Largest section area – small chip space. • Gives best surface finish. • Recommended for profiling, side milling and shallow slotting.

FEATURES OF THE END MILL – HELIX ANGLE

Increasing the number of flutes makes the load on the single tooth more homogeneous and consequently, this allows for a better finish. But with a high helix angle, the load (FV) along the cutter axis is increased too. A high FV can give:

- Load problems on the bearings
- Cutter movement along the spindle axis. To avoid this problem it is necessary to use Weldon or screwed shanks.



Technical Section - Milling

DIRECTION OF USE OF THE CUTTER

We can split the range of the cutters in relationship to the possible working directions to the workpiece surface. There are three different types:

3 Directions	2 Directions	1 Direction
		

Please note that the axial direction is possible only with center cutting end mills.

MRR (MATERIAL REMOVAL RATE) Q

We can calculate material removal rate Q as the volume of material removed divided by the time taken to cut. The volume removed is the initial volume of the workpiece minus the final volume. The cutting time is the time needed for the tool to move through the length of the workpiece. This parameter strongly influences the finishing grade of the workpiece.



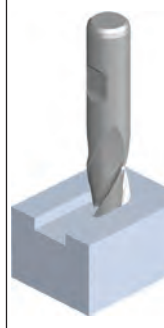
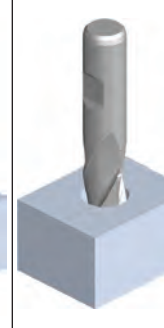
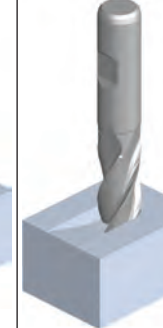
$$Q = \frac{a_p * a_e * v_f}{1000}$$

Q = MRR (cm³/min) a_e = radial depth (mm)

a_p = axial depth (mm) v_f = feed rate mm/min

APPLICATIONS

The MRR and the applications are strongly related. For each different application we have a different MRR that increases with the engagement section of the cutter on the workpiece. The recent Dormer Catalogue was produced with simple icons that show the different applications.

Side Milling	Face Milling	Slot Milling	Plunge Milling	Ramping
				
The radial depth of cut should be less than 0.25 of the diameter of the end mill.	The radial depth of cut should be no more than 0.9 of the diameter, axial depth of cut less than 0.1 of the diameter.	Machining of a slot for keyways. The radial depth of cut is equal to the diameter on the end mill.	It is possible to drill the workpiece with an end mill only with the cutting centre. In this operation the feed has to be halved.	Both axial and radial entering into the workpiece.

Technical Section - Milling

MILLING EFFECTIVELY

End Mill Selection

Utilize the shortest possible tool available for the application with the largest diameter permissible and the shortest flute length as depth of cut allows. Extra length end mills have excessive overhang, thus a reduction in feed up to 25% may be required. Stub length end mills, due to their short overall and flute length, have more rigidity, thus an increase in feed rates of up to 25% may be required.

Speeds

Solid Carbide end mills must be run at higher speeds than High Speed Steel end mills. Many times, lighter cuts at higher speeds can improve the finish of the workpiece.

When the application is a slotting cut, the speed should be reduced by approximately 20%. Speeds should be decreased when milling hard or tough materials or when taking heavy cuts. Speeds should be increased when milling softer materials or when taking lighter cuts. Speeds should also be increased for finishing cuts.

Coolants

Coolants are recommended when milling mild steel and high temperature alloys. The purpose of the coolant media is to direct the chips away from the cutting tool and workpiece. This prevents damage to the cutting edges due to recutting the chips. When machining titanium, coolant flow must be heavy and directed at the area of cut to prevent overheating and assist in chip removal.

Milling Terminology/Operating Formulas

The following terms and formulas can be used to determine the appropriate operating parameters.

Terms	Formulas
SFM = Surface Feet Per Minute	$D \times \text{RPM} \times .26 = \text{SFM}$
RPM = Revolutions Per Minute	$\frac{\text{SFM} \times 3.82}{D} = \text{RPM}$
F = Feed in Inches Per Minute	$\frac{F}{T \times \text{RPM}} = \text{Ft}$
Ft = Feed Per Tooth	$\frac{F}{T \times \text{RPM}} = \text{Ft}$
D = Cutting Diameter	
T = Number of Teeth	

Technical Section - Milling

TABLE OF CUTTING SPEEDS

Conversion Table (Surface Feet Per Minute to Revolutions Per Minute)

DIA. In Inches	Surface Feet Per Minute																DIA. In Inches	
	15'	20'	25'	30'	35'	40'	45'	50'	60'	70'	80'	90'	100'	110'	120'	130'		140'
	Revolutions Per Minute																	
1/64	3667	4890	6112	7334	8559	9779	11002	12224	14669	17114	19558	22003	24448	26893	29338	31782	34227	1/64
1/32	1834	2445	3056	3667	4278	4890	5501	6112	7334	8557	9779	11002	12224	13446	14669	15891	17114	1/32
3/64	1222	1630	2037	2445	2852	3260	3667	4075	4890	5705	6519	7334	8149	8964	9779	10594	11409	3/64
1/16	917	1222	1528	1833	2139	2445	2750	3056	3667	4278	4889	5500	6112	6723	7333	7945	8556	1/16
3/32	611	815	1019	1222	1426	1630	1834	2037	2445	2852	3260	3667	4075	4482	4890	5297	5705	3/32
1/8	458	611	764	917	1070	1222	1375	1528	1833	2139	2445	2750	3056	3361	3667	3973	4278	1/8
5/32	367	489	611	733	856	978	1100	1222	1467	1711	1956	2200	2445	2689	2934	3178	3423	5/32
3/16	306	407	509	611	713	815	917	1019	1222	1426	1620	1833	2037	2241	2445	2648	2852	3/16
1/4	229	306	382	458	535	611	688	764	917	1070	1222	1375	1528	1681	1833	1986	2139	1/4
5/16	183	244	306	367	428	489	550	611	733	856	978	1100	1222	1345	1467	1589	1711	5/16
3/8	153	204	255	306	357	407	458	509	611	713	815	917	1019	1120	1222	1324	1426	3/8
7/16	131	175	218	262	306	349	393	437	524	611	698	786	873	960	1048	1135	1222	7/16
1/2	115	153	191	229	267	306	344	382	458	535	611	688	764	840	917	993	1070	1/2
5/8	92	122	153	183	214	244	275	306	367	428	489	550	611	672	733	794	856	5/8
3/4	76	102	127	153	178	204	229	255	306	357	407	458	509	560	611	662	713	3/4
7/8	66	87	109	131	153	175	196	218	262	306	349	393	473	480	524	568	611	7/8
1	57	76	96	115	134	153	172	191	229	267	306	344	382	420	458	497	535	1
1-1/8	51	68	85	102	119	136	153	170	204	238	272	306	340	373	407	441	475	1-1/8
1-1/4	46	61	76	92	107	122	138	153	183	214	244	275	306	336	367	397	428	1-1/4
1-3/8	42	56	70	83	97	111	125	139	167	194	222	250	278	306	333	361	389	1-3/8
1-1/2	38	51	64	76	89	102	115	127	153	178	204	229	255	280	309	331	357	1-1/2
1-5/8	35	47	59	71	82	94	106	118	141	165	188	212	235	259	282	306	329	1-5/8
1-3/4	33	44	55	66	76	87	98	109	131	153	175	196	218	240	262	284	306	1-3/4
1-7/8	31	41	51	61	71	82	92	102	122	143	163	183	204	224	244	265	285	1-7/8
2	29	38	48	57	67	76	86	96	115	134	153	172	191	210	229	248	267	2
2-1/4	26	34	42	51	59	68	76	85	102	119	136	153	170	187	204	221	238	2-1/4
2-1/2	23	31	38	46	54	61	69	76	92	107	122	138	153	168	183	199	214	2-1/2
2-3/4	21	28	35	42	49	56	62	70	83	97	111	125	139	153	167	181	194	2-3/4
3	19	26	32	38	45	51	57	64	76	89	102	115	127	140	153	166	178	3
3-1/4	18	24	29	35	41	47	53	59	71	82	94	106	118	129	141	153	165	3-1/4
3-1/2	16	22	27	33	38	44	49	55	66	76	87	98	109	120	131	142	153	3-1/2
3-3/4	15	20	26	31	36	41	46	51	61	71	81	92	102	112	122	132	143	3-3/4
4	14	19	24	29	33	38	43	48	57	67	76	86	96	105	115	124	134	4
4-1/2	13	17	21	26	30	34	38	42	51	59	68	76	85	93	102	110	119	4-1/2
5	12	15	19	23	27	31	34	38	46	54	61	69	76	84	92	99	107	5
5-1/2	10	14	17	21	24	28	31	35	42	49	56	63	70	76	83	90	97	5-1/2
6	10	13	16	19	22	26	29	32	38	45	51	57	64	70	76	83	89	6
6-1/2	9	12	15	18	21	24	26	29	35	41	47	53	59	65	71	76	82	6-1/2
7	8	11	14	16	19	22	25	27	33	38	44	49	55	60	66	71	76	7
7-1/2	8	10	13	15	18	20	23	26	31	36	41	46	51	56	61	66	71	7-1/2
8	7	10	12	14	17	19	22	24	29	33	38	43	48	53	57	62	67	8
8-1/2	7	9	11	14	16	18	20	23	27	32	36	40	45	49	54	58	63	8-1/2
9	6	9	11	13	15	17	19	21	26	30	34	38	42	47	51	55	59	9
9-1/2	6	8	10	12	14	16	18	20	24	28	32	36	40	44	48	52	56	9-1/2
10	6	8	10	12	13	15	17	19	23	27	31	34	38	42	46	50	54	10
11	5	7	9	10	12	14	16	17	21	24	28	31	35	38	42	45	49	11
12	5	6	8	10	11	13	14	16	19	22	26	29	32	35	38	41	45	12
	15'	20'	25'	30'	35'	40'	45'	50'	60'	70'	80'	90'	100'	110'	120'	130'	140'	

Technical Section - Milling

CUTTING DATA

S400HA SLOTING

Materials:	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/16	15,600	29.44	255	0.0019
3/32	15,600	35.98	383	0.0039
1/8	15,600	42.52	511	0.0027
3/16	15,600	61.42	766	0.0039
1/4	15,600	70.87	1022	0.0045
5/16	12,000	85.05	983	0.0071
3/8	12,000	103.93	1179	0.0087
1/2	12,000	127.56	1572	0.0106
5/8	9,600	118.12	1572	0.0123
3/4	6,000	89.76	1179	0.0150

Axial DOC (maximum) = 0.5 x D
Using Table Above...
 For AMG 6.1 & 6.4 — Use RPM & SFM x 0.3
 For AMG 8.1 - 8.3 — Use RPM & SFM x 0.3

S400HA SIDE CUTTING

Materials	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/16	12,000	40.01	197	0.0033
3/32	12,000	48.35	295	0.0040
1/8	12,000	56.69	393	0.0047
3/16	12,000	80.32	590	0.0067
1/4	12,000	94.49	786	0.0079
5/16	9,600	108.66	786	0.0113
3/8	9,600	127.56	943	0.0133
1/2	9,600	160.56	1258	0.0167
5/8	7,200	146.52	1179	0.0204
3/4	4,800	113.39	943	0.0236

Axial DOC (maximum) = 1.0 x D
 Radial DOC (maximum) = 0.25 x D (up to ø 3/8)
 Radial DOC (maximum) = 0.5 x D (ø 1/2 - ø 3/4)

S401HA SLOTING

Materials:	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
5/32	12,400	36.4	508	0.0029
1/4	12,400	45.4	812	0.0037
5/16	9,920	54.5	812	0.0055
3/8	9,920	66.6	975	0.0067
1/2	9,920	81.8	1300	0.0082
5/8	7,440	75.7	1218	0.0102
3/4	4,960	60.6	975	0.0122

Axial DOC (maximum) = 0.5 x D
Using Table Above...
 For AMG 8.1 - 8.3 — Use RPM & SFM x 0.3

S401HA SIDE CUTTING

Materials	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
5/32	12,400	42.4	508	0.0034
1/4	12,400	60.6	812	0.0049
5/16	9,920	69.6	812	0.0070
3/8	9,920	81.8	975	0.0082
1/2	9,920	103	1300	0.0104
5/8	7,440	93.9	1218	0.0126
3/4	4,960	75.7	975	0.0153

Axial DOC (maximum) = 1.0 x D
 Radial DOC (maximum) = 0.25 x D (up to ø 3/8)
 Radial DOC (maximum) = 0.5 x D (ø 1/2 - ø 3/4)

Materials:	AMG 6.1 - 6.4 Copper Alloys			
"D" Tool Dia.	RPM	IPM	SFM	IPR
5/32	3,720	9.1	152	0.0024
1/4	3,720	11.5	244	0.0031
5/16	2,852	13.6	234	0.0048
3/8	2,852	16.6	280	0.0058
1/2	2,852	20.5	374	0.0072
5/8	2,232	19.1	365	0.0086
3/4	1,426	15.2	280	0.0107

Axial DOC (maximum) = 0.5 x D

Materials	AMG 6.1 - 6.4 Copper Alloys			
"D" Tool Dia.	RPM	IPM	SFM	IPR
5/32	3,720	10.6	152	0.0028
1/4	3,720	15.2	244	0.0041
5/16	2,852	17.6	234	0.0062
3/8	2,852	20.6	280	0.0072
1/2	2,852	25.8	374	0.0090
5/8	2,232	23.6	365	0.0106
3/4	1,426	19.1	280	0.0134

Axial DOC (maximum) = 1.0 x D
 Radial DOC (maximum) = 0.25 x D (up to ø 3/8)
 Radial DOC (maximum) = 0.5 x D (ø 1/2 - ø 3/4)

RPM = Revolutions per Minute
 IPM = Inches per Minute
 SFM = Surface Feet per Minute
 IPR = Inches per Revolution
 DOC = Depth of Cut
 FT (Feet per Tooth) = IPR / # of Teeth

Technical Section - Milling

CUTTING DATA

S402HA PROFILING

Materials:	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/4	14,500	71.65	950	0.0049
5/16	11,200	81.9	917	0.0073
3/8	11,200	96.2	1100	0.0086
1/2	11,200	122.85	1467	0.0110
5/8	8,800	110.5	1441	0.0126
3/4	5,600	104	1100	0.0186
Using Table Above...				
For AMG 6.1 & 6.4 — Use RPM & SFM x 0.3				
For AMG 8.1 - 8.3 — Use RPM & SFM x 0.3				

Axial Depth of Cut (DOC) recommendation = 0.2 x D
 Radial Depth of Cut (DOC) recommendation = 0.5 x D
 Note: Reduce the Feed in "Long Length" options by 50%

S403HA & S404HA SLOTTING

Materials:	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/8	15,600	43	511	0.0028
3/16	15,600	61.4	766	0.0039
1/4	15,600	73.7	1022	0.0047
5/16	12,000	86	983	0.0072
3/8	12,000	104.4	1179	0.0087
7/16	12,000	116.65	1376	0.0097
1/2	12,000	128.9	1572	0.0107
5/8	9,600	116.65	1572	0.0122
3/4	6,000	92.15	1179	0.0154
1"	6,000	98.3	1572	0.0164
Axial DOC (maximum) = 0.5 x D				
Using Table Above...				
For AMG 6.1 & 6.4 — Use RPM & SFM x 0.3				
For AMG 8.1 - 8.3 — Use RPM & SFM x 0.3				

S403HA & S404HA SIDE CUTTING

Materials:	AMG 7.1 - 7.4 Aluminum & Non-Ferrous Metals			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/8	12,000	55.25	393	0.0046
3/16	12,000	79.8	590	0.0067
1/4	12,000	92.2	786	0.0077
5/16	9,600	110.55	786	0.0115
3/8	9,600	129	943	0.0134
7/16	9,600	144.4	1100	0.0150
1/2	9,600	159.8	1258	0.0166
5/8	7,200	147.4	1179	0.0205
3/4	4,800	113.6	943	0.0237
1"	4,800	116.65	1258	0.0243
Axial DOC (maximum) = 1.0 x D				
Radial DOC (maximum) = 0.25 x D (up to ø 3/8)				
Radial DOC (maximum) = 0.5 x D (ø 1/2 - ø 1")				

S405HA

HIGH SPEED CUTTING (FINISHING)

Materials:	AMG 1.3-1.6 Carbon Steels, Alloy Steels			
	AMG 3.4 Cast Iron (up to 50 HRC)			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/4	16,800	240	1100	0.0143
5/16	12,600	240	1032	0.0190
3/8	10,000	235	983	0.0235
1/2	8,400	200	1100	0.0238
5/8	6,300	150	1032	0.0238
3/4	5,000	120	983	0.0240
Axial DOC (maximum) = 1.5 x D				
Radial DOC (maximum) = 0.05 x D				

Materials:	AMG 1.7 - 1.8 Alloy Steels & Tool Steels (from 50 HRC up to 60 HRC)			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/4	8,400	120	550	0.0143
5/16	6,300	120	516	0.0190
3/8	5,000	120	491	0.0240
1/2	4,200	100	550	0.0238
5/8	3,150	75	516	0.0238
3/4	2,500	58	491	0.0232
Axial DOC (maximum) = 1.5 x D				
Radial DOC (maximum) = 0.05 x D				

RPM = Revolutions per Minute
 IPM = Inches per Minute
 SFM = Surface Feet per Minute
 IPR = Inches per Revolution
 DOC = Depth of Cut
 FT (Feet per Tooth) = IPR / # of Teeth

Materials:	AMG 1.8 Hardened Steels (from 60 HRC up to 65 HRC)			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/4	4,200	58	275	0.0138
5/16	3,200	58	262	0.0181
3/8	2,500	58	246	0.0232
1/2	2,100	50	275	0.0238
5/8	1,600	37	262	0.0231
3/4	1,260	30	248	0.0238
Axial DOC (maximum) = 1.5 x D				
Radial DOC (maximum) = 0.05 x D				

Technical Section - Milling

S406HA & S406HB SLOTING & SIDE CUTTING

Materials:		AMG 1.1-1.5 Carbon Steels, Alloy Steels, and Cast Iron (under 40 HRC)			
"D" Tool Dia.	RPM	IPM	SFM	IPR	
1/8	12,735	10.2	417	0.0008	
3/16	8,490	10.9	417	0.0013	
1/4	6,370	11.5	417	0.0018	
5/16	5,100	13	418	0.0025	
3/8	4,245	18.4	417	0.0043	
7/16	4,010	24.5	460	0.0061	
1/2	3,500	25.9	459	0.0074	
9/16	3,110	26	458	0.0084	
5/8	2,800	26.1	459	0.0093	
3/4	2,340	24	460	0.0103	
1"	1,755	17.4	460	0.0099	

Axial DOC (maximum) = 1 x D (Slotting)
 Axial DOC (maximum) = 1.5 x D (Side Cutting)
 Radial DOC (maximum) = 0.5 x D (Side Cutting)

SLOTING & SIDE CUTTING

Materials:		AMG 2.2-2.4 Stainless Steels (300 Series)			
"D" Tool Dia.	RPM	IPM	SFM	IPR	
1/8	9,625	7.3	315	0.0008	
3/16	6,385	8.3	314	0.0013	
1/4	4,810	9.6	315	0.0020	
5/16	3,850	10.7	315	0.0028	
3/8	3,210	15.4	315	0.0048	
7/16	2,750	20.9	315	0.0076	
1/2	2,400	21	314	0.0088	
9/16	2,140	21.2	315	0.0099	
5/8	1,925	21.2	315	0.0110	
3/4	1,600	19.4	314	0.0121	
1"	1,200	14.7	314	0.0123	

Axial DOC (maximum) = 1 x D (Slotting)
 Axial DOC (maximum) = 1.5 x D (Side Cutting)
 Radial DOC (maximum) = 0.5 x D (Side Cutting)

SLOTING & SIDE CUTTING

Materials:		AMG 2.1-2.3 Stainless Steels (400 Series)			
"D" Tool Dia.	RPM	IPM	SFM	IPR	
1/8	13,475	7.6	441	0.0006	
3/16	12,000	8.4	590	0.0007	
1/4	6,815	9.6	446	0.0014	
5/16	5,390	10.7	441	0.0020	
3/8	4,490	15.4	441	0.0034	
7/16	3,850	20.9	441	0.0054	
1/2	3,370	21	441	0.0062	
9/16	2,990	21.2	441	0.0071	
5/8	2,700	21.2	442	0.0079	
3/4	2,250	19.4	442	0.0086	
1"	1,685	15.1	441	0.0090	

Axial DOC (maximum) = 1 x D (Slotting)
 Axial DOC (maximum) = 1.5 x D (Side Cutting)
 Radial DOC (maximum) = 0.5 x D (Side Cutting)

SLOTING & SIDE CUTTING

Materials:		AMG 4.1-4.3 Titanium			
"D" Tool Dia.	RPM	IPM	SFM	IPR	
1/8	8,320	7.6	272	0.0009	
3/16	5,550	8.4	273	0.0015	
1/4	4,160	9.6	272	0.0023	
5/16	3,330	10.7	273	0.0032	
3/8	2,770	15.4	272	0.0056	
7/16	2,380	20.7	273	0.0087	
1/2	2,080	21	272	0.0101	
9/16	1,850	21.2	273	0.0115	
5/8	1,660	21.2	272	0.0128	
3/4	1,390	19.4	273	0.0140	
1"	1,040	15.1	272	0.0145	

Axial DOC (maximum) = 1 x D (Slotting)
 Axial DOC (maximum) = 1.5 x D (Side Cutting)
 Radial DOC (maximum) = 0.5 x D (Side Cutting)

SLOTING & SIDE CUTTING

Materials:		AMG 5.1-5.3 Nickel Alloys, Inconel, Hastelloy			
"D" Tool Dia.	RPM	IPM	SFM	IPR	
1/8	2,565	2.1	84	0.0008	
3/16	1,685	1.8	83	0.0011	
1/4	1,285	2.5	84	0.0019	
5/16	1,025	2.8	84	0.0027	
3/8	855	4.1	84	0.0048	
7/16	735	5.5	84	0.0075	
1/2	640	5.6	84	0.0088	
9/16	570	5.7	84	0.0100	
5/8	510	5.6	84	0.0110	
3/4	425	5.2	84	0.0122	
1"	315	4.3	83	0.0137	

Axial DOC (maximum) = 0.5 x D (Slotting)
 Axial DOC (maximum) = 1.0 x D (Side Cutting)
 Radial DOC (maximum) = 0.35 x D (Side Cutting)

RPM = Revolutions per Minute
 IPM = Inches per Minute
 SFM = Surface Feet per Minute
 IPR = Inches per Revolution
 DOC = Depth of Cut
 FT (Feet per Tooth) = IPR / # of Teeth

Technical Section - Milling

CUTTING DATA

S407HA

SLOTTING & SIDE CUTTING

Materials:	AMG 1.1-1.4 Alloy Steels			
	AMG 3.1-3.3 Cast Iron (up to 30 HRC)			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/8	12,735	10.2	417	0.0008
3/16	8,490	10.9	417	0.0013
1/4	6,370	11.5	417	0.0018
5/16	5,100	13	418	0.0025
3/8	4,245	18.4	417	0.0043
7/16	4,010	24.5	460	0.0061
1/2	3,500	25.9	459	0.0074
9/16	3,110	26	458	0.0084
5/8	2,800	26.1	459	0.0093
3/4	2,340	24	460	0.0103
1"	1,755	17.4	460	0.0099

Axial DOC (maximum) = 1 x D (Slotting)
 Axial DOC (maximum) = 1.5 x D (Side Cutting)
 Radial DOC (maximum) = 0.5 x D (Side Cutting)

SLOTTING & SIDE CUTTING

Materials:	AMG 1.4-1.6 Alloy Steels			
	AMG 3.2-3.4 Cast Iron (from 30 HRC to 40 HRC)			
"D" Tool Dia.	RPM	IPM	SFM	IPR
1/8	8,910	7.1	292	0.0008
3/16	5,940	7.6	292	0.0013
1/4	4,460	8.1	292	0.0018
5/16	3,560	9.1	291	0.0026
3/8	2,970	12.7	292	0.0043
7/16	2,800	17	321	0.0061
1/2	2,460	18	322	0.0073
9/16	2,180	18.1	321	0.0083
5/8	1,960	18.3	321	0.0093
3/4	1,640	16.7	322	0.0102
1"	1,230	12.2	322	0.0099

Axial DOC (maximum) = 1 x D (Slotting)
 Axial DOC (maximum) = 1.5 x D (Side Cutting)
 Radial DOC (maximum) = 0.5 x D (Side Cutting)

Technical Section - Milling

MILLING TROUBLESHOOTING GUIDE

<i>Problem</i>	<i>Solution</i>	
Chipping of the Cutting Edge	<ul style="list-style-type: none"> • Apply hone .0005" to .001" • Try air blow or coolant • Reduce depth of cut • Check amount of wear on collet 	<ul style="list-style-type: none"> • Reduce feed per tooth • If wet cutting, change to dry cutting • Check tool runout • Improve the stability of the work-holding
Extreme Flank Wear	<ul style="list-style-type: none"> • Use coated end mill • If conventional milling, change to climb • If using water soluble cutting fluid, change to non-water soluble cutting fluid 	<ul style="list-style-type: none"> • Increase helix angle • If conventional milling, change to climb
Vibration / Chattering	<ul style="list-style-type: none"> • Use larger diameter end mill • Increase feed per tooth • Increase helix angle • Reduce length of flutes or overhang 	<ul style="list-style-type: none"> • Reduce cutting speed • Check or change the holder • Increase number of flutes • Tighten chuck or use stronger chuck
Deflection	<ul style="list-style-type: none"> • Reduce depth of cut • Increase feed per tooth • Increase helix angle • If using water soluble cutting fluid, change to non-water soluble cutting fluid 	<ul style="list-style-type: none"> • Use larger diameter end mill • Reduce length of flutes or overhang • If using 2-flute type, change to 4-flute type • If climb milling, change to conventional milling
Poor Surface Finish	<ul style="list-style-type: none"> • Reduce end mill runout • Increase cutting speed • Reduce feed per tooth • Use small hone .0003" to .0006" • Increase helix angle 	<ul style="list-style-type: none"> • Increase number of flutes • Increase volume of air or cutting fluid • Reduce depth of cut • If dry cutting, change to wet cutting
Waviness	<ul style="list-style-type: none"> • Reduce helix angle • Check end mill runout 	<ul style="list-style-type: none"> • Reduce depth of cut • Check or change the holder
End Mill Fracturing	<ul style="list-style-type: none"> • Reduce depth of cut • Reduce feed per tooth 	<ul style="list-style-type: none"> • Reduce length of flutes or overhang • If chip jamming occurs, reduce the number of flutes
Poor Chip Disposal	<ul style="list-style-type: none"> • Use air blow • Reduce depth of cut • Reduce feed per tooth 	<ul style="list-style-type: none"> • Reduce the number of flutes • Increase volume of air or cutting fluid • Increase cutting speed
Burring Workpiece Chipping	<ul style="list-style-type: none"> • Reduce helix angle • Reduce feed per tooth 	<ul style="list-style-type: none"> • Reduce depth of cut
Chip Welding	<ul style="list-style-type: none"> • Use coolant • Use coated end mill 	<ul style="list-style-type: none"> • Increase volume of cutting fluid • Increase helix angle

Technical Section - General



Technical Section - General

APPLICATION MATERIAL GROUP (AMG) CHART WITH MATERIAL EXAMPLES

Application Material Groups (AMG)			Hardness HRC
1. Steel	1.1 Magnetic soft steel	12L14, 12L15	<120 HB
	1.2 Structural Steel/ case carburising steel	1005-1025, 1214, 1215, A36	<200 HB
	1.3 Plain Carbon steel	1030-1060, 1050-1060, 1144-1146	<24
	1.4 Alloy steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	<24
	1.5 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>24<38
	1.6 Alloy steel/ Hardened and tempered steel	4140,4340,52100,8620 H11-H41,A2,D2,01,P20,420	>38
	1.7 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	49-55
	1.8 Alloy steel Hardened	A2-D2, H10-H41, L1-L6, M1-M42, T1	55-63
2. Stainless Steel	2.1 Free machining Stainless Steel	200, 303, 416, 420F, 430F, 440	<24
	2.2 Austenitic	301, 302, 304, 316, 321, 330, CUSTOM 455, AM-350	<24
	2.3 Ferritic + Austenitic, Martensitic	318-329, 400-446, DUPLEX	<32
	2.4 Precipitation Hardened	15-5PH, Custom 450 17-4PH	<32
3. Cast Iron	3.1 Lamellar graphite	Grey, G10, Gg40, J431C, A48 CLASS 20	<150 HB
	3.2 Lamellar graphite	Grey, GG25-Gg40, J158, A48 CLASS 40-60	>150 HB<32
	3.3 Nodular graphite/ Malleable Cast Iron	A220, A436, A439, A602, Black, GGG40-GGG70	<200 HB
	3.4 Nodular graphite/ Malleable Cast Iron	Black Gts/Gtw, J434C	>200 HB<32
4. Titanium	4.1 Titanium, unalloyed	Commercially Pure	<200 HB
	4.2 Titanium, alloyed	6Al4V, 6A14V-2Sn, Monel, Monel K	<28
	4.3 Titanium, alloyed	6Al4V-4Mo, 7A14V-4Mo, 4911-4967	>28<38
5. Nickel	5.1 Nickel, unalloyed	Commercially Pure, 17644, 200, 5553	<150 HB
	5.2 Nickel, alloyed	Monel 400, Hastelloy C, Inconel 625, Waspaloy	<28
	5.3 Nickel, alloyed	Inconel 718, Nimonic 75-95, Rene 41, Inconel 825, A286	>28<38
6. Copper	6.1 Copper	Commercially Pure	<100 HB
	6.2 β -Brass, Bronze	314-340, 350-370	<200 HB
	6.3 α -Brass	Alloyed Cu + Al + Fe, Long Chipping	<200 HB
	6.4 High Strength Bronze	Ampco 18-25	<49
7. Aluminium Magnesium	7.1 Al, Mg, unalloyed	Commercially Pure	<100 HB
	7.2 Al alloyed, Si<0.5%	6061 T6, 7075, 314-340	<150 HB
	7.3 Al alloyed, Si>0.5%<10%	6061 T6, 380-390	<120 HB
	7.4 Al alloyed, Si>10% Mg alloys	Magnesium Whisker Reinforced	<120 HB
8. Synthetic Materials	8.1 Thermoplastics	Ultramid, Polystrol	---
	8.2 Thermosetting plastics	Bakelit, Pertinax	---
	8.3 Reinforced plastic materials	CFK, GFKAFK	---
9. Hard Mat.	9.1 Cermets (Metal-ceramics)	Ferrotic	<54
10. Graphite	10.1 Standard graphite		---

APPLICATION MATERIAL GROUPS - DRILLS SURFACE FEET PER MINUTE (SFM)

Feed Rate Chart - Drills

How To Use This Chart to Find Cutting Feed Rate (IPR):

1. Find your Alpha Code on the AMG Chart (example: 279 U : U is the Alpha Code)
2. Find the closest diameter for your cutting application on the chart to find your IPR

Alpha Code	Feed in Inches per Revolution (IPR) \pm 25%											Ø Diameter				
	1mm/ 1/32"	2mm/ 3/32"	3mm/ 1/8"	4mm/ 5/32"	5mm/ 3/16"	6mm/ 1/4"	8mm/ 5/16"	10mm/ 3/8"	12mm/ 1/2"	15mm/ 9/16"	16mm/ 5/8"	20mm/ 3/4"	25mm/ 1"	30mm/ 1.1/8"	40mm/ 1.5/8"	50mm/ 2"
A	0.0004	0.0009	0.0011	0.0013	0.0014	0.0017	0.0021	0.0024	0.0027	0.0032	0.0034	0.0043	0.0049	0.0053	0.0061	0.0069
B	0.0006	0.0011	0.0015	0.0016	0.0018	0.0021	0.0026	0.0031	0.0035	0.0041	0.0043	0.0053	0.0060	0.0065	0.0074	0.0082
C	0.0006	0.0013	0.0017	0.0020	0.0022	0.0025	0.0031	0.0039	0.0043	0.0049	0.0051	0.0063	0.0071	0.0077	0.0087	0.0094
D	0.0006	0.0015	0.0021	0.0024	0.0027	0.0031	0.0039	0.0047	0.0051	0.0059	0.0061	0.0074	0.0083	0.0090	0.0100	0.0108
E	0.0007	0.0017	0.0024	0.0028	0.0031	0.0037	0.0045	0.0055	0.0059	0.0068	0.0071	0.0085	0.0094	0.0102	0.0112	0.0122
F	0.0007	0.0020	0.0029	0.0033	0.0037	0.0043	0.0054	0.0065	0.0070	0.0080	0.0083	0.0098	0.0108	0.0116	0.0126	0.0135
G	0.0007	0.0022	0.0033	0.0038	0.0043	0.0050	0.0063	0.0075	0.0081	0.0091	0.0094	0.0110	0.0122	0.0130	0.0140	0.0148
H	0.0008	0.0026	0.0040	0.0046	0.0051	0.0059	0.0075	0.0090	0.0096	0.0107	0.0110	0.0126	0.0140	0.0148	0.0157	0.0165
I	0.0008	0.0030	0.0047	0.0053	0.0059	0.0068	0.0087	0.0104	0.0110	0.0122	0.0126	0.0142	0.0157	0.0165	0.0173	0.0181
J	0.0009	0.0033	0.0053	0.0060	0.0067	0.0078	0.0098	0.0117	0.0124	0.0137	0.0142	0.0159	0.0175	0.0183	0.0191	0.0198
K	0.0010	0.0036	0.0059	0.0067	0.0075	0.0087	0.0110	0.0130	0.0138	0.0153	0.0157	0.0177	0.0193	0.0201	0.0209	0.0215
L	0.0011	0.0040	0.0065	0.0073	0.0082	0.0094	0.0120	0.0142	0.0152	0.0165	0.0169	0.0191	0.0207	0.0215	0.0224	0.0231
M	0.0012	0.0043	0.0071	0.0080	0.0089	0.0102	0.0130	0.0154	0.0165	0.0177	0.0181	0.0205	0.0220	0.0228	0.0238	0.0248
N	0.0013	0.0047	0.0077	0.0086	0.0095	0.0110	0.0140	0.0165	0.0179	0.0189	0.0193	0.0219	0.0234	0.0242	0.0253	0.0265
S	0.0003	0.0006	0.0008	0.0010	0.0012	0.0015	0.0020	0.0031	0.0039	0.0048	0.0051	0.0059	0.0070	0.0070	0.0090	
T	0.0006	0.0011	0.0016	0.0020	0.0024	0.0028	0.0035	0.0043	0.0051	0.0063	0.0067	0.0075	0.0080	0.0090	0.0100	
U	0.0010	0.0019	0.0028	0.0031	0.0035	0.0042	0.0055	0.0067	0.0079	0.0088	0.0091	0.0094	0.0110	0.0120	0.0140	
V	0.0015	0.0027	0.0039	0.0045	0.0051	0.0060	0.0079	0.0098	0.0110	0.0122	0.0126	0.0134	0.0160	0.0170	0.0200	
W	0.0019	0.0035	0.0051	0.0059	0.0067	0.0079	0.0102	0.0130	0.0150	0.0165	0.0169	0.0177	0.0190	0.0190	0.0200	
X	0.0022	0.0041	0.0059	0.0071	0.0083	0.0098	0.0130	0.0165	0.0189	0.0210	0.0217	0.0228				
Y	0.0027	0.0049	0.0071	0.0087	0.0102	0.0125	0.0169	0.0217	0.0276	0.0276	0.0276	0.0291				
Z	0.0037	0.0068	0.0098	0.0128	0.0157	0.0210	0.0315	0.0394	0.0433	0.0463	0.0472	0.0472				

Calculations:
(inch)

- RPM = SFM/D x 3.82
 SFM = RPM x D x .262
 IPM = IPR x RPM
 IPR = IPM ÷ RPM
 Inch = mm x .0394

Terms:

- D = Drill Diameter
 RPM = Revolutions Per Minute
 SFM = Surface Feet per Minute
 IPM = Inches Per Minute
 IPR = Inches Per Revolution

APPLICATION MATERIAL GROUPS - DRILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see page 573. For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
209	115I	98I	82F	66F	39E	30D			49E	30G	33C		98I	79E	66E	46E	75F
0860	79E	72E	52C	49C	20A	16A			30C	13E	26A		72G	59D	43C	30C	36D
1290	79E	72E	52C	49C	20A	16A			30C	13E	26A		72G	59D	43C	30C	36D
1511	79E	72E	52C	49C	20A	16A			30C	13E	26A		72G	59D	43C	30C	36D
1813	79E	72E	52C	49C	20A	16A			30C	13E	26A		72G	59D	43C	30C	36D
209CO	115J	98H	89G	75F	56E	33D			79E	36G	56C		115J	92G	72E	56E	92G
2A	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
2AB	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
2ACO	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
4ASM	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
4ASMCO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F	98G
500-12			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
500-6			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
501-12			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
501-6			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
502-12			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
502-6			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
5ATL	89G	82G	66E	52E	30D	20B			33D	20F	13B		92H	69E	49D	43D	56E
5ATS	115I	98I	82F	66F	39E	30D			49E	30G	33C		98I	79E	66E	46E	75F
76HA	115I	98I	82G	66F	43E	30D			49E	26G	33C		98I	79F	66E	46E	79F
A002	154J	131J	115F	98F	59F	33E			66F	39G	52C		131J	98E	92E	85E	75F
A012	154J	131J	115F	98F	59F	33E			66F	39G	52C		131J	98E	92E	85E	75F
A022	115K	105K	82I	75H	52G	33E			49G	26I	30E		105K	82I	66G	52G	82I
A100	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
A101	35H	30H	25F	20F	13E	9D			15E	8G	9C		30H	24F	20E	14E	23E
A108	115I	98I	82G	66F	43E	30D			49E	30G	33D		98H	79F	66E	46E	82G
A125	79E	72E	52C	49C	20A	16A			30C	13E	26A		72G	59D	43C	30C	36D
A160	197E	197E	180D	164D	131C	121A			131B	115C	115A		164C	131A	115A	98A	115A
A170	115H	98H	82F	66E	43D	30C			49D	23F	23B		89H	72E	62D	39D	56E
A217	115I	98I	82G	66F	43E	30D			49E	26G	33C		98I	79F	66E	46E	79F
A218	115I	98I	82G	66F	43E	30D			49E	26G	33C		98I	79F	66E	46E	79F
A221	115I	98I	82G	66F	43E	30D			49E	26G	33C		98I	79F	66E	46E	79F
A225	115I	98I	82G	66F	43E	30D			49E	26G	33C		98I	79F	66E	46E	79F
A243			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
A244			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
A345	79G	72G	56E	49D	20C	16B			39C	13E	26A		72G	59D	43C	30C	49D
A350	89I	82I	66G	52F	33E	20D			43E	13G	26C		85I	66F	59E	36E	52F
A510	187M	154M	131K	98H	69F	36D			92G	46I	62G		138K	105J	92J	82F	105G
A520	187M	154M	131K	105I	69G	36E			98I	52I	66G		157M	121K	98J	85F	112I
A530	154I	131I	98F	89F	66E	33D			79E	43G	66C		118I	92E	89E	72E	105F
A553	279L	230L	197L	148H	92F	49D			131G	62I	89G		230K	164J	148J	138F	148G
A720	115A	98A	89A	75A	56A	33A			72A	33A	49A		98A	79A	66A	46A	75A
A730	115J	98H	89G	75F	56E	33D			79E	36G	56C		115J	92G	72E	56E	92G
A900	125H	108H	85H	85H	69E	52E			49E	23E	30C		79J	62J	62J	46I	72E
A901	197J	164J	144I	144I	108G	85G			56E	30E	36C		190I	154I	112J	92I	115G
A920	131J	112J	105I	105I	75E	62E			49F	23F	30D		112L	85L	85L	62J	98G
A921	197M	171M	174J	174J	125G	98G			56F	30F	36D		174L	138L	138L	118J	157I
A940	125F	108F	72G	72G	56C	39C			49C	23E	30B			52I	52I	39H	59E
A941	174G	151G	118G	118G	75D	56D			56C	30E	36B		118I	98I	98I	79H	82F
A951	89G	72G	62E	49D	26C	20B			39C	20E	39A		72G	52D	43C	30C	59D
A952	89G	72G	62E	49D	26C	20B			39C	20E	39A		72G	52D	43C	30C	59D
A976	102C	85C	72C	72C	39A	33A			39B	23C	26A			75C	52C	36A	49C
A977	102B	85B	72B	72B	39A	33A			39B	23B	26A			75B	52B	36A	49B
A978	102A	85A	72A	72A	39A	33A			39A	23A	26A			75A	52A	36A	49A
ATR41			82F	66F	43E	30D			49E	26G	30C		98I	79F	66E	46E	75F
CO500-12						20B			95H	56F	56D	30D	161H	85H	85F	56D	
CO500-6						20B			95H	56F	56D	30D	161H	85H	85F	56D	
CO501-12						20B			95H	56F	56D	30D	161H	85H	85F	56D	
CO501-6						20B			95H	56F	56D	30D	161H	85H	85F	56D	
D33F	279S	246S	246S	230S	148S	148S	98S	98S	98S				246T	246T	180T	180T	
D33L	279S	246S	246S	230S	148S	148S	98S	98S	98S				246T	246T	180T	180T	
D33M	279S	246S	246S	230S	148S	148S	98S	98S	98S				246T	246T	180T	180T	
D33W	279S	246S	246S	230S	148S	148S	98S	98S	98S				246T	246T	180T	180T	
D444	197E	197E	180D	164D	131C	121A			131B	115C	115A		164C	131A	115A	98A	115A
DC	279S	246S	246S	230S	148S	148S	98S	98S					246T	246T	180T	180T	
DS-90	279S	246S	246S	230S	148S	148S	98S	98S	174S	148S			246T	246T	180T	180T	148T
DS-120	279S	246S	246S	230S	148S	148S	98S	98S	174S	148S			246T	246T	180T	180T	148T

APPLICATION MATERIAL GROUPS - DRILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see page 573. For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
209	43D	23B	33G	23E	13A	108F	115I	115H	52F	85J	98I	92H	75H	98K	92J	46H	10B	
0860	30B	16A	16E	13C	10A	79D	108G	72F	52D	79H	72G	72F	66E	98H	85F	33D	10A	
1290	30B	16A	16E	13C	10A	79D	108G	72F	52D	79H	72G	72F	66E	98H	85F	33D	10A	
1511	30B	16A	16E	13C	10A	79D	108G	72F	52D	79H	72G	72F	66E	98H	85F	33D	10A	
1813	30B	16A	16E	13C	10A	79D	108G	72F	52D	79H	72G	72F	66E	98H	85F	33D	10A	
209CO	66D	36C	49G	23E	20B	125L	131J	89H	69F	108J	98I	98H	89F	115K	92J	66H	16C	
2A	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
2AB	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
2ACO	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
4ASM	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
4ASMCO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
500-12	39D	20B	33G	20E	10A			89H	52G				79F				10B	
500-6	39D	20B	33G	20E	10A			89H	52G				79F				10B	
501-12	39D	20B	33G	20E	10A			89H	52G				79F				10B	
501-6	39D	20B	33G	20E	10A			89H	52G				79F				10B	
502-12	39D	20B	33G	20E	10A			89H	52G				79F				10B	
502-6	39D	20B	33G	20E	10A			89H	52G				79F				10B	
5ATL	30C	13A	26F	13D	10A	98E	105H	89G	52E	105I	89H	89G	82E	115I	85G	39E	10A	
5ATS	43D	23B	33G	23E	13A	108F	115I	115H	52F	85J	98I	92H	75H	98K	92J	46H	10B	
76HA	43D	23B	33G	16E	13A	115G	108I	89H	52G	108J	98I	89H	72H	98J	92H	46F	10B	
A002	43D	23B	43G	23E	10A	164G	108I	128H	98G	134K	125J	108I	108I	98I	164H	115F	10B	
A012	43D	23B	43G	23E	10A	164G	108I	128H	98G	134K	125J	108I	108I	98I	164H	115F	10B	
A022	46F	26C	43H	26F	13B	118H	125K	89I	52I	131F	105K	105J	82J	98K	115I	56G	13C	
A100	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
A101	12D	6B	10G	6E	3A	33G	35I	27H	16G	33J	30I	27H	24F	30J	28H	14F	3B	
A108	52E	23B	39G	23G	20E	108G	115I	102H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
A125	30B	16A	16E	13C	10A	79D	108G	72F	52D	79H	72G	72F	66E	98H	85F	33D	10A	
A160	115A	82A	98A	82A	66A	180D	230G	197C	164C	164I	148H	131G	115F		197E		30C	
A170	30C	16A	26F	13D	10A	115F	108H	89G	52F	108I	98H	89G	72G	98I	92G	46E	10A	
A217	43D	23B	33G	16E	13A	115G	108I	89H	52G	108J	98I	89H	72H	98J	92H	46F	10B	
A218	43D	23B	33G	16E	13A	115G	108I	89H	52G	108J	98I	89H	72H	98J	92H	46F	10B	
A221	43D	23B	33G	16E	13A	115G	108I	89H	52G	108J	98I	89H	72H	98J	92H	46F	10B	
A225	43D	23B	33G	16E	13A	115G	108I	89H	52G	108J	98I	89H	72H	98J	92H	46F	10B	
A243	39D	20B	33G	20E	10A			89H	52G				79F				10B	
A244	39D	20B	33G	20E	10A			89H	52G				79F				10B	
A345	30B	16A	26E	13C	10A	89D	108G	89F	52D	108H	89G	89F	79F	98J	98H	33F	10A	
A350	30D	16B	26G	13E	10A	108F	115I	115H	52F	108J	82I	89H	82H	115L	85J	39H	10B	
A510	66H	13B	56I	30E	20E	131D	164I	148I	66F	164G	164M	102I	108I	213G	164G	115F		
A520	66G	13B	56I	36G	23E	131E	164I	148K	66F	180I	164M	121K	115I	213G	164G	115F		
A530	59D	43B	43G	20E	10A	197G	180I	131G	115E	180I	148I	115G	92G	164J	164H	115F	10B	
A553	98E	26C	82I	49E	33G	230G	279I	262I	115G	230H	328M	180I	180J	295G				
A720	56A	26A	33A	23A	13A	115A	131A	115A	89A	115A	98A	89A	89A	157A	82A			
A730	66D	36C	49G	23E	20B	125L	131J	89H	69F	108J	98I	98H	89F	115K	92J	66H	16C	
A900	49E	20C	46G	23G	20C	213G	174I	112H	98G	197J	148N	131N	92I	180I	131G			
A901	79G	33E	72I	36I	33E			184I	157I				157I					
A920	59G	33C	49I	30G	20E	213H	216J	131J	102G	246L	148N	131N	118J	180J	131H			
A921	95I	52E	79L	46I	33G			233J	164I				157J					
A940	43C	20C				213F	230F	112G	98G	174H	148N	131N	98G	180H	131F			
A941	59D	26D						157H	138H				138H					
A951	33B	20A	23E	16C	10A	72D	108G	72F	52D	98H	89G	79F	72F	98J	98H	33F	10A	
A952	33B	20A	23E	16C	10A	72D	108G	72F	52D	98H	89G	79F	72F	98J	98H	33F	10A	
A976	36A	16A						98D	89D				89D					
A977	36A	16A						98C	89C				89C					
A978	36A	16A						98B	89B				89B					
ATR41	39D	20B	33G	20E	10A			89H	52G				79F				10B	
CO500-12		20D		20B	16B													
CO500-6		20D		20B	16B													
CO501-12		20D		20B	16B													
CO501-6		20D		20B	16B													
D33F							820V	820V		656V	656V	367V	197V	197X	328V			
D33L							820V	820V		656V	656V	367V	197V	197X	328V			
D33M							820V	820V		656V	656V	367V	197V	197X	328V			
D33W							820V	820V		656V	656V	367V	197V	197X	328V			
D444	115A	82A	98A	82A	66A	180D	230G	197C	164C	164I	148H	131G	115F		197E		30C	
DC							820V	820V		656V	656V	367V	197V	197X	328V			
DS-90	115T	82S	148T	98S	66S	902V	820V	820V	230T	656V	656V	367V	197V	197X	328V			
DS-120	115T	82S	148T	98S	66S	902V	820V	820V	230T	656V	656V	367V	197V	197X	328V			

APPLICATION MATERIAL GROUPS - DRILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see page 573. For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
DS-142	279S	246S	246S	230S	148S	148S	98S	98S	174S	148S			246T	246T	180T	180T	148T
HX10	115H	69H	75I	69H	56F				105I	59H	56F		171L	89I	95H	59F	95H
HX15	115H	69H	75I	69H	56F				105I	59H	56F		171L	89I	95H	59F	95H
HX18	115H	69H	75I	69H	56F				105I	59H	56F		171L	89I	95H	59F	95H
L10	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
M40CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F	98G
M41CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F	98G
M42CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F	98G
M51CO	89G	82G	66E	52E	30D	20B			33D	20F	13B		92H	69E	49D	43D	56E
M52CO	89G	82G	66E	52E	30D	20B			33D	20F	13B		92H	69E	49D	43D	56E
QC0860P	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		
QC1290P	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		
QC21G	115F	69F	75H	69F	56D				105H	59F	59D		171H	89H	95F	59D	
QC21GM	115F	69F	75H	69F	56D				105H	59F	59D		171H	89H	95F	59D	
QC21P	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		89H
QC21PM	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		89H
QC41G	115F	69F	75H	69F	56D				105H	59F	59D		171H	89H	95F	59D	
QC41P	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		89H
QC91G	115F	69F	75H	69F	56D				105H	59F	59D		171H	89H	95F	59D	
QC91GM	115F	69F	75H	69F	56D				105H	59F	59D		171H	89H	95F	59D	
QC91P	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		89H
QC91PM	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		89H
R10	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
R10A	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R10B	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R10CO	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R10H	108I	92I											82F	66D	52C	33C	49C
R10P	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
R15	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
R15A	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R15B	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R15CO	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R15P	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
R18	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
R18A	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R18B	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R18CO	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R18H	108I	92I											82F	66D	52C	33C	49C
R18P	115H	98H	82F	66F	43E	30D			49E	26G	30C		98H	79F	66E	46E	75E
R40	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
R40C	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
R41	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
R41C	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
R42	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
R42C	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F	89G
R453	443V	394V	361V	328V	262V	213U	98U	82U	246V	115V	98U		394W	394W	262V	262V	180V
R454	410V	361V	295V	262V	197V	164U	98U	82U	148U	131T	115T	115T	295W	295W	230V	230V	164U
R457	443W	394W	361W	328W	262W	213U	98U	82U	246V	115V	98U		394W	394W	262V	262V	180V
R458	410W	361W	295W	262V	197V	164U	98U	82U	148U	131T	115T	115T	295W	295W	230V	230V	164U
R459	443V	394V	361U	328U	262U	180T			246V	115V	98U		394W	394W	262V	262V	
R463									279G	246G	197F						180V
R467									279G	246G	197F						180V
R51	89G	82G	66E	52E	30D	20B			33D	20F	13B		92H	69E	49D	43D	56E
R510	328W	295W	295W	262W	180V	148V	115T	98S	164V				295X	295X	213W	213W	148V
R51FS																	
R52	89G	82G	66E	52E	30D	20B			33D	20F	13B		92H	69E	49D	43D	56E
R520	328X	295X	295X	262X	180X	148W	115U	98T	164W				295Y	295Y	213X	213X	197W
R55	89G	82G	66E	52E	30D	20B			33D	20F	13B		92H	69E	49D	43D	56E
R56	115H	98H	82F	66E	43D	30C			49D	23F	23B		89H	72E	62D	39D	56E
R56CO	115H	98H	82F	66E	43D	30C			49D	23F	23B		89H	72E	62D	39D	56E
R57	115H	98H	82F	66E	43D	30C			49D	23F	23B		89H	72E	62D	39D	56E
R58	98F	59F	66H	59F	46D				89H	49F	49D		151H	79H	79F		89H
R88CO	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R89CO	115J	98H	89G	79F	56E	33D			72E	36G	49C		115H	92D	72E	56E	92F
R950 1.5x			361W	307W	307W	217T						127T			318U	318U	
R950 3x			328W	279W	279W	230U						115T			289V	289V	
R950 5x			328W	279V	279V	213U						115S			279V	279V	
R950 8x			295U	246U	246U	197T						98S			262U	262U	

APPLICATION MATERIAL GROUPS - DRILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see page 573. For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
DS-142	115T	82S	148T	98S	66S	902V	820V	820V	230T	656V	656V	367V	197V	197X	328V			
HX10	75H		59H															
HX15	75H		59H															
HX18	75H		59H															
L10	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
M40CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
M41CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
M42CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
M51CO	30C	13A	26F	13D	10A	98E	105H	89G	52E	105I	89H	89G	82E	115I	85G	39E	10A	
M52CO	30C	13A	26F	13D	10A	98E	105H	89G	52E	105I	89H	89G	82E	115I	85G	39E	10A	
QC0860P			49F				79H	75H		348H	325H		276H	151D	125D			
QC1290P			49F				79H	75H		348H	325H		276H	151D	125D			
QC21G			59H			98I	89H	89H		400H	351H		315H					
QC21GM			59H			98I	89H	89H		400H	351H		315H					
QC21P	49F		49F			89I	79H	79H		351H	325H		276H					
QC21PM	49F		49F			89I	79H	79H		351H	325H		276H					
QC41G			59H			98I	89H	89H										
QC41P	49F		49F			89I	79H	79H		351H	325H		276H					
QC91G			59H			98I	89H	89H		400H	351H		315H					
QC91GM			59H			98I	89H	89H		400H	351H		315H					
QC91P	49F		49F			89I	79H	79H		351H	325H		276H					
QC91PM	49F		49F			89I	79H	79H		351H	325H		276H					
R10	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
R10A	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R10B	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R10CO	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R10H			23E			115H	118G			148J	115J	98G	95G	138J	131I	66G		
R10P	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
R15	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
R15A	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R15B	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R15CO	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R15P	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
R18	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
R18A	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R18B	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R18CO	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R18H			23E			115H	118G			148J	115J	98G	95G	138J	131I	66G		
R18P	39D	20B	33G	20E	10A	108G	115I	89H	52G	108J	98I	89H	79F	98J	92H	46F	10B	
R40	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
R40C	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
R41	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
R41C	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
R42	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
R42C	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
R453	148V	131U				410W	722W	722W	328V	820W	820W	656V	492V					
R454	131U	115T				328V	656V	656V	262U	738W	738W	590V	394V					
R457	148V	131U				410W	722W	722W	328V	820W	820W	656V	492V					
R458	131U	115T				328V	656V	656V	262U	738W	738W	590V	394V					
R459						410V	722V	722V	328U	935W	935W	623V	312V					
R463	148V	131U	180U	148U	131U													
R467	148V	131U	180U	148U	131U													
R51	30C	13A	26F	13D	10A	98E	105H	89G	52E	105I	89H	89G	82E	115I	85G	39E	10A	
R510			164V							738Y	738Y	492X	213X	246X	377V			
R51FS						89I				348H	325H		276H					
R52	30C	13A	26F	13D	10A	98E	105H	89G	52E	105I	89H	89G	82E	115I	85G	39E	10A	
R520	148V	115U	164W							738Z	738Z	492Y	213Y	246Z	377V			
R55	30C	13A	26F	13D	10A	98E	105H	89G	52E	105I	89H	89G	82E	115I	85G	39E	10A	
R56	30C	16A	26F	13D	10A	115F	108H	89G	52F	108I	98H	89G	72G	98I	92G	46E	10A	
R56CO	30C	16A	26F	13D	10A	115F	108H	89G	52F	108I	98H	89G	72G	98I	92G	46E	10A	
R57	30C	16A	26F	13D	10A	115F	108H	89G	52F	108I	98H	89G	72G	98I	92G	46E	10A	
R58	49F		49F	23F	13B	108F	115H	115H	52F	85I	98H	92H	75H	98I	92I	46H	10B	
R88CO	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R89CO	66D	36C	49G	23E	20B	125H	131F	89H	69F	108J	98I	98H	89F				20C	
R950 1.5x																		
R950 3x																		
R950 5x																		
R950 8x																		

APPLICATION MATERIAL GROUPS - DRILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see page 573. For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1	
R950 12x			262U	223U	223U	158S						92S				231U	231U	
R960 1.5x	397W	361W							217V	180T	144T		433V	418V				163T
R960 3x	361W	328W							197V	164T	131T		394V	380V				148T
R960 5x	361V	328V							164V	164S	131S		374V	354V				148T
R960 8x	328U	295U							148U	131S	115S		348U	328U				115S
R960 12x	289U	262U							157U	131S	92S		315U	304U				118S
R970 1.5x	397W	361W											433V	418V	318U	318U		
R970 3x	361W	328W											394V	380V	289U	289U		
R970 5x	361V	328V											374V	354V	279V	279V		
R970 8x	328U	295U											346U	328U	262U	262U		
R970 12x	289U	262U											315U	314U	231U	231U		
S209	115I	98I	82F	66F	39E	30D			49E	30G	33C		98I	79E	66E	46E		75F
SPL-120	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPL-90	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPLG-120	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPLG-90	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPR-120	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPR-90	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPRG-120	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPRG-90	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPS-120	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPS-90	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPSG-120	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
SPSG-90	115E	98E	89C	69C	46C	33B			52C	30D	33B		105E	89C	66C	52B		89C
T400	75F	46F	49F	49D	36D				66F	39D	39D		108E	59H	59F			69F
TS10CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS15CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS18CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS40CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS41CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS42CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS51CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS52CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS55CO	125K	108H	98G	89G	59F	36E			72F	36H	49D		112K	98F	72F	56F		98G
TS10HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS15HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS18HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS40HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS41HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS42HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS51HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS52HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G
TS55HS	115J	98J	89G	69G	46F	33E			52F	30H	33D		105J	89G	66F	52F		89G

APPLICATION MATERIAL GROUPS - DRILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see page 573. For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
R950 12x																		
R960 1.5x	127T	108S	127T	108S	90S													
R960 3x	115T	98S	115T	98S	82S													
R960 5x	115T	98S	115T	98S	82S													
R960 8x	98S	82S	98S	82S	66S													
R960 12x	92S	78S	92S	78S	66S													
R970 1.5x																		
R970 3x																		
R970 5x																		
R970 8x																		
R970 12x																		
S209	43D	23B	33G	23E	13A	108F	115I	115H	52F	85J	98I	92H	75H	98K	92J	46H	10B	
SPL-120	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPL-90	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPLG-120	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPLG-90	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPR-120	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPR-90	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPRG-120	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPRG-90	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPS-120	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPS-90	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPSG-120	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
SPSG-90	39B	23A	43D	26C	13A	89D	108E	89D	52D	108E	98E	98D	82D	98F	115E	56D	39A	
T400	36D		49D															
TS10CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS15CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS18CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS40CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS41CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS42CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS51CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS52CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS55CO	59F	33C	49H	30F	20C	125I	131K	89J	52I	115K	108J	102I	98G	115M	92K	56I	20C	
TS10HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS15HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS18HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS40HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS41HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS42HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS51HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS52HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	
TS55HS	52E	26C	43H	26F	13B	118H	125J	89I	52H	108K	98J	98I	82I	98K	115I	56G	13C	

APPLICATION MATERIAL GROUPS - TAPS

SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
1500	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1500A	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1500L	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1500OV	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1505	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1508	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1519	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1528	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1534	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1534NE	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1534NR	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1541	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1542	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1543	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1544													65	40	40	25	
1545	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1545A	60	45	30	30	20	10			25	15	15						20
1548	60	50	35	35					25	20	20						20
1549	60	50	35	35					25	20	20						20
1567	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1568	45	35	25	15	10				25	15	15						20
1572	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1578	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1580	120	100	60	60	40				50	30	40						40
1582	60	50	35	35					25	20	20						20
1585	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1585A	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1585NR	65	60	40	40	25	15			20	13	10		50	30	30	20	20
1585OV	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1586	60	50	35	35					26	20	20						20
1587																	
1588																	
1590	70	60	40	40	30				30	26	20						20
1591	70	60	40	40	30				30	26	20						20
1592	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1593	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1595	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1599													65	40	40	25	
1599SB													65	40	40	25	
1600													65	40	40	25	
1634	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1641	150	125	90	90					70	60	50						60
1671	150	125	90	90					70	60	50						60
1672AP	110	90	55	55	45				50	40	40						35
1673AP	110	90	55	55	45				50	40	40						35
1674	120	100	65	65	50				60	40	45						40
1675	120	100	65	65	50				60	40	45						40
1676AP	100	80	50	50	40				45	30	35						30
1677AP	100	80	50	50	40				45	30	35						30
1678	110	90	55	55	45				50	40	40						35
1679	110	90	55	55	45				50	40	40						35
1681AP	150	125	90	90					70	50	60						60
1687AP	150	125	90	90					70	50	60						60
1691AP	165	135	100	100					80	70	60						70
1697AP	165	135	100	100					80	70	60						70
1700M	60	45	30	30	20	10			25	15	15		50	30	30	15	20
1785M	65	60	40	40	25	15			30	20	20		50	30	30	20	20
1785NR	66	59	46	33	16	10			20	13	10		46	26	26	16	
1788(M)																	
1985	75	69	49	49	30	16			36	20							20
1994	82	72	59	49										26			
3300	98	79	49	49	30				39	30							30

APPLICATION MATERIAL GROUPS - TAPS

SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
1500	15		20	10		25	80	60	10	50	100	75	20	25	15			
1500A	15		20	10		25	80	60	10	50	100	75	20	25	15			
1500L	15		20	10		25	80	60	10	50	100	75	20	25	15			
1500OV	15		20	10		25	80	60	10	50	100	75	20	25	15			
1505	15		20	10		25	80	60	10	50	100	75	20	25	15			
1508	15		20	10		25	80	60	10	50	100	75	20	25	15			
1519	15		20	10		25	80	60	10	50	100	75	20	25	15			
1528	15		20	10		25	80	60	10	50	100	75	20	25	15			
1534	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1534NE	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1534NR	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1541	15		20	10		25	80	60	10	50	100	75	20	25	15			
1542	15		20	10		25	80	60	10	50	100	75	20	25	15			
1543	15		20	10		25	80	60	10	50	100	75	20	25	15			
1544									15									
1545	15		20	10		25	80	60	10	50	100	75	20	25	15			
1545A	15		20	10		25	80	60	10	50	100	75	20	25	15			
1548	15	5	20	15														
1549	15	5	20	15														
1567	15		20	10		25	80	60	10	50	100	75	20	25	15			
1568	10		20	10		30	50	50		50	75	50		25	15			
1572	15		20	10		25	80	60	10	50	100	75	20	25	15			
1578	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1580	30		40			50	150	120		100	200	125						
1582	15	5	20	15														
1585	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1585A	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1585NR	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1585OV	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1586	15	5	20	15														
1587						30	80	60		50	60	60						
1588						30	80	60		50	60	60						
1590	15	5			10													
1591	15	5			10													
1592	15		20	10		25	80	60	10	50	100	75	20	25	15			
1593	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1595	15		20	10		25	80	60	10	50	100	75	20	25	15			
1599									15									
1599SB									15									
1600									15									
1634	16	7	26	10		30	89	69	10	49	98	66	20	98	26			
1641			45			55	180	130		180	200	230						
1671			45			55	180	130		180	200	230						
1672AP	25		35	20		45	120	100		85	100	85	30					
1673AP	25		35	20		45	120	100		85	100	85	30					
1674	30		40	25		50	125	110		95	120	95	40					
1675	30		40	25		50	125	110		95	120	95	40					
1676AP	20		30	15		40	100	90		80	95	80	30					
1677AP	20		30	15		40	100	90		80	95	80	30					
1678	25		35	20		45	120	100		85	100	85	30					
1679	25		35	20		45	120	100		85	100	85	30					
1681AP			45			55	180	130		180	200	230						
1687AP			45			55	180	130		180	200	230						
1691AP			55			70	200	160		200	240	260						
1697AP			55			70	200	160		200	240	260						
1700M	15		20	10		25	80	60	10	50	100	75	20	25	15			
1785M	15	5	25	10		30	90	70	10	70	100	75	20	90	25			
1785NR		10	33	13		33		49		33	82	43	33	66				
1788(M)						30	79	79		49	66	66						
1985	16	7	30	16	10													
1994							98	66		59	115			98				
3300	26		30			39	121	98		79	161	98						

APPLICATION MATERIAL GROUPS - TAPS

SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
3306E	98	79	49	49	30				39	30							30
6541	16	16	23	20	13								23	16	23	16	
E000	82	72	59	52	33	16							49	26	49	26	33
E000TIN	131	131	105	89	43	36			26	23	16		72	23	16		49
E001	82	72	59	52	33	16			23	20	13		49	26	49	26	
E002	82	72	59	52	33												33
E003	82	72	59	52	33				23	20	13						
E005	82	72	59	52	33	16							49	26	49	26	33
E006	82	72	59	52	33	16			26	23	16		49	26	49	26	
E007	82	72	59	52	33												33
E008	82	72	59	52	33				23	20	13						
E011	82	72	59	52	33	16			23	20	13		49	26	49	26	
E013	82	72	59	52	33				23	20	13						
E016	82	72	59	52	33	16			26	23	16		49	26	49	26	
E018	82	72	59	52	33				23	20	13						
E021	82	72	59	52	33	16			23	20	13		49	26	49	26	
E023	82	72	59	52	33				23	20	13						
E025	82	72	59	52	33	16							49	26	49	26	33
E026	82	72	59	52	33	16			26	23	16		49	26	49	26	
E027	82	72	59	52	33												33
E028	82	72	59	52	33				23	20	13						
E033	82	72	59	52	33	16			23	20	13						
E035	82	72	59	52	33	16							49	26	49	26	33
E036	82	72	59	52	33	16			26	23	16		49	26	49	26	
E037	82	72	59	52	33	16											33
E038	82	72	59	52	33	16			23	20	13						
E061	72	66	52	39	23	13							39	23	33	16	
E071	72	66	52	39	23	13							39	23	33	16	
E201													49	26	49	26	
E252													49	26	49	26	
E500	23	20	16	13	10								39	23	33	16	
E501	23	20	16	13	10								39	23	33	16	
E504	46	39	33	26	20								59	39	72	39	
E513	23	20	16	13	10								39	23	33	16	
E547	23	20	16	13	10								39	23	33	16	
E550	72	66	52	39	23	13			23	16	23		39	23	33	16	
E620	23	20	16	13	10								39	23	33	16	
E621		59	46	33	16				20	13	10						
E624	108	95	75	69	43												
E625	108	95	75	69	43												
E626				98	66	36											
E627				98	66	36											
E628		72	59	52	33				46	33	20						
E629		72	59	52	33				46	33	20						
E630													98	82	115	82	
E631													98	82	115	82	
E650	82	72	59	49										26			
E651	82	72	59	49										26			
E653	82	72	59	49										26			
E654	82	72	59	49										26			
E710	13	13	20	16	10								20	13	20	13	
E711	13	13	20	16	10								20	13	20	13	
E712	13	13	20	16	10								20	13	20	13	
E721	13	13	20	16	10								20	13	20	13	
E764	108	95	75	69	43												
E765	108	95	75	69	43												
E766				98	66	36											
E767				98	66	36											
E768		72	59	52	33				46	33	20						
E769		72	59	52	33				46	33	20						
E770													98	82	115	82	
E771													98	82	115	82	
E805					55	42	22										

APPLICATION MATERIAL GROUPS - TAPS SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
3306E	26		30			39	121	98		79	161	98						
6541							39					39	26	16				
E000	16		39	16		39	98	66		52	115	66	49	98				
E000TIN	23		59	26		59	148	115				98	72		148			
E001																		
E002	16		39	16						52	115	66	49					
E003																		
E005	16		39	16		39	98	66		52	115	66	49	98				
E006																		
E007	16		39	16						52	115	66	49					
E008																		
E011																		
E013																		
E016																		
E018																		
E021																		
E023																		
E025	16		39	16		39	98	66		52	115	66	49	98				
E026																		
E027	16		39	16		39	98	66		52	115	66	49	98				
E028																		
E033																		
E035	16		39	16		39	98	66		52	115	66	49	98				
E036																		
E037	16		39	16						52	115	66	49	98				
E038																		
E061						39	98	66				66	49		39	23		
E071						39	98	66				66	49		39	23		
E201							66		16				49		33			
E252							66		16				49		33			
E500						13	33	23	7		39	23	16		16	10		
E501						13	33	23	7		39	23	16		16	10		
E504							66	46	13		79	46	33		33	20		
E513						13	33	23	7		39	23	16		16	10		
E547						13	33	23	7		39	23	16		16	10		
E550						39	98	66	13		115	66	49		39	23		
E620						13	33	23	7		39	23	16		16	10		
E621			13							33	82	43	33					
E624						39	98	66										
E625						39	98	66										
E626	33			33														
E627	33			33														
E628																		
E629																		
E630							98		16				66		49			
E631							98		16				66		49			
E650							98	66		59	115			98				
E651							98	66		59	115			98				
E653							98	66		59	115			98				
E654							98	66		59	115			98				
E710							36					36	23		13			
E711							36					36	23		13			
E712							36					36	23		13			
E721							36					36	23		13			
E764						39	98	66										
E765						39	98	66										
E766	33			33														
E767	33			33														
E768																		
E769																		
E770							98		16				66		49			
E771							98		16				66		49			
E805	42	26		16	10													

APPLICATION MATERIAL GROUPS - TAPS SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
E806					55	42	22										
E808	108	95	75	69	43												
E809	108	95	75	69	43												
E810				98	66	36											
E811				98	66	36											
E812		72	59	52	33				46	33	20						
E813		72	59	52	33				46	33	20						
E814													98	82	115	82	
E815													98	82	115	82	
E816					55	42	22										
E817					55	42	22										
E905					55	42	22										
E906					55	42	22										
E908	108	95	75	69	43												
E909	108	95	75	69	43												
E910				98	66	36											
E911				98	66	36											
E912		72	59	52	33				46	33	20						
E913		72	59	52	33				46	33	20						
E914													98	82	115	82	
E915													98	82	115	82	
E916					55	42	22										
E917					55	42	22										
EP006H	82	72	59	52	33	16							49	26	49	26	33
EP016H	82	72	59	52	33	16			23	20	13		49	26	49	26	
EP10	82	72	59	52	33	16							49	26	49	26	33
EP11	82	72	59	52	33	16			23	20	13		49	26	49	26	
EP20	82	72	59	52	33	16							49	26	49	26	33
EP21	82	72	59	52	33	16			23	20	13		49	26	49	26	
EP30	82	72	59	52	33	16							49	26	49	26	33
EP31	82	72	59	52	33	16			23	20	13		49	26	49	26	
EP40	82	72	59	52	33	16							49	26	49	26	33
EP41	82	72	59	52	33	16			23	20	13		49	26	49	26	
EX006H	82	72	59	52	33												33
EX016H	82	72	59	52	33				23	20	13						
EX10	82	72	59	52	33												33
EX11	82	72	59	52	33				23	20	13						
EX20	82	72	59	52	33												33
EX21	82	72	59	52	33				23	20	13						
EX30	82	72	59	52	33												33
EX31	82	72	59	52	33				23	20	13						
EX40	82	72	59	52	33												33
EX41	82	72	59	52	33				23	20	13						
TN1500	59	46	30	30	20	10			26	26	16		49	30	30	16	20
TN1534	79	75	49	49	30	20			39	26	26		49	30	30	20	
TN1541	16	16	23	20	13								23	16	23	16	
TN1543	16	16	23	20	13								23	16	23	16	
TN1585	79	75	49	49	30	20			39	26	26		49	30	30	20	
TN1785	79	75	49	49	30	20			39	26	26		49	30	30	20	

APPLICATION MATERIAL GROUPS - TAPS

SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
E806	42	26		16	10													
E808						39	98	66										
E809						39	98	66										
E810	33			33														
E811	33			33														
E812																		
E813																		
E814							98		16				66		49			
E815							98		16				66		49			
E816	42	26		16	10													
E817	42	26		16	10													
E905	42	26		16	10													
E906	42	26		16	10													
E908						39	98	66										
E909						39	98	66										
E910	33			33														
E911	33			33														
E912																		
E913																		
E914							98		16				66		49			
E915							98		16				66		49			
E916	42	26		16	10													
E917	42	26		16	10													
EP006H	16		39	16		39	98	66		52	115	66	49	98				
EP016H																		
EP10	16		39	16		39	98	66		52	115	66	49	98				
EP11																		
EP20	16		39	16		39	98	66		52	115	66	49	98				
EP21																		
EP30	16		39	16		39	98	66		52	115	66	49	98				
EP31																		
EP40	16		39	16		39	98	66		52	115	66	49	98				
EP41																		
EX006H	16		39	16						52	115	66	49					
EX016H																		
EX10	16		39	16						52	115	66	49					
EX11																		
EX20	16		39	16						52	115	66	49					
EX21																		
EX30	16		39	16						52	115	66	49					
EX31																		
EX40	16		39	16						52	115	66	49	98				
EX41																		
TN1500	16		20	10		26	79	59	10	49	98	75	20	30	16			
TN1534			30	13		39	115	89	13	66	125	79	26	121	30			
TN1541							39					39	26	16				
TN1543							39					39	26	16				
TN1585			30	13		39	115	89	13	66	125	79	26	121	30			
TN1785			30	13		39	115	89	13	66	125	79	26	121	30			

APPLICATION MATERIAL GROUPS - DIES

SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
2010	26	23	20	16					13	7			26	23	20	16	
2025	26	23	20	16					13	7			26	23	20	16	
2325M	26	23	20	16					13	7			26	23	20	16	
2510	26	23	20	16					13	7			26	23	20	16	
2710M	26	23	20	16					13	7			26	23	20	16	
F201	26	23	20	16					13	7			26	23	20	16	
F302	26	23	20	16					13	7			26	23	20	16	
F312	26	23	20	16					13	7			26	23	20	16	
F320	26	23	20	16					13	7			26	23	20	16	
F330	26	23	20	16					13	7			26	23	20	16	
F370	26	23	20	16					13	7			26	23	20	16	

APPLICATION MATERIAL GROUPS - DIES SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
2010	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
2025	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
2325M	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
2510	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
2710M	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
F201	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
F302	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
F312	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
F320	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
F330	7	30	7	7	30	26	23			33	49	49	33	49	33	16		
F370	7	30	7	7	30	26	23			33	49	49	33	49	33	16		

APPLICATION MATERIAL GROUPS - END MILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see pages 582 & 583. For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
C110	197A	164A	131B	115B					98F				115A	98A	164B	98B	115D
C123	180A	148A	131B	115B					82F				98A	82A	148B	98B	98D
C247	180S	148S	131T	115T					82Y				98S	82S	148T	82T	98V
C273	164S	164S	115T	98T					33Y				82S	66S	131T	82T	82V
C346	148A	115A	98B	82B					66F				82A	66A	115B	66B	82D
C600	98A	89A	75B										82A	66A	82B		59D
C601	98A	89A	75B										82A	66A	82B		59D
C602	98A	89A	75B										82A	66A	82B		59D
C603	164A	131A	115B	98B					75F				92A	75A	131B	82B	92D
C604	112S	89S	79T										89S	72S	89T		62V
C605	164A	131A	115B						75F	62F							92D
C606	148A	118A	102B						66F	56F							82D
C607		131A	115B	98B	66C					62F				75A	131B	82B	92D
C608	164G	131G	115H	98H					75L				92G	75G	131H	82H	92J
C609	197G	184G	161H	138H					105L				128G	105G	184H	128H	128J
C610	164G	131G	115H	98H					75L				92G	75G	131H	82H	92J
C611	197G	184G	161H	138H					105L				128G	105G	184H	128H	128J
C612	148G	118G	102H	89H					66L				82G	66G	118H	72H	82J
C613	148G	118G	102H	89H					66L				82G	66G	118H	72H	82J
C614	115S	92S	79T	69T					52Y				92S	75S	92T	56T	62V
C615	164S	131S	115T	98T					75Y				92S	75S	131T	82T	92V
C617	115S	92S	79T	69T					52Y				92S	75S	92T	56T	62V
C618	164S	131S	115T	98T					75Y				92S	75S	131T	82T	92V
S106																	
S108	289B	223B	223B	180B	161B	148B			200A	141A	108A	89A	374B	318B	318B	249B	
S109	289B	223B	223B	180B	161B	148B			200A	141A	108A	89A	374B	318B	318B	249B	
S110	269B	212B	212B	171B	152B	140B			190A	125A	103A	78A	336B	284B	284B	225B	
S111	249B	200B	200B	161B	144B	131B			180A	108A	98A	66A	298B	249B	249B	200B	
S112	289B	223B	223B	180B	161B	148B			200A	141A	108A	89A	374B	318B	318B	249B	
S113	289B	223B	223B	180B	161B	148B			200A	141A	108A	89A	374B	318B	318B	249B	
S114	269B	212B	212B	171B	152B	140B			190A	125A	103A	78A	336B	284B	284B	225B	
S115	249B	200B	200B	161B	144B	131B			180A	108A	98A	82A	298B	249B	249B	200B	
S116	289B	223B	223B	180B	161B	148B			200A	141A	108A	89A	374B	318B	318B	249B	
S121	289B	223B	223B	180B	161B	148B			200A	141A	108A		374B	318B	318B	249B	
S129	361B	325B	325B	298B	249B	230B			239A	171A	131A	105A	449B	377B	377B	279B	
S134	361B	325B	325B	298B	249B	230B			239A	171A	131A	105A	449B	377B	377B	279B	
S135	361B	325B	325B	298B	249B	230B			239A	171A	131A	105A	449B	377B	377B	279B	
S136	343B	312B	312B	287B	238B	205B			220A	156A	123A	97A	405B	338B	338B	254B	
S137	325B	298B	298B	276B	226B	180B			200A	141A	115A	89A	361B	298B	298B	230B	
S138	361B	325B	325B	298B	249B	230B			239A	171A	131A	98A	449B	377B	377B	279B	
S139	361B	325B	325B	298B	249B	230B			239A	171A	131A	98A	449B	377B	377B	279B	
S146	343B	312B	312B	287B	238B	205B			220A	156A	123A	97A	405B	338B	338B	254B	
S147	325B	298B	298B	276B	226B	180B			200A	141A	115A		361B	298B	298B	230B	
S206																	
S207																	
S208	400B	298B	298B	259B	230B	200B			325A	223A	174A	131A	551B	525B	525B	374B	230B
S211	361B	269B	269B	239B	200B	180B			298A	180A	171A	131A	499B	400B	400B	341B	200B
S212	400B	298B	298B	259B	230B	200B			325A	223A	174A	131A	551B	525B	525B	374B	230B
S213	400B	298B	298B	259B	230B	200B			325A	223A	174A	131A	551B	525B	525B	374B	230B
S215	361B	269B	269B	239B	200B	180B			298A	180A	171A	89A	499B	400B	400B	341B	200B
S221	400B	298B	298B	259B	230B	200B			325A	223A	174A		551B	525B	525B	374B	230B
S223HA	801C	778C	522C	463B	328B	285A	187A	125A	489B	400B	302B	256B	456C	381B	305B	256B	255B
S223HB	801C	778C	522C	463B	328B	285A	187A	125A	489B	400B	302B	256B	456C	381B	305B	256B	255B
S234	499B	449B	449B	423B	400B	328B			351A	276A	200A	164A	699B	649B	649B	430B	259B
S235	499B	449B	449B	423B	400B	328B			351A	276A	200A	164A	699B	649B	649B	430B	259B
S236	474B	425B	425B	406B	380B	313B			338A	251A	182A	140A	650B	578B	578B	415B	245B

APPLICATION MATERIAL GROUPS - END MILLS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see pages 582 & 583. For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
C110	82D		197D	49C		279C	279C	279C		722E	722E	279E		295C				
C123	82D		164D	49C		262C	262C	262C		656E	656E	262E		262C				
C247	82V		164V	49U		262U	262U	262U		656X	656X	262X		262U				
C273	66V		148V	33U		230U	230U	230U		590X	590X	230X		230U				
C346	66D		148D	33C		230C	230C	230C		590E	590E			230C				
C600	49D		98D	20C		180C	197C	197C		197E	180E	115E		197C				
C601	49D		98D	20C		180C	197C	197C		197E	180E	115E		197C				
C602	49D		98D	20C		180C	197C	197C		197E	180E	115E		197C				
C603	75D		157D	43C		410C	410C	410C		984E	984E	295E		410C				
C604	49V		108V	20U		200U	223U	223U		243X	194X	144X		200U				
C605			157D			410C				984E	984E	295E		410C				
C606			141D			367C				886E	886E	266E		367C				
C607	75D	33D		43C	20D		410C	410C	49C			295E	197A		410C			
C608	75J		157J	43I		410I	410I	410I			984K	295K		410I				
C609	105J		220J	59I		574I	574I	574I			1378K	413K		574I				
C610	75J		157J	43I		410I	410I	410I			984K	295K		410I				
C611	105J		220J	59I		574I	574I	574I			1378K	413K		574I				
C612	66J		141J	36I		367I	367I	367I			886K	266K		367I				
C613	66J		141J	36I		367I	367I	367I			886K	266K		367I				
C614	52V		108V	20U		203U	223U	223U			197X	148X		203U				
C615	75V		157V	43U		410U	410U	410U		984X	984X	295X		410U				
C617	52V		108V	20U		203U	223U	223U			197X	148X		203U				
C618	75V		157V	43U		410U	410U	410U		984X	984X	295X		410U				
S106										2326C	1749C	1171C	751B					
S108						649C	499C	499C	125B	1499C	1499C	649C	400B					
S109						649C	499C	499C	125B	1499C	1499C	649C	400B					
S110						617C	474C	474C	117B	1424C	1424C	617C	380B					
S111						584C	449C	449C	108B	1348C	1348C	584C	361B					
S112						649C	499C	499C	125B	1499C	1499C	649C	400B					
S113						649C	499C	499C	125B	1499C	1499C	649C	400B					
S114						617C	474C	474C	117B	1424C	1424C	617C	380B					
S115			148B			584C	449C	449C	108B	1348C	1348C	584C	361B					
S116						649C	499C	499C	125B	1499C	1499C	649C	400B					
S121						649C	499C	499C	125B	1499C	1499C	649C	400B					
S129						679C	574C	574C	144B	1601C	1601C	708C	479B					
S134						679C	574C	574C	144B	1601C	1601C	708C	479B					
S135						679C	574C	574C	144B	1601C	1601C	708C	479B					
S136						646C	546C	546C	138B	1525C	1525C	674C	455B					
S137						613C	518C	518C	131B	1450C	1450C	640C	430B					
S138						679C	574C	574C	144B	1601C	1601C	708C	479B					
S139						679C	574C	574C	144B	1601C	1601C	708C	479B					
S146						646C	546C	546C	138B	1525C	1525C	674C	455B					
S147						613C	518C	518C	131B	1450C	1450C	640C	430B					
S206										2326C	1749C	1171C	751B					
S207										2093C	1575C	1056C	676B					
S208	200B	190B	230B	161A	98A													
S211	180B	174B	200B	141A	85A													
S212	200B	190B	230B	161A	98A													
S213	200B	190B	230B	161A	98A													
S215	180B	174B	200B	141A	85A													
S221	200B	190B	230B	161A	98A													
S223HA	463B	387A	358B	269A	223A													
S223HB	463B	387A	358B	269A	223A													
S234	230B	200B	266B	200A	131A													
S235	230B	200B	266B	200A	131A													
S236	220B	190B	251B	190A	123A													
S237	210B	180B	236B	180A	115A													

APPLICATION MATERIAL GROUPS - END MILLS

SURFACE FEET PER MINUTE (SFM)








*Feed rate chart - see pages 582 & 583. For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
S237	449B	400B	400B	390B	361B	298B			325A	226A	164A	115A	600B	508B	508B	400B	230B
S238	499B	449B	449B	423B	400B	328B			351A	276A	200A	148A	699B	649B	649B	430B	259B
S239	499B	449B	449B	423B	400B	328B			351A	276A	200A	148A	699B	649B	649B	430B	259B
S246	450B	412B	412B	387B	363B	288B			288A	233A	176A	135A	500B	540B	540B	384B	230B
S247	400B	374B	374B	351B	325B	249B			226A	190A	151A	121A	499B	430B	430B	338B	200B
S248HA	801C	778C	522C	463B	328B	285A	364A	240A	489B	400B	302B	256A	771C	571B	538B	433B	1017B
S248HB	801C	778C	522C	463B	328B	285A	364A	240A	489B	400B	302B	256A	771C	571B	538B	433B	1017B

Feed Rate Chart - Solid Carbide End Mills

How To Use This Chart to Find Cutting Feed Rate (IPR):

1. Find your Alpha Code on the AMG Chart (example: 279 U : U is the Alpha Code).
2. Find the closest diameter for your cutting application on the chart.
3. Select the type of cut and # Flutes to find your Ft Range.

# of Flutes	Type of Cut	Depth/Width of Cut	Alpha Code	Feed Per Tooth (Ft) Dia Inches											
				1/8	5/32	3/16	1/4	5/16	13/32	1/2	9/16	5/8	11/16	3/4	
>4		↑ 1,5 ↔ 0,05	A				0.0010	0.0015	0.0015	0.0015	0.0015	0.0020	0.0020	0.0025	
			B				0.0020	0.0020	0.0025	0.0030	0.0035	0.0040	0.0040	0.0045	
			C				0.0030	0.0035	0.0040	0.0045	0.0050	0.0055	0.0060	0.0070	
3-4		↑ 1,5 ↔ 0,1	A	0.0010	0.0015	0.0020	0.0020	0.0025	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050	
			B	0.0015	0.0020	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050	0.0055	0.0060	0.0070	
			C	0.0015	0.0020	0.0025	0.0030	0.0040	0.0050	0.0060	0.0065	0.0070	0.0080	0.0090	
3-4		↑ 1 ↔ 0,5	A	0.0005	0.0005	0.0005	0.0010	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0025	
			B	0.0005	0.0005	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0030	0.0035	0.0040	
			C	0.0005	0.0010	0.0015	0.0015	0.0020	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050	
2-3		↑ 0,5 ↔ 1	A	0.0005	0.0010	0.0010	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0025	0.0030	
			B	0.0010	0.0010	0.0010	0.0015	0.0015	0.0020	0.0025	0.0030	0.0035	0.0035	0.0040	
			C	0.0015	0.0015	0.0015	0.0020	0.0025	0.0030	0.0035	0.0040	0.0045	0.0050	0.0050	
3-4		↑ 0,5 ↔ 1 ↑ 1 ↔ 0,5	B				0.0010	0.0020	0.0030	0.0030	0.0035	0.0040	0.0040	0.0040	
2 & 4		↑ 0,1 - 0,5mm ↔ 0,1 - 0,5mm	A	0.0010	0.0010	0.0015	0.0015	0.0020	0.0020	0.0025	0.0030	0.0030			
			BC	0.0010	0.0010	0.0015	0.0020	0.0020	0.0025	0.0030	0.0035	0.0040			
4		↑ 0,01 - 0,1 ↔ ≤ 1	A				0.0020	0.0020	0.0025	0.0030		0.0030			
			BC				0.0020	0.0025	0.0030	0.0035		0.0040			

APPLICATION MATERIAL GROUPS - END MILLS

SURFACE FEET PER MINUTE (SFM)


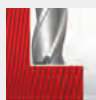


*Feed rate chart - see pages 582 & 583. For material examples, see page 567.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
S238	230B	200B	266B	200A	131A													
S239	230B	200B	266B	200A	131A													
S246	210B	180B	238B	176A														
S247	190B		210B			699C	571C	571C	180B	1650C	1650C	708C	410B					
S248HA	902B	755B	614B	525A	436A													
S248HB	902B	755B	614B	525A	436A													

Feed Rate Chart - HSS End Mills

How To Use This Chart to Find Cutting Feed Rate (IPR):

1. Find your Alpha Code on the AMG Chart (example: 279 U : U is the Alpha Code).
2. Find the closest diameter for your cutting application on the chart.
3. Select the type of cut and # Flutes to find your Ft Range.

		Feed per Tooth (Ft) Dia Inches																
Type of Cut	Alpha Code	0.078	1/8	5/32	3/16	1/4	5/16	13/32	1/2	9/16	5/8	11/16	3/4	7/8	1"	1.1/4	1.1/2	
 ↓ 0,5D ↔ D	A	0.0003	0.0005	0.0007	0.0009	0.0011	0.0017	0.0024	0.0028	0.0033	0.0038	0.0038	0.0038	0.0039	0.0041	0.0042	0.0043	
	B	0.0003	0.0005	0.0006	0.0009	0.0010	0.0015	0.0021	0.0026	0.0030	0.0034	0.0034	0.0034	0.0035	0.0037	0.0037	0.0038	
	C	0.0003	0.0004	0.0006	0.0007	0.0009	0.0014	0.0019	0.0023	0.0027	0.0031	0.0031	0.0031	0.0031	0.0033	0.0034	0.0034	
	D	0.0003	0.0004	0.0006	0.0008	0.0009	0.0015	0.0020	0.0024	0.0028	0.0032	0.0032	0.0032	0.0033	0.0035	0.0038	0.0040	
	E	0.0005	0.0007	0.0009	0.0014	0.0017	0.0025	0.0034	0.0041	0.0048	0.0055	0.0056	0.0066	0.0066	0.0066	0.0066	0.0069	
	F	0.0004	0.0005	0.0007	0.0008	0.0010	0.0013	0.0016	0.0020	0.0022	0.0025	0.0028	0.0031	0.0031	0.0033	0.0033	0.0033	
 ↓ D ↔ 0,8D	G					0.0010	0.0013	0.0014	0.0017	0.0020	0.0022	0.0025	0.0028	0.0028	0.0021	0.0021	0.0022	
	H					0.0009	0.0012	0.0013	0.0015	0.0018	0.0020	0.0023	0.0026	0.0026	0.0019	0.0019	0.0020	
	I					0.0008	0.0011	0.0011	0.0014	0.0016	0.0018	0.0020	0.0023	0.0023	0.0017	0.0017	0.0018	
	J					0.0009	0.0012	0.0013	0.0015	0.0018	0.0020	0.0023	0.0026	0.0026	0.0019	0.0019	0.0020	
	K					0.0014	0.0019	0.0026	0.0031	0.0036	0.0059	0.0035	0.0039	0.0038	0.0043	0.0043	0.0046	
L					0.0004	0.0005	0.0007	0.0008	0.0010	0.0011	0.0012	0.0013	0.0013	0.0013	0.0015	0.0017		
 ↓ 1,5D ↔ 0,25D	M	0.0003	0.0005	0.0007	0.0009	0.0012	0.0016	0.0022	0.0027	0.0031	0.0036	0.0041	0.0045	0.0035	0.0041	0.0038	0.0042	
	N	0.0003	0.0004	0.0006	0.0008	0.0011	0.0015	0.0020	0.0024	0.0028	0.0032	0.0037	0.0041	0.0024	0.0037	0.0034	0.0038	
	O	0.0002	0.0004	0.0006	0.0007	0.0010	0.0013	0.0018	0.0022	0.0026	0.0029	0.0033	0.0036	0.0029	0.0033	0.0031	0.0034	
	P	0.0003	0.0004	0.0006	0.0008	0.0011	0.0014	0.0019	0.0023	0.0027	0.0031	0.0035	0.0039	0.0031	0.0035	0.0033	0.0036	
	Q	0.0004	0.0006	0.0008	0.0010	0.0015	0.0019	0.0026	0.0031	0.0036	0.0041	0.0035	0.0039	0.0039	0.0044	0.0050	0.0055	
	R	0.0005	0.0006	0.0008	0.0010	0.0011	0.0015	0.0019	0.0022	0.0026	0.0029	0.0033	0.0036	0.0036	0.0036	0.0041	0.0043	
 ↓ 1,5D ↔ 0,1D	S	0.0004	0.0006	0.0009	0.0011	0.0015	0.0020	0.0028	0.0034	0.0039	0.0045	0.0051	0.0056	0.0044	0.0051	0.0048	0.0052	
	T	0.0004	0.0006	0.0008	0.0010	0.0014	0.0018	0.0025	0.0030	0.0035	0.0051	0.0046	0.0051	0.0040	0.0046	0.0043	0.0047	
	U	0.0003	0.0005	0.0007	0.0009	0.0013	0.0016	0.0023	0.0028	0.0032	0.0036	0.0041	0.0046	0.0036	0.0041	0.0039	0.0043	
	V	0.0004	0.0005	0.0008	0.0010	0.0013	0.0017	0.0024	0.0029	0.0034	0.0039	0.0043	0.0043	0.0048	0.0038	0.0043	0.0041	0.0045
	X	0.0005	0.0007	0.0010	0.0013	0.0018	0.0023	0.0032	0.0039	0.0045	0.0052	0.0044	0.0049	0.0048	0.0055	0.0062	0.0068	
	Y	0.0006	0.0008	0.0010	0.0012	0.0014	0.0019	0.0023	0.0028	0.0024	0.0036	0.0041	0.0045	0.0045	0.0045	0.0051	0.0054	

Easy Calculations: (inch)

$$RPM = SFM/D \times 3.82 \quad F = Ft \times T \times RPM$$

$$RPM = [(m/min.) \times 1000] \div (3.14 \times D)$$

Terms: RPM = Revolutions Per Minute F = Feed Inches Per Minute
 Ft = Feed Per Tooth T = Number of Teeth D = Cutting Dia.
 SFM = Surface Feet per Minute

APPLICATION MATERIAL GROUPS - REAMERS

SURFACE FEET PER MINUTE (SFM)

For material examples, see page 567.

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
4500	82C	66C	52C	49B	30B	16A			36C	20B	26B	20B	52E	49D	43C	36C	49C
4531	82C	66C	52C	49B	30B	16A			36C	20B	26B	20B	52E	49D	43C	36C	49C
4532	82C	66C	52C	49B	30B	16A			36C	20B	26B	20B	52E	49D	43C	36C	49C
4533	82C	66C	52C	49B	30B	16A			36C	20B	26B	20B	52E	49D	43C	36C	49C
4535	82C	66C	52C	49B	30B	16A			36C	20B	26B	20B	52E	49D	43C	36C	49C
4536	82C	66C	52C	49B	30B	16A			36C	20B	26B	20B	52E	49D	43C	36C	49C
4537	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
4579	59C	46C	36C	33B	16B	13A			26C	16B	20B		46E	36D	33C	30C	36C
4587	59C	46C	36C	33B	16B	13A			26C	16B	20B		46E	36D	33C	30C	36C
4588	59C	46C	36C	33B	16B	13A			26C	16B	20B		46E	36D	33C	30C	36C
4591	59C	46C	36C	33B	16B	13A			26C	16B	20B		46E	36D	33C	30C	36C
4600	59C	46C	36C	33B	16B	13A			26C	16B	20B	20B	46E	36D	33C	30C	36C
4608	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
B100	59C	46C	36C	33B	16B	13A			26F				46E	36D	33C	30C	36C
B101	59C	46C	36C	33B	16B	13A			26C				46E	36D	33C	30C	36C
B121	59C	46C	36C	33B	16B	13A							46E	36D	33C	30C	36C
B122	59C	46C	36C	33B	16B	13A			26C	16B	20B		46E	36D	33C	30C	36C
B157	82C	66C	52C	49B	30B	16A			36C	20B	26B						49C
B170	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
B301	59C	46C	36C	33B	16B	13A			26C	16B	20B		46E	36D	33C	30C	36C
B334	59C	46C	36C	33B	16B	13A			26F				46E	36D	33C	30C	36C
B400	59B	59B	46B	46B	33C	33C							56D	56D	56D	46D	46C
B411	59B	59B	46B	46B	33C	33C							56D	56D	56D	46D	46C
B441	59B	59B	46B	46B	33C	33C							56D	56D	56D	46D	46C
B442	59B	59B	46B	46B	33C	33C							56D	56D	56D	46D	46C
B481	59B	59B	46B	46B	33C	33C							56D	56D	56D	46D	46C
B901	59C	46C	36C	33B	16B	13A			26C				46E	36D	33C	30C	36C

APPLICATION MATERIAL GROUPS - COUNTERSINKS

Feed rate chart see page 584. **SURFACE FEET PER MINUTE (SFM)**

	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4	4.1
4602	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
4603	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
4702	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
4703	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
4705	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
4706	82C	66C	52C	49B	30B	16A			36C	20B	26B		52E	49D	43C	36C	49C
G171	164E	131E	98D	66D	49B	33B							148F	115D	98C	98C	66C
G132			66E	49D	33D	20B					13B					26D	
G135	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
G136	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
G137	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
G138	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
G142	98F	82E	66D	49D					26C	20B	13A						39C
G149	98D	82D	66C	49B	33A	20A			26B	20A			82D	49C	39A	26A	39B
G154	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
G335	164E	131E	98D	66D	49B	33B							148F	115D	98C	98C	66C
G338	164F	131E	98D	66D	49B	33A							148F	115D	98C	98C	66C
G400	98F	82E	66D	49D	33B	20A			26C	20B	13A		82F	49D	39C	26C	39C
G560	164E	131E	98D	66D	49B	33B							148F	115D	98C	98C	66C
G570	148E	118E	89D	72D	56B	39B			56C	39B	49A	33A	131C	105C	89C	79C	
G600	72F	56E	49D	39D	26B	20A			26C	20B	13A		82F	49D	39C		

Feed Rate Chart - Reamers

Alpha Code	Reamers - Feed in Inches per Revolution Ø Diameter													
	1/16	5/64	1/8	3/16	5/16	25/64	1/2	5/8	25/32	1"	1-13/16	1-1/2	2"	
A	0.002	0.002	0.003	0.004	0.006	0.007	0.007	0.009	0.010	0.011	0.013	0.015	0.017	
B	0.002	0.003	0.004	0.006	0.007	0.008	0.009	0.011	0.012	0.014	0.016	0.020	0.022	
C	0.003	0.003	0.005	0.007	0.009	0.010	0.011	0.013	0.015	0.017	0.019	0.024	0.027	
D	0.031	0.004	0.006	0.008	0.011	0.013	0.014	0.016	0.019	0.021	0.024	0.029	0.033	
E	0.004	0.006	0.007	0.010	0.014	0.015	0.017	0.020	0.021	0.025	0.030	0.036	0.043	
F	0.006	0.007	0.010	0.014	0.017	0.020	0.022	0.025	0.028	0.031	0.037	0.047	0.059	

APPLICATION MATERIAL GROUPS - REAMERS

SURFACE FEET PER MINUTE (SFM)

*Feed rate chart - see pages 584. For material examples, see page 567

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
4500	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4531	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4532	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4533	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4535	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4536	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4537	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4579	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
4587	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
4588	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
4591	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
4600	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
4608	30B	16B	26D	16C	10C	82D	92E	82D	46D									
B100	16B	13B	16D	10C	7C	59D	66E	59D	36D	75F	59F				69B			
B101	16B	13B	16D	10C	7C	59D	66E	59D	36D	75F	59F				69B			
B121																		
B122	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
B157	30B	16B	26D	16C	10C	82D	92E			92F	82F	66E	52D	98B			10A	
B170	30B	16B	26D	16C	10C	82D	92E	82D	46D									
B301	16B	13B	16D			59D	66E	59D	36D	75F	59F	49E	46D		69B			
B334	16B	13B	16D	10C	7C	59D	66E	59D	36D	75F	59F				69B			
B400	46C	33B	33C	33B	33B	125E	125E	125E	125D	197D	197D	82D	82D	82C	43C			
B411	46C	33B	33C	33B	33B	125E	125E	125E	125D	197D	197D	82D	82D	82C	43C			
B441	46C	33B	33C	33B	33B	125E	125E	125E	125D	197D	197D	82D	82D	82C	43C			
B442	46C	33B	33C	33B	33B	125E	125E	125E	125D	197D	197D	82D	82D	82C	43C			
B481	46C	33B	33C	33B	33B	125E	125E	125E	125D	197D	197D	82D	82D	82C	43C			
B901	16B	13B	16D	10C	7C	59D	66E	59D	36D	75F	59F				69B			

APPLICATION MATERIAL GROUPS - COUNTERSINKS

SURFACE FEET PER MINUTE (SFM)

Material examples page 585.

	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	6.4	7.1	7.2	7.3	7.4	8.1	8.2	8.3	9.1	10.1
4602	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
4603	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
4702	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4703	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4705	30B	16B	26D	16C	10C	82D	92E	82D	46D									
4706	30B	16B	26D	16C	10C	82D	92E	82D	46D									
G171	49A	33A	66C	33B	20A	131D	98F	131F	49D	164G	131F	98F	49F	164G	98G			
G132	26A	26A		20C	13B				33F							16G		
G135	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
G136	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
G137	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
G138	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
G142	33A		39C	20B		82D	66F	82F		98G	82F	66F	33F	98G	66G			
G149	33A	26A	39B	20A	13A	82B	66C	82C	33B	98D	82C	66C	33C	98D	66D			
G154	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
G335	49A	33A	66C	33B	20A	131D	98F	131F	49D	164G	131F	98F	49F	164G	98G			
G338	49A	33A	66C	33B	20A	131D	98F	131F	49D	164G	131F	98F	49F	164G	98G			
G400	33A	26A	39C	20B	13A	82D	66F	82F	33D	98G	82F	66F	33F	98G	66G			
G560	49A	33A	66C	33B	20A	131D	98F	131F	49D	164G	131F	98F	49F	164G	98G			
G570				20A	13A	131D	98F	131F	49D	148G	118F	89F	43F					
G600						82D	66F	82F	33D	98G	82F	66F	33F					

Feed Rate Chart - Countersinks, Counterbores

Alpha Code	Countersinks, Counterbores - Feed in Inches per Revolution										Ø Diameter	
	1/4	5/16	5/64	5/8	25/32	1"	1-1/4	1-1/2	2-3/8	3"		
A	0.001	0.002	0.002	0.002	0.003	0.004	0.004	0.005	0.006	0.006	0.006	0.006
B	0.002	0.002	0.002	0.003	0.004	0.005	0.005	0.006	0.006	0.007	0.007	0.008
C	0.002	0.002	0.003	0.004	0.005	0.006	0.006	0.006	0.007	0.008	0.008	0.009
D	0.002	0.003	0.004	0.005	0.006	0.007	0.007	0.008	0.009	0.010	0.010	0.011
E	0.003	0.004	0.005	0.006	0.007	0.008	0.008	0.010	0.011	0.012	0.012	0.013
F	0.004	0.004	0.005	0.006	0.007	0.008	0.008	0.010	0.011	0.013	0.013	0.014
G	0.004	0.005	0.006	0.007	0.008	0.009	0.009	0.011	0.013	0.014	0.014	0.016
H	0.005	0.006	0.007	0.008	0.009	0.010	0.010	0.012	0.014	0.016	0.016	0.018

EDP NUMBER INDEX - 000021 - 003342

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0000021	A100.2	95	0000823	A10012.1	100	0001622	A1003.15	97	0002421	A1008.25	99
0000038	A100.25	95	0000830	A10012.2	100	0001639	A1003.2	97	0002438	A1008.3	99
0000045	A100.3	95	0000847	A10012.25	100	0001646	A1003.25	97	0002445	A1008.4	99
0000052	A100.32	95	0000854	A10012.3	100	0001653	A1003.3	97	0002452	A1008.5	99
0000069	A100.35	95	0000861	A10012.4	100	0001660	A1003.4	97	0002469	A1008.6	99
0000076	A100.38	95	0000878	A10012.5	101	0001677	A1003.5	98	0002476	A1008.7	99
0000083	A100.4	95	0000885	A10012.6	101	0001684	A1003.6	98	0002483	A1008.75	100
0000090	A100.42	95	0000892	A10012.7	101	0001691	A1003.7	98	0002490	A1008.8	100
0000106	A100.45	95	0000908	A10012.75	101	0001707	A1003.75	98	0002506	A1008.9	100
0000113	A100.48	96	0000915	A10012.8	101	0001714	A1003.8	98	0002513	A1009.0	100
0000120	A100.5	96	0000922	A10012.9	101	0001721	A1003.9	98	0002520	A1009.1	100
0000137	A100.52	96	0000939	A10013.0	101	0001738	A1003/16	98	0002537	A1009.2	100
0000144	A100.55	96	0000946	A10013.1	101	0001745	A1003/64	100	0002544	A1009.25	100
0000151	A100.58	96	0000953	A10013.2	101	0001752	A1003/32	97	0002551	A1009.3	100
0000168	A100.6	96	0000960	A10013.25	101	0001769	A10033/64	101	0002568	A1009.4	100
0000175	A100.62	96	0000977	A10013.3	101	0001776	A10035/64	101	0002575	A1009.5	100
0000182	A100.65	96	0000984	A10013.4	101	0001783	A1003/64	96	0002582	A1009.6	100
0000199	A100.68	96	0000991	A10013.5	101	0001790	A10037/64	101	0002599	A1009.7	100
0000205	A100.7	96	0001004	A10013.6	101	0001806	A1003/8	100	0002605	A1009.75	100
0000212	A100.72	96	0001011	A10013.7	101	0001813	A10039/64	101	0002612	A1009.8	100
0000229	A100.75	96	0001028	A10013.75	101	0001820	A1004.0	98	0002629	A1009.9	100
0000236	A100.78	96	0001035	A10013.8	101	0001837	A1004.1	98	0002636	A1009/16	101
0000243	A100.8	96	0001042	A10013.9	101	0001844	A1004.2	98	0002643	A1009/32	99
0000250	A100.82	96	0001059	A1001/32	96	0001851	A1004.25	98	0002650	A1009/64	98
0000267	A100.85	96	0001066	A10013/32	100	0001868	A1004.3	98	0002667	A1011.0	103
0000274	A100.88	96	0001073	A10013/64	98	0001875	A1004.4	98	0002674	A1011.1	103
0000281	A100.9	96	0001080	A1001/4	99	0001882	A1004.5	98	0002681	A1011.2	103
0000298	A100.92	96	0001097	A10014.0	101	0001899	A1004.6	98	0002698	A1011.25	103
0000304	A100.95	96	0001103	A10014.25	101	0001905	A1004.7	98	0002704	A1011.3	103
0000311	A100.98	96	0001110	A10014.5	101	0001912	A1004.75	98	0002711	A1011.4	103
0000328	A1001.0	96	0001127	A10014.75	101	0001929	A1004.8	98	0002728	A1011.5	103
0000335	A1001.05	96	0001134	A10015.0	101	0001936	A1004.9	98	0002735	A1011.6	103
0000342	A1001.1	96	0001141	A10015.25	101	0001943	A1004/64	101	0002742	A1011.7	103
0000359	A1001.15	96	0001158	A10015.5	101	0001950	A10043/64	101	0002766	A1011.8	103
0000366	A1001.2	96	0001165	A10015.75	101	0001967	A1005.0	98	0002773	A1011.9	103
0000373	A1001.25	96	0001172	A10015/32	100	0001974	A1005.1	98	0002780	A10110.0	104
0000380	A1001.3	96	0001189	A10015/64	99	0001981	A1005.2	98	0002797	A10112.0	104
0000397	A1001.35	96	0001196	A10016.0	101	0001998	A1005.25	98	0002803	A1012.0	103
0000403	A1001.4	96	0001202	A10016.5	101	0002001	A1005.3	98	0002810	A1012.1	103
0000410	A1001.45	96	0001219	A1001/64	95	0002018	A1005.4	98	0002827	A1012.2	103
0000427	A1001.5	96	0001226	A10017.0	101	0002025	A1005.5	98	0002834	A1012.3	103
0000434	A1001.55	96	0001233	A10017.5	101	0002032	A1005.6	98	0002841	A1012.4	103
0000441	A1001.6	96	0001240	A10017/32	101	0002049	A1005.7	98	0002858	A1012.5	103
0000458	A1001.65	97	0001257	A10017/64	99	0002056	A1005.75	98	0002865	A1012.6	103
0000465	A1001.7	97	0001264	A1001/8	97	0002063	A1005.8	99	0002872	A1012.7	103
0000472	A1001.75	97	0001271	A10018.0	101	0002070	A1005.9	99	0002889	A1012.8	103
0000489	A1001.8	97	0001288	A10018.5	101	0002087	A1005/16	99	0002896	A1012.9	103
0000496	A1001.85	97	0001295	A10019.0	101	0002094	A1005/32	98	0002902	A1013.0	103
0000502	A1001.9	97	0001301	A10019.5	101	0002100	A1005/64	97	0002919	A1013.2	103
0000519	A1001.95	97	0001318	A10019/32	101	0002117	A1005/8	97	0002926	A1013.3	103
0000526	A10010.0	100	0001325	A10019/64	101	0002124	A1006.0	99	0002933	A1013.5	103
0000533	A10010.1	100	0001332	A1002.0	97	0002131	A1006.1	99	0002940	A1013.8	103
0000540	A10010.2	100	0001349	A1002.05	97	0002148	A1006.2	99	0002957	A1014.0	103
0000557	A10010.25	100	0001356	A1002.1	97	0002155	A1006.25	99	0002964	A1014.2	103
0000564	A10010.3	100	0001363	A1002.15	97	0002162	A1006.3	99	0002971	A1014.5	103
0000571	A10010.4	100	0001370	A1002.2	97	0002179	A1006.4	99	0002988	A1014.8	103
0000588	A10010.5	100	0001387	A1002.25	97	0002186	A1006.5	99	0002995	A1015.0	103
0000595	A10010.6	100	0001394	A1002.3	97	0002193	A1006.6	99	0003008	A1015.1	103
0000601	A10010.7	100	0001400	A1002.35	97	0002209	A1006.7	99	0003015	A1015.2	103
0000618	A10010.75	100	0001417	A1002.4	97	0002216	A1006.75	99	0003022	A1015.5	104
0000625	A10010.8	100	0001424	A1002.45	97	0002223	A1006.8	99	0003039	A1016.0	104
0000632	A10010.9	100	0001431	A1002.5	97	0002230	A1006.9	99	0003046	A1016.5	104
0000649	A10011.0	100	0001448	A1002.55	97	0002247	A1007.0	99	0003053	A1017.0	104
0000656	A10011.1	100	0001455	A1002.6	97	0002254	A1007.1	99	0003060	A1017.5	104
0000663	A10011.2	100	0001462	A1002.65	97	0002261	A1007.2	99	0003077	A1018.0	104
0000670	A10011.25	100	0001479	A1002.7	97	0002278	A1007.25	99	0003084	A1018.5	104
0000687	A10011.3	100	0001486	A1002.75	97	0002285	A1007.3	99	0003091	A1019.0	104
0000694	A10011.4	100	0001493	A1002.8	97	0002292	A1007.4	99	0003251	DCN0	211
0000700	A10011.5	100	0001509	A1002.85	97	0002308	A1007.5	99	0003252	DCN1	211
0000717	A10011.6	100	0001516	A1002.9	97	0002315	A1007.6	99	0003253	DCN2	211
0000724	A10011.7	100	0001523	A1002.95	97	0002322	A1007.7	99	0003254	DCN3	211
0000731	A10011.75	100	0001530	A10020.0	101	0002339	A1007.75	99	0003255	DCN4	211
0000748	A10011.8	100	0001547	A10021/32	101	0002346	A1007.8	99	0003256	DCN5	211
0000755	A10011.9	100	0001554	A10021/64	99	0002353	A1007.9	99	0003257	DCN6	211
0000762	A10011/16	101	0001561	A10023/64	100	0002360	A1007/16	100	0003332	DS901/8	207
0000779	A10011/32	99	0001578	A10025/64	100	0002377	A1007/32	97	0003334	DS903/16	207
0000786	A1001/16	96	0001585	A10027/64	100	0002384	A1007/64	98	0003336	DS901/4	207
0000793	A10011/64	98	0001592	A10029/64	100	0002391	A1008.0	99	0003338	DS905/16	207
0000809	A1001/2	101	0001608	A1003.0	97	0002407	A1008.1	99	0003340	DS903/8	207
0000816	A10012.0	100	0001615	A1003.1	97	0002414	A1008.2	99	0003342	DS901/2	207

EDP NUMBER INDEX - 0003472 - 010036

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
003472	D33M1.0	206	003557	D33WN20	204	0007624	A1081.8	115	0008508	A1086.2	116
003473	D33M1.5	206	003558	D33WN19	204	0007631	A1081.9	115	0008515	A1086.3	116
003474	D33M2.0	206	003559	D33WN18	204	0007648	A10810.0	117	0008522	A1086.4	116
003475	D33M2.05	206	003560	D33F11/64	204	0007655	A10810.2	117	0008539	A1086.5	117
003476	D33M2.5	206	003561	D33WN17	204	0007662	A10810.5	117	0008546	A1086.6	117
003477	D33M3.0	206	003562	D33WN16	204	0007679	A10810.8	117	0008553	A1086.7	117
003478	D33M3.5	206	003563	D33WN15	204	0007686	A10811.0	117	0008560	A1086.8	117
003479	D33M4.5	206	003564	D33WN14	204	0007693	A10811.5	117	0008577	A1086.9	117
003480	D33M5.5	206	003565	D33WN13	204	0007709	A10811.8	118	0008584	A1087.0	117
003481	D33M6.0	206	003566	D33F3/16	204	0007716	A10811/32	117	0008591	A1087.1	117
003482	D33M6.5	206	003567	D33WN12	204	0007723	A1081/16	115	0008607	A1087.2	117
003483	D33M7.0	206	003568	D33WN11	204	0007730	A10811/64	116	0008614	A1087.3	117
003484	D33M7.5	206	003569	D33WN10	204	0007747	A1081/2	118	0008621	A1087.4	117
003485	D33M8.0	206	003570	D33WN9	204	0007754	A10812.0	118	0008638	A1087.5	117
003486	D33M8.5	206	003571	D33WN8	204	0007761	A10812.2	118	0008645	A1087.6	117
003487	D33M9.0	206	003572	D33WN7	204	0007778	A10812.5	118	0008652	A1087.7	117
003488	D33M9.5	206	003573	D33F13/64	204	0007785	A10812.8	118	0008669	A1087.8	117
003489	D33M10.5	206	003574	D33WN6	204	0007792	A10812.9	118	0008676	A1087.9	117
003490	D33M10.75	206	003575	D33WN5	204	0007808	A10813.0	118	0008683	A1087/16	117
003491	D33M11.0	206	003576	D33WN4	204	0007815	A10813.5	118	0008690	A1087/32	116
003492	D33M11.5	206	003577	D33WN3	204	0007822	A10813/32	117	0008706	A1087/64	115
003493	D33M12.0	206	003578	D33F7/32	204	0007839	A10813/64	116	0008713	A1088.0	117
003500	D33WN68	203	003579	D33WN2	204	0007846	A1081/4	116	0008720	A1088.1	117
003501	D33F1/32	203	003580	D33WN1	204	0007853	A10814.0	118	0008737	A1088.2	117
003502	D33WN67	203	003581	D33LA	204	0007860	A10814.5	118	0008744	A1088.3	117
003503	D33WN66	203	003582	D33F15/64	204	0007877	A10815.0	118	0008751	A1088.4	117
003504	D33WN65	203	003583	D33LB	204	0007884	A10815.25	118	0008768	A1088.5	117
003505	D33WN64	203	003584	D33LC	204	0007891	A10815.5	118	0008775	A1088.6	117
003506	D33WN63	203	003585	D33LD	204	0007907	A10815/32	118	0008782	A1088.7	117
003507	D33WN62	203	003586	D33F1/4	204	0007921	A10816.0	118	0008799	A1088.8	117
003508	D33WN61	203	003587	D33LF	204	0007945	A1081/8	115	0008805	A1088.9	117
003509	D33WN60	203	003588	D33LG	204	0007969	A1082.0	115	0008812	A1089.0	117
003510	D33WN59	203	003589	D33F17/64	204	0007976	A1082.1	115	0008829	A1089.1	117
003511	D33WN58	203	003590	D33LH	204	0007983	A1082.2	115	0008836	A1089.2	117
003512	D33WN57	203	003591	D33LI	204	0007990	A1082.3	115	0008843	A1089.3	117
003513	D33WN56	203	003592	D33LJ	204	0008003	A1082.4	115	0008850	A1089.4	117
003514	D33F3/64	203	003593	D33LK	204	0008010	A1082.5	115	0008867	A1089.5	117
003515	D33WN55	203	003594	D33F9/32	204	0008027	A1082.6	115	0008874	A1089.6	117
003516	D33WN54	203	003595	D33LL	204	0008034	A1082.7	115	0008881	A1089.7	117
003517	D33WN53	203	003596	D33LM	204	0008041	A1082.8	115	0008898	A1089.8	117
003518	D33F1/16	203	003597	D33F19/64	204	0008058	A1082.9	115	0008904	A1089.9	117
003519	D33WN52	203	003598	D33LN	204	0008119	A1083.0	115	0008911	A1089/32	117
003520	D33WN51	203	003599	D33F5/16	205	0008126	A1083.1	115	0008928	A1089/64	115
003521	D33WN50	203	003600	D33LO	205	0008133	A1083.2	115	010001	R101/64	87
003522	D33WN49	203	003601	D33LP	205	0008140	A1083.3	115	010002	R101/32	88
003523	D33WN48	203	003602	D33F21/64	205	0008157	A1083.4	115	010003	R103/64	88
003524	D33F5/64	203	003603	D33LQ	205	0008164	A1083.5	115	010004	R101/16	88
003525	D33WN47	203	003604	D33LR	205	0008171	A1083.6	115	010005	R105/64	88
003526	D33WN46	203	003605	D33F11/32	205	0008188	A1083.7	115	010006	R103/32	88
003527	D33WN45	203	003606	D33LS	205	0008195	A1083.8	115	010007	R107/64	88
003528	D33WN44	203	003607	D33LT	205	0008201	A1083.9	116	010008	R101/8	88
003529	D33WN43	203	003608	D33F23/64	205	0008218	A1083/16	116	010009	R109/64	88
003530	D33WN42	203	003609	D33LU	205	0008232	A1083/32	115	010010	R105/32	88
003531	D33F3/32	203	003610	D33F3/8	205	0008249	A1083/8	117	010011	R1011/64	88
003532	D33WN41	203	003611	D33LV	205	0008256	A1084.0	116	010012	R103/16	89
003533	D33WN40	204	003612	D33LW	205	0008263	A1084.1	116	010013	R1013/64	89
003534	D33WN39	204	003613	D33F25/64	205	0008270	A1084.2	116	010014	R107/32	89
003535	D33WN38	204	003614	D33LX	205	0008287	A1084.3	116	010015	R1015/64	89
003536	D33WN37	204	003615	D33LY	205	0008294	A1084.4	116	010016	R101/4	89
003537	D33WN36	204	003616	D33F13/32	205	0008300	A1084.5	116	010017	R1017/64	89
003538	D33F7/64	204	003617	D33LZ	205	0008317	A1084.6	116	010018	R109/32	89
003539	D33WN35	204	003618	D33F27/64	205	0008324	A1084.7	116	010019	R1019/64	89
003540	D33WN34	204	003619	D33F7/16	205	0008331	A1084.8	116	010020	R105/16	89
003541	D33WN33	204	003620	D33F29/64	205	0008348	A1084.9	116	010021	R1021/64	89
003542	D33WN32	204	003621	D33F15/32	205	0008355	A1085.0	116	010022	R1011/32	89
003543	D33WN31	204	003622	D33F31/64	205	0008362	A1085.1	116	010023	R1023/64	89
003544	D33F1/8	204	003623	D33F1/2	205	0008379	A1085.2	116	010024	R103/8	89
003545	D33WN30	204	003624	D33M3.3	206	0008386	A1085.3	116	010025	R1025/64	89
003546	D33WN29	204	003626	D33M4.0	206	0008393	A1085.4	116	010026	R1013/32	89
003547	D33WN28	204	003630	D33M5.0	206	0008409	A1085.5	116	010027	R1027/64	89
003548	D33F9/64	204	003631	D33M10.0	206	0008416	A1085.6	116	010028	R107/16	89
003549	D33WN27	204	0007549	A1081.0	114	0008423	A1085.7	116	010029	R1029/64	89
003550	D33WN26	204	0007556	A1081.1	114	0008430	A1085.8	116	010030	R1015/32	89
003551	D33WN25	204	0007563	A1081.2	114	0008447	A1085.9	116	010031	R1031/64	89
003552	D33WN24	204	0007570	A1081.3	114	0008454	A1085/16	117	010032	R101/2	89
003553	D33WN23	204	0007587	A1081.4	115	0008461	A1085/32	116	010033	R1033/64	89
003554	D33F5/32	204	0007594	A1081.5	115	0008478	A1085/64	115	010034	R1017/32	90
003555	D33WN22	204	0007600	A1081.6	115	0008485	A1086.0	116	010035	R1035/64	90
003556	D33WN21	204	0007617	A1081.7	115	0008492	A1086.1	116	010036	R109/16	90

EDP NUMBER INDEX - 010037 - 0013427

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
010037	R1037/64	90	010314	R10CO7/32	125	010614	R10P7/32	89	0011362	R95015.5	22
010038	R1019/32	90	010315	R10CO15/64	125	010615	R10P15/64	89	0011379	R9505/8	22
010039	R1039/64	90	010316	R10CO1/4	126	010616	R10P1/4	89	0011386	R95016.0	22
010040	R105/8	90	010317	R10CO17/64	126	010617	R10P17/64	89	0011393	R95041/64	22
010041	R1041/64	90	010318	R10CO9/32	126	010618	R10P9/32	89	0011409	R95016.5	22
010042	R1021/32	90	010319	R10CO19/64	126	010619	R10P19/64	89	0012161	R95021/32	22
010043	R1043/64	90	010320	R10CO5/16	126	010620	R10P5/16	89	0012185	R95017.0	22
010044	R1011/16	90	010321	R10CO21/64	126	010621	R10P21/64	89	0012215	R95043/64	22
010104	R10A1/16	108	010322	R10CO11/32	126	010622	R10P11/32	89	0012239	R95011/16	22
010105	R10A5/64	108	010323	R10CO23/64	126	010623	R10P23/64	89	0012253	R95017.5	22
010106	R10A3/32	108	010324	R10CO3/8	126	010624	R10P3/8	89	0012260	R95045/64	22
010107	R10A7/64	108	010325	R10CO25/64	126	010625	R10P25/64	89	0012277	R95018.0	22
010108	R10A1/8	108	010326	R10CO13/32	126	010626	R10P13/32	89	0012284	R95023/32	22
010109	R10A9/64	108	010327	R10CO27/64	126	010627	R10P27/64	89	0012307	R95018.5	22
010110	R10A5/32	109	010328	R10CO7/16	127	010628	R10P7/16	89	0012321	R95047/64	22
010111	R10A11/64	109	010329	R10CO29/64	127	010629	R10P29/64	89	0012338	R95019.0	22
010112	R10A3/16	109	010330	R10CO15/32	127	010630	R10P15/32	89	0012345	R9503/4	22
010113	R10A13/64	109	010331	R10CO31/64	127	010631	R10P31/64	89	0012376	R95049/64	22
010114	R10A7/32	109	010332	R10CO1/2	127	010632	R10P1/2	89	0012383	R95019.5	22
010115	R10A15/64	109	010333	R10CO33/64	127	010633	R10P33/64	89	0012406	R95025/32	22
010116	R10A1/4	109	010334	R10CO17/32	127	010634	R10P17/32	90	0012413	R95020.0	22
010117	R10A17/64	109	010335	R10CO35/64	127	010635	R10P35/64	90	0012437	R95051/64	22
010118	R10A9/32	109	010336	R10CO9/16	127	010636	R10P9/16	90	0012451	R95020.5	22
010119	R10A19/64	109	010337	R10CO37/64	127	010637	R10P37/64	90	0012468	R95013/16	22
010120	R10A5/16	109	010338	R10CO19/32	127	010638	R10P19/32	90	0012475	R95021.0	22
010121	R10A21/64	109	010339	R10CO39/64	127	010639	R10P39/64	90	0012536	R95053/64	22
010122	R10A11/32	109	010340	R10CO5/8	127	010640	R10P5/8	90	0012550	R95027/32	22
010123	R10A23/64	109	010341	R10CO41/64	127	010641	R10P41/64	90	0012574	R95021/5	22
010124	R10A3/8	109	010342	R10CO21/32	127	010642	R10P21/32	90	0012604	R95055/64	22
010125	R10A25/64	109	010343	R10CO43/64	127	010643	R10P43/64	90	0012628	R95022.0	22
010126	R10A13/32	110	010344	R10CO11/16	127	010644	R10P11/16	90	0012635	R9507/8	22
010127	R10A27/64	110	0010396	E0212-56	283	0010860	R95015/32	21	0012642	R95057/64	22
010128	R10A7/16	110	0010419	E0215-40	283	0010877	R95012.0	21	0012666	R95023.0	22
010129	R10A29/64	110	0010440	E0232-56	295	0010884	R95031/64	21	0012673	R95029/32	22
010130	R10A15/32	110	0010471	E0235-40	295	010902	L101/32	102	0012680	R95059/64	22
010131	R10A31/64	110	010502	R10H1/32	114	010903	L103/64	102	0012703	R95015/16	22
010132	R10A1/2	110	010503	R10H3/64	114	010904	L101/16	102	0012727	R95024.0	22
010204	R10B1/16	111	010504	R10H1/16	115	010905	L105/64	102	0012741	R95061/64	23
010205	R10B5/64	111	010505	R10H5/64	115	010906	L103/32	102	0012772	R95031/32	23
010206	R10B3/32	111	010506	R10H3/32	115	0010907	R95012.5	21	0012819	R95025.0	23
010207	R10B7/64	111	010507	R10H7/64	115	010907	L107/64	102	0012826	R95063/64	23
010208	R10B1/8	111	010508	R10H1/8	115	010908	L101/8	102	0012833	R9501	23
010209	R10B9/64	111	010509	R10H9/64	115	010909	L109/64	102	0012840	R9501.1/64	23
010210	R10B5/32	112	010510	R10H5/32	116	010910	L105/32	102	0013090	R95026.0	23
010211	R10B11/64	112	010511	R10H11/64	116	010911	L1011/64	102	013115	QC21PM1.5	122
010212	R10B3/16	112	010512	R10H3/16	116	010912	L103/16	102	0013120	R9501.1/32	23
010213	R10B13/64	112	010513	R10H13/64	116	010913	L1013/64	102	013120	QC21PM2.0	122
010214	R10B7/32	112	010514	R10H7/32	116	0010914	R9501/2	21	013125	QC21PM2.5	122
010215	R10B15/64	112	010515	R10H15/64	116	010914	L107/32	102	013130	QC21PM3.0	122
010216	R10B1/4	112	010516	R10H1/4	116	010915	L1015/64	102	013135	QC21PM3.5	122
010217	R10B17/64	112	010517	R10H17/64	117	010916	L101/4	102	013140	QC21PM4.0	122
010218	R10B9/32	112	010518	R10H9/32	117	010917	L1017/64	102	013145	QC21PM4.5	122
010219	R10B19/64	112	010519	R10H19/64	117	010918	L109/32	102	013150	QC21PM5.0	122
010220	R10B5/16	112	010520	R10H5/16	117	010919	L1019/64	102	013152	QC21PM5.2	122
010221	R10B21/64	112	010521	R10H21/64	117	010920	L105/16	102	013155	QC21PM5.5	122
010222	R10B11/32	112	010522	R10H11/32	117	0010921	R95013.0	21	013156	QC21PM5.6	122
010223	R10B23/64	112	010523	R10H23/64	117	010921	L1021/64	102	013160	QC21PM6.0	122
010224	R10B3/8	112	010524	R10H3/8	117	010922	L1011/32	102	013165	QC21PM6.5	122
010225	R10B25/64	112	010525	R10H25/64	117	010923	L1023/64	102	013168	QC21PM6.8	122
010226	R10B13/32	113	010526	R10H13/32	117	010924	L103/8	102	013170	QC21PM7.0	122
010227	R10B27/64	113	010527	R10H27/64	117	010925	L1025/64	102	013175	QC21PM7.5	122
010228	R10B7/16	113	010528	R10H7/16	117	010926	L1013/32	102	013180	QC21PM8.0	122
010229	R10B29/64	113	010529	R10H29/64	118	010927	L1027/64	102	013182	QC21PM8.2	122
010230	R10B15/32	113	010530	R10H15/32	118	010928	L107/16	102	013185	QC21PM8.5	122
010231	R10B31/64	113	010531	R10H31/64	118	010929	L1029/64	102	013186	QC21PM8.6	122
010232	R10B1/2	113	010532	R10H1/2	118	010930	L1015/32	102	013190	QC21PM9.0	122
010301	R10CO1/64	123	010601	R10P1/64	87	010931	L1031/64	102	013195	QC21PM9.5	122
010302	R10CO1/32	123	010602	R10P1/32	88	010932	L101/2	102	0013229	R9501.3/64	23
010303	R10CO3/64	123	010603	R10P3/64	88	0010938	R95033/64	21	0013243	R9501.1/16	23
010304	R10CO1/16	124	010604	R10P1/16	88	0010945	R95017/32	21	0013267	R95027.0	23
010305	R10CO5/64	124	010605	R10P5/64	88	0010952	R95013.5	21	0013274	R9501.5/64	23
010306	R10CO3/32	124	010606	R10P3/32	88	0010969	R95035/64	21	0013281	R9501.3/32	23
010307	R10CO7/64	124	010607	R10P7/64	88	0010983	R95014.0	21	0013304	R95028.0	23
010308	R10CO1/8	124	010608	R10P1/8	88	0011003	R9509/16	21	0013311	R9501.7/64	23
010309	R10CO9/64	125	010609	R10P9/64	88	0011010	R95014.5	21	0013328	R9501.1/8	23
010310	R10CO5/32	125	010610	R10P5/32	88	0011140	R95037/64	21	0013342	R9501.9/64	23
010311	R10CO11/64	125	010611	R10P11/64	88	0011201	R95015.0	21	0013366	R95029.0	23
010312	R10CO3/16	125	010612	R10P3/16	89	0011218	R95019/32	21	0013380	R9501.5/32	23
010313	R10CO13/64	125	010613	R10P13/64	89	0011232	R95039/64	22	0013427	R9501.11/64	23

EDP NUMBER INDEX - 0013434 - 016150

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0013434	R95030.0	23	015203	R15BC	112	015810	QC21P5/32	120	016046	2A4.6	98
0013441	R9501.3/16	23	015204	R15BD	112	015811	QC21P11/64	120	016048	2A4.8	98
0013465	R95030.5	23	015206	R15BF	112	015812	QC21P3/16	120	016050	2A5.0	98
0013472	R96015/32	24	015207	R15BG	112	015813	QC21P13/64	120	016051	2A5.1	98
0013489	R96012.0	24	015208	R15BH	112	015814	QC21P7/32	120	016052	2A5.2	98
0013496	R96031/64	24	015209	R15BI	112	015815	QC21P15/64	120	0016053	R9609/16	24
0013519	R96012.5	24	015210	R15BJ	112	015816	QC21P1/4	120	016053	2A5.3	98
0013526	R9601/2	24	015211	R15BK	112	015817	QC21P17/64	120	016054	2A5.4	98
0013533	R96013.0	24	015212	R15BL	112	015818	QC21P9/32	120	016055	2A5.5	98
0013540	R96033/64	24	015213	R15BM	112	015819	QC21P19/64	120	016056	2A5.6	98
0013557	R96017/32	24	015214	R15BN	112	015820	QC21P5/16	120	016057	2A5.7	98
014900	QC21PM10.0	122	015215	R15BO	112	015821	QC21P21/64	120	016058	2A5.8	99
014905	QC21PM10.5	122	015216	R15BP	112	015822	QC21P11/32	120	0016060	R96014.5	24
014910	QC21PM11.0	122	015217	R15BQ	112	015823	QC21P23/64	120	016060	2A6.0	99
014915	QC21PM11.5	122	015218	R15BR	112	015824	QC21P3/8	120	016061	2A6.1	99
014920	QC21PM12.0	122	015219	R15BS	112	015825	QC21P25/64	120	016062	2A6.2	99
014925	QC21PM12.5	122	015220	R15BT	112	015826	QC21P13/32	120	016063	2A6.3	99
014930	QC21PM13.0	122	015221	R15BU	112	015827	QC21P27/64	121	016064	2A6.4	99
014935	QC21PM13.5	122	015222	R15BV	112	015828	QC21P7/16	121	016065	2A6.5	99
014940	QC21PM14.0	122	015223	R15BW	112	015829	QC21P29/64	121	016066	2A6.6	99
014945	QC21PM14.5	122	015224	R15BX	112	015830	QC21P15/32	121	016067	2A6.7	99
014950	QC21PM15.0	122	015225	R15BY	113	015831	QC21P31/64	121	016068	2A6.8	99
014955	QC21PM15.5	122	015226	R15BZ	113	015832	QC21P1/2	121	016070	2A7.0	99
014960	QC21PM16.0	122	015301	R15COA	125	015833	QC21P33/64	121	016072	2A7.2	99
014965	QC21PM16.5	122	015302	R15COB	125	015834	QC21P17/32	121	016073	2A7.3	99
014970	QC21PM17.0	122	015303	R15COC	125	015835	QC21P35/64	121	016074	2A7.4	99
014975	QC21PM17.5	122	015304	R15COD	125	015836	QC21P9/16	121	016075	2A7.5	99
015001	R15A	89	015306	R15COF	126	015837	QC21P37/64	121	016076	2A7.6	99
015002	R15B	89	015307	R15COG	126	015838	QC21P19/32	121	0016077	R96037/64	24
015003	R15C	89	015308	R15COH	126	015839	QC21P39/64	121	016078	2A7.8	99
015004	R15D	89	015309	R15COI	126	015840	QC21P5/8	121	016079	2A7.9	99
015006	R15F	89	015310	R15COJ	126	015841	QC21P41/64	121	016080	2A8.0	99
015007	R15G	89	015311	R15COK	126	015842	QC21P21/32	121	016081	2A8.1	99
015008	R15H	89	015312	R15COL	126	015843	QC21P43/64	121	016082	2A8.2	99
015009	R15I	89	015313	R15COM	126	015844	QC21P11/16	121	0016084	R96015.0	24
015010	R15J	89	015314	R15CON	126	016002	2A.2	95	016084	2A8.4	99
015011	R15K	89	015315	R15COO	126	016003	2A.3	95	016085	2A8.5	99
015012	R15L	89	015316	R15COP	126	016004	2A.4	95	016086	2A8.6	99
015013	R15M	89	015317	R15COQ	126	016005	2A.5	96	016087	2A8.7	99
015014	R15N	89	015318	R15COR	126	016006	2A.6	96	016088	2A8.8	100
015015	R15O	89	015319	R15COS	126	016007	2A.7	96	016089	2A8.9	100
015016	R15P	89	015320	R15COT	126	016008	2A.8	96	016090	2A9.0	100
015017	R15Q	89	015321	R15COU	126	016009	2A.9	96	0016091	R96019/32	24
015018	R15R	89	015322	R15COV	126	016010	2A1.00	96	016093	2A9.3	100
015019	R15S	89	015323	R15COW	126	016011	2A1.1	96	016094	2A9.4	100
015020	R15T	89	015324	R15COX	126	016012	2A1.2	96	016095	2A9.5	100
015021	R15U	89	015325	R15COY	126	016013	2A1.3	96	016096	2A9.6	100
015022	R15V	89	015326	R15COZ	126	016014	2A1.4	96	016097	2A9.7	100
015023	R15W	89	015601	R15PA	89	016015	2A1.5	96	016098	2A9.8	100
015024	R15X	89	015602	R15PB	89	016016	2A1.6	96	016099	2A9.9	100
015025	R15Y	89	015603	R15PC	89	016017	2A1.7	97	016100	2A10.0	100
015026	R15Z	89	015604	R15PD	89	016018	2A1.8	97	016102	2A10.2	100
015101	R15AA	109	015606	R15PF	89	016019	2A1.9	97	016103	2A10.3	100
015102	R15AB	109	015607	R15PG	89	016020	2A2.0	97	016105	2A10.5	100
015103	R15AC	109	015608	R15PH	89	016021	2A2.1	97	016106	2A10.6	100
015104	R15AD	109	015609	R15PI	89	0016022	R96013.5	24	0016107	R96039/64	25
015106	R15AF	109	015610	R15PJ	89	016022	2A2.2	97	016108	2A10.8	100
015107	R15AG	109	015611	R15PK	89	016023	2A2.3	97	016109	2A10.9	100
015108	R15AH	109	015612	R15PL	89	016024	2A2.4	97	016110	2A11.0	100
015109	R15AI	109	015613	R15PM	89	016025	2A2.5	97	016112	2A11.2	100
015110	R15AJ	109	015614	R15PN	89	016026	2A2.6	97	016113	2A11.3	100
015111	R15AK	109	015615	R15PO	89	016027	2A2.7	97	0016114	R96015.5	25
015112	R15AL	109	015616	R15PP	89	016029	2A2.9	97	016114	2A11.4	100
015113	R15AM	109	015617	R15PQ	89	016030	2A3.0	97	016115	2A11.5	100
015114	R15AN	109	015618	R15PR	89	016031	2A3.1	97	016117	2A11.7	100
015115	R15AO	109	015619	R15PS	89	016032	2A3.2	97	016118	2A11.8	100
015116	R15AP	109	015620	R15PT	89	016033	2A3.3	97	016120	2A12.0	100
015117	R15AQ	109	015621	R15PU	89	016034	2A3.4	97	0016121	R9605/8	25
015118	R15AR	109	015622	R15PV	89	016035	2A3.5	98	016121	2A12.1	100
015119	R15AS	109	015623	R15PW	89	016036	2A3.6	98	016122	2A12.2	100
015120	R15AT	109	015624	R15PX	89	016037	2A3.7	98	016125	2A12.5	101
015121	R15AU	109	015625	R15PY	89	0016039	R96035/64	24	016128	2A12.8	101
015122	R15AV	109	015626	R15PZ	89	016040	2A4.0	98	016130	2A13.0	101
015123	R15AW	109	015804	QC21P1/16	119	016041	2A4.1	98	016135	2AB13.5	101
015124	R15AX	110	015805	QC21P5/64	119	016042	2A4.2	98	0016138	R96016.0	25
015125	R15AY	110	015806	QC21P3/32	119	016043	2A4.3	98	016140	2AB14.0	101
015126	R15AZ	110	015807	QC21P7/64	119	016044	2A4.4	98	0016145	R96041/64	25
015201	R15BA	112	015808	QC21P1/8	119	016045	2A4.5	98	016145	2AB14.5	101
015202	R15BB	112	015809	QC21P9/64	119	0016046	R96014.0	24	016150	2AB15.0	101

EDP NUMBER INDEX - 0016152 - 018137

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0016152	R96016.5	25	016368	2ACO2.35	124	016495	2ACO9.5	126	018039	R18N39	88
016155	2AB15.5	101	016371	2ACO3.25	124	016496	2ACO9.6	126	018040	R18N40	88
016160	2AB16.0	101	016372	2ACO3.75	125	016497	2ACO9.7	126	018041	R18N41	88
016165	2AB16.5	101	016373	2ACO4.25	125	016498	2ACO9.8	126	018042	R18N42	88
0016169	R96021/32	25	016375	2ACO5.25	125	0016503	R96017.5	25	018043	R18N43	88
016170	2AB17.0	101	016379	2ACO7.25	126	0016640	R96045/64	25	018044	R18N44	88
016175	2AB17.5	101	016410	2ACO1.0	123	0016664	R96018.0	25	018045	R18N45	88
0016176	R96017.0	25	016411	2ACO1.1	123	0016671	R96023/32	25	018046	R18N46	88
0016183	R96043/64	25	016412	2ACO1.2	124	0016688	R96018.5	25	018047	R18N47	88
0016190	R96011/16	25	016413	2ACO1.3	124	0016695	R96047/64	25	018048	R18N48	88
016215	2A.15	95	016414	2ACO1.4	124	0016817	R96019.0	25	018049	R18N49	88
016216	2A.16	95	016415	2ACO1.5	124	0016879	R9603/4	25	018050	R18N50	88
016217	2A.17	95	016416	2ACO1.6	124	0016886	R96049/64	25	018051	R18N51	88
016218	2A.18	95	016417	2ACO1.7	124	0016947	R96019.5	25	018052	R18N52	88
016219	2A.19	95	016418	2ACO1.8	124	0016954	R96025/32	25	018053	R18N53	88
016221	2A.21	95	016419	2ACO1.9	124	0017111	R96020.0	25	018054	R18N54	88
016222	2A.22	95	016420	2ACO2.0	124	0017128	R96051/64	25	018055	R18N55	88
016223	2A.23	95	016421	2ACO2.1	124	0017159	R96020.5	25	018056	R18N56	88
016224	2A.24	95	016422	2ACO2.2	124	0017166	R96021.0	25	018057	R18N57	88
016225	2A.25	95	016423	2ACO2.3	124	0017197	R96013/16	25	018058	R18N58	88
016226	2A.26	95	016424	2ACO2.4	124	0017203	R96053/64	25	018059	R18N59	88
016227	2A.27	95	016425	2ACO2.5	124	0017227	R96027/32	25	018060	R18N60	88
016228	2A.28	95	016426	2ACO2.6	124	0017234	R96021.5	25	018061	R18N61	88
016229	2A.29	95	016427	2ACO2.7	124	0017241	R96055/64	25	018062	R18N62	88
016232	2A.32	95	016428	2ACO2.8	124	0017258	R96022.0	25	018063	R18N63	88
016234	2A.34	95	016429	2ACO2.9	124	0017371	R9607/8	25	018064	R18N64	88
016235	2A.35	95	016430	2ACO3.0	124	0017401	R96057/64	25	018065	R18N65	88
016236	2A.36	95	016431	2ACO3.1	124	0017425	R96023.0	25	018066	R18N66	88
016238	2A.38	95	016432	2ACO3.2	124	0017432	R96029/32	25	018067	R18N67	88
016242	2A.42	95	016433	2ACO3.3	124	0017456	R96059/64	25	018068	R18N68	88
016244	2A.44	95	016434	2ACO3.4	124	0017562	R96015/16	25	018069	R18N69	87
016245	2A.45	95	016435	2ACO3.5	125	0017579	R96024.0	25	018070	R18N70	87
016246	2A.46	96	016436	2ACO3.6	125	0017586	R96061/64	25	018071	R18N71	87
016248	2A.48	96	016437	2ACO3.7	125	0017593	R96031/32	26	018072	R18N72	87
016250	2A.55	96	016438	2ACO3.8	125	0017722	R96025.0	26	018073	R18N73	87
016251	2A.65	96	016440	2ACO4.0	125	0017746	R96063/64	26	018074	R18N74	87
016252	2A.75	96	016441	2ACO4.1	125	0017753	R9601	26	018075	R18N75	87
016253	2A.85	96	016442	2ACO4.2	125	0017777	H85312.0	33	018076	R18N76	87
016254	2A.95	96	016443	2ACO4.3	125	0017791	H85312.5	33	018077	R18N77	87
016256	2A1.15	96	016444	2ACO4.4	125	0017906	H85313.0	33	018078	R18N78	87
016257	2A1.25	96	016445	2ACO4.5	125	0017913	H85314.0	33	018079	R18N79	87
016258	2A1.35	96	016447	2ACO4.7	125	018001	R18N1	89	018080	R18N80	87
016259	2A1.45	96	016448	2ACO4.8	125	018002	R18N2	89	018101	R18AN1	109
016260	2A1.55	96	016450	2ACO5.0	125	018003	R18N3	89	018102	R18AN2	109
016261	2A1.65	97	016451	2ACO5.1	125	018004	R18N4	89	018103	R18AN3	109
016262	2A1.75	97	016452	2ACO5.2	125	018005	R18N5	89	018104	R18AN4	109
016266	2A2.15	97	016453	2ACO5.3	125	018006	R18N6	89	018105	R18AN5	109
016267	2A2.25	97	016455	2ACO5.5	125	018007	R18N7	89	018106	R18AN6	109
016268	2A2.35	97	016456	2ACO5.6	125	018008	R18N8	89	018107	R18AN7	109
016270	2A2.75	97	016457	2ACO5.7	125	018009	R18N9	89	018108	R18AN8	109
016271	2A3.25	97	016459	2ACO5.9	125	018010	R18N10	89	018109	R18AN9	109
016276	2A5.75	98	016460	2ACO6.0	125	018011	R18N11	89	018110	R18AN10	109
016278	2A6.75	98	016461	2ACO6.1	125	018012	R18N12	89	018111	R18AN11	109
016279	2A7.25	98	016462	2ACO6.2	125	018013	R18N13	89	018112	R18AN12	109
016282	2A8.25	98	016463	2ACO6.3	125	018014	R18N14	89	018113	R18AN13	109
016283	2A8.75	99	016464	2ACO6.4	126	018015	R18N15	89	018114	R18AN14	109
016300	2ACO10.0	126	016465	2ACO6.5	126	018016	R18N16	88	018115	R18AN15	109
016302	2ACO10.2	126	016466	2ACO6.6	126	018017	R18N17	88	018116	R18AN16	109
016305	2ACO10.5	126	016467	2ACO6.7	126	018018	R18N18	88	018117	R18AN17	109
016308	2ACO10.8	127	016468	2ACO6.8	126	018019	R18N19	88	018118	R18AN18	109
016310	2ACO11.0	127	016469	2ACO6.9	126	018020	R18N20	88	018119	R18AN19	109
016312	2ACO11.2	127	016470	2ACO7.0	126	018021	R18N21	88	018120	R18AN20	109
016315	2ACO11.5	127	016471	2ACO7.1	126	018022	R18N22	88	018121	R18AN21	109
016318	2ACO11.8	127	016472	2ACO7.2	126	018023	R18N23	88	018122	R18AN22	109
016320	2ACO12.0	127	016473	2ACO7.3	126	018024	R18N24	88	018123	R18AN23	109
016322	2ACO12.2	127	016475	2ACO7.5	126	018025	R18N25	88	018124	R18AN24	109
016325	2ACO12.5	127	016478	2ACO7.8	126	018026	R18N26	88	018125	R18AN25	109
016330	2ACO13.0	127	016479	2ACO7.9	126	018027	R18N27	88	018126	R18AN26	109
016355	2ACO1.05	123	016480	2ACO8.0	126	018028	R18N28	88	018127	R18AN27	108
016356	2ACO1.15	123	016482	2ACO8.2	126	018029	R18N29	88	018128	R18AN28	108
016357	2ACO1.25	124	016484	2ACO8.4	126	018030	R18N30	88	018129	R18AN29	108
016358	2ACO1.35	124	016485	2ACO8.5	126	018031	R18N31	88	018130	R18AN30	108
016359	2ACO1.45	124	016488	2ACO8.8	126	018032	R18N32	88	018131	R18AN31	108
016360	2ACO1.55	124	016489	2ACO8.9	126	018033	R18N33	88	018132	R18AN32	108
016361	2ACO1.65	124	016490	2ACO9.0	126	018034	R18N34	88	018133	R18AN33	108
016362	2ACO1.75	124	016491	2ACO9.1	126	018035	R18N35	88	018134	R18AN34	108
016363	2ACO1.85	124	016492	2ACO9.2	126	018036	R18N36	88	018135	R18AN35	108
016364	2ACO1.95	124	016493	2ACO9.3	126	018037	R18N37	88	018136	R18AN36	108
016365	2ACO2.05	124	016494	2ACO9.4	126	018038	R18N38	88	018137	R18AN37	108

EDP NUMBER INDEX - 018138 - 018653

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
018138	R18AN38	108	018312	R18CON12	125	0018415	H85326.0	35	018565	R18HN65	114
018139	R18AN39	108	018313	R18CON13	125	0018422	H85327.0	35	018566	R18HN66	114
018140	R18AN40	108	018314	R18CON14	125	0018439	H85328.0	35	018567	R18HN67	114
018141	R18AN41	108	018315	R18CON15	125	0018446	H85329.0	35	018568	R18HN68	114
018142	R18AN42	108	0018316	H85316.0	34	0018453	H85330.0	35	0018569	H85521.0	37
018143	R18AN43	108	018316	R18CON16	125	0018460	H85512.0	36	018569	R18HN69	114
018144	R18AN44	108	018317	R18CON17	125	0018477	H85512.5	36	018570	R18HN70	114
018145	R18AN45	108	018318	R18CON18	125	0018484	H85513.0	36	018571	R18HN71	114
018146	R18AN46	108	018319	R18CON19	125	0018491	H85514.0	36	018572	R18HN72	114
018147	R18AN47	108	018320	R18CON20	125	018501	R18HN1	116	018573	R18HN73	114
018148	R18AN48	108	018321	R18CON21	125	018502	R18HN2	116	018574	R18HN74	114
018149	R18AN49	108	018322	R18CON22	125	018503	R18HN3	116	018575	R18HN75	114
018150	R18AN50	108	0018323	H85317.0	34	018504	R18HN4	116	0018576	H85522.0	37
018151	R18AN51	108	018323	R18CON23	125	018505	R18HN5	116	018576	R18HN76	114
018152	R18AN52	108	018324	R18CON24	125	018506	R18HN6	116	018577	R18HN77	114
018201	R18BN1	112	018325	R18CON25	125	0018507	H85515.0	36	018578	R18HN78	114
018202	R18BN2	112	018326	R18CON26	125	018507	R18HN7	116	018579	R18HN79	114
018203	R18BN3	112	018327	R18CON27	125	018508	R18HN8	116	018580	R18HN80	114
018204	R18BN4	112	018328	R18CON28	125	018509	R18HN9	116	0018583	H85523.0	37
018205	R18BN5	112	018329	R18CON29	124	018510	R18HN10	116	0018590	H85524.0	38
018206	R18BN6	112	0018330	H85318.0	34	018511	R18HN11	116	018601	R18PN1	89
018207	R18BN7	112	018330	R18CON30	124	018512	R18HN12	116	018602	R18PN2	89
018208	R18BN8	112	018331	R18CON31	124	018513	R18HN13	116	018603	R18PN3	89
018209	R18BN9	112	018332	R18CON32	124	0018514	H85516.0	37	018604	R18PN4	89
018210	R18BN10	112	018333	R18CON33	124	018514	R18HN14	116	018605	R18PN5	89
018211	R18BN11	112	018334	R18CON34	124	018515	R18HN15	116	0018606	H85525.0	38
018212	R18BN12	112	018335	R18CON35	124	018516	R18HN16	116	018606	R18PN6	89
018213	R18BN13	112	018336	R18CON36	124	018517	R18HN17	116	018607	R18PN7	89
018214	R18BN14	112	018337	R18CON37	124	018518	R18HN18	116	018608	R18PN8	89
018215	R18BN15	112	018338	R18CON38	124	018519	R18HN19	116	018609	R18PN9	89
018216	R18BN16	112	018339	R18CON39	124	018520	R18HN20	116	018610	R18PN10	89
018217	R18BN17	112	018340	R18CON40	124	0018521	H85517.0	37	018611	R18PN11	89
018218	R18BN18	112	018341	R18CON41	124	018521	R18HN21	116	018612	R18PN12	89
018219	R18BN19	112	018342	R18CON42	124	018522	R18HN22	116	0018613	H85526.0	38
018220	R18BN20	112	018343	R18CON43	124	018523	R18HN23	116	018613	R18PN13	89
018221	R18BN21	112	018344	R18CON44	124	018524	R18HN24	116	018614	R18PN14	89
018222	R18BN22	112	018345	R18CON45	124	018525	R18HN25	115	018615	R18PN15	89
018223	R18BN23	112	018346	R18CON46	124	018526	R18HN26	115	018616	R18PN16	88
018224	R18BN24	112	0018347	H85319.0	34	018527	R18HN27	115	018617	R18PN17	88
018225	R18BN25	112	018347	R18CON47	124	018528	R18HN28	115	018618	R18PN18	88
018226	R18BN26	112	018348	R18CON48	124	018529	R18HN29	115	018619	R18PN19	88
018227	R18BN27	111	018349	R18CON49	124	018530	R18HN30	115	0018620	H85527.0	38
018228	R18BN28	111	018350	R18CON50	124	018531	R18HN31	115	018620	R18PN20	88
018229	R18BN29	111	018351	R18CON51	124	018532	R18HN32	115	018621	R18PN21	88
018230	R18BN30	111	018352	R18CON52	124	018533	R18HN33	115	018622	R18PN22	88
018231	R18BN31	111	018353	R18CON53	124	018534	R18HN34	115	018623	R18PN23	88
018232	R18BN32	111	0018354	H85320.0	34	018535	R18HN35	115	018624	R18PN24	88
018233	R18BN33	111	018354	R18CON54	124	018536	R18HN36	115	018625	R18PN25	88
018234	R18BN34	111	018355	R18CON55	124	018537	R18HN37	115	018626	R18PN26	88
018235	R18BN35	111	018356	R18CON56	123	0018538	H85518.0	37	018627	R18PN27	88
018236	R18BN36	111	018357	R18CON57	123	018538	R18HN38	115	018628	R18PN28	88
018237	R18BN37	111	018358	R18CON58	123	018539	R18HN39	115	018629	R18PN29	88
018238	R18BN38	111	018359	R18CON59	123	018540	R18HN40	115	018630	R18PN30	88
018239	R18BN39	111	018360	R18CON60	123	018541	R18HN41	115	018631	R18PN31	88
018240	R18BN40	111	0018361	H85321.0	34	018542	R18HN42	115	018632	R18PN32	88
018241	R18BN41	111	018361	R18CON61	123	018543	R18HN43	115	018633	R18PN33	88
018242	R18BN42	111	018362	R18CON62	123	018544	R18HN44	115	018634	R18PN34	88
018243	R18BN43	111	018363	R18CON63	123	0018545	H85519.0	37	018635	R18PN35	88
018244	R18BN44	111	018364	R18CON64	123	018545	R18HN45	115	018636	R18PN36	88
018245	R18BN45	111	018365	R18CON65	123	018546	R18HN46	115	0018637	H85528.0	38
018246	R18BN46	111	018366	R18CON66	123	018547	R18HN47	115	018637	R18PN37	88
018247	R18BN47	111	018367	R18CON67	123	018548	R18HN48	115	018638	R18PN38	88
018248	R18BN48	111	018368	R18CON68	123	018549	R18HN49	115	018639	R18PN39	88
018249	R18BN49	111	018369	R18CON69	123	018550	R18HN50	115	018640	R18PN40	88
018250	R18BN50	111	018370	R18CON70	123	018551	R18HN51	115	018641	R18PN41	88
018251	R18BN51	111	018371	R18CON71	123	0018552	H85520.0	37	018642	R18PN42	88
018252	R18BN52	111	018372	R18CON72	123	018552	R18HN52	115	018643	R18PN43	88
0018293	H85315.0	33	018373	R18CON73	123	018553	R18HN53	115	0018644	H85529.0	38
018301	R18CON1	125	018374	R18CON74	123	018554	R18HN54	114	018644	R18PN44	88
018302	R18CON2	125	018375	R18CON75	123	018555	R18HN55	114	018645	R18PN45	88
018303	R18CON3	125	018376	R18CON76	123	018556	R18HN56	114	018646	R18PN46	88
018304	R18CON4	125	018377	R18CON77	123	018557	R18HN57	114	018647	R18PN47	88
018305	R18CON5	125	0018378	H85322.0	34	018558	R18HN58	114	018648	R18PN48	88
018306	R18CON6	125	018378	R18CON78	123	018559	R18HN59	114	018649	R18PN49	88
018307	R18CON7	125	018379	R18CON79	123	018560	R18HN60	114	018650	R18PN50	88
018308	R18CON8	125	018380	R18CON80	123	018561	R18HN61	114	0018651	H85530.0	38
018309	R18CON9	125	0018385	H85323.0	34	018562	R18HN62	114	018651	R18PN51	88
018310	R18CON10	125	0018392	H85324.0	35	018563	R18HN63	114	018652	R18PN52	88
018311	R18CON11	125	0018408	H85325.0	35	018564	R18HN64	114	018653	R18PN53	88

EDP NUMBER INDEX - 018654 - 020152

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
018654	R18PN54	88	0019023	R9601.3/32	26	019444	QC21PN44	119	020032	2091/2	177
018655	R18PN55	88	0019030	R96028.0	26	019445	QC21PN45	119	020033	2093/64	177
018656	R18PN56	88	0019047	R9601.7/64	26	019446	QC21PN46	119	020034	20917/32	177
018657	R18PN57	88	0019054	R9601.1/8	26	019447	QC21PN47	119	020035	20935/64	177
018658	R18PN58	88	0019061	R9601.9/64	26	019448	QC21PN48	119	020036	A1252.2X160	162
018659	R18PN59	88	0019078	R96029.0	26	019449	QC21PN49	119	020036	2099/16	178
018660	R18PN60	88	0019085	R9601.5/32	26	019450	QC21PN50	119	020037	20937/64	178
018661	R18PN61	88	0019092	R9601.11/64	26	019451	QC21PN51	119	020038	20919/32	178
018662	R18PN62	88	0019108	R96030.0	26	019452	QC21PN52	119	020039	20939/64	178
018663	R18PN63	88	0019115	R9601.3/16	26	019815	QC21GM1.5	122	020040	2095/8	178
018664	R18PN64	88	0019122	R96030.5	26	019820	QC21GM2.0	122	020041	20941/64	178
018665	R18PN65	88	019301	QC21PA	120	019825	QC21GM2.5	122	020042	20921/32	178
018666	R18PN66	88	019302	QC21PB	120	019830	QC21GM3.0	122	0020043	A1252.5X125	162
018667	R18PN67	88	019303	QC21PC	120	0019832	A1251.4X160	162	020043	20943/64	178
0018668	H85814.0	39	019304	QC21PD	120	019840	QC21GM4.0	122	020044	20911/16	178
018668	R18PN68	88	019306	QC21PF	120	0019849	A1251.5X125	162	020045	20945/64	178
018669	R18PN69	87	019307	QC21PG	120	019850	QC21GM5.0	122	020046	20923/32	178
018670	R18PN70	87	019308	QC21PH	120	019852	QC21GM5.2	122	020047	20947/64	178
018671	R18PN71	87	019309	QC21PI	120	019855	QC21GM5.5	122	020048	2093/4	178
018672	R18PN72	87	019310	QC21PJ	120	0019856	A1251.5X160	162	020049	20949/64	178
018673	R18PN73	87	019311	QC21PK	120	019856	QC21GM5.6	122	0020050	A1252.5X160	162
018674	R18PN74	87	019312	QC21PL	120	019860	QC21GM6.0	122	020050	20925/32	178
0018675	H85815.0	39	019313	QC21PM	120	0019863	A1251.8X160	162	020051	20951/64	178
018675	R18PN75	87	019314	QC21PN	120	019865	QC21GM6.5	122	020052	20913/16	178
018676	R18PN76	87	019315	QC21PO	120	019868	QC21GM6.8	122	020053	20953/64	178
018677	R18PN77	87	019316	QC21PP	120	0019870	A12510.5X250	164	020054	20927/32	178
018678	R18PN78	87	019317	QC21PQ	120	019870	QC21GM7.0	122	020055	20955/64	178
018679	R18PN79	87	019318	QC21PR	120	019875	QC21GM7.5	122	020056	2097/8	178
018680	R18PN80	87	019319	QC21PS	120	019880	QC21GM8.0	122	020057	20957/64	178
018681	R18PN81	87	019320	QC21PT	120	019882	QC21GM8.2	122	020058	20929/32	178
0018682	H85816.0	39	019321	QC21PU	120	019885	QC21GM8.5	122	020059	20959/64	178
018682	R18PN82	87	019322	QC21PV	120	019886	QC21GM8.6	122	020060	20915/16	178
018683	R18PN83	87	019323	QC21PW	120	0019887	A12510.5X315	164	020061	20961/64	178
018684	R18PN84	87	019324	QC21PX	120	019890	QC21GM9.0	122	020062	20931/32	178
018685	R18PN85	87	019325	QC21PY	120	0019894	A12510.5X400	164	020063	20963/64	178
018686	R18PN86	87	019326	QC21PZ	121	019895	QC21GM9.5	122	0020067	A1252.0X125	162
018687	R18PN87	87	019401	QC21PN1	120	0019900	A12510.0X250	164	0020074	A1252.0X160	162
018688	R18PN88	87	019402	QC21PN2	120	019900	QC21GM10.0	122	0020081	A1253.3X160	162
018689	R18PN89	87	019403	QC21PN3	120	019905	QC21GM10.5	122	0020098	A1253.5X160	162
018690	R18PN90	87	019404	QC21PN4	120	019910	QC21GM11.0	122	020100	2091	178
018691	R18PN91	87	019405	QC21PN5	120	0019917	A12510.0X315	164	020101	2091.1/64	178
018692	R18PN92	87	019406	QC21PN6	120	019920	QC21GM12.0	122	020102	2091.1/32	178
018693	R18PN93	87	019407	QC21PN7	120	0019924	A12510.0X400	164	020103	2091.3/64	178
018694	R18PN94	87	019408	QC21PN8	120	019925	QC21GM12.5	122	0020104	A1253.5X200	162
018695	R18PN95	87	019409	QC21PN9	120	019930	QC21GM13.0	122	020104	2091.1/16	178
018696	R18PN96	87	019410	QC21PN10	120	0019931	A12511.0X250	164	020105	2091.5/64	178
018697	R18PN97	87	019411	QC21PN11	120	0019948	A12511.0X315	164	020106	2091.3/32	178
0018699	H85817.0	40	019412	QC21PN12	120	0019955	A12511.0X400	164	020107	2091.7/64	178
0018705	H85818.0	40	019413	QC21PN13	120	0019962	A12512.0X250	165	020108	2091.1/8	178
0018712	H85819.0	40	019414	QC21PN14	120	0019979	A12512.0X315	165	020109	2091.9/64	178
0018729	H85820.0	40	019415	QC21PN15	120	0019986	A12512.0X400	165	020110	2091.5/32	178
0018736	H85821.0	40	019416	QC21PN16	120	0019993	A12513.0X315	165	0020111	A1253.5X250	162
0018743	H85822.0	40	019417	QC21PN17	120	0020005	A12513.0X400	165	020111	2091.11/64	178
0018750	H85823.0	40	019418	QC21PN18	120	020008	2091/8	177	020112	2091.3/16	178
0018767	H85824.0	40	019419	QC21PN19	120	020009	2099/64	177	020114	2091.7/32	178
0018774	H85825.0	40	019420	QC21PN20	120	020010	2095/32	177	020115	2091.15/64	178
0018781	H85826.0	40	019421	QC21PN21	120	020011	20911/64	177	020116	2091.1/4	178
0018798	H85827.0	41	019422	QC21PN22	120	0020012	A12514.0X315	165	020117	2091.17/64	178
0018804	H85828.0	41	019423	QC21PN23	120	020012	2093/16	177	020118	2091.9/32	178
0018811	H85829.0	41	019424	QC21PN24	120	020013	20913/64	177	020119	2091.19/64	178
0018828	H85830.0	41	019425	QC21PN25	120	020014	2097/32	177	020120	2091.5/16	178
0018835	H860N1	44	019426	QC21PN26	119	020015	20915/64	177	020121	2091.21/64	178
0018842	H860N2	44	019427	QC21PN27	119	020016	2091/4	177	020122	2091.11/32	178
0018859	H860N3	44	019428	QC21PN28	119	020017	20917/64	177	020124	2091.3/8	179
0018866	H860N4	44	019429	QC21PN29	119	020018	2099/32	177	020126	2091.13/32	179
0018873	H860N5	44	019430	QC21PN30	119	020019	20919/64	177	020127	2091.27/64	179
0018880	H860N6	44	019431	QC21PN31	119	020020	2095/16	177	0020128	A1253.0X160	162
0018897	H861N1	44	019432	QC21PN32	119	020021	20921/64	177	020128	2091.7/16	179
0018903	H861N2	44	019433	QC21PN33	119	020022	20911/32	177	020130	2091.15/32	179
0018910	H861N3	44	019434	QC21PN34	119	020023	20923/64	177	020131	2091.31/64	179
0018927	H861N4	44	019435	QC21PN35	119	020024	2093/8	177	020132	2091.1/2	179
0018934	H861N5	44	019436	QC21PN36	119	020025	20925/64	177	020134	2091.17/32	179
0018958	R9601.1/64	26	019437	QC21PN37	119	020026	20913/32	177	0020135	A1253.0X200	162
0018965	R96026.0	26	019438	QC21PN38	119	020027	20927/64	177	020136	2091.9/16	179
0018972	R9601.1/32	26	019439	QC21PN39	119	020028	2097/16	177	020140	2091.5/8	179
0018989	R9601.3/64	26	019440	QC21PN40	119	0020029	A12514.0X400	165	0020142	A1253.0X250	162
0018996	R9601.1/16	26	019441	QC21PN41	119	020029	20929/64	177	020144	2091.11/16	179
0019009	R96027.0	26	019442	QC21PN42	119	020030	20915/32	177	020148	2091.3/4	179
0019016	R9601.5/64	26	019443	QC21PN43	119	020031	20931/64	177	020152	2091.13/16	179

EDP NUMBER INDEX - 020156 - 026250

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
020156	. 2091.7/8	179	021359	. 209CO29/32	188	022129	. HX18N29	105	023144	. S2091.11/16	179
020159	. A1254.5X160	163	021360	. 209CO15/16	188	022130	. HX18N30	105	023147	. S2091.47/64	179
020160	. 2091.15/16	179	021362	. 209CO59/64	188	022131	. HX18N31	105	023148	. S2091.3/4	179
0202166	. A1254.5X200	163	021363	. 209CO61/64	188	022132	. HX18N32	105	023150	. S2091.25/32	179
0202173	. A1254.5X250	163	021364	. 209CO31/32	188	022133	. HX18N33	105	023152	. S2091.13/16	179
0202180	. A1254.5X315	163	021365	. 209CO63/64	188	022134	. HX18N34	105	023156	. S2091.7/8	179
0202197	. A1254.0X160	163	021400	. 209CO1	188	022135	. HX18N35	105	023160	. S2091.15/16	179
020200	. 2092	179	021401	. 209CO1.1/64	188	022136	. HX18N36	105	023162	. S2091.31/32	179
020203	. A1254.0X200	163	021402	. 209CO1.1/32	188	022137	. HX18N37	105	023200	. S2092	179
0202010	. A1254.0X250	163	021404	. 209CO1.1/16	188	022138	. HX18N38	105	024532	. T4001/2	191
0202027	. A1254.0X315	163	021406	. 209CO1.3/32	188	022139	. HX18N39	105	024534	. T40017/32	191
0202034	. A1255.5X200	163	021407	. 209CO1.7/64	188	022140	. HX18N40	105	024536	. T4009/16	191
0202041	. A1255.5X250	163	021408	. 209CO1.1/4	188	022141	. HX18N41	105	024540	. T4005/8	191
0202058	. A1255.5X315	163	021411	. 209CO1.11/64	188	022142	. HX18N42	105	024542	. T40021/32	191
0202065	. A1255.0X160	163	021412	. 209CO1.3/16	188	022143	. HX18N43	105	024548	. T4003/4	191
0202072	. A1255.0X200	163	021414	. 209CO1.7/32	188	022144	. HX18N44	105	024550	. T40025/32	191
0202089	. A1255.0X250	163	021416	. 209CO1.1/4	188	022145	. HX18N45	105	024556	. T4007/8	191
0202096	. A1255.0X315	163	021418	. 209CO1.9/32	188	022146	. HX18N46	105	024600	. T4001	191
02020302	. A1255.0X400	163	021422	. 209CO1.11/32	188	022147	. HX18N47	105	024602	. T4001.1/32	191
02020319	. A1256.5X200	163	021424	. 209CO1.3/8	188	022148	. HX18N48	105	024604	. T4001.1/16	191
02020326	. A1256.5X250	163	021428	. 209CO1.7/16	188	022149	. HX18N49	105	024608	. T4001.1/8	191
02020333	. A1256.5X315	163	021432	. 209CO1.1/2	188	022150	. HX18N50	105	024610	. T4001.5/32	191
02020340	. A1256.0X200	163	022004	. HX101/16	105	022151	. HX18N51	105	024616	. T4001.1/4	191
02020357	. A1256.0X250	163	022005	. HX105/64	105	022152	. HX18N52	105	024620	. T4001.5/16	191
02020364	. A1256.0X315	163	022006	. HX103/32	105	022201	. HX15A	106	024622	. T4001.11/32	191
02020371	. A1256.0X400	163	022007	. HX107/64	105	022202	. HX15B	106	024624	. T4001.3/8	191
02020388	. A1257.5X200	163	022008	. HX101/8	105	022203	. HX15C	106	024632	. T4001.1/2	191
02020395	. A1257.5X250	163	022009	. HX109/64	105	022204	. HX15D	106	024636	. T4001.9/16	191
02020401	. A1257.5X315	163	022010	. HX105/32	106	022206	. HX15F	106	024640	. T4001.5/8	191
02020418	. A1257.0X200	163	022011	. HX1011/64	106	022207	. HX15G	106	026050	. 5ATS5.0	180
02020425	. A1257.0X250	163	022012	. HX103/16	106	022208	. HX15H	106	026055	. 5ATS5.5	180
02020432	. A1257.0X315	163	022013	. HX1013/64	106	022209	. HX15I	106	026060	. 5ATS6.0	180
02020449	. A1258.5X250	164	022014	. HX107/32	106	022210	. HX15J	106	026065	. 5ATS6.5	180
02020456	. A1258.5X315	164	022015	. HX1015/64	106	022211	. HX15K	106	026068	. 5ATS6.8	180
02020463	. A1258.0X250	164	022016	. HX101/4	106	022212	. HX15L	106	026070	. 5ATS7.0	180
02020470	. A1258.0X315	164	022017	. HX1017/64	106	022213	. HX15M	106	026075	. 5ATS7.5	180
02020487	. A1258.0X400	164	022018	. HX109/32	106	022214	. HX15N	106	026080	. 5ATS8.0	180
02020494	. A1259.5X250	164	022019	. HX1019/64	106	022215	. HX15O	106	026085	. 5ATS8.5	180
02020500	. A1259.5X315	164	022020	. HX105/16	106	022216	. HX15P	106	026090	. 5ATS9.0	180
02020517	. A1259.0X250	164	022021	. HX1021/64	106	022217	. HX15Q	106	026095	. 5ATS9.5	180
02020524	. A1259.0X315	164	022022	. HX1011/32	106	022218	. HX15R	106	026100	. 5ATS10.0	180
02020531	. A1259.0X400	164	022023	. HX1023/64	106	022219	. HX15S	106	026102	. 5ATS10.2	180
021316	. 209CO1/4	187	022024	. HX103/8	106	022220	. HX15T	106	026105	. 5ATS10.5	180
021318	. 209CO9/32	187	022025	. HX1025/64	106	022221	. HX15U	106	026110	. 5ATS11.0	181
021320	. 209CO5/16	187	022026	. HX1013/32	107	022222	. HX15V	106	026115	. 5ATS11.5	181
021322	. 209CO11/32	187	022027	. HX1027/64	107	022223	. HX15W	106	026120	. 5ATS12.0	181
021324	. 209CO3/8	187	022028	. HX107/16	107	022224	. HX15X	106	026122	. 5ATS12.2	181
021326	. 209CO13/32	187	022029	. HX1029/64	107	022225	. HX15Y	106	026125	. 5ATS12.5	181
021327	. 209CO27/64	187	022030	. HX1015/32	107	022226	. HX15Z	107	026128	. 5ATS12.8	181
021328	. 209CO7/16	187	022031	. HX1031/64	107	023032	. S2091/2	177	026130	. 5ATS13.0	181
021329	. 209CO29/64	187	022032	. HX101/2	107	023033	. S20933/64	177	026135	. 5ATS13.5	181
021330	. 209CO15/32	187	022101	. HX18N1	106	023034	. S20917/32	177	026138	. 5ATS13.8	181
021331	. 209CO31/64	187	022102	. HX18N2	106	023035	. S20935/64	177	026140	. 5ATS14.0	181
021332	. 209CO1/2	187	022103	. HX18N3	106	023036	. S2099/16	177	026142	. 5ATS14.25	181
021333	. 209CO33/64	187	022104	. HX18N4	106	023051	. S20951/64	178	026145	. 5ATS14.5	181
021334	. 209CO17/32	187	022105	. HX18N5	106	023052	. S20913/16	178	026147	. 5ATS14.75	181
021335	. 209CO35/64	187	022106	. HX18N6	106	023053	. S20953/64	178	026150	. 5ATS15.0	181
021336	. 209CO9/16	187	022107	. HX18N7	106	023054	. S20927/32	178	026155	. 5ATS15.5	181
021337	. 209CO37/64	187	022108	. HX18N8	106	023056	. S2097/8	178	026157	. 5ATS15.75	181
021338	. 209CO19/32	187	022109	. HX18N9	106	023058	. S20929/32	178	026160	. 5ATS16.0	181
021339	. 209CO39/64	187	022110	. HX18N10	106	023106	. S2091.3/32	178	026162	. 5ATS16.25	181
021340	. 209CO5/8	187	022111	. HX18N11	106	023107	. S2091.7/64	178	026165	. 5ATS16.5	181
021341	. 209CO41/64	187	022112	. HX18N12	106	023108	. S2091.1/8	178	026170	. 5ATS17.0	181
021342	. 209CO21/32	187	022113	. HX18N13	106	023109	. S2091.9/64	178	026175	. 5ATS17.5	181
021343	. 209CO43/64	187	022114	. HX18N14	106	023110	. S2091.5/32	178	026180	. 5ATS18.0	181
021344	. 209CO11/16	187	022115	. HX18N15	106	023111	. S2091.11/64	178	026185	. 5ATS18.5	181
021345	. 209CO45/64	187	022116	. HX18N16	106	023112	. S2091.3/16	178	026190	. 5ATS19.0	181
021347	. 209CO47/64	187	022117	. HX18N17	106	023113	. S2091.13/64	178	026195	. 5ATS19.5	181
021348	. 209CO23/32	187	022118	. HX18N18	106	023114	. S2091.7/32	178	026200	. 5ATS20.0	181
021349	. 209CO49/64	187	022119	. HX18N19	106	023115	. S2091.15/64	178	026205	. 5ATS20.5	181
021350	. 209CO3/4	187	022120	. HX18N20	106	023116	. S2091.1/4	178	026210	. 5ATS21.0	181
021351	. 209CO51/64	187	022121	. HX18N21	106	023133	. S2091.33/64	179	026215	. 5ATS21.5	181
021352	. 209CO25/32	187	022122	. HX18N22	106	023134	. S2091.17/32	179	026220	. 5ATS22.0	181
021353	. 209CO53/64	187	022123	. HX18N23	106	023135	. S2091.35/64	179	026225	. 5ATS22.5	181
021354	. 209CO13/16	187	022124	. HX18N24	106	023136	. S2091.9/16	179	026230	. 5ATS23.0	182
021355	. 209CO27/32	188	022125	. HX18N25	106	023138	. S2091.19/32	179	026235	. 5ATS23.5	182
021356	. 209CO7/8	188	022126	. HX18N26	105	023139	. S2091.39/64	179	026240	. 5ATS24.0	182
021357	. 209CO55/64	188	022127	. HX18N27	105	023140	. S2091.5/8	179	026245	. 5ATS24.5	182
021358	. 209CO57/64	188	022128	. HX18N28	105	023142	. S2091.21/32	179	026250	. 5ATS25.0	182

EDP NUMBER INDEX - 026260 - 032310

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
026260	5ATS26.0	182	029024	2AB2.4	97	029112	2AB11.2	100	0029619	A100Z	100
026265	5ATS26.5	182	029025	2AB2.5	97	029113	2AB11.3	100	0029626	A16010.0	202
026270	5ATS27.0	182	029026	2AB2.6	97	0029114	A100N47	97	0029633	A16010.2	202
026280	5ATS28.0	182	029027	2AB2.7	97	029114	2AB11.4	100	0029640	A16010.5	202
026290	5ATS29.0	182	029029	2AB2.9	97	029115	2AB11.5	100	0029657	A16011.0	202
026300	5ATS30.0	182	029030	2AB3.0	97	029117	2AB11.7	100	0029664	A16011.5	202
026310	5ATS31.0	182	029031	2AB3.1	97	029118	2AB11.8	100	0029671	A16012.0	202
026320	5ATS32.0	182	029032	2AB3.2	97	029120	2AB12.0	100	0029688	A16013.0	202
026330	5ATS33.0	182	029033	2AB3.3	97	0029121	A100N48	97	0029695	A16014.0	202
026340	5ATS34.0	182	029034	2AB3.4	97	029121	2AB12.1	100	0029701	A16015.0	202
026350	5ATS35.0	182	029035	2AB3.5	98	029122	2AB12.2	100	0029718	A16016.0	202
026360	5ATS36.0	182	029036	2AB3.6	98	029125	2AB12.5	101	0029725	A1604.0	202
026370	5ATS37.0	182	029037	2AB3.7	98	029127	2AB12.7	101	0029732	A1604.5	202
026380	5ATS38.0	182	0029039	A100N4	98	029128	2AB12.8	101	0029749	A1605.0	202
026400	5ATS40.0	182	029040	2AB4.0	98	029129	2AB12.9	101	0029756	A1605.5	202
026420	5ATS42.0	182	029041	2AB4.1	98	029130	2AB13.0	101	0029763	A1606.0	202
026440	5ATS44.0	182	029042	2AB4.2	98	0029138	A100N49	97	0029770	A1606.5	202
026500	5ATS50.0	182	029043	2AB4.3	98	0029145	A100N5	98	0029787	A1606.8	202
0028568	A100A	99	029044	2AB4.4	98	0029152	A100N50	97	0029794	A1607.0	202
0028575	A100B	99	029045	2AB4.5	98	0029169	A100N51	97	0029800	A1607.5	202
0028582	A100C	99	0029046	A100N40	97	0029176	A100N52	97	0029817	A1608.0	202
0028599	A100D	99	029046	2AB4.6	98	0029183	A100N53	96	0029824	A1608.5	202
0028605	A100E	99	029048	2AB4.8	98	0029190	A100N54	96	0029831	A1609.0	202
0028612	A100F	99	029050	2AB5.0	98	0029206	A100N55	96	0029848	A1609.5	202
0028629	A100G	99	029051	2AB5.1	98	0029213	A100N56	96	0030134	A1701	193
0028636	A100H	99	029052	2AB5.2	98	0029220	A100N57	96	0030141	A17011/16	192
0028643	A100I	99	0029053	A100N41	97	0029237	A100N58	96	0030165	A17013.0	192
0028650	A100J	99	029053	2AB5.3	98	0029244	A100N59	96	0030172	A17013.5	192
0028667	A100K	99	029054	2AB5.4	98	0029251	A100N6	98	0030189	A17013/16	193
0028674	A100L	99	029055	2AB5.5	98	029256	2AB1.15	96	0030196	A17014.0	192
0028681	A100M	99	029056	2AB5.6	98	029257	2AB1.25	96	0030202	A17014.5	192
0028698	A100N	99	029057	2AB5.7	98	029258	2AB1.35	96	0030219	A17015.0	192
0028704	A100N1	99	029058	2AB5.8	99	029259	2AB1.45	96	0030226	A17015.5	192
0028711	A100N10	98	0029060	A100N42	97	029260	2AB1.55	96	0030233	A17015/16	193
0028728	A100N11	98	029060	2AB6.0	99	029262	2AB1.75	97	0030240	A17016.0	192
0028735	A100N12	98	029061	2AB6.1	99	029264	2AB1.95	97	0030257	A17016.5	192
0028742	A100N13	98	029062	2AB6.2	99	0029268	A100N60	96	0030264	A17017.0	192
0028759	A100N14	98	029063	2AB6.3	99	029268	2AB2.35	97	0030271	A17017.5	192
0028766	A100N15	98	029064	2AB6.4	99	029271	2AB3.25	97	0030288	A17045/64	192
0028773	A100N16	98	029065	2AB6.5	99	0029275	A100N61	96	0030295	A17017/32	192
0028780	A100N17	98	029066	2AB6.6	99	029276	2AB5.75	98	0030301	A17018.0	192
0028797	A100N18	98	029067	2AB6.7	99	029278	2AB6.75	99	0030318	A17018.5	192
0028803	A100N19	98	029068	2AB6.8	99	029279	2AB7.25	99	0030325	A17019.0	192
0028810	A100N2	98	029070	2AB7.0	99	029281	2AB7.85	99	0030332	A17019.5	192
0028827	A100N20	98	029072	2AB7.2	99	0029282	A100N62	96	0030349	A17019/32	192
0028834	A100N21	98	029073	2AB7.3	99	029282	2AB8.25	99	0030356	A17020.0	192
0028841	A100N22	98	029074	2AB7.4	99	029283	2AB8.75	100	0030363	A17021.0	193
0028858	A100N23	98	029075	2AB7.5	99	0029299	A100N63	96	0030370	A17021/32	192
0028865	A100N24	98	029076	2AB7.6	99	0029305	A100N64	96	0030387	A17022.0	193
0028872	A100N25	98	0029077	A100N43	97	0029312	A100N65	96	0030394	A17023.0	193
0028889	A100N26	98	029078	2AB7.8	99	0029329	A100N66	96	0030400	A17023/32	192
0028896	A100N27	98	029079	2AB7.9	99	0029336	A100N67	96	0030417	A17024.0	193
0028902	A100N28	98	029080	2AB8.0	99	0029343	A100N68	96	0030424	A17025.0	193
0028919	A100N29	97	029081	2AB8.1	99	0029350	A100N69	96	0030431	A17025/32	192
0028926	A100N3	98	029082	2AB8.2	99	0029367	A100N7	98	0030448	A17027/32	193
0028933	A100N30	97	0029084	A100N44	97	0029374	A100N70	96	0030455	A17031/32	192
0028940	A100N31	97	029084	2AB8.4	99	0029381	A100N71	96	0030462	A1703/4	193
0028957	A100N32	97	029085	2AB8.5	99	0029398	A100N72	96	0030479	A17041/64	192
0028964	A100N33	97	029086	2AB8.6	99	0029404	A100N73	96	0030486	A17051/64	193
0028971	A100N34	97	029087	2AB8.7	99	0029411	A100N74	96	0030493	A17057/64	193
0028988	A100N35	97	029088	2AB8.8	100	0029428	A100N75	96	0030509	A1705/8	192
0028995	A100N36	97	029089	2AB8.9	100	0029435	A100N76	96	0030516	A1707/8	193
0029008	A100N37	97	029090	2AB9.0	100	0029442	A100N77	95	0030523	A1709/16	192
029010	2AB1.0	96	0029091	A100N45	97	0029459	A100N78	95	0030547	A190201	228
029011	2AB1.1	96	029093	2AB9.3	100	0029466	A100N79	95	0030554	A190202	228
029012	2AB1.2	96	029094	2AB9.4	100	0029473	A100N8	98	0030561	A190203	228
029013	2AB1.3	96	029095	2AB9.5	100	0029480	A100N80	95	0030578	A190204	228
029014	2AB1.4	96	029096	2AB9.6	100	0029497	A100N9	98	0030585	A190206	228
0029015	A100N38	97	029097	2AB9.7	100	0029503	A100O	99	0030608	A191413	228
029015	2AB1.5	96	029098	2AB9.8	100	0029510	A100P	99	0030615	A191419	228
029016	2AB1.6	96	029099	2AB9.9	100	0029527	A100Q	99	032230	4ASMCO2.3	147
029017	2AB1.7	97	029100	2AB10.0	100	0029534	A100R	99	032250	4ASMCO2.5	147
029018	2AB1.8	97	029102	2AB10.2	100	0029541	A100S	100	0032268	R95015.24	21
029019	2AB1.9	97	029103	2AB10.3	100	0029558	A100T	100	0032275	R95016.08	22
029020	2AB2.0	97	029105	2AB10.5	100	0029565	A100U	100	0032282	R95016.3	22
029021	2AB2.1	97	0029107	A100N46	97	0029572	A100V	100	0032299	R95017.6	22
0029022	A100N39	97	029108	2AB10.8	100	0029589	A100W	100	032300	4ASMCO3.0	147
0029022	2AB2.2	97	029109	2AB10.9	100	0029596	A100X	100	0032305	R95019.25	22
029023	2AB2.3	97	029110	2AB11.0	100	0029602	A100Y	100	032310	4ASMCO3.1	147

EDP NUMBER INDEX - 0032312 - 0036952

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0032312	.R95019.3	22	0033456	.A35014.5	181	0034293	.A3509.8	180	0036174	.A51010.1	74
0032320	.4ASMC03.2	147	0033463	.A35014.75	181	034408	.D4441/8	200	0036181	.A51010.1	74
0032329	.R95019.35	22	0033470	.A35015.0	181	034409	.D4449/64	200	0036198	.A51010.2	74
0032330	.4ASMC03.3	147	0033487	.A35015.25	181	034410	.D4445/32	200	0036204	.A51010.3	74
0032336	.R95022.5	22	0033494	.A35015.5	181	034411	.D44411/64	200	0036211	.A51010.4	74
0032340	.4ASMC03.4	147	0033500	.A35015.75	181	034412	.D4443/16	200	0036228	.A51010.5	74
0032343	.R95025.65	23	0033517	.A35016.0	181	034413	.D44413/64	200	0036235	.A51010.6	74
0032350	.R96015.24	24	0033524	.A35016.25	181	034414	.D4447/32	200	0036242	.A51010.7	74
0032350	.4ASMC03.5	147	0033531	.A35016.5	181	034415	.D44415/64	200	0036259	.A51010.8	74
0032360	.4ASMC03.6	147	0033548	.A35016.75	181	034416	.D4441/4	200	0036266	.A51010.9	75
0032367	.R96016.08	25	0033555	.A35017.0	181	034417	.D44417/64	200	0036273	.A51011.0	75
0032370	.4ASMC03.7	147	0033562	.A35017.25	181	034418	.D4449/32	201	0036280	.A51011.1	75
0032374	.R96016.3	25	0033579	.A35017.5	181	034419	.D44419/64	201	0036297	.A51011.2	75
0032381	.R96017.6	25	0033586	.H85531/64	36	034420	.D4445/16	201	0036303	.A51011.3	75
0032398	.R96019.25	25	0033593	.A35018.0	181	034421	.D44421/64	201	0036310	.A51011.4	75
0032400	.4ASMC04.0	147	0033616	.A35018.5	181	034422	.D44411/32	201	0036327	.A51011.5	75
0032404	.R96019.3	25	0033623	.A35019.0	181	034423	.D44423/64	201	0036334	.A51011.6	75
0032410	.4ASMC04.1	147	0033647	.A35019.5	181	034424	.D4443/8	201	0036341	.A51011.7	75
0032411	.R96019.35	25	0033654	.A35019.75	181	034425	.D44425/64	201	0036358	.A51011.8	75
0032420	.4ASMC04.2	147	0033661	.A35020.0	181	034426	.D44413/32	201	0036365	.A51011.9	75
0032428	.R96022.5	25	0033678	.A35020.25	181	034427	.D44427/64	201	0036372	.A51012.0	75
0032435	.R96025.65	26	0033685	.A35020.5	181	034428	.D4447/16	201	0036389	.A51012.1	75
0032470	.4ASMC04.7	147	0033692	.A35021.0	181	034429	.D44429/64	201	0036396	.A51012.2	75
0032480	.4ASMC04.8	147	0033708	.A35021.5	181	034430	.D44415/32	201	0036402	.A51012.3	75
0032490	.4ASMC04.9	147	0033715	.A35022.0	181	034431	.D44431/64	201	0036419	.A51012.4	75
0032500	.4ASMC05.0	147	0033722	.A35022.5	181	034432	.D4441/2	201	0036426	.A51012.5	75
0032510	.4ASMC05.1	147	0033739	.A35023.0	182	034502	.D444B	200	0036433	.A51012.6	75
0032550	.4ASMC05.5	147	0033746	.A35023.5	182	034503	.D444C	200	0036440	.A51012.7	75
0032570	.4ASMC05.7	147	0033753	.A35024.0	182	034506	.D444F	200	0036457	.A51012.8	75
0032600	.4ASMC06.0	147	0033760	.A35024.5	182	034507	.D444G	200	0036464	.A51012.9	75
0032640	.4ASMC06.4	147	0033777	.A35025.0	182	034508	.D444H	201	0036471	.A51013.0	75
0032650	.4ASMC06.5	147	0033784	.A35025.5	182	034509	.D444I	201	0036488	.A51014.0	75
0032680	.4ASMC06.8	147	0033791	.A35026.0	182	034510	.D444J	201	0036495	.A5103.0	73
0032700	.4ASMC07.0	147	0033807	.A35026.5	182	034511	.D444K	201	0036501	.A5103.1	73
0032800	.4ASMC08.0	147	0033814	.A35027.0	182	034512	.D444L	201	0036518	.A5103.2	73
0032850	.4ASMC08.5	147	0033821	.A35027.5	182	034514	.D444N	201	0036525	.A5103.3	73
0032950	.4ASMC09.5	147	0033838	.A35028.0	182	034515	.D444O	201	0036532	.A5103.4	73
0032980	.4ASMC09.8	147	0033845	.A35029.0	182	034516	.D444P	201	0036549	.A5103.5	73
0033000	.4ASMC10.0	147	0033852	.A35030.0	182	034517	.D444Q	201	0036556	.A5103.6	73
0033002	.4ASMC10.2	147	0033869	.A35030.5	182	034518	.D444R	201	0036563	.A5103.7	73
0033005	.4ASMC10.5	147	0033876	.A35031.0	182	034519	.D444S	201	0036570	.A5103.8	73
0033043	.H85331/64	33	0033883	.A35031.5	182	034520	.D444T	201	0036587	.A5103.9	73
0033050	.H8531/2	33	0033890	.A35032.0	182	034521	.D444U	201	0036594	.A5104.0	73
0033067	.H85317/32	33	0033906	.A35033.0	182	034526	.D444Z	201	0036600	.A5104.1	73
0033074	.H8539/16	33	0033913	.A35034.0	182	034601	.D444N1	200	0036617	.A5104.2	73
0033081	.H85339/64	33	0033920	.A35035.0	182	034603	.D444N3	200	0036624	.A5104.3	73
0033098	.H85341/64	34	0033937	.A35036.0	182	034607	.D444N7	200	0036631	.A5104.4	73
0033104	.H85311/16	34	0033944	.A35037.0	182	034609	.D444N9	200	0036648	.A5104.5	73
0033110	.4ASMC10.1.0	147	0033951	.A35038.0	182	034610	.D444N10	200	0036655	.A5104.6	73
0033111	.H85323/32	34	0033968	.A35039.0	182	034611	.D444N11	200	0036662	.A5104.7	73
0033112	.4ASMC10.1.2	147	0033975	.A35040.0	182	034613	.D444N13	200	0036679	.A5104.8	73
0033115	.4ASMC10.1.5	147	0033982	.A35041.0	182	034614	.D444N14	200	0036686	.A5104.9	73
0033128	.H85349/64	34	0033999	.A35042.0	182	034615	.D444N15	200	0036693	.A5105.0	73
0033135	.H85351/64	34	0034002	.A35043.0	182	034617	.D444N17	200	0036709	.A5105.1	73
0033142	.H85327/32	34	0034019	.A35044.0	182	034618	.D444N18	200	0036716	.A5105.2	73
0033159	.H85357/64	34	0034026	.A35045.0	182	034619	.D444N19	200	0036723	.A5105.3	73
0033166	.H85359/64	34	0034033	.A35046.0	182	034620	.D444N20	200	0036730	.A5105.4	73
0033173	.H85331/32	35	0034040	.A35047.0	182	034621	.D444N21	200	0036747	.A5105.5	73
0033180	.H8531.1/64	35	0034057	.A35048.0	182	034625	.D444N25	200	0036754	.A5105.6	74
0033197	.H8531.3/64	35	0034071	.A3505.0	180	034629	.D444N29	200	0036761	.A5105.7	74
003200	.4ASMC10.2.0	147	0034088	.A3505.5	180	034630	.D444N30	200	0036778	.A5105.8	74
0033210	.H8531.3/32	35	0034095	.H8551/2	36	034632	.D444N32	200	0036785	.A5105.9	74
0033227	.H8531.1/8	35	0034101	.A35050.0	182	0034699	.H8559/16	36	0036792	.A5106.0	74
0033234	.H8531.11/64	35	0034118	.A3506.0	180	0034705	.H85539/64	36	0036808	.A5106.1	74
0033241	.A35010.0	180	0034125	.A3506.7	180	0034712	.H85541/64	37	0036815	.A5106.2	74
0033265	.A35010.2	180	0034132	.H85517/32	36	0034736	.H85511/16	37	0036822	.A5106.3	74
0033289	.A35010.5	180	034135	.2A13.5	101	0034743	.H85523/32	37	0036839	.A5106.4	74
0033296	.A35010.7	180	034140	.2A14.0	101	0034798	.H85549/64	37	0036846	.A5106.5	74
0033319	.A35011.0	180	034145	.2A14.5	101	0034804	.H85551/64	37	0036853	.A5106.6	74
0033333	.A35011.5	181	0034149	.A3506.8	180	0034811	.H85527/32	37	0036860	.A5106.7	74
0033340	.A35011.75	181	034150	.2A15.0	101	0034835	.H85557/64	37	0036877	.A5106.8	74
0033357	.A35011.8	181	0034156	.A3507.0	180	0034842	.H85559/64	37	0036884	.A5106.9	74
0033364	.A35012.0	181	0034163	.A3507.5	180	0034859	.H85531/32	38	0036891	.A5107.0	74
0033395	.A35012.5	181	0034187	.A3508.0	180	0034866	.H8551.1/64	38	0036907	.A5107.1	74
0033401	.A35013.0	181	0034200	.A3508.4	180	0034873	.H8551.3/64	38	0036914	.A5107.2	74
0033418	.A35013.5	181	0034217	.A3508.5	180	0034897	.H8551.3/32	38	0036921	.A5107.3	74
0033425	.H8531.3/16	35	0034224	.A3508.75	180	0034903	.H8551.1/8	38	0036938	.A5107.4	74
0033432	.A35014.0	181	0034248	.A3509.0	180	0034934	.H8551.11/64	38	0036945	.A5107.5	74
0033449	.A35014.25	181	0034279	.A3509.5	180	0034965	.H8551.3/16	38	0036952	.A5107.6	74

EDP NUMBER INDEX - 0036969 - 040563

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0036969	A5107.7	74	0038611	A52010.2	68	0039403	A5208.0	67	040032	R401/2	132
0036976	A5107.8	74	0038628	A52010.3	68	0039410	A5208.1	67	040033	R4033/64	132
0036983	A5107.9	74	0038635	A52010.4	68	0039427	A5208.2	67	040034	R4017/32	132
0036990	A5108.0	74	0038642	A52010.5	68	0039434	A5208.3	67	040035	R4035/64	132
0037003	A5108.1	74	0038659	A52010.6	68	0039441	A5208.4	67	040036	R409/16	132
0037010	A5108.2	74	0038666	A52010.7	68	0039458	A5208.5	67	040037	R4037/64	132
0037027	A5108.3	74	0038673	A52010.8	68	0039465	A5208.6	67	040038	R4019/32	132
0037034	A5108.4	74	0038680	A52010.9	68	0039472	A5208.7	67	040039	R4039/64	132
0037041	A5108.5	74	0038697	A52011.0	68	0039489	A5208.8	67	040040	R405/8	132
0037058	A5108.6	74	0038703	A52011.1	68	0039496	A5208.9	67	040041	R4041/64	132
0037065	A5108.7	74	0038710	A52011.2	68	0039502	A5209.0	67	040042	R4021/32	132
0037072	A5108.8	74	0038727	A52011.3	68	0039519	A5209.1	67	040043	R4043/64	132
0037089	A5108.9	74	0038734	A52011.4	68	0039526	A5209.2	67	040044	R4011/16	132
0037096	A5109.0	74	0038741	A52011.5	68	0039533	A5209.3	67	040304	M40CO1/16	144
0037102	A5109.1	74	0038758	A52011.6	68	0039540	A5209.4	67	040305	M40CO5/64	144
0037119	A5109.2	74	0038765	A52011.7	68	0039557	A5209.5	67	040306	M40CO3/32	144
0037126	A5109.3	74	0038772	A52011.8	68	0039564	A5209.6	67	040307	M40CO7/64	144
0037133	A5109.4	74	0038789	A52011.9	68	0039571	A5209.7	67	040308	M40CO1/8	145
0037140	A5109.5	74	0038796	A52012.0	68	0039588	A5209.8	67	040309	M40CO9/64	145
0037157	A5109.6	74	0038802	A52012.1	68	0039595	A5209.9	67	040310	M40CO5/32	145
0037164	A5109.7	74	0038819	A52012.2	68	0039601	R96014.7	24	040311	M40CO11/64	145
0037171	A5109.8	74	0038826	A52012.3	68	0039618	R96014.8	24	040312	M40CO3/16	145
0037188	A5109.9	74	0038833	A52012.4	68	0039625	R96015.1	24	040313	M40CO13/64	145
0037904	R95012.1	21	0038840	A52012.5	68	0039632	R96015.2	24	040314	M40CO7/32	145
0037911	R95012.2	21	0038857	A52012.6	68	0039649	R96015.6	25	040315	M40CO15/64	145
0037928	R95012.6	21	0038864	A52012.7	68	0039656	R96015.7	25	040316	M40CO1/4	145
0037935	R95012.8	21	0038871	A52012.8	68	0039663	R96016.1	25	040317	M40CO17/64	145
0037942	R95012.9	21	0038888	A52012.9	68	0039670	R96016.2	25	040318	M40CO9/32	145
0037959	R95013.2	21	0038895	A52013.0	68	0039687	R96016.6	25	040319	M40CO19/64	145
0037966	R95013.6	21	0038901	A5203.0	66	0039694	R96016.7	25	040320	M40CO5/16	145
0037973	R95013.7	21	0038918	A5203.1	66	0039700	R96017.1	25	040321	M40CO21/64	145
0037980	R95013.8	21	0038925	A5203.2	66	0039717	R96017.2	25	040322	M40CO11/32	145
0037997	R95014.1	21	0038932	A5203.3	66	0039724	R96017.7	25	040323	M40CO23/64	146
0038000	R95014.2	21	0038949	A5203.4	66	0039731	R96018.1	25	040324	M40CO3/8	146
0038017	R95014.6	21	0038956	A5203.5	66	0039748	R96018.2	25	040325	M40CO25/64	146
0038024	R95014.7	21	0038963	A5203.6	66	0039755	R96018.6	25	040326	M40CO13/32	146
0038031	R95014.8	21	0038970	A5203.7	66	0039762	R96018.7	25	040327	M40CO27/64	146
0038048	R95015.1	21	0038987	A5203.8	66	0039779	R96018.9	25	040328	M40CO7/16	146
0038055	R95015.2	21	0038994	A5203.9	66	0039786	R96019.1	25	040329	M40CO29/64	146
0038062	R95015.6	22	0039007	A5204.0	66	0039793	R96019.2	25	040330	M40CO15/32	146
0038079	R95015.7	22	0039014	A5204.1	66	0039800	R96019.6	25	040331	M40CO31/64	146
0038086	R95016.1	22	0039021	A5204.2	66	0039816	R96019.7	25	040332	M40CO1/2	146
0038093	R95016.2	22	0039038	A5204.3	66	0039823	R96022.7	25	040393	R453N30	56
0038109	R95016.6	22	0039045	A5204.4	66	0039830	R96023.5	25	040409	R453N29	56
0038116	R95016.7	22	0039052	A5204.5	66	0039847	R96024.5	26	040416	R453N28	56
0038123	R95017.1	22	0039069	A5204.6	66	0039854	R96025.5	26	040423	R453N27	56
0038130	R95017.2	22	0039076	A5204.7	66	0039878	R96026.5	26	040430	R453N26	56
0038147	R95017.7	22	0039083	A5204.8	66	0039885	R96027.5	26	040447	R453N25	56
0038154	R95018.1	22	0039090	A5204.9	66	0039892	R96028.5	26	040454	R453N24	56
0038161	R95018.2	22	0039106	A5205.0	66	0039908	R96029.5	26	040461	R453N23	56
0038178	R95018.6	22	0039113	A5205.1	66	040003	R403/64	130	040478	R453N22	56
0038185	R95018.7	22	0039120	A5205.2	66	040004	R401/16	130	040485	R453N21	56
0038192	R95018.9	22	0039137	A5205.3	66	040005	R405/64	130	040492	R453N20	56
0038208	R95019.1	22	0039144	A5205.4	66	040006	R403/32	130	040508	R453N19	56
0038215	R95019.2	22	0039151	A5205.5	66	040007	R407/64	130	040515	R453N18	56
0038222	R95019.6	22	0039168	A5205.6	67	040008	R401/8	131	040522	R453N17	56
0038239	R95019.7	22	0039175	A5205.7	67	040009	R409/64	131	040539	R453N16	57
0038246	R95022.7	22	0039182	A5205.8	67	040010	R405/32	131	040545	R4045/64	132
0038253	R95023.5	22	0039199	A5205.9	67	040011	R4011/64	131	040546	R453N15	57
0038260	R95024.5	23	0039205	A5206.0	67	040012	R403/16	131	040546	R4023/32	132
0038277	R95025.5	23	0039212	A5206.1	67	040013	R4013/64	131	040547	R4047/64	132
0038284	R95026.5	23	0039229	A5206.2	67	040014	R407/32	131	040548	R403/4	132
0038291	R95027.5	23	0039236	A5206.3	67	040015	R4015/64	131	040549	R4049/64	132
0038307	R95028.5	23	0039243	A5206.4	67	040016	R401/4	131	040550	R4025/32	132
0038314	R95029.5	23	0039250	A5206.5	67	040017	R4017/64	131	040551	R4051/64	132
0038338	R96012.1	24	0039267	A5206.6	67	040018	R409/32	131	040552	R4013/16	132
0038376	R96012.2	24	0039274	A5206.7	67	040019	R4019/64	131	040553	R453N14	57
0038413	R96012.6	24	0039281	A5206.8	67	040020	R405/16	131	040553	R4053/64	132
0038437	R96012.8	24	0039298	A5206.9	67	040021	R4021/64	131	040554	R4027/32	132
0038451	R96012.9	24	0039304	A5207.0	67	040022	R4011/32	131	040555	R4055/64	132
0038468	R96013.2	24	0039311	A5207.1	67	040023	R4023/64	132	040556	R407/8	132
0038499	R96013.6	24	0039328	A5207.2	67	040024	R403/8	132	040557	R4057/64	132
0038529	R96013.7	24	0039335	A5207.3	67	040025	R4025/64	132	040558	R4029/32	132
0038543	R96013.8	24	0039342	A5207.4	67	040026	R4013/32	132	040559	R4059/64	132
0038567	R96014.1	24	0039359	A5207.5	67	040027	R4027/64	132	040560	R453N13	57
0038574	R96014.2	24	0039366	A5207.6	67	040028	R407/16	132	040560	R4015/16	132
0038581	R96014.6	24	0039373	A5207.7	67	040029	R4029/64	132	040561	R4061/64	132
0038598	A52010.0	68	0039380	A5207.8	67	040030	R4015/32	132	040562	R4031/32	132
0038604	A52010.1	68	0039397	A5207.9	67	040031	R4031/64	132	040563	R4063/64	132

EDP NUMBER INDEX - 0040577 - 041831

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0040577	R453N12	57	0040997	A53018.5	181	0041208	A53028.0	182	0041390	R453Z	58
0040584	R453N11	57	041001	R41N1	131	0041215	A53028.5	182	0041406	R454N30	56
0040591	R453N10	57	041002	R41N2	131	0041222	A53029.0	182	0041413	R454N29	56
040600	R401	132	041003	R41N3	131	0041239	A53029.5	182	0041420	R454N28	56
040604	R401.1/16	132	041004	R41N4	131	0041246	A53030.0	182	0041437	R454N27	56
0040607	R453N9	57	041005	R41N5	131	0041253	A53031.0	182	0041444	R454N26	56
040608	R401.1/8	132	041006	R41N6	131	0041260	A53032.0	182	0041451	R454N25	56
040612	R401.3/16	132	041007	R41N7	131	0041277	A5308.5	180	0041468	R454N24	56
0040614	R453N8	57	041008	R41N8	131	0041284	A5309.0	180	0041475	R454N23	56
040616	R401.1/4	132	041009	R41N9	131	0041291	R453H	57	0041482	R454N22	56
040620	R401.5/16	132	041010	R41N10	131	041301	M41CON1	145	0041499	R454N21	56
0040621	R453N7	57	041011	R41N11	131	041302	M41CON2	145	0041505	R454N20	56
040624	R401.3/8	132	041012	R41N12	131	041303	M41CON3	145	0041512	R454N19	56
040628	R401.7/16	132	041013	R41N13	131	041304	M41CON4	145	0041529	R454N18	56
040632	R401.1/2	132	041014	R41N14	131	041305	M41CON5	145	0041536	R454N17	56
040636	R401.9/16	132	041015	R41N15	131	041306	M41CON6	145	0041543	R454N16	57
0040638	R453N6	57	041016	R41N16	131	0041307	R453L	57	0041550	R454N15	57
040640	R401.5/8	132	0041017	A53019.0	181	041307	M41CON7	145	0041567	R454N14	57
0040645	R453N5	57	041017	R41N17	131	041308	M41CON8	145	0041574	R454N13	57
040648	R401.3/4	132	041018	R41N18	131	041309	M41CON9	145	0041581	R454N12	57
0040652	R453N4	57	041019	R41N19	131	041310	M41CON10	145	0041598	R454N11	57
040652	R401.13/16	132	041020	R41N20	131	041311	M41CON11	145	0041604	R454N10	57
040656	R401.7/8	132	041021	R41N21	131	041312	M41CON12	145	0041611	R454N9	57
040660	R401.15/16	132	041022	R41N22	131	041313	M41CON13	145	0041628	R454N8	57
0040669	R453N3	57	041023	R41N23	131	0041314	R453M	58	0041635	R454N7	57
0040676	R453N2	57	0041024	A53019.5	181	041314	M41CON14	145	0041642	R454N6	57
0040683	R453N1	57	041024	R41N24	131	041315	M41CON15	145	0041659	R454N5	57
0040690	R453A	57	041025	R41N25	131	041316	M41CON16	145	0041666	R454N4	57
040700	R402	132	041026	R41N26	131	041317	M41CON17	145	0041673	R454N3	57
0040706	R453D	57	041027	R41N27	131	041318	M41CON18	145	0041680	R454N2	57
0040713	A53010.0	180	041028	R41N28	131	041319	M41CON19	145	0041697	R454N1	57
0040720	A53010.2	180	041029	R41N29	131	041320	M41CON20	145	041701	ATR41N1	223
0040737	A53010.5	180	041030	R41N30	131	0041321	R453N	58	041702	ATR41N2	223
0040744	A53011.0	181	041031	R41N31	131	041321	M41CON21	145	0041703	R454A	57
0040751	A53011.5	181	041032	R41N32	130	041322	M41CON22	145	041703	ATR41N3	223
0040768	A53011.75	181	041033	R41N33	130	041323	M41CON23	145	041704	ATR41N4	223
0040775	A53012.0	181	041034	R41N34	130	041324	M41CON24	145	0041710	R454D	57
0040799	A53012.5	181	041035	R41N35	130	041325	M41CON25	145	0041727	R454H	57
040804	R40C1/16	136	041036	R41N36	130	041326	M41CON26	145	0041734	R454L	57
040805	R40C5/64	136	041037	R41N37	130	041327	M41CON27	145	0041741	R454M	58
040806	R40C3/32	136	041038	R41N38	130	041328	M41CON28	145	0041758	R454N	58
040807	R40C7/64	136	041039	R41N39	130	041329	M41CON29	145	0041765	R454O	58
040808	R40C1/8	137	041040	R41N40	130	041330	M41CON30	145	0041772	R454Q	58
040809	R40C9/64	137	041041	R41N41	130	041331	M41CON31	145	0041789	R454T	58
040810	R40C5/32	137	041042	R41N42	130	041332	M41CON32	145	0041796	R454U	58
040811	R40C11/64	137	041043	R41N43	130	041333	M41CON33	144	041801	R41CN1	137
0040812	A53013.0	181	041044	R41N44	130	041334	M41CON34	144	0041802	R454X	58
040812	R40C3/16	137	041045	R41N45	130	041335	M41CON35	144	041802	R41CN2	137
040813	R40C13/64	137	041046	R41N46	130	041336	M41CON36	144	041803	R41CN3	137
040814	R40C7/32	137	041047	R41N47	130	041337	M41CON37	144	041804	R41CN4	137
040815	R40C15/64	137	0041048	A53020.0	181	0041338	R453O	58	041805	R41CN5	137
040816	R40C1/4	137	041048	R41N48	130	041338	M41CON38	144	041806	R41CN6	137
040817	R40C17/64	137	041049	R41N49	130	041339	M41CON39	144	041807	R41CN7	137
040818	R40C9/32	137	041050	R41N50	130	041340	M41CON40	144	041808	R41CN8	137
040819	R40C19/64	137	041051	R41N51	130	041341	M41CON41	144	041809	R41CN9	137
040820	R40C5/16	137	041052	R41N52	130	041342	M41CON42	144	041810	R41CN10	137
040821	R40C21/64	137	041053	R41N53	130	041343	M41CON43	144	041811	R41CN11	137
040822	R40C11/32	137	041054	R41N54	130	041344	M41CON44	144	041812	R41CN12	137
040823	R40C23/64	138	0041055	A53020.5	181	0041345	R453Q	58	041813	R41CN13	137
040824	R40C3/8	138	041055	R41N55	130	041345	M41CON45	144	041814	R41CN14	137
040825	R40C25/64	138	041056	R41N56	130	041346	M41CON46	144	041815	R41CN15	137
040826	R40C13/32	138	041057	R41N57	130	041347	M41CON47	144	041816	R41CN16	137
040827	R40C27/64	138	041058	R41N58	130	041348	M41CON48	144	041817	R41CN17	137
040828	R40C7/16	138	041059	R41N59	130	041349	M41CON49	144	041818	R41CN18	137
0040829	A53013.5	181	041060	R41N60	130	041350	M41CON50	144	0041819	R454Y	58
040829	R40C29/64	138	0041062	A53021.0	181	041351	M41CON51	144	041819	R41CN19	137
040830	R40C15/32	138	0041079	A53021.5	181	0041352	R453T	58	041820	R41CN20	137
040831	R40C31/64	138	0041086	A53022.0	181	041352	M41CON52	144	041821	R41CN21	137
040832	R40C1/2	138	0041093	A53022.5	181	041353	M41CON53	144	041822	R41CN22	137
0040836	A53014.0	181	0041109	A53023.0	182	041354	M41CON54	144	041823	R41CN23	137
0040850	A53014.5	181	0041116	A53023.5	182	041355	M41CON55	144	041824	R41CN24	137
0040874	A53015.0	181	0041123	A53024.0	182	041356	M41CON56	144	041825	R41CN25	137
0040881	A53015.25	181	0041130	A53024.5	182	041357	M41CON57	144	0041826	R454Z	58
0040898	A53015.5	181	0041147	A53025.0	182	041358	M41CON58	144	041826	R41CN26	137
0040911	A53016.0	181	0041154	A53025.5	182	041359	M41CON59	144	041827	R41CN27	137
0040935	A53016.5	181	0041161	A53026.0	182	041360	M41CON60	144	041828	R41CN28	137
0040942	A53017.0	181	0041178	A53026.5	182	0041369	R453U	58	041829	R41CN29	137
0040966	A53017.5	181	0041185	A53027.0	182	0041376	R453X	58	041830	R41CN30	137
0040980	A53018.0	181	0041192	A53027.5	182	0041383	R453Y	58	041831	R41CN31	137

EDP NUMBER INDEX - 041832 - 0046449

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
041832	R41CN32	137	0042083	R457N5	48	0042625	R458O	49	0045527	A73018.75	190
0041833	R457N30	47	0042090	R457N4	48	0042632	R458Q	49	0045534	A73019.0	190
041833	R41CN33	137	0042106	R457N3	48	0042649	R458T	49	0045541	A73019.25	190
041834	R41CN34	136	0042113	R457N2	48	0042656	R458U	49	0045558	A73019.5	190
041835	R41CN35	136	0042120	R457N1	48	0042663	R458X	49	0045565	A73019.75	190
041836	R41CN36	136	0042137	R457A	48	0042670	R458Y	49	0045572	A73020.0	190
041837	R41CN37	136	0042144	R457D	48	0042687	R458Z	49	0045589	A73020.25	190
041838	R41CN38	136	0042151	R457H	48	0042694	R45810.8	50	0045596	A73020.5	190
041839	R41CN39	136	0042168	R457L	48	042801	R42CA	137	0045602	A73020.75	190
0041840	R457N29	47	0042175	R457M	48	042802	R42CB	137	0045619	A73021.0	190
041840	R41CN40	136	0042182	R457N	49	042803	R42CC	137	0045626	A73021.5	190
041841	R41CN41	136	0042199	R457O	49	042804	R42CD	137	0045640	A73022.0	190
041842	R41CN42	136	0042205	R457Q	49	042806	R42CF	137	0045664	A73022.5	190
041843	R41CN43	136	0042212	R457T	49	042807	R42CG	137	0045688	A73023.0	190
041844	R41CN44	136	0042229	R457U	49	042808	R42CH	137	0045695	A73023.5	190
041845	R41CN45	136	0042236	R457X	49	042809	R42CI	137	0045701	A73024.0	190
041846	R41CN46	136	0042243	R457Y	49	042810	R42CJ	137	0045718	A73024.5	190
041847	R41CN47	136	0042250	R457Z	49	042811	R42CK	137	0045725	A73025.0	190
041848	R41CN48	136	0042267	R458N30	47	042812	R42CL	137	0045732	A73025.5	190
041849	R41CN49	136	0042274	R458N29	47	042813	R42CM	137	0045749	A73026.0	190
041850	R41CN50	136	0042281	R458N28	47	042814	R42CN	137	0045756	A73026.5	190
041851	R41CN51	136	0042298	R458N27	47	042815	R42CO	137	0045763	A73027.0	190
041852	R41CN52	136	042301	M42COA	145	042816	R42CP	137	0045770	A73027.5	190
041853	R41CN53	136	042302	M42COB	145	042817	R42CQ	137	0045787	A73028.0	190
041854	R41CN54	136	042303	M42COC	145	042818	R42CR	137	0045794	A73028.5	190
041855	R41CN55	136	0042304	R458N26	47	042819	R42CS	138	0045800	A73029.0	190
041856	R41CN56	136	042304	M42COD	145	042820	R42CT	138	0045824	A73030.0	190
0041857	R457N28	47	042306	M42COF	145	042821	R42CU	138	0045848	A73031.0	190
041857	R41CN57	136	042307	M42COG	145	042822	R42CV	138	0045862	A73032.0	190
041858	R41CN58	136	042308	M42COH	145	042823	R42CW	138	046033	M40CO33/64	146
041859	R41CN59	136	042309	M42COI	145	042824	R42CX	138	046034	M40CO17/32	146
041860	R41CN60	136	042310	M42COJ	145	042825	R42CY	138	046035	M40CO35/64	146
0041864	R457N27	47	0042311	R458N25	47	042826	R42CZ	138	046036	M40CO9/16	146
0041871	R457N26	47	042311	M42COK	145	0044988	A720.15	143	046037	M40CO37/64	146
0041888	R457N25	47	042312	M42COL	145	0044995	A720.18	143	046038	M40CO19/32	146
0041895	R457N24	47	042313	M42COM	145	0045008	A720.2	143	046039	M40CO39/64	146
0041901	R457N23	47	042314	M42CON	145	0045015	A720.22	143	046040	M40CO5/8	146
0041918	R457N22	47	042315	M42COO	145	0045022	A720.25	143	046041	M40CO41/64	146
0041925	R457N21	47	042316	M42COP	145	0045039	A720.28	143	046042	M40CO21/32	146
0041932	R457N20	47	042317	M42COQ	145	0045046	A720.3	143	046043	M40CO43/64	146
0041949	R457N19	47	042318	M42COR	145	0045053	A720.35	143	046044	M40CO11/16	146
0041956	R457N18	47	042319	M42COS	145	0045060	A720.38	143	046045	M40CO45/64	146
0041963	R457N17	47	042320	M42COT	146	0045077	A720.39	143	046046	M40CO23/32	146
0041970	R457N16	48	042321	M42COU	146	0045084	A720.4	143	046047	M40CO47/64	146
0041987	R457N15	48	042322	M42COV	146	0045107	A720.45	143	046048	M40CO3/4	146
0041994	R457N14	48	042323	M42COW	146	0045114	A720.5	143	046100	4ASM1.0	139
042001	R42A	131	042324	M42COX	146	0045121	A720.6	143	046125	4ASM1.25	139
042002	R42B	131	042325	M42COY	146	0045190	A73010.0	189	046130	4ASM1.3	139
042003	R42C	131	042326	M42COZ	146	0045206	A73010.2	189	046165	4ASM1.65	139
042004	R42D	131	0042328	R458N24	47	0045213	A73010.5	189	046200	4ASM2.0	139
042006	R42F	131	0042335	R458N23	47	0045220	A73010.8	189	046230	4ASM2.3	139
0042007	R457N13	48	0042342	R458N22	47	0045237	A73011.0	189	046240	4ASM2.4	139
042007	R42G	131	0042359	R458N21	47	0045244	A73011.5	189	046250	4ASM2.5	139
042008	R42H	131	0042366	R458N20	47	0045251	A73011.8	189	0046289	A9001.0	78
042009	R42I	131	0042373	R458N19	47	0045268	A73012.0	189	0046296	A9001.1	78
042010	R42J	131	0042380	R458N18	47	0045275	A73012.2	189	046300	4ASM3.0	139
042011	R42K	131	0042397	R458N17	47	0045282	A73012.5	189	0046302	A9001.2	78
042012	R42L	131	0042403	R458N16	48	0045299	A73012.8	189	046310	4ASM3.1	139
042013	R42M	131	0042410	R458N15	48	0045305	A73013.0	189	0046319	A9001.3	78
0042014	R457N12	48	0042427	R458N14	48	0045312	A73013.5	189	046320	4ASM3.2	139
042014	R42N	131	0042434	R458N13	48	0045329	A73013.8	189	0046326	A9001.4	78
042015	R42O	131	0042441	R458N12	48	0045336	A73014.0	189	046330	4ASM3.3	139
042016	R42P	131	0042458	R458N11	48	0045343	A73014.25	189	0046333	A9001.5	78
042017	R42Q	131	0042465	R458N10	48	0045350	A73014.5	189	0046340	A9001/16	78
042018	R42R	131	0042472	R458N9	48	0045367	A73014.75	189	046340	4ASM3.4	139
042019	R42S	131	0042489	R458N8	48	0045374	A73015.0	189	046350	4ASM3.5	139
042020	R42T	132	0042496	R458N7	48	0045381	A73015.25	189	0046357	A9001.6	78
0042021	R457N11	48	0042502	R458N6	48	0045398	A73015.5	189	0046364	A9001.7	78
042021	R42U	132	0042519	R458N5	48	0045404	A73015.75	189	046370	4ASM3.7	139
042022	R42V	132	0042526	R458N4	48	0045411	A73016.0	189	0046371	A9001.8	78
042023	R42W	132	0042533	R458N3	48	0045428	A73016.25	189	0046388	A9001.9	78
042024	R42X	132	0042540	R458N2	48	0045435	A73016.5	189	0046395	A9005/64	78
042025	R42Y	132	0042557	R458N1	48	0045459	A73017.0	189	046400	4ASM4.0	139
042026	R42Z	132	0042564	R458A	48	0045466	A73017.25	189	0046401	A9002.0	78
0042038	R457N10	48	0042571	R458D	48	0045473	A73017.5	189	0046418	A9002.1	78
0042045	R457N9	48	0042588	R458H	48	0045480	A73017.75	189	046420	4ASM4.2	139
0042052	R457N8	48	0042595	R458L	48	0045497	A73018.0	189	0046425	A9002.2	78
0042069	R457N7	48	0042601	R458M	48	0045503	A73018.25	189	0046432	A9002.3	78
0042076	R457N6	48	0042618	R458N	49	0045510	A73018.5	189	0046449	A9003/32	78

EDP NUMBER INDEX - 046450 - 0049730

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
046450	4ASM4.5	139	047000	4ASM10.0	140	047743	A90017.5	80	0048535	B10012.0	477
046456	A9002.4	78	047002	A9006.7	79	047750	A90018.0	80	0048542	B10013.0	477
046463	A9002.5	78	047002	4ASM10.2	140	047767	A90019.0	80	0048559	B10014.0	477
046470	A9002.6	78	047005	4ASM10.5	140	047774	A90020.0	80	0048566	B10015.0	477
046487	A9002.7	78	047008	4ASM10.8	140	047781	A9011.5	78	0048573	B10016.0	477
046494	A9007/64	78	047019	A90017/64	79	047798	A9012.0	78	0048580	B10017.0	477
046500	A9002.8	78	047026	A9006.8	79	047804	A9012.5	78	0048597	B10018.0	477
046500	4ASM5.0	139	047033	A9006.9	79	047811	A9012.6	78	0048603	B10019.0	477
046517	A9002.9	78	047057	A9007.0	79	047828	A9013.0	78	0048610	B1002.0	477
046524	A9003.0	78	047064	A9007.1	79	047835	A9013.1	78	0048627	A9019.9	80
046531	A9003.1	78	047071	A9009/32	79	047842	A9013.2	78	0048634	B1002.5	477
046548	A9001/8	78	047088	A9007.2	79	047859	A9013.3	78	0048641	A90110.0	80
046550	4ASM5.5	139	047095	A9007.3	79	047866	A9013.4	79	0048658	B10020.0	477
046555	A9003.2	78	047101	A9007.4	79	047873	A9013.5	79	0048665	B10022.0	477
046562	A9003.3	78	047110	4ASM11.0	140	047880	A9013.6	79	0048672	B10024.0	477
046570	4ASM5.7	139	047112	4ASM11.2	140	047897	A9013.7	79	0048689	B10025.0	477
046579	A9003.4	79	047115	4ASM11.5	140	047903	A9013.8	79	0048696	B10026.0	477
046580	4ASM5.8	139	047118	A9007.5	79	047910	A9013.9	79	0048702	B10028.0	477
046586	A9003.5	79	047118	4ASM11.8	140	047927	A9014.0	79	0048719	B1003.0	477
046593	A9009/64	79	047125	A90019/64	79	047934	A9014.1	79	0048726	B1003.2	477
046600	4ASM6.0	139	047132	A9007.6	79	047941	A9014.2	79	0048733	B1003.5	477
046609	A9003.6	79	047149	A9007.7	79	047958	A9014.3	79	0048740	B10030.0	477
046616	A9003.7	79	047156	A9007.8	79	047965	A9014.4	79	0048757	B10032.0	477
046620	4ASM6.2	139	047163	A9007.9	79	047972	A9014.5	79	0048764	B10034.0	477
046623	A9003.8	79	047170	A9005/16	79	047989	A9014.6	79	0048771	B10035.0	477
046630	A9003.9	79	047187	A9008.0	79	047996	A9014.7	79	0048788	B10036.0	477
046640	4ASM6.4	139	047194	A9008.1	79	048009	A9014.8	79	0048795	B10038.0	477
046647	A9005/32	79	047200	A9008.2	79	048016	A9014.9	79	0048801	B1004.0	477
046650	4ASM6.5	139	047200	4ASM12.0	140	048023	A9015.0	79	0048818	B1004.5	477
046654	A9004.0	79	047217	A9008.3	79	048030	A9015.1	79	0048825	B10040.0	477
046660	4ASM6.6	139	047220	4ASM12.2	140	048047	A9015.2	79	0048856	B10045.0	477
046661	A9004.1	79	047224	A90021/64	79	048054	A9015.3	79	0048863	A90110.2	80
046678	A9004.2	79	047231	A9008.4	79	048061	A9015.4	79	0048870	A90110.3	80
046680	4ASM6.8	139	047250	4ASM12.5	140	048078	A9015.5	79	0048887	B1005.0	477
046685	A9004.3	79	047255	A9008.5	79	048085	A9015.6	79	0048894	B1005.5	477
046690	4ASM6.9	139	047262	A9008.6	79	048092	A9015.7	79	0048900	B10050.0	477
046692	A90011/64	79	047286	A9008.7	80	048108	A9015.8	79	0048917	B1006.0	477
046700	4ASM7.0	139	047293	A90011/32	80	048115	A9015.9	79	0048924	B1007.0	477
046708	A9004.4	79	047309	A9008.8	80	048122	A9016.0	79	0048931	B1008.0	477
046715	A9004.5	79	047316	A9008.9	80	048139	A9016.1	79	0048948	B1009.0	477
046720	4ASM7.2	139	047323	A9009.0	80	048146	A9016.2	79	0048955	A90110.4	80
046722	A9004.6	79	047330	A9009.1	80	048153	A9016.3	79	0049013	A90110.5	80
046739	A9004.7	79	047347	A90023/64	80	048160	A9016.4	79	0049020	B12110.0	469
046746	A9003/16	79	047354	A9009.2	80	048177	A9016.5	79	0049037	B12111.0	469
046750	4ASM7.5	139	047361	A9009.3	80	048184	A9016.6	79	0049044	B12112.0	469
046753	A9004.8	79	047378	A9009.4	80	048191	A9016.7	79	0049051	B12113.0	469
046760	A9004.9	79	047385	A9009.5	80	048207	A9016.8	79	0049068	B12114.0	469
046777	A9005.0	79	047392	A9003/8	80	048214	A9016.9	79	0049075	B12115.0	469
046784	A9005.1	79	047408	A9009.6	80	048221	A9017.0	79	0049082	B12116.0	469
046800	4ASM8.0	140	047415	A9009.7	80	048238	A9017.1	79	0049099	B12117.0	469
046807	A90013/64	79	047422	A9009.8	80	048245	A9017.2	79	0049105	B12118.0	469
046810	4ASM8.1	140	047439	A9009.9	80	048252	A9017.3	79	0049112	B12119.0	469
046814	A9005.2	79	047446	A90025/64	80	048269	A9017.4	79	0049129	B12120.0	469
046821	A9005.3	79	047453	A90010.0	80	048276	A9017.5	79	0049136	B12121.0	469
046838	A9005.4	79	047460	A90010.2	80	048283	A9017.6	79	0049143	B12122.0	469
046840	4ASM8.4	140	047477	A90010.3	80	048290	A9017.7	79	0049150	B12123.0	469
046845	A9005.5	79	047484	A90013/32	80	048306	A9017.8	79	0049167	B12124.0	469
046850	4ASM8.5	140	047491	A90010.4	80	048313	A9017.9	79	0049174	B12125.0	469
046852	A9007/32	79	047507	A90010.5	80	048320	A9018.0	79	0049181	B12126.0	469
046869	A9005.6	79	047514	A90027/64	80	048337	A9018.1	79	0049198	A90110.8	80
046870	4ASM8.7	140	047521	A90010.8	80	048344	A9018.2	79	0049211	B12130.0	469
046876	A9005.7	79	047538	A90011.0	80	048351	A9018.3	79	0049235	A90111.0	80
046883	A9005.8	79	047545	A9007/16	80	048368	A9018.4	79	0049280	A90111.5	80
046890	A9005.9	79	047569	A90011.5	80	048375	A9018.5	79	0049297	A90111.8	80
046900	4ASM9.0	140	047576	A90029/64	80	048382	A9018.6	79	0049303	A90112.0	80
046906	A90015/64	79	047583	A90011.8	80	048399	A9018.7	80	0049594	A90112.5	80
046910	4ASM9.1	140	047590	A90015/32	80	048405	A9018.8	80	0049617	B15710.0	464
046913	A9006.0	79	047606	A90012.0	80	048412	A9018.9	80	0049624	B15711.0	464
046920	A9006.1	79	047620	A90031/64	80	048429	A9019.0	80	0049631	B15712.0	464
046920	4ASM9.2	140	047637	A90012.5	80	048436	A9019.1	80	0049648	B1572.0	464
046930	4ASM9.3	140	047644	A90012.5	80	048443	A9019.2	80	0049655	A90113.0	80
046937	A9006.2	79	047668	A90013.0	80	048450	A9019.3	80	0049662	A90113.5	80
046944	A9006.3	79	047675	A90013.5	80	048467	A9019.4	80	0049679	B1574.0	464
046950	4ASM9.5	140	047682	A90014.0	80	048474	A9019.5	80	0049686	A90114.0	80
046951	A9001/4	79	047699	A90014.5	80	048481	A9019.6	80	0049693	B1575.0	464
046968	A9006.4	79	047705	A90015.0	80	048498	A9019.7	80	0049709	A90114.5	80
046970	4ASM9.7	140	047712	A90015.5	80	048504	A9019.8	80	0049716	B1576.0	464
046975	A9006.5	79	047729	A90016.0	80	048511	B10018.0	477	0049723	A90115.0	80
046999	A9006.6	79	047736	A90017.0	80	048528	B10011.0	477	0049730	B1577.0	464

EDP NUMBER INDEX - 0049747 - 051357

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0049747	B1578.0	464	0050811	A9202.6	69	051016	R511/4	150	051132	R511.1/2	151
0049754	B1579.0	464	0050828	A9202.7	69	051017	R5117/64	150	051136	R511.9/16	151
050015	QC91PM1.5	157	0050835	A9207/64	69	051018	R519/32	150	0051139	A9205.1	70
050020	QC91PM2.0	157	0050842	A9202.8	69	051019	R5119/64	150	051140	R511.5/8	151
050025	QC91PM2.5	157	0050859	A9202.9	69	051020	R515/16	150	0051146	A92013/64	70
050030	QC91PM3.0	157	0050866	A9203.0	69	051021	R5121/64	150	051148	R511.3/4	151
050035	QC91PM3.5	157	0050873	A9203.1	69	051022	R5111/32	150	0051153	A9205.2	70
050040	QC91PM4.0	157	0050880	A9201/8	70	0051023	A9204.2	70	0051160	A9205.3	70
050045	QC91PM4.5	157	0050897	A9203.2	70	051023	R5123/64	150	0051177	A9205.4	70
050050	QC91PM5.0	157	050902	QC91GN2	156	051024	R513/8	150	0051191	A9205.5	70
050052	QC91PM5.2	157	0050903	A9203.3	70	051025	R5125/64	150	0051207	A9207/32	70
050055	QC91PM5.5	157	050903	QC91GN3	156	051026	R5113/32	150	0051214	A9205.6	70
050060	QC91PM6.0	157	050904	QC91GN4	156	051027	R5127/64	150	0051221	A9205.7	70
050065	QC91PM6.5	157	050905	QC91GN5	156	051028	R517/16	150	0051238	A9205.8	70
050068	QC91PM6.8	157	050906	QC91GN6	156	051029	R5129/64	150	0051245	A9205.9	70
050070	QC91PM7.0	157	050907	QC91GN7	156	0051030	A9204.3	70	0051269	A92015/64	70
050080	QC91PM8.0	157	050908	QC91GN8	156	051030	R5115/32	150	0051276	A9206.0	70
050082	QC91PM8.2	157	050909	QC91GN9	156	051031	R5131/64	150	0051283	A9206.1	70
050085	QC91PM8.5	157	0050910	A9203.4	70	051032	R511/2	150	0051290	A9206.2	70
050086	QC91PM8.6	157	050911	QC91GN11	156	051033	R5133/64	150	051304	M51CO1/16	158
050090	QC91PM9.0	157	050913	QC91GN13	156	051034	R5117/32	150	051305	M51CO5/64	158
050095	QC91PM9.5	157	050914	QC91GN14	156	051035	R5135/64	150	0051306	A9206.3	70
050100	QC91PM10.0	157	050915	QC91GN15	156	051036	R519/16	150	051306	M51CO3/32	158
050105	QC91PM10.5	157	050916	QC91GN16	156	051037	R5137/64	150	051307	M51CO7/64	158
050110	QC91PM11.0	157	050917	QC91GN17	156	051038	R5119/32	150	051308	M51CO1/8	158
050120	QC91PM12.0	157	050918	QC91GN18	156	051039	R5139/64	150	051309	M51CO9/64	158
050125	QC91PM12.5	157	050919	QC91GN19	156	051040	R515/8	150	051310	M51CO5/32	158
050130	QC91PM13.0	157	050920	QC91GN20	156	051041	R5141/64	150	051311	M51CO11/64	158
0050132	A90115.5	80	050921	QC91GN21	156	051042	R5121/32	150	051312	M51CO3/16	159
050135	QC91PM13.5	157	050924	QC91GN24	156	051043	R5143/64	150	0051313	A9201/4	70
050140	QC91PM14.0	157	050925	QC91GN25	156	051044	R5111/16	150	051313	M51CO13/64	159
050150	QC91PM15.0	157	050926	QC91GN26	155	051045	R5145/64	150	051314	M51CO7/32	159
050155	QC91PM15.5	157	0050927	A9203.5	70	051046	R5123/32	150	051315	M51CO15/64	159
050160	QC91PM16.0	157	050928	QC91GN28	155	0051047	A92011/64	70	051316	M51CO1/4	159
0050170	A90116.0	80	050929	QC91GN29	155	051047	R5147/64	150	051317	M51CO17/64	159
050170	QC91PM17.0	157	050930	QC91GN30	155	051048	R513/4	150	051318	M51CO9/32	159
050215	QC91GM1.5	157	050931	QC91GN31	155	051049	R5149/64	150	051319	M51CO19/64	159
0050217	A9201.0	69	050932	QC91GN32	155	051050	R5125/32	150	0051320	A9206.4	70
050220	QC91GM2.0	157	0050934	A9209/64	70	051051	R5151/64	150	051320	M51CO5/16	159
050225	QC91GM2.5	157	050934	QC91GN34	155	051052	R5113/16	150	051321	M51CO21/64	159
050230	QC91GM3.0	157	050935	QC91GN35	155	051053	R5153/64	150	051322	M51CO11/32	159
050235	QC91GM3.5	157	050936	QC91GN36	155	0051054	A9204.4	70	051323	M51CO23/64	159
050240	QC91GM4.0	157	050937	QC91GN37	155	051054	R5127/32	150	051324	M51CO3/8	159
050245	QC91GM4.5	157	050938	QC91GN38	155	051055	R5155/64	150	051325	M51CO25/64	159
050250	QC91GM5.0	157	050939	QC91GN39	155	051056	R517/8	150	051326	M51CO13/32	159
050252	QC91GM5.2	157	050940	QC91GN40	155	051057	R5157/64	150	051327	M51CO27/64	159
050255	QC91GM5.5	157	0050941	A9203.6	70	051058	R5129/32	151	051328	M51CO7/16	159
050260	QC91GM6.0	157	050941	QC91GN41	155	051059	R5159/64	151	051329	M51CO29/64	159
0050262	A9201.1	69	050942	QC91GN42	155	051060	R5115/16	151	051330	M51CO15/32	159
050265	QC91GM6.5	157	050943	QC91GN43	155	0051061	A9204.5	70	051331	M51CO31/64	159
050270	QC91GM7.0	157	050944	QC91GN44	155	051061	R5161/64	151	051332	M51CO1/2	159
050280	QC91GM8.0	157	050945	QC91GN45	155	051062	R5131/32	151	051333	M51CO33/64	159
050285	QC91GM8.5	157	050946	QC91GN46	155	051063	R5163/64	151	051334	M51CO17/32	159
050286	QC91GM8.6	157	050947	QC91GN47	155	0051078	A9204.6	70	051335	M51CO35/64	159
050290	QC91GM9.0	157	050949	QC91GN49	155	0051085	A9204.7	70	051336	M51CO9/16	159
050300	QC91GM10.0	157	050950	QC91GN50	155	0051092	A9203/16	70	0051337	A9206.5	70
050305	QC91GM10.5	157	050951	QC91GN51	155	051100	R511	151	051337	M51CO37/64	159
0050309	A9201.2	69	050952	QC91GN52	155	051101	R511.1/64	151	051338	M51CO19/32	159
0050316	A9201.3	69	0050958	A9203.7	70	051102	R511.1/32	151	051339	M51CO39/64	159
050320	QC91GM12.0	157	0050965	A9203.8	70	051103	R511.3/64	151	051340	M51CO5/8	159
0050323	A9201.4	69	0050972	A9203.9	70	051104	R511.1/16	151	051341	M51CO41/64	159
050325	QC91GM12.5	157	0050989	A9205/32	70	051105	R511.5/64	151	051342	M51CO21/32	159
0050347	A9201.5	69	051001	R511/64	148	051106	R511.3/32	151	051343	M51CO43/64	159
0050392	B1701.51	455	051002	R511/32	148	051107	R511.7/64	151	0051344	A9206.6	70
0050491	B1703.01	455	051003	R513/64	148	0051108	A9204.8	70	051344	M51CO11/16	159
0050590	B1708.51	455	051004	R511/16	148	051108	R511.7/8	151	051345	M51CO45/64	159
0050644	A9201/16	69	051005	R515/64	149	051109	R511.9/64	151	051346	M51CO23/32	159
0050668	A9201.6	69	051006	R513/32	149	051110	R511.5/32	151	051347	M51CO47/64	159
0050675	A9201.7	69	051007	R517/64	149	051111	R511.11/64	151	051348	M51CO3/4	159
0050682	A9201.8	69	051008	R511/8	149	051112	R511.3/16	151	051349	M51CO49/64	159
0050699	A9201.9	69	0051009	A9204.0	70	051113	R511.13/64	151	051350	M51CO25/32	159
0050705	A9205/64	69	051009	R519/64	149	051114	R511.7/32	151	0051351	A9206.7	70
0050712	A9202.0	69	051010	R515/32	149	0051115	A9204.9	70	051351	M51CO51/64	159
0050729	A9202.1	69	051011	R5111/64	149	051115	R511.15/64	151	051352	M51CO13/16	159
0050743	A9202.2	69	051012	R513/16	149	051116	R511.1/4	151	051353	M51CO53/64	159
0050750	A9202.3	69	051013	R5113/64	149	051120	R511.5/16	151	051354	M51CO27/32	159
0050767	A9203/32	69	051014	R517/32	149	0051122	A9205.0	70	051355	M51CO55/64	159
0050781	A9202.4	69	051015	R5115/64	149	051124	R511.3/8	151	051356	M51CO7/8	159
0050804	A9202.5	69	0051016	A9204.1	70	051128	R511.7/16	151	051357	M51CO57/64	159

EDP NUMBER INDEX - 051358 - 0052860

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
051358	M51CO29/32	159	0051870	A92010.3	71	052064	R52N64	148	052339	M52CON39	158
051359	M51CO59/64	159	0051887	A92013/32	71	052065	R52N65	148	052340	M52CON40	158
051360	M51CO15/16	159	0051900	A92010.5	71	052066	R52N66	148	0052341	B33510BLADES	473
051361	M51CO61/64	159	0051917	A92027/64	71	052067	R52N67	148	0052358	B33511BLADES	473
051362	M51CO31/32	159	0051924	A92010.8	71	0052068	A92013.0	71	0052365	B33512BLADES	473
051363	M51CO63/64	159	0051931	A92011.0	71	052068	R52N68	148	0052372	B3352BLADES	473
051364	M51CO1	159	0051948	A9207/16	71	052069	R52N69	148	0052389	B3353BLADES	473
0051368	A92017/64	70	0051962	A92011.5	71	052070	R52N70	148	0052396	B3354BLADES	473
0051375	A9206.8	70	0051979	A92029/64	71	052071	R52N71	148	0052402	B3355BLADES	473
0051382	A9206.9	70	0051986	A92011.8	71	052072	R52N72	148	0052419	B3356BLADES	473
0051429	A9207.0	70	0051993	A92015/32	71	052073	R52N73	148	0052426	B3357BLADES	473
0051436	A9207.1	70	052001	R52N1	149	052074	R52N74	148	0052433	B3358BLADES	473
0051443	A9209/32	70	052002	R52N2	149	0052075	A92013.5	71	0052440	B3359BLADES	473
0051450	A9207.2	70	052003	R52N3	149	052075	R52N75	148	0052457	A92018.0	71
0051467	A9207.3	70	052004	R52N4	149	052076	R52N76	148	0052464	A92019.0	72
0051474	A9207.4	70	052005	R52N5	149	052077	R52N77	148	0052471	A92020.0	72
0051481	A9207.5	70	0052006	A92012.0	71	052078	R52N78	148	0052488	A9212.5	69
0051498	A92019/64	70	052006	R52N6	149	052079	R52N79	148	0052495	A9212.6	69
0051504	A9207.6	70	052007	R52N7	149	052080	R52N80	148	0052501	A9213.0	69
051504	R51FS1/16	154	052008	R52N8	149	0052082	A92014.0	71	0052518	A9213.1	69
051505	R51FS5/64	154	052009	R52N9	149	0052099	A92014.5	71	0052525	A9213.2	70
051506	R51FS3/32	154	052010	R52N10	149	0052105	A92015.0	71	0052532	A9213.3	70
051507	R51FS7/64	154	052011	R52N11	149	0052112	A92015.5	71	0052549	A9213.4	70
051508	R51FS1/8	154	052012	R52N12	149	0052129	A92016.0	71	0052556	A9213.5	70
051509	R51FS9/64	154	0052013	A92012.2	71	0052136	A92017.0	71	0052563	A9213.6	70
051510	R51FS5/32	154	052013	R52N13	149	0052143	A92017.5	71	0052570	A9213.7	70
0051511	A9207.7	70	052014	R52N14	149	0052150	B3340	472	0052587	A9213.8	70
051511	R51FS11/64	154	052015	R52N15	149	0052167	B33400	472	0052594	A9213.9	70
051512	R51FS3/16	154	052016	R52N16	149	0052174	B334000	472	0052600	A9214.0	70
051513	R51FS13/64	154	052017	R52N17	149	0052181	B3341	472	052604	CO500-121/16	175
051514	R51FS7/32	154	052018	R52N18	149	0052198	B33410	472	052605	CO500-125/64	175
051515	R51FS15/64	154	052019	R52N19	149	0052204	B33411	472	052606	CO500-123/32	175
051516	R51FS1/4	154	0052020	A92031/64	71	0052211	B33412	472	052607	CO500-127/64	175
051517	R51FS17/64	154	052020	R52N20	149	0052228	B3342	472	052608	CO500-121/8	175
051518	R51FS9/32	154	052021	R52N21	149	0052235	B3343	472	052609	CO500-129/64	176
051519	R51FS19/64	154	052022	R52N22	149	0052242	B3344	472	052610	CO500-125/32	176
051520	R51FS5/16	154	052023	R52N23	149	0052259	B3345	472	052611	CO500-1211/64	176
051521	R51FS21/64	154	052024	R52N24	149	0052266	B3346	472	052612	CO500-123/16	176
051522	R51FS11/32	154	052025	R52N25	149	0052273	B3347	472	052613	CO500-1213/64	176
051523	R51FS23/64	154	052026	R52N26	149	0052280	B3348	472	052614	CO500-127/32	176
051524	R51FS3/8	154	052027	R52N27	149	0052297	B3349	472	052615	CO500-1215/64	176
051525	R51FS25/64	154	052028	R52N28	149	052301	M52CON1	159	052616	CO500-121/4	176
051526	R51FS13/32	154	052029	R52N29	149	052302	M52CON2	159	0052617	A9214.1	70
051527	R51FS27/64	154	052030	R52N30	149	0052303	B3350BLADES	473	0052624	A9214.2	70
0051528	A9207.8	70	052031	R52N31	149	052303	M52CON3	159	0052631	A9214.3	70
051528	R51FS7/16	154	052032	R52N32	149	052304	M52CON4	159	0052648	A9214.4	70
051529	R51FS29/64	154	052033	R52N33	149	052305	M52CON5	159	0052655	A9214.5	70
051530	R51FS15/32	154	052034	R52N34	149	052307	M52CON7	159	0052662	A9214.6	70
051531	R51FS31/64	154	052035	R52N35	149	052308	M52CON8	159	0052679	A9214.7	70
051532	R51FS1/2	154	052036	R52N36	149	052309	M52CON9	159	0052686	A9214.8	70
0051535	A9207.9	70	0052037	A92012.5	71	0052310	B33500BLADES	473	0052693	A9214.9	70
0051542	A9205/16	70	052037	R52N37	149	052310	M52CON10	159	0052709	A9215.0	70
0051566	A9208.0	70	052038	R52N38	149	052311	M52CON11	159	0052716	A9215.1	70
0051580	A9208.1	70	052039	R52N39	149	052312	M52CON12	159	0052723	A9215.2	70
0051603	A9208.2	70	052040	R52N40	149	052313	M52CON13	159	0052730	A9215.3	70
0051610	A9208.3	70	052041	R52N41	149	052314	M52CON14	158	0052747	A9215.4	70
0051627	A92021/64	70	052042	R52N42	149	052315	M52CON15	158	0052754	A9215.5	70
0051634	A9208.4	71	052043	R52N43	149	052316	M52CON16	158	0052761	A9215.6	70
0051658	A9208.5	71	0052044	A9201/2	71	052317	M52CON17	158	0052778	A9215.7	70
0051665	A9208.6	71	052044	R52N44	149	052318	M52CON18	158	0052785	A9215.8	70
0051672	A9208.7	71	052045	R52N45	149	052319	M52CON19	158	0052792	A9215.9	70
0051689	A92011/32	71	052046	R52N46	149	052320	M52CON20	158	052802	CO501-12N2	176
0051702	A9208.8	71	052047	R52N47	149	052321	M52CON21	158	0052808	A9216.0	70
0051719	A9208.9	71	052048	R52N48	149	052322	M52CON22	158	052810	CO501-12N10	176
0051726	A9209.0	71	052049	R52N49	149	052324	M52CON24	158	052811	CO501-12N11	176
0051733	A9209.1	71	052050	R52N50	149	052325	M52CON25	158	0052815	A9216.1	70
0051740	A92023/64	71	052051	R52N51	149	052326	M52CON26	158	052816	CO501-12N16	176
0051757	A9209.2	71	052052	R52N52	149	0052327	B33500BLADES	473	052819	CO501-12N19	176
0051764	A9209.3	71	052053	R52N53	148	052327	M52CON27	158	052820	CO501-12N20	176
0051771	A9209.4	71	052054	R52N54	148	052328	M52CON28	158	052821	CO501-12N21	176
0051788	A9209.5	71	052055	R52N55	148	052329	M52CON29	158	0052822	A9216.2	70
0051795	A9203/8	71	052056	R52N56	148	052330	M52CON30	158	052827	CO501-12N27	176
0051801	A9209.6	71	052057	R52N57	148	052331	M52CON31	158	052829	CO501-12N29	176
0051818	A9209.7	71	052058	R52N58	148	052332	M52CON32	158	052830	CO501-12N30	176
0051825	A9209.8	71	052059	R52N59	148	052333	M52CON33	158	0052839	A9216.3	70
0051832	A9209.9	71	052060	R52N60	148	0052334	B3351BLADES	473	052840	CO501-12N40	175
0051849	A92025/64	71	052061	R52N61	148	052334	M52CON34	158	0052846	A9216.4	70
0051856	A92010.0	71	052062	R52N62	148	052335	M52CON35	158	0052853	A9216.5	70
0051863	A92010.2	71	052063	R52N63	148	052336	M52CON36	158	0052860	A9216.6	70

EDP NUMBER INDEX - 0052877 - 0057001

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0052877	A9216.7	70	053613	CO500-613/64	176	0054857	A9402.9	81	055922	QC91G11/32	156
0052884	A9216.8	70	0053614	A9401.0	81	0054871	A9403.0	81	055924	QC91G3/8	156
0052891	A9216.9	70	053614	CO500-67/32	176	055001	R55A	149	055925	QC91G25/64	156
0052907	A9217.0	70	053615	CO500-615/64	176	055002	R55B	149	055926	QC91G13/32	156
0052914	A9217.1	70	053616	CO500-61/4	176	055003	R55C	149	055927	QC91G27/64	156
0052921	A9217.2	70	0053621	A9401.1	81	055004	R55D	150	055928	QC91G7/16	156
0052938	A9217.3	70	0053638	A9401.2	81	055006	R55F	150	055929	QC91G29/64	156
0052945	A9217.4	70	0053645	A9401.3	81	055007	R55G	150	055932	QC91G1/2	156
0052952	A9217.5	70	053701	CO501-6N1	176	055008	R55H	150	0056011	A9403.8	82
0052969	A9217.6	70	053702	CO501-6N2	176	055009	R55I	150	0056028	A9403.9	82
0052976	A9217.7	70	053703	CO501-6N3	176	055010	R55J	150	056100	5ATL1.0	152
0052983	B4001.0	450	053704	CO501-6N4	176	055011	R55K	150	056120	5ATL1.2	152
0052990	B4001.2	450	053705	CO501-6N5	176	055012	R55L	150	056125	5ATL1.25	152
0053003	B4001.4	450	053706	CO501-6N6	176	055013	R55M	150	056130	5ATL1.3	152
0053010	B4001.5	450	053707	CO501-6N7	176	055014	R55N	150	056140	5ATL1.4	152
0053027	B4001.6	450	053708	CO501-6N8	176	055015	R55O	150	056150	5ATL1.5	152
0053034	B4001.8	450	053709	CO501-6N9	176	055016	R55P	150	056160	5ATL1.6	152
0053041	B4002.0	450	053710	CO501-6N10	176	055017	R55Q	150	0056165	A9405/32	82
0053058	B4002.2	450	053711	CO501-6N11	176	055018	R55R	150	056170	5ATL1.7	152
0053065	B4002.5	450	053712	CO501-6N12	176	055019	R55S	150	0056172	A9404.0	82
0053072	B4002.8	450	053713	CO501-6N13	176	055020	R55T	150	056180	5ATL1.8	152
0053089	A9217.8	70	053714	CO501-6N14	176	055021	R55U	150	056190	5ATL1.9	152
0053096	A9217.9	70	053715	CO501-6N15	176	055022	R55V	150	056200	5ATL2.0	152
0053102	A9218.0	70	053716	CO501-6N16	176	055023	R55W	150	056210	5ATL2.1	152
0053119	A9218.1	70	053717	CO501-6N17	176	055024	R55X	150	056215	5ATL2.15	152
0053126	B41110.0	452	053718	CO501-6N18	176	055025	R55Y	150	056220	5ATL2.2	152
0053133	A9218.2	70	053719	CO501-6N19	176	055026	R55Z	150	0056226	A9404.1	82
0053140	B41112.0	452	053720	CO501-6N20	176	0055465	A9403.1	81	056230	5ATL2.3	152
0053157	A9218.3	70	053721	CO501-6N21	176	0055472	A9401/8	81	0056233	A9404.2	82
0053164	B41114.0	452	053722	CO501-6N22	176	0055533	A9403.2	81	056240	5ATL2.4	152
0053171	B41115.0	452	053723	CO501-6N23	176	0055540	A9403.3	81	056250	5ATL2.5	152
0053188	B41116.0	452	053724	CO501-6N24	176	0055588	A9403.4	81	0056257	A9404.3	82
0053195	B41115.0	452	053725	CO501-6N25	176	0055595	A9403.5	81	0056264	A94011/64	82
0053201	B41116.0	452	053726	CO501-6N26	176	055608	QC0860P1/8	167	0056271	A9404.4	82
0053218	B41117.0	452	053727	CO501-6N27	176	055609	QC0860P9/64	167	0056288	A9404.5	82
0053225	B41118.0	452	053728	CO501-6N28	176	055610	QC0860P5/32	167	0056295	A9404.6	82
0053232	B41119.0	452	053729	CO501-6N29	176	055611	QC0860P11/64	167	056300	5ATL3.0	152
0053249	A9218.4	71	053730	CO501-6N30	176	055612	QC0860P3/16	167	0056301	A9404.7	82
0053256	A9218.5	71	053731	CO501-6N31	175	055613	QC0860P13/64	167	056310	5ATL3.1	152
0053263	A9218.6	71	053732	CO501-6N32	175	055614	QC0860P7/32	167	0056318	A9403/16	82
0053270	A9218.7	71	053733	CO501-6N33	175	055615	QC0860P15/64	167	056320	5ATL3.2	152
0053287	A9218.8	71	053734	CO501-6N34	175	055616	QC0860P1/4	167	056330	5ATL3.3	152
0053294	A9218.9	71	053735	CO501-6N35	175	055617	QC0860P17/64	167	056340	5ATL3.4	152
0053300	A9219.0	71	053736	CO501-6N36	175	0055618	A9409/64	81	056350	5ATL3.5	152
0053317	A9219.1	71	053737	CO501-6N37	175	055618	QC0860P9/32	167	056360	5ATL3.6	152
0053324	A9219.2	71	053738	CO501-6N38	175	055619	QC0860P19/64	167	056370	5ATL3.7	152
0053331	A9219.3	71	053739	CO501-6N39	175	055620	QC0860P5/16	167	056380	5ATL3.8	152
0053348	A9219.4	71	053740	CO501-6N40	175	055621	QC0860P21/64	167	056400	5ATL4.0	152
0053355	A9219.5	71	053741	CO501-6N41	175	055622	QC0860P11/32	167	056420	5ATL4.2	152
0053362	A9219.6	71	053742	CO501-6N42	175	055623	QC0860P23/64	167	056430	5ATL4.3	152
0053379	A9219.7	71	053743	CO501-6N43	175	055624	QC0860P3/8	167	056450	5ATL4.5	152
0053386	A9219.8	71	053744	CO501-6N44	175	0055625	A9403.6	82	056460	5ATL4.6	152
0053393	A9219.9	71	053745	CO501-6N45	175	055625	QC0860P25/64	168	056480	5ATL4.8	152
0053409	A92110.0	71	053746	CO501-6N46	175	055626	QC0860P13/32	168	056500	5ATL5.0	153
0053416	A92110.2	71	053747	CO501-6N47	175	055627	QC0860P27/64	168	056550	5ATL5.5	153
0053423	A92110.3	71	053748	CO501-6N48	175	055628	QC0860P7/16	168	056560	5ATL5.6	153
0053447	A92110.5	71	053749	CO501-6N49	175	055629	QC0860P29/64	168	0056561	A9404.8	82
0053454	A92110.8	71	053750	CO501-6N50	175	055630	QC0860P15/32	168	056570	5ATL5.7	153
0053461	A92111.0	71	0053751	A9401.4	81	055631	QC0860P31/64	168	056600	5ATL6.0	153
0053485	A92111.5	71	053751	CO501-6N51	175	0055632	A9403.7	82	0056615	A9404.9	82
0053492	A92111.8	71	053752	CO501-6N52	175	055632	QC0860P1/2	168	056640	5ATL6.4	153
0053508	A92112.0	71	0053768	A9401.5	81	055904	QC91G1/16	155	0056646	A9405.0	82
0053522	A92112.5	71	0053775	A9401/16	81	055905	QC91G5/64	155	056650	5ATL6.5	153
0053546	A92113.0	71	0054253	A9401.6	81	055906	QC91G3/32	155	056680	5ATL6.8	153
0053553	A92113.5	71	0054260	A9401.7	81	055907	QC91G7/64	155	056720	5ATL7.2	153
0053560	A92114.0	71	0054383	A9401.8	81	055908	QC91G1/8	155	056750	5ATL7.5	153
0053577	A92114.5	71	0054390	A9401.9	81	055909	QC91G9/64	155	056770	5ATL7.0	153
0053584	A92115.0	71	0054406	A9405/64	81	055910	QC91G5/32	156	056780	5ATL7.8	153
0053591	A92115.5	71	0054604	A9402.0	81	055911	QC91G11/64	156	056800	5ATL8.0	153
053604	CO500-61/16	175	0054611	A9402.1	81	055912	QC91G3/16	156	0056820	A9405.1	82
053605	CO500-65/64	175	0054628	A9402.2	81	055913	QC91G13/64	156	056820	5ATL8.2	153
053606	CO500-63/32	175	0054710	A9402.3	81	055914	QC91G7/32	156	056850	5ATL8.5	153
0053607	A92116.0	71	0054727	A9403/32	81	055915	QC91G15/64	156	0056882	A94013/64	82
053607	CO500-67/64	175	0054734	A9402.4	81	055916	QC91G1/4	156	056900	5ATL9.0	153
053608	CO500-61/8	175	0054789	A9402.5	81	055917	QC91G17/64	156	056920	5ATL9.2	153
053609	CO500-69/64	176	0054796	A9402.6	81	055918	QC91G9/32	156	056950	5ATL9.5	153
053610	CO500-65/32	176	0054802	A9402.7	81	055919	QC91G19/64	156	0056974	A9405.2	82
053611	CO500-611/64	176	0054833	A9407/64	81	055920	QC91G5/16	156	056980	5ATL9.8	153
053612	CO500-63/16	176	0054840	A9402.8	81	055921	QC91G21/64	156	0057001	A9405.3	82

EDP NUMBER INDEX - 0057056 - 058717

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0057056	..A9405.4	82	057915	..QC91P15/64	156	058123	..501-6N23	171	058304	..QC41P1/16	141
057100	..5ATL10.0	153	057916	..QC91P1/4	156	058124	..501-6N24	171	0058305	..A9407.5	82
057102	..5ATL10.2	153	057917	..QC91P17/64	156	058125	..501-6N25	171	058305	..QC41P5/64	141
057105	..5ATL10.5	153	057918	..QC91P9/32	156	058126	..501-6N26	171	058306	..QC41P3/32	141
057110	..5ATL11.0	153	057919	..QC91P19/64	156	058127	..501-6N27	171	058307	..QC41P7/64	141
057112	..5ATL11.2	153	057920	..QC91P5/16	156	058128	..501-6N28	171	058308	..QC41P1/8	141
057115	..5ATL11.5	153	057921	..QC91P21/64	156	058129	..501-6N29	171	058309	..QC41P9/64	141
057120	..5ATL12.0	153	057922	..QC91P11/32	156	058130	..501-6N30	171	058310	..QC41P5/32	141
057125	..5ATL12.5	153	057923	..QC91P23/64	156	058131	..501-6N31	171	058311	..QC41P11/64	141
057130	..5ATL13.0	153	057924	..QC91P3/8	156	058132	..501-6N32	171	0058312	..A94019/64	82
057135	..5ATL13.5	153	057925	..QC91P25/64	156	058133	..501-6N33	171	058312	..QC41P3/16	142
057138	..5ATL13.8	153	057926	..QC91P13/32	156	058134	..501-6N34	170	058313	..QC41P13/64	142
057140	..5ATL14.0	153	057927	..QC91P27/64	156	058135	..501-6N35	170	058314	..QC41P7/32	142
057145	..5ATL14.5	153	057928	..QC91P7/16	156	058136	..501-6N36	170	058315	..QC41P15/64	142
057150	..5ATL15.0	153	057929	..QC91P29/64	156	058137	..501-6N37	170	058316	..QC41P1/4	142
057155	..5ATL15.5	153	057930	..QC91P15/32	156	058138	..501-6N38	170	058317	..QC41P17/64	142
057160	..5ATL16.0	153	057931	..QC91P31/64	156	058139	..501-6N39	170	058318	..QC41P9/32	142
057165	..5ATL16.5	153	057932	..QC91P1/2	156	058140	..501-6N40	170	058319	..QC41P19/64	142
057170	..5ATL17.0	153	057933	..QC91P33/64	156	058141	..501-6N41	170	058320	..QC41P5/16	142
057175	..5ATL17.5	153	057934	..QC91P17/32	156	058142	..501-6N42	170	058321	..QC41P21/64	142
057180	..5ATL18.0	153	057935	..QC91P35/64	156	058143	..501-6N43	170	058322	..QC41P11/32	142
057185	..5ATL18.5	153	057936	..QC91P9/16	156	058144	..501-6N44	170	058323	..QC41P23/64	142
057190	..5ATL19.0	153	057937	..QC91P37/64	156	0058145	..A9406.2	82	058324	..QC41P3/8	142
057195	..5ATL19.5	153	057938	..QC91P19/32	156	058145	..501-6N45	170	058325	..QC41P25/64	142
057200	..5ATL20.0	153	057940	..QC91P5/8	156	058146	..501-6N46	170	058326	..QC41P13/32	142
057205	..5ATL20.5	153	057942	..QC91P21/32	156	058147	..501-6N47	170	058327	..QC41P27/64	142
057210	..5ATL21.0	153	057944	..QC91P11/16	156	058148	..501-6N48	170	058328	..QC41P7/16	142
057215	..5ATL21.5	153	058003	..500-63/64	170	058149	..501-6N49	170	058329	..QC41P29/64	142
057220	..5ATL22.0	153	058004	..500-61/16	170	058150	..501-6N50	170	058330	..QC41P15/32	142
057225	..5ATL22.5	153	058005	..500-65/64	170	058151	..501-6N51	170	058331	..QC41P31/64	142
057230	..5ATL23.0	153	058006	..500-63/32	170	0058152	..A9406.3	82	058332	..QC41P1/2	142
057235	..5ATL23.5	153	058007	..500-67/64	170	058152	..501-6N52	170	058333	..QC41P33/64	142
057240	..5ATL24.0	153	058008	..500-61/8	171	058153	..501-6N53	170	058334	..QC41P17/32	142
057245	..5ATL24.5	153	058009	..500-69/64	171	058154	..501-6N54	170	058335	..QC41P35/64	142
057250	..5ATL25.0	153	058010	..500-65/32	171	058155	..501-6N55	170	058336	..QC41P9/16	142
057255	..5ATL25.5	153	058011	..500-611/64	171	058156	..501-6N56	170	058337	..QC41P37/64	142
057260	..5ATL26.0	153	058012	..500-63/16	171	058157	..501-6N57	170	058338	..QC41P19/32	142
057265	..5ATL26.5	153	058013	..500-613/64	171	058158	..501-6N58	170	058340	..QC41P5/8	142
057270	..5ATL27.0	153	058014	..500-67/32	171	058159	..501-6N59	170	0058343	..A9407.6	82
057280	..5ATL28.0	153	058015	..500-615/64	171	058160	..501-6N60	170	058344	..QC41P11/16	142
057285	..5ATL28.5	153	058016	..500-61/4	171	0058169	..A9401/4	82	0058350	..A9407.7	82
057290	..5ATL29.0	153	058017	..500-617/64	171	0058176	..A9406.4	82	0058374	..A9407.8	82
057295	..5ATL29.5	153	058018	..500-69/32	171	0058183	..A9406.5	82	0058381	..A9407.9	82
057300	..5ATL30.0	153	058019	..500-619/64	171	0058190	..A9406.6	82	0058398	..A9405/16	82
057305	..5ATL30.5	153	058020	..500-65/16	171	058201	..502-6A	171	0058404	..A9408.0	82
057310	..5ATL31.0	153	058021	..500-621/64	171	058202	..502-6B	171	0058411	..A9408.1	82
057408	..08601/8	160	058022	..500-611/32	171	058203	..502-6C	171	0058435	..A9408.2	82
057410	..08605/32	160	058023	..500-623/64	172	058204	..502-6D	171	0058442	..A9408.3	82
057412	..08603/16	160	058024	..500-63/8	172	0058206	..A9406.7	82	0058473	..A94021/64	82
057414	..08607/32	160	058025	..500-625/64	172	058206	..502-6F	171	0058503	..A9408.4	82
057416	..08601/4	160	058026	..500-613/32	172	058207	..502-6G	171	0058510	..A9408.5	82
057418	..08609/32	160	058027	..500-627/64	172	058208	..502-6H	171	0058558	..A9408.6	82
057420	..08605/16	160	058028	..500-67/16	172	058209	..502-6I	171	0058572	..A9408.7	82
057422	..086011/32	160	058029	..500-629/64	172	058210	..502-6J	171	0058589	..A94011/32	82
057424	..08603/8	160	058030	..500-615/32	172	058211	..502-6K	171	0058596	..A9408.8	82
057426	..086013/32	160	058031	..500-631/64	172	058212	..502-6L	171	0058602	..A9408.9	83
057428	..08607/16	160	058032	..500-61/2	172	0058213	..A94017/64	82	0058626	..A9409.0	83
057430	..086015/32	161	058101	..501-6N1	171	058213	..502-6M	171	0058633	..A9409.1	83
057432	..08601/2	161	058102	..501-6N2	171	058214	..502-6N	171	0058640	..A94023/64	83
0057780	..A9405.5	82	058103	..501-6N3	171	058215	..502-6O	171	0058657	..A9409.2	83
0057797	..A9407/32	82	058104	..501-6N4	171	058216	..502-6P	171	0058664	..A9409.3	83
0057810	..A9405.6	82	058105	..501-6N5	171	058217	..502-6Q	171	0058671	..A9409.4	83
0057827	..A9405.7	82	058106	..501-6N6	171	058218	..502-6R	171	0058688	..A9409.5	83
0057834	..A9405.8	82	058107	..501-6N7	171	058219	..502-6S	172	0058695	..A9403/8	83
0057841	..A9405.9	82	058108	..501-6N8	171	0058220	..A9406.8	82	0058701	..A9409.6	83
0057858	..A94015/64	82	058109	..501-6N9	171	058220	..502-6T	172	058704	..R88CO1/6	128
0057865	..A9406.0	82	058110	..501-6N10	171	058221	..502-6U	172	058705	..R88CO5/64	128
0057872	..A9406.1	82	058111	..501-6N11	171	058222	..502-6V	172	058706	..R88CO3/32	128
057904	..QC91P1/16	155	058112	..501-6N12	171	058223	..502-6W	172	058707	..R88CO7/64	128
057905	..QC91P5/64	155	058113	..501-6N13	171	058224	..502-6X	172	058708	..R88CO1/8	128
057906	..QC91P3/32	155	058114	..501-6N14	171	058225	..502-6Y	172	058709	..R88CO9/64	128
057907	..QC91P7/64	155	058115	..501-6N15	171	058226	..502-6Z	172	058710	..R88CO5/32	128
057908	..QC91P1/8	155	058116	..501-6N16	171	0058237	..A9406.9	82	058711	..R88CO11/64	128
057909	..QC91P9/64	155	058117	..501-6N17	171	0058244	..A9407.0	82	058712	..R88CO3/16	129
057910	..QC91P5/32	156	058118	..501-6N18	171	0058251	..A9407.1	82	058713	..R88CO13/64	129
057911	..QC91P11/64	156	058119	..501-6N19	171	0058268	..A9409/32	82	058714	..R88CO7/32	129
057912	..QC91P3/16	156	058120	..501-6N20	171	0058275	..A9407.2	82	058715	..R88CO15/64	129
057913	..QC91P13/64	156	058121	..501-6N21	171	0058282	..A9407.3	82	058716	..R88CO1/4	129
057914	..QC91P7/32	156	058122	..501-6N22	171	0058299	..A9407.4	82	058717	..R88CO17/64	129

EDP NUMBER INDEX - 0058718 - 059726

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0058718...	A9409.7	83	059011...	500-1211/64	174	059211...	502-12K	174	059445...	QC91PN45	155
058718...	R88CO9/32	129	0059012...	A94013.0	83	059212...	502-12L	174	059446...	QC91PN46	155
058719...	R88CO19/64	129	059012...	500-123/16	174	059213...	502-12M	174	059447...	QC91PN47	155
058720...	R88CO5/16	129	059013...	500-1213/64	174	059214...	502-12N	174	059448...	QC91PN48	155
058721...	R88CO21/64	129	059014...	500-127/32	174	059215...	502-12O	174	0059449	A9413.1	81
058722...	R88CO11/32	129	059015...	500-1215/64	174	059216...	502-12P	174	059449...	QC91PN49	155
058723...	R88CO23/64	129	059016...	500-121/4	174	059217...	502-12Q	174	059450...	QC91PN50	155
058724...	R88CO3/8	129	059017...	500-1217/64	174	059218...	502-12R	174	059451...	QC91PN51	155
0058725...	A9409.8	83	059018...	500-129/32	174	059219...	502-12S	174	059452...	QC91PN52	155
058725...	R88CO25/64	129	059019...	500-1219/64	174	059220...	502-12T	174	0059463...	A9413.2	81
058726...	R88CO13/32	129	059020...	500-125/16	174	059221...	502-12U	174	059512...	15113/16	163
058727...	R88CO27/64	129	059021...	500-1221/64	174	059222...	502-12V	174	059516...	15111/4	163
058728...	R88CO7/16	129	059022...	500-1211/32	174	059223...	502-12W	174	059520...	15115/16	164
058729...	R88CO29/64	129	059023...	500-1223/64	174	059224...	502-12X	174	059522...	151111/32	164
058730...	R88CO15/32	129	059024...	500-123/8	174	059225...	502-12Y	174	059524...	15113/8	164
058731...	R88CO31/64	129	059025...	500-1225/64	174	059226...	502-12Z	174	059528...	15117/16	164
0058732...	A9409.9	83	059026...	500-1213/32	174	0059227...	A9405/8	83	059532...	15111/2	165
058732...	R88CO1/2	129	059027...	500-1227/64	174	0059234...	A94016.0	83	059534...	151117/32	165
0058749...	A94025/64	83	059028...	500-127/16	174	0059241...	A94016.5	83	059536...	15119/16	165
0058756...	A94010.0	83	059029...	500-1229/64	174	0059258...	A94021/32	83	059538...	15115/8	165
0058763...	A94010.2	83	059030...	500-1215/32	174	0059265...	A94017.0	83	059542...	151121/32	165
0058770...	A94010.3	83	059031...	500-1231/64	174	0059272...	A94011/16	83	059544...	151111/16	165
0058787...	A94013/32	83	059032...	500-121/2	174	0059289...	A94017.5	83	059546...	151123/32	165
0058800...	A94010.5	83	0059043...	A94033/64	83	0059296...	A94045/64	83	059548...	15113/4	165
058803...	R89CON3	129	0059050...	A94017/32	83	0059302...	A94018.0	83	059550...	151125/32	165
058805...	R89CON5	129	0059067...	A94013.5	83	0059326...	A94023/32	83	059552...	151113/16	165
058806...	R89CON6	129	0059081...	A94014.0	83	0059333...	A94047/64	83	059554...	15117/8	166
058807...	R89CON7	129	059101...	501-12N1	174	0059340...	A94019.0	83	059556...	151115/16	166
058808...	R89CON8	129	059103...	501-12N3	174	0059357...	A9403/4	83	059558...	15111	166
058809...	R89CON9	129	059104...	501-12N4	174	0059364...	A94020.0	83	059608...	12901/8	160
058810...	R89CON10	129	059105...	501-12N5	174	0059371...	A9411.0	81	059609...	12909/64	160
058811...	R89CON11	129	059107...	501-12N7	174	0059388...	A9411.5	81	059610...	12905/32	160
058812...	R89CON12	129	059109...	501-12N9	174	0059401...	A9412.0	81	059611...	129011/64	160
058813...	R89CON13	128	059110...	501-12N10	174	059401...	QC91PN1	156	059612...	12903/16	160
058816...	R89CON16	128	0059111...	A9409/16	83	059402...	QC91PN2	156	059613...	129013/64	160
0058817...	A94027/64	83	059111...	501-12N11	174	059403...	QC91PN3	156	059614...	12907/32	160
058820...	R89CON20	128	059112...	501-12N12	174	059404...	QC91PN4	156	059615...	129015/64	160
058821...	R89CON21	128	059113...	501-12N13	174	059405...	QC91PN5	156	059616...	12901/4	160
058822...	R89CON22	128	059116...	501-12N16	174	059406...	QC91PN6	156	059617...	129017/64	160
058824...	R89CON24	128	059117...	501-12N17	174	059407...	QC91PN7	156	059618...	12909/32	160
058825...	R89CON25	128	059118...	501-12N18	174	059408...	QC91PN8	156	059619...	129019/64	160
058826...	R89CON26	128	059119...	501-12N19	173	059409...	QC91PN9	156	059620...	12905/16	160
058827...	R89CON27	128	059120...	501-12N20	173	059410...	QC91PN10	156	059621...	129021/64	160
058829...	R89CON29	128	059121...	501-12N21	173	059411...	QC91PN11	156	059622...	129011/32	160
058830...	R89CON30	128	059122...	501-12N22	173	059412...	QC91PN12	156	059623...	129023/64	160
0058831...	A94011.0	83	059123...	501-12N23	173	059413...	QC91PN13	156	059624...	12903/8	160
058831...	R89CON31	128	059125...	501-12N25	173	059414...	QC91PN14	156	059625...	129025/64	160
058836...	R89CON36	128	059126...	501-12N26	173	059415...	QC91PN15	156	059626...	129013/32	160
058839...	R89CON39	128	059127...	501-12N27	173	059416...	QC91PN16	156	059627...	129027/64	160
058840...	R89CON40	128	0059128...	A94014.5	83	059417...	QC91PN17	156	059628...	12907/16	160
058841...	R89CON41	128	059129...	501-12N29	173	0059418...	A9412.5	81	059629...	129029/64	161
058842...	R89CON42	128	059130...	501-12N30	173	059418...	QC91PN18	156	059630...	129015/32	161
058843...	R89CON43	128	059131...	501-12N31	173	059419...	QC91PN19	156	059631...	129031/64	161
058844...	R89CON44	128	059136...	501-12N36	173	059420...	QC91PN20	156	059632...	12901/2	161
058845...	R89CON45	128	059137...	501-12N37	173	059421...	QC91PN21	156	059633...	129033/64	161
058846...	R89CON46	128	059140...	501-12N40	173	059422...	QC91PN22	156	059634...	129017/32	161
058849...	R89CON49	128	059141...	501-12N41	173	059423...	QC91PN23	156	059635...	129035/64	161
058850...	R89CON50	128	059142...	501-12N42	173	059424...	QC91PN24	156	059636...	12909/16	161
058851...	R89CON51	128	059143...	501-12N43	173	059425...	QC91PN25	156	059637...	129037/64	161
058852...	R89CON52	128	059144...	501-12N44	173	059426...	QC91PN26	155	059638...	129019/32	161
0058855...	A9407/16	83	059145...	501-12N45	173	059427...	QC91PN27	155	059639...	129039/64	161
0058862...	A94011.2	83	059146...	501-12N46	173	059428...	QC91PN28	155	059640...	12905/8	161
0058886...	A94011.5	83	059147...	501-12N47	173	059429...	QC91PN29	155	059642...	129021/32	161
0058893...	A94029/64	83	059148...	501-12N48	173	059430...	QC91PN30	155	059644...	129011/16	161
0058909...	A94011.8	83	059149...	501-12N49	173	059431...	QC91PN31	155	059646...	129023/32	161
0058916...	A94015/32	83	059150...	501-12N50	173	0059432...	A9413.0	81	059648...	12903/4	161
0058923...	A94012.0	83	0059166...	A94037/64	83	059432...	QC91PN32	155	0059654	A9413.3	81
0058930...	A94012.2	83	0059180...	A94015.0	83	059433...	QC91PN33	155	0059661...	A9413.4	81
0058978...	A94031/64	83	059201...	502-12A	174	059434...	QC91PN34	155	059716...	18131/4	163
0058985...	A94012.5	83	059202...	502-12B	174	059435...	QC91PN35	155	059717...	181317/64	163
0058992...	A9401/2	83	0059203...	A94019/32	83	059436...	QC91PN36	155	059718...	18139/32	163
059003...	500-123/64	173	059203...	502-12C	174	059437...	QC91PN37	155	059719...	181319/64	164
059004...	500-121/16	173	059204...	502-12D	174	059438...	QC91PN38	155	059720...	18135/16	164
059005...	500-125/64	173	059206...	502-12F	174	059439...	QC91PN39	155	059721...	181321/64	164
059006...	500-123/32	173	059207...	502-12G	174	059440...	QC91PN40	155	059722...	181311/32	164
059007...	500-127/64	173	059208...	502-12H	174	059441...	QC91PN41	155	059723...	181323/64	164
059008...	500-121/8	173	059209...	502-12I	174	059442...	QC91PN42	155	059724...	18133/8	164
059009...	500-129/64	173	0059210...	A94015.5	83	059443...	QC91PN43	155	059725...	181325/64	164
059010...	500-125/32	173	059210...	502-12J	174	059444...	QC91PN44	155	059726...	181313/32	164

EDP NUMBER INDEX - 059727 - 081725

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
059727	181327/64	164	060314	QC1290P7/32	167	061405	QC41GN5	142	062328	QC41G7/16	142
059728	18137/16	164	060315	A9414.1	82	061406	QC41GN6	142	062329	QC41G29/64	142
059729	181329/64	164	060315	QC1290P15/64	167	061407	QC41GN7	142	062330	QC41G15/32	142
059730	181315/32	165	060316	QC1290P1/4	167	061408	QC41GN8	142	062331	QC41G31/64	142
059731	181331/64	165	060317	QC1290P17/64	167	061409	QC41GN9	142	062332	QC41G1/2	141
059732	18131/2	165	060318	QC1290P9/32	167	061410	QC41GN10	142	080501	QC21GN1	120
059733	181333/64	165	060319	QC1290P19/64	167	061411	A9419.9	83	080502	QC21GN2	120
059734	181317/32	165	060320	QC1290P5/16	167	061411	QC41GN11	142	080503	QC21GN3	120
059735	181335/64	165	060321	QC1290P21/64	167	061412	QC41GN12	142	080504	QC21GN4	120
059736	18139/16	165	060322	A9414.2	82	061413	QC41GN13	142	080505	QC21GN5	120
059737	181337/64	165	060322	QC1290P11/32	167	061414	QC41GN14	142	080506	QC21GN6	120
059738	181319/32	165	060323	QC1290P23/64	167	061415	QC41GN15	142	080507	QC21GN7	120
059739	181339/64	165	060324	QC1290P3/8	168	061416	QC41GN16	141	080508	QC21GN8	120
059740	18135/8	165	060325	QC1290P25/64	168	061417	QC41GN17	141	080509	QC21GN9	120
059742	181321/32	165	060326	QC1290P13/32	168	061418	QC41GN18	141	080510	QC21GN10	120
059744	181311/16	165	060327	QC1290P27/64	168	061419	QC41GN19	141	080511	QC21GN11	120
059746	181323/32	165	060328	QC1290P7/16	168	061420	QC41GN20	141	080512	QC21GN12	120
059748	18133/4	165	060330	QC1290P15/32	168	061421	QC41GN21	141	080513	QC21GN13	120
059750	181325/32	165	060332	QC1290P1/2	168	061422	QC41GN22	141	080514	QC21GN14	120
059752	181313/16	166	060377	A9414.3	82	061423	QC41GN23	141	080515	QC21GN15	120
059756	18137/8	166	060384	A9414.4	82	061424	QC41GN24	141	080516	QC21GN16	120
059760	181315/16	166	060414	A9414.5	82	061425	QC41GN25	141	080517	QC21GN17	120
059764	18131	166	060421	A9414.6	82	061426	QC41GN26	141	080518	QC21GN18	120
0059838	A9413.5	81	060445	A9414.7	82	061427	QC41GN27	141	080519	QC21GN19	120
0059883	C16710.0	306	060452	A9414.8	82	061428	A94110.0	83	080520	QC21GN20	120
0059890	C16712.0	306	060476	A9414.9	82	061428	QC41GN28	141	080521	QC21GN21	120
0059906	C16716.0	306	060490	A9415.0	82	061429	QC41GN29	141	080522	QC21GN22	120
0059920	C1678.0	294	060513	A9415.1	82	061430	QC41GN30	141	080523	QC21GN23	120
0059944	A9413.6	82	060605	A9415.2	82	061431	QC41GN31	141	080524	QC21GN24	120
0059968	A9413.7	82	060612	A9415.3	82	061432	QC41GN32	141	080525	QC21GN25	120
0059982	A9413.8	82	060674	A9415.4	82	061433	QC41GN33	141	080526	QC21GN26	119
060001	QC41PN1	142	060681	A9415.5	82	061434	QC41GN34	141	080527	QC21GN27	119
060002	QC41PN2	142	0606728	A9415.6	82	061435	A94110.2	83	080528	QC21GN28	119
060003	QC41PN3	142	0606735	A9415.7	82	061435	QC41GN35	141	080529	QC21GN29	119
060004	QC41PN4	142	0606766	A9415.8	82	061436	QC41GN36	141	080530	QC21GN30	119
060005	QC41PN5	142	0606773	A9415.9	82	061437	QC41GN37	141	080531	QC21GN31	119
060006	QC41PN6	142	0606797	A9416.0	82	061438	QC41GN38	141	080532	QC21GN32	119
060007	QC41PN7	142	0606889	A9416.1	82	061439	QC41GN39	141	080533	QC21GN33	119
060008	QC41PN8	142	0606940	A9416.2	82	061440	QC41GN40	141	080534	QC21GN34	119
060009	QC41PN9	142	0606995	A9416.3	82	061442	A94110.3	83	080535	QC21GN35	119
060010	QC41PN10	142	061022	A9416.4	82	061466	A94110.5	83	080536	QC21GN36	119
060011	QC41PN11	142	061046	A9416.5	82	061480	A94111.0	83	080537	QC21GN37	119
060012	QC41PN12	142	061053	A9416.6	82	061497	A94111.2	83	080538	QC21GN38	119
060013	QC41PN13	142	061091	A9416.7	82	061633	A94111.5	83	080539	QC21GN39	119
060014	QC41PN14	142	061107	A9416.8	82	061657	A94111.8	83	080540	QC21GN40	119
060015	QC41PN15	142	061114	A9416.9	82	061688	A94112.0	83	080541	QC21GN41	119
060016	QC41PN16	141	061121	A9417.0	82	061718	A94112.2	83	080542	QC21GN42	119
060017	QC41PN17	141	061138	A9417.1	82	061749	A94112.5	83	080543	QC21GN43	119
060018	QC41PN18	141	061145	A9417.2	82	061817	A94113.0	83	080544	QC21GN44	119
060019	QC41PN19	141	061152	A9417.3	82	061848	A94113.5	83	080545	QC21GN45	119
060020	QC41PN20	141	061169	A9417.4	82	061862	A94114.0	83	080546	QC21GN46	119
060021	QC41PN21	141	061176	A9417.5	82	061886	A94114.5	83	080547	QC21GN47	119
060022	QC41PN22	141	061183	A9417.6	82	061909	A94115.0	83	080548	QC21GN48	119
060023	QC41PN23	141	061190	A9417.7	82	061916	A94115.5	83	080549	QC21GN49	119
060024	QC41PN24	141	061206	A9417.8	82	061930	A94116.0	83	080550	QC21GN50	119
060025	QC41PN25	141	061213	A9417.9	82	062304	QC41G1/16	141	080551	QC21GN51	119
060026	QC41PN26	141	061220	A9418.0	82	062305	QC41G5/64	141	080552	QC21GN52	119
060027	QC41PN27	141	061237	A9418.1	82	062306	QC41G3/32	141	081704	QC21G1/16	119
060028	QC41PN28	141	061244	A9418.2	82	062307	QC41G7/64	141	081705	QC21G5/64	119
060029	QC41PN29	141	061251	A9418.3	82	062308	QC41G1/8	141	081706	QC21G3/32	119
060030	QC41PN30	141	061268	A9418.4	82	062309	QC41G9/64	141	081707	QC21G7/64	119
060031	QC41PN31	141	061275	A9418.5	82	062310	QC41G5/32	141	081708	QC21G1/8	119
060032	QC41PN32	141	061282	A9418.6	82	062311	QC41G11/64	141	081709	QC21G9/64	119
060033	QC41PN33	141	061299	A9418.7	82	062312	QC41G3/16	142	081710	QC21G5/32	120
060034	QC41PN34	141	061305	A9418.8	82	062313	QC41G13/64	142	081711	QC21G11/64	120
060035	QC41PN35	141	061312	A9418.9	83	062314	QC41G7/32	142	081712	QC21G3/16	120
060036	QC41PN36	141	061329	A9419.0	83	062315	QC41G15/64	142	081713	QC21G13/64	120
060037	QC41PN37	141	061336	A9419.1	83	062316	QC41G1/4	142	081714	QC21G7/32	120
060038	QC41PN38	141	061343	A9419.2	83	062317	QC41G17/64	142	081715	QC21G15/64	120
060039	QC41PN39	141	061350	A9419.3	83	062318	QC41G9/32	142	081716	QC21G1/4	120
060040	QC41PN40	141	061367	A9419.4	83	062319	QC41G19/64	142	081717	QC21G17/64	120
0606216	A9413.9	82	061374	A9419.5	83	062320	QC41G5/16	142	081718	QC21G9/32	120
0060223	A9414.0	82	061381	A9419.6	83	062321	QC41G21/64	142	081719	QC21G19/64	120
060308	QC1290P1/8	167	061398	A9419.7	83	062322	QC41G11/32	142	081720	QC21G5/16	120
060309	QC1290P9/64	167	061401	QC41GN1	142	062323	QC41G23/64	142	081721	QC21G21/64	120
060310	QC1290P5/32	167	061402	QC41GN2	142	062324	QC41G3/8	142	081722	QC21G11/32	120
060311	QC1290P11/64	167	061403	QC41GN3	142	062325	QC41G25/64	142	081723	QC21G23/64	120
060312	QC1290P3/16	167	061404	A9419.8	83	062326	QC41G13/32	142	081724	QC21G3/8	120
060313	QC1290P13/64	167	061404	QC41GN4	142	062327	QC41G27/64	142	081725	QC21G25/64	120

EDP NUMBER INDEX - 081726 - 0094419

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
081726	QC21G13/32	120	087976	SPL-1201/2	210	091462	R5631/32	194	091589	R571.9/32	197
081727	QC21G27/64	121	087977	SPL-1205/8	210	091463	R5663/64	194	091592	R571.11/32	197
081728	QC21G7/16	121	087980	SPLG-1201/4	210	091464	R561	194	091595	R571.13/32	197
081729	QC21G29/64	121	087981	SPLG-1203/8	210	091465	R561.1/64	194	091598	R571.15/32	197
081730	QC21G15/32	121	087982	SPLG-1201/2	210	091467	R561.3/64	195	092333	R56CO33/64	199
081731	QC21G31/64	121	090101	C60R18PSET	225	091468	R561.1/16	195	092334	R56CO17/32	199
081732	QC21G1/2	121	090114	C114COMBPSET	226	091469	R561.5/64	195	092335	R56CO35/64	199
0085189	E201M10	290	090123	C115COMBPSET	226	091470	R561.3/32	195	092336	R56CO9/16	199
0085196	E201M4	290	090126	C26R15PSET	226	091471	R561.7/64	195	092337	R56CO37/64	199
0085202	E201M5	290	090154	C29R51SET	240	091472	R561.1/8	195	092338	R56CO19/32	199
0085219	E201M6	290	090161	C20R18PSET	225	091473	R561.9/64	195	092339	R56CO39/64	199
0085226	E201M8	290	090162	C29R10PSET	224	091474	R561.11/64	195	092340	R56CO5/8	199
0087268	E252M10	290	090163	C15R10PSET	224	091475	R561.13/64	195	092341	R56CO41/64	199
0087275	E252M12	290	090170	C29R40SET	236	091476	R561.3/16	195	092342	R56CO21/32	199
0087282	E252M14	290	090173	C26R42SET	236	091477	R561.15/64	195	092343	R56CO43/64	199
0087299	E252M16	290	090174	C60R41SET	236	091479	R561.9/32	195	092344	R56CO11/16	199
0087305	E252M18	290	090231	C33R56SET	241	091480	R561.1/4	195	092345	R56CO45/64	199
0087312	E252M20	290	090290	C29R10COSET	234	091482	R561.5/16	195	092346	R56CO23/32	199
0087329	E252M22	290	090291	C15R10COSET	234	091483	R561.3/8	195	092347	R56CO47/64	199
0087336	E252M24	290	090292	C26R15COSET	234	091484	R561.7/16	195	092348	R56CO3/4	199
0087343	E252M8	290	090328	C8R56COSET	241	091485	R561.1/2	195	092349	R56CO49/64	199
087900	SPS-901/4	208	090556	C8R56SET	241	091486	R561.1/32	195	092350	R56CO25/32	199
087901	SPS-903/8	208	090558	C8R57SET	241	091487	R561.5/32	195	092351	R56CO51/64	199
087902	SPS-901/2	208	090600	C60R18COSET	234	091488	R561.7/32	195	092352	R56CO13/16	199
087903	SPS-905/8	208	091010	C29HX10SET	233	091492	R561.13/32	195	092353	R56CO53/64	199
087904	SPS-903/4	208	091264	R581	198	091495	R561.15/32	195	092354	R56CO27/32	199
087905	SPS-901	208	091266	R581.1/32	198	091497	R561.11/32	195	092355	R56CO55/64	199
087906	SPSG-901/4	208	091268	R581.1/16	198	091533	R5733/64	196	092356	R56CO7/8	199
087907	SPSG-903/8	208	091270	R581.3/32	198	091534	R5717/32	196	092357	R56CO57/64	199
087908	SPSG-901/2	208	091272	R581.1/8	198	091535	R5735/64	196	092358	R56CO29/32	199
087909	SPSG-905/8	208	091274	R581.5/32	198	091536	R579/16	196	092359	R56CO59/64	199
087910	SPSG-903/4	208	091276	R581.3/16	198	091537	R5737/64	196	092360	R56CO15/16	199
087911	SPSG-901	208	091278	R581.7/32	198	091538	R5719/32	196	092361	R56CO61/64	199
087912	SPR-901/4	209	091280	R581.1/4	198	091539	R5739/64	196	092362	R56CO31/32	199
087913	SPR-903/8	209	091282	R581.9/32	198	091540	R575/8	196	092363	R56CO63/64	199
087914	SPR-901/2	209	091284	R581.5/16	198	091541	R5741/64	196	092364	R56CO1	199
087915	SPR-905/8	209	091286	R581.11/32	198	091542	R5721/32	196	0093900	E500M1.6NO3	315
087916	SPR-903/4	209	091288	R581.3/8	198	091543	R5743/64	196	0093924	E500M1.7NO2	315
087917	SPR-901	209	091290	R581.13/32	198	091544	R5711/16	196	0093931	E500M1.7NO3	315
087918	SPRG-901/4	209	091292	R581.7/16	198	091545	R5745/64	196	0093948	E500M1.8NO2	315
087919	SPRG-903/8	209	091294	R581.15/32	198	091546	R5723/32	196	0093955	E500M1.8NO3	315
087920	SPRG-901/2	209	091296	R581.1/2	198	091547	R5747/64	196	0093979	E500M10NO2	315
087921	SPRG-905/8	209	091298	R581.9/16	198	091548	R573/4	196	0093986	E500M10NO3	315
087922	SPRG-903/4	209	091300	R581.5/8	198	091549	R5749/64	196	0093993	E500M10NO8	315
087923	SPRG-901	209	091302	R581.11/16	198	091550	R5725/32	196	0094006	E500M11NO2	315
087924	SPL-901/4	210	091304	R581.3/4	198	091551	R5751/64	196	0094013	E500M11NO3	315
087925	SPL-903/8	210	091306	R581.13/16	198	091552	R5713/16	196	0094037	E500M12NO2	315
087926	SPL-901/2	210	091308	R581.7/8	198	091553	R5753/64	196	0094044	E500M12NO3	315
087927	SPL-905/8	210	091310	R581.15/16	198	091554	R5727/32	196	0094051	E500M12NO6	315
087928	SPL-903/4	210	091312	R582	198	091555	R5755/64	196	0094068	E500M12NO8	315
087929	SPL-901	210	091433	R5633/64	194	091556	R577/8	196	0094075	E500M14NO2	315
087930	SPLG-901/4	210	091434	R5617/32	194	091557	R5757/64	196	0094082	E500M14NO3	315
087931	SPLG-903/8	210	091435	R5635/64	194	091558	R5729/32	196	0094099	E500M14NO8	315
087932	SPLG-901/2	210	091436	R569/16	194	091559	R5759/64	196	0094105	E500M16NO2	315
087934	SPLG-903/4	210	091437	R5637/64	194	091560	R5715/16	196	0094112	E500M16NO3	315
087935	SPLG-901	210	091438	R5619/32	194	091561	R5761/64	196	0094129	E500M16NO8	315
087950	SPS-1201/4	208	091439	R5639/64	194	091562	R5731/32	196	0094136	E500M18NO2	315
087951	SPS-1203/8	208	091440	R565/8	194	091563	R5763/64	196	0094143	E500M18NO3	315
087952	SPS-1201/2	208	091441	R5641/64	194	091564	R571	196	0094167	E500M2.2NO2	315
087953	SPS-1205/8	208	091442	R5621/32	194	091565	R571.1/64	196	0094174	E500M2.2NO3	315
087954	SPS-1203/4	208	091443	R5643/64	194	091567	R571.3/64	197	0094198	E500M2.3NO2	315
087955	SPS-1201	208	091444	R5611/16	194	091568	R571.1/16	197	0094204	E500M2.3NO3	315
087956	SPSG-1201/4	208	091445	R5645/64	194	091569	R571.5/64	197	0094228	E500M2.5NO2	315
087957	SPSG-1203/8	208	091446	R5623/32	194	091570	R571.3/32	197	0094235	E500M2.5NO3	315
087958	SPSG-1201/2	208	091447	R5647/64	194	091571	R571.7/64	197	0094242	E500M2.5NO8	315
087959	SPSG-1205/8	208	091448	R563/4	194	091572	R571.1/8	197	0094259	E500M2NO1	315
087960	SPSG-1203/4	208	091449	R5649/64	194	091573	R571.9/64	197	0094266	E500M2NO2	315
087961	SPSG-1201	208	091450	R5625/32	194	091575	R571.11/64	197	0094273	E500M2NO3	315
087962	SPR-1201/4	209	091451	R5651/64	194	091576	R571.3/16	197	0094280	E500M2NO8	315
087963	SPR-1203/8	209	091452	R5613/16	194	091577	R571.13/64	197	0094297	E500M2NO3	315
087964	SPR-1201/2	209	091453	R5653/64	194	091579	R571.15/64	197	0094303	E500M20NO8	315
087965	SPR-1205/8	209	091454	R5627/32	194	091580	R571.1/4	197	0094310	E500M22NO2	315
087966	SPR-1203/4	209	091455	R5655/64	194	091582	R571.5/16	197	0094327	E500M22NO3	315
087967	SPR-1201	209	091456	R567/8	194	091583	R571.3/8	197	0094341	E500M24NO2	315
087968	SPRG-1201/4	209	091457	R5657/64	194	091584	R571.7/16	197	0094358	E500M24NO3	315
087969	SPRG-1203/8	209	091458	R5629/32	194	091585	R571.1/2	197	0094365	E500M27NO2	315
087970	SPRG-1201/2	209	091459	R5659/64	194	091586	R571.1/32	197	0094372	E500M27NO3	315
087974	SPL-1201/4	210	091460	R5615/16	194	091587	R571.5/32	197	0094402	E500M3.5NO1	315
087975	SPL-1203/8	210	091461	R5661/64	194	091588	R571.7/32	197	0094419	E500M3.5NO2	315

EDP NUMBER INDEX - 0094426 - 0110195

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0094426	E500M3.5NO3	315	0096307	E513M18X2.0NO2	318	0099360	E5477/8NO3	363	0105740	F302M7	386
0094440	E500M3NO2	315	0096314	E513M18X2.0NO3	318	0099445	E5501	362	0105757	F302M8	386
0094457	E500M3NO3	315	0096321	E513M18X2.0NO7	318	0099452	E5501.1/2	362	0108260	G13212.5	497
0094464	E500M3NO6	315	0096338	E513M20X1.5NO3	318	0099469	E5501.1/4	362	0108277	G13216.0	497
0094471	E500M3NO8	315	0096345	E513M20X1.0NO2	318	0099476	E5501/2	362	0108284	G13220.0	497
0094488	E500M30NO2	315	0096352	E513M20X1.0NO3	318	0099483	E5501/4	362	0108291	G1328.0	497
0094495	E500M30NO3	315	0096369	E513M20X1.0NO7	318	0099490	E5501/8	362	0108444	G13512.5	489
0094525	E500M33NO3	315	0096376	E513M20X2.0NO2	318	0099506	E5502	362	0108451	G13516.0	489
0094549	E500M36NO2	315	0096383	E513M20X2.0NO3	318	0099513	E5503/4	362	0108468	G13520.0	489
0094556	E500M36NO3	315	0096390	E513M22X1.5NO3	318	0099520	E5503/8	362	0108475	G13525.0	489
0094587	E500M39NO3	315	0096406	E513M22X1.0NO2	318	009701	C21R10COSET	234	0108482	G1356.3	489
0094617	E500M4.5NO2	315	0096413	E513M22X1.0NO3	318	009705	C114COMBCSET	235	0108499	G1358.0	489
0094624	E500M4.5NO3	315	0096420	E513M22X2.0NO2	318	009706	C115COMBCSET	235	0108505	G13610.0	492
0094648	E500M4NO2	315	0096437	E513M22X2.0NO3	318	0099834	E7101	350	0108512	G13610.4	492
0094655	E500M4NO3	315	0096444	E513M22X2.0NO7	318	0099841	E7101.1/2	350	0108529	G13611.5	492
0094662	E500M4NO6	315	0096451	E513M24X1.5NO3	318	0099858	E7101.1/4	350	0108536	G13612.4	492
0094679	E500M4NO8	315	0096468	E513M24X1.5NO7	318	0099865	E7101/2	350	0108543	G13613.4	492
0094686	E500M42NO3	315	0096475	E513M24X1.0NO2	318	0099872	E7101/4	350	0108550	G13615.0	492
0094709	E500M45NO3	315	0096482	E513M24X1.0NO3	318	0099889	E7101/8	350	0108567	G13616.5	492
0094730	E500M48NO3	315	0096499	E513M24X2.0NO2	318	0099896	E7102	350	0108574	G13619.0	492
0094761	E500M5NO2	315	0096505	E513M24X2.0NO3	318	0099902	E7103/4	350	0108581	G13620.5	492
0094778	E500M5NO3	315	0096512	E513M25X1.5NO3	318	009903	C29R40CSET	238	0108598	G13623.0	492
0094785	E500M5NO8	315	0096529	E513M26X1.5NO2	318	0099919	E7103/8	350	0108604	G13625.0	492
0094792	E500M52NO3	315	0096536	E513M26X1.5NO3	318	0099926	E7111	356	0108611	G13626.0	492
0094808	E500M6NO1	315	0096543	E513M28X1.5NO2	318	009930	C60R41CSET	238	0108628	G13628.0	492
0094815	E500M6NO2	315	0096550	E513M28X1.5NO3	318	0099333	E7111/2	356	0108635	G13630.0	492
0094822	E500M6NO3	315	0096567	E513M3X.35NO3	318	009935	C29L10SET	231	0108642	G13631.0	492
0094839	E500M6NO8	315	0096574	E513M30X1.5NO2	318	0099940	E7111/4	356	0108659	G1364.3	492
0094846	E500M7NO3	315	0096581	E513M30X1.5NO3	318	009944	C13R10COSET	234	0108666	G1365.0	492
0094853	E500M7NO6	315	0096598	E513M32X1.5NO3	318	009955	C15L10SET	231	0108673	G1365.3	492
0094877	E500M8NO2	315	0096604	E513M33X2.0NO2	318	009957	E7111/8	356	0108680	G1365.8	492
0094884	E500M8NO3	315	0096611	E513M33X2.0NO3	318	009960	C60M41COSET	239	0108697	G1366.0	492
0094891	E500M8NO6	315	0096628	E513M35X1.5NO2	318	009961	C26M42COSET	239	0108703	G1366.3	492
0094907	E500M8NO8	315	0096635	E513M35X1.5NO3	318	009962	C29M40COSET	239	0108710	G1367.0	492
0094914	E500M9NO3	315	0096642	E513M36X2.0NO3	318	009964	E7113/4	356	0108727	G1367.3	492
0094938	E501M10NO2	323	0096659	E513M36X3.0NO2	318	0099971	E7113/8	356	0108734	G1368.0	492
0094945	E501M10NO3	323	0096666	E513M36X3.0NO3	318	009976	C60R18SET	225	0108741	G1368.3	492
0094952	E501M12NO2	323	0096673	E513M39X3.0NO3	318	009977	C29R10SET	224	0108758	G1369.4	492
0094969	E501M12NO3	323	0096680	E513M4X.5NO3	318	009978	C15R10SET	224	0108765	G13716.0	498
0094976	E501M14NO2	323	0096697	E513M40X1.5NO3	318	009981	C20R18SET	225	0108772	G13720.0	498
0094983	E501M14NO3	323	0096703	E513M42X1.5NO3	318	009982	C115COMBCSET	227	0108789	G13725.0	498
0094990	E501M16NO2	323	0096710	E513M45X1.5NO3	318	009983	C26R15SET	226	0108796	G13731.5	498
0095003	E501M16NO3	323	0096727	E513M5X.5NO2	318	009985	C502ABSET	228	0108802	G13740.0	498
0095010	E501M18NO3	323	0096734	E513M5X.5NO3	318	009987	C252ASET	228	0108819	G13750.0	498
0095027	E501M20NO2	323	0096741	E513M5X.5NO7	318	009988	E7121	360	0108826	G13763.0	498
0095034	E501M20NO3	323	0096758	E513M50X1.5NO3	318	009988	C252ABSET	228	0108833	G13780.0	498
0095041	E501M24NO3	323	0096765	E513M6X.75NO3	317	009990	C114COMBCSET	227	0108895	G13825.0	499
0095058	E501M3NO2	323	0096772	E513M6X.75NO7	317	009995	E7121.1/4	360	0108925	G13830.0	499
0095065	E501M3NO3	323	0096789	E513M7X.75NO2	317	0100004	E7121/16	360	0108932	G13831.0	499
0095072	E501M4NO2	323	0096796	E513M7X.75NO3	317	0100011	E7121/2	360	0108949	G13834.0	499
0095089	E501M4NO3	323	0096802	E513M8X.75NO3	317	0100028	E7121/4	360	0108956	G13837.0	499
0095096	E501M5NO2	323	0096819	E513M8X.75NO7	317	0100035	E7121/8	360	0108963	G13840.0	499
0095102	E501M5NO3	323	0096826	E513M8X1.0NO3	317	0100042	E7123/4	360	0108970	G13850.0	499
0095119	E501M6NO2	323	0096833	E513M9X1.0NO3	317	0100059	E7123/8	360	0108987	G13863.0	499
0095126	E501M6NO3	323	097601	76HAN1	212	0104996	F201M10	383	0108994	G13880.0	499
0095133	E501M8NO2	323	097602	76HAN2	212	0105009	F201M12	383	0109038	G14910	491
0095140	E501M8NO3	323	097603	76HAN3	212	0105016	F201M14	383	0109045	G14915	491
0096079	E513M10X1.25NO3	317	097604	76HAN4	212	0105023	F201M16	383	0109052	G14920	491
0096086	E513M10X1.0NO3	317	097605	76HAN5	212	0105030	F201M4	383	0109069	G14925	491
0096093	E513M11X1.0NO2	317	097606	76HAN6	212	0105047	F201M5	383	0109076	G14930	491
0096109	E513M11X1.0NO3	317	097607	76HAN7	212	0105054	F201M6	383	0109083	G14935	491
0096116	E513M12X1.25NO3	317	097608	76HAN8	212	0105061	F201M8	383	0109090	G14940	491
0096123	E513M12X1.25NO7	317	097610	76HAN0	212	0105528	F302M10	386	0109106	G1495	491
0096130	E513M12X1.5NO2	317	097620	76HAN00	212	0105535	F302M11	386	0109113	G14950	491
0096147	E513M12X1.5NO3	317	097630	76HAN000	212	0105542	F302M12	386	0109502	G33825.0	499
0096154	E513M12X1.0NO3	317	0099193	E5471.1/2NO2	363	0105559	F302M14	386	0109519	G33831.0	499
0096161	E513M14X1.25NO3	317	0099209	E5471.1/2NO3	363	0105566	F302M16	386	0109526	G33837.0	499
0096178	E513M14X1.5NO3	317	0099216	E5471.1/4NO2	363	0105573	F302M18	386	0109533	G33840.0	499
0096185	E513M14X1.0NO3	317	0099223	E5471.1/4NO3	363	0105580	F302M20	386	0109540	G33850.0	499
0096192	E513M15X1.5NO2	317	0099254	E5471NO3	363	0105597	F302M22	386	0109557	G33863.0	499
0096208	E513M15X1.5NO3	317	0099261	E5471/2NO3	363	0105603	F302M24	386	0109632	G56010.0	492
0096222	E513M16X1.5NO3	317	0099278	E5471/4NO3	363	0105610	F302M27	386	0109649	G56010.4	492
0096239	E513M16X1.5NO7	317	0099285	E5471/8NO3	363	0105627	F302M3	386	0109656	G56012.4	492
0096246	E513M16X1.0NO3	317	0099292	E5472NO3	363	0105634	F302M30	386	0109663	G56016.5	492
0096253	E513M16X1.0NO7	317	0099308	E5473/4NO3	363	0105641	F302M33	386	0109670	G56020.5	492
0096260	E513M18X1.5NO3	318	0099315	E5473/8NO3	363	0105658	F302M36	386	0109687	G56025.0	492
0096277	E513M18X1.0NO2	318	0099322	E5475/8NO2	363	0105672	F302M4	386	0109694	G5606.3	492
0096284	E513M18X1.0NO3	318	0099339	E5475/8NO3	363	0105719	F302M5	386	0110171	K52010.OX100.0	511
0096291	E513M18X1.0NO7	318	0099353	E5477/8NO2	363	0105733	F302M6	386	0110195	K52010.OX160.0	511

EDP NUMBER INDEX - 0110201 - 0134405

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0110201	K52010.OX200.0	511	0115862	R5108.0	55	0121962	A17059/64	193	0129487	B17010.52	455
0110225	K52012.OX100.0	511	0115879	R5108.5	55	0121979	A17061/64	193	0129883	B17010.98	455
0110249	K52012.OX160.0	511	0115886	R5109.0	55	0121986	A17063/64	193	0129890	B17010.99	455
0110256	K52012.OX200.0	511	0115893	R5109.2	55	0122198	B1573.0	464	0129906	B17011.0	455
0110294	K52014.OX160.0	511	0115909	R5109.3	55	0122297	C3463.0	432	0129913	B17011.01	455
0110300	K52014.OX200.0	511	0115916	R5109.5	55	0122303	C3464.0	432	0129920	B17011.02	455
0110317	K52016.OX100.0	511	0115923	R52010.0	46	0122310	C3465.0	432	0129937	B17011.03	455
0110324	K52016.OX160.0	511	0115930	R52010.2	46	0122327	C3466.0	432	0129944	B17011.04	455
0110331	K52016.OX200.0	511	0115947	R52010.4	46	0122440	E500M2.6NO3	315	0129951	B17011.05	455
0110379	K52020.OX160.0	511	0115954	R52010.5	46	0122457	E500M56NO3	315	0130384	B17011.49	455
0110386	K52020.OX200.0	511	0115961	R52011.0	46	0122464	E500M1NO3	315	0130391	B17011.5	455
0110409	K52025.OX200.0	511	0115978	R52011.5	46	0122471	E500M1.2NO3	315	0130407	B17011.51	455
0110478	K5206.OX100.0	511	0115985	R52012.0	46	0122488	E500M1.4NO3	315	0130414	B17011.52	455
0110485	K5206.OX160.0	511	0115992	R52012.5	46	0122495	E501M22NO3	323	0130865	B17011.98	455
0110492	K5206.OX200.0	511	0116005	R52013.0	46	0122501	E504M5NO3	328	0130872	B17011.99	455
0110546	K5208.OX100.0	511	0116012	R52014.0	46	0122518	E504M6NO3	328	0130889	B17012.0	455
0110553	K5208.OX160.0	511	0116029	R52014.5	46	0122525	E504M8NO3	328	0130896	B1702.0	455
0110560	K5208.OX200.0	511	0116036	R52015.0	46	0122532	E504M10NO3	328	0130902	B1702.01	455
0110607	K52110.OX100.0	511	0116043	R52016.0	46	0122556	E504M4NO3	328	0130919	B1702.02	455
0110638	K52110.OX200.0	511	0116050	R52016.5	46	0122563	E504M3NO3	328	0130926	B1702.03	455
0110645	K52112.OX100.0	511	0116067	R5203.0	45	0123003	E513M30X2.0NO3	318	0130933	B1702.04	455
0110669	K52112.OX200.0	511	0116074	R5203.1	45	0123010	E513M27X1.5NO3	318	0130940	B1702.05	455
0110720	K52116.OX200.0	511	0116081	R5203.2	45	0123027	E513M5X.75NO3	317	0131367	B1702.49	455
0110782	K52120.OX200.0	511	0116098	R5203.3	45	0123034	E513M6X.5NO3	317	0131374	B1702.5	455
0110799	K5213.OX100.0	511	0116104	R5203.4	45	0123041	E513M27X2.0NO3	318	0131381	B1702.51	455
0110805	K5214.OX100.0	511	0116111	R5203.5	45	0123058	E513M8X.5NO3	317	0131398	B1702.52	455
0110843	K5216.OX100.0	511	0116128	R5203.6	45	0123065	E513M10X.75NO3	317	0131848	B1702.98	455
0110850	K5216.OX160.0	511	0116135	R5203.7	45	0123072	E513M11X.75NO3	317	0131855	B1702.99	455
0110881	K5218.OX100.0	511	0116142	R5203.8	45	0124079	E7111.1/2	356	0131862	B1703.0	455
0110904	K5218.OX160.0	511	0116159	R5203.9	45	0126233	C34610.0	432	0131879	B1703.02	455
0110911	K5218.OX200.0	511	0116166	R5204.0	45	0126240	C34611.0	432	0131886	B1703.03	455
0111604	L1101	388	0116173	R5204.1	45	0126257	C34612.0	432	0131893	B1703.04	455
0111611	L1102A	388	0116180	R5204.2	45	0126264	C34613.0	432	0131909	B1703.05	455
0111628	L1102B	388	0116197	R5204.3	45	0126288	C34615.0	432	0132302	B1703.49	455
0111635	L1103	388	0116203	R5204.4	45	0126295	C34616.0	432	0132319	B1703.5	455
0111642	L1104	388	0116210	R5204.5	45	0126318	C34620.0	432	0132326	B1703.51	455
0111659	L1105F	388	0116227	R5204.6	45	0126325	C3467.0	432	0132333	B1703.52	455
0111666	L1105	388	0116234	R5204.7	45	0126332	C3468.0	432	0132784	B1703.98	455
0111673	L1106F	388	0116241	R5204.8	45	0126349	C3469.0	432	0132791	B1703.99	455
0111680	L1106	388	0116258	R5204.9	45	0127513	E650M10	369	0132807	B1704.0	455
0111697	L1107F	388	0116265	R5205.0	45	0127520	E650M12	369	0132814	B1704.01	455
0111703	L1107	388	0116272	R5205.1	45	0127537	E650M14	369	0132821	B1704.02	455
0111710	L1108F	388	0116289	R5205.2	45	0127544	E650M16	369	0132838	B1704.03	455
0111727	L1108	388	0116296	R5205.3	45	0127551	E650M4	369	0132845	B1704.04	455
0111734	L1109F	388	0116302	R5205.4	45	0127568	E650M5	369	0132852	B1704.05	455
0111741	L1109	388	0116319	R5205.5	45	0127575	E650M6	369	0133286	B1704.49	455
0111758	L11010F	388	0116326	R5205.6	45	0127582	E650M8	369	0133293	B1704.5	455
0111765	L11010	388	0116333	R5205.7	45	0127711	G5608.0	492	0133309	B1704.51	455
0115558	R51010.0	55	0116340	R5205.8	45	0127728	G5608.3	492	0133316	B1704.52	455
0115565	R51010.2	55	0116357	R5205.9	45	0127735	G56031.0	492	0133767	B1704.98	455
0115572	R51010.4	55	0116364	R5206.0	45	0127957	B170.98	455	0133774	B1704.99	455
0115589	R51010.5	55	0116371	R5206.1	45	0127964	B170.99	455	0133781	B1705.0	455
0115596	R51011.0	55	0116388	R5206.2	46	0127971	B1701.0	455	0133798	B1705.01	455
0115602	R51011.5	55	0116395	R5206.3	46	0127988	B1701.01	455	0133804	B1705.02	455
0115619	R51012.0	55	0116401	R5206.4	46	0127995	B1701.02	455	0133811	B1705.03	455
0115626	R51013.0	55	0116418	R5206.5	46	0128008	B1701.03	455	0133828	B1705.04	455
0115633	R51014.0	55	0116425	R5206.8	46	0128015	B1701.04	455	0133835	B1705.05	455
0115640	R51014.25	55	0116432	R5206.9	46	0128022	B1701.05	455	0134191	R4534.4	56
0115657	R5103.0	54	0116449	R5207.0	46	0128459	B1701.49	455	0134207	R4534.8	57
0115664	R5103.3	54	0116456	R5207.3	46	0128466	B1701.5	455	0134214	R4534.9	57
0115671	R5103.4	54	0116463	R5207.4	46	0128473	B1701.52	455	0134221	R4535.2	57
0115688	R5103.5	54	0116470	R5207.5	46	0128725	G40010.4	486	0134238	R4536.2	57
0115695	R5104.0	54	0116487	R5207.8	46	0128732	G40012.4	486	0134245	R4536.4	57
0115701	R5104.1	54	0116494	R5208.0	46	0128749	G40016.5	486	0134252	R4536.7	57
0115718	R5104.2	54	0116500	R5208.5	46	0128756	G40020.5	486	0134269	B1705.49	455
0115725	R5104.3	54	0116517	R5209.0	46	0128763	G40025.0	486	0134276	B1705.5	455
0115732	R5104.5	54	0116524	R5209.2	46	0128770	G40031.0	486	0134283	B1705.51	455
0115749	R5104.9	54	0116531	R5209.3	46	0128787	G4006.3	486	0134290	B1705.52	455
0115756	R5105.0	54	0116548	R5209.5	46	0128794	G4008.3	486	0134306	R4537.7	58
0115763	R5105.1	54	0121863	A17029/32	193	0128916	B1701.98	455	0134313	R4537.9	58
0115770	R5105.5	54	0121870	A17033/64	192	0128923	B1701.99	455	0134320	R4538.2	58
0115787	R5106.0	54	0121887	A17035/64	192	0128930	B17010.0	455	0134337	R4538.4	58
0115794	R5106.5	54	0121894	A17037/64	192	0128947	B17010.01	455	0134344	R4538.9	58
0115800	R5106.8	54	0121900	A17039/64	192	0128954	B17010.02	455	0134351	R4539.4	58
0115817	R5106.9	54	0121917	A17043/64	192	0128961	B17010.03	455	0134368	R4539.9	58
0115824	R5107.0	54	0121924	A17047/64	192	0128978	B17010.04	455	0134375	R45311.4	58
0115831	R5107.3	54	0121931	A17049/64	192	0128985	B17010.05	455	0134382	R45311.6	59
0115848	R5107.4	54	0121948	A17053/64	193	0129463	B17010.49	455	0134399	R45312.8	59
0115855	R5107.5	54	0121955	A17055/64	193	0129470	B17010.51	455	0134405	R45313.8	59

EDP NUMBER INDEX - 0134412 - 0138205

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0134412	R45314.8	59	0135204	R45815.8	50	0136638	EX00M6	298	0137420	EP10M12X1.0	287
0134429	R45315.8	59	0135211	R45816.5	50	0136645	EX00M6DIN376	298	0137437	EP10M12X1.25	287
0134436	R45317.8	59	0135228	R45817.0	50	0136652	EX00M7	298	0137444	EP10M12X1.5	287
0134443	R45319.8	59	0135235	R45817.5	50	0136669	EX00M8	298	0137451	EP10M14X1.0	287
0134450	R4544.4	56	0135242	B1706.49	455	0136676	EX00M8DIN376	298	0137468	EP10M14X1.25	287
0134467	R4544.8	57	0135259	B1706.5	455	0136683	EX00M10	298	0137475	EP10M14X1.5	287
0134474	R4544.9	57	0135273	R45817.8	50	0136690	EX00M10DIN376	298	0137482	EP10M16X1.0	287
0134481	R4545.2	57	0135280	R45818.0	50	0136706	EX00M12	298	0137499	EP10M16X1.5	287
0134498	R4546.2	57	0135297	R45818.5	50	0136713	EX00M14	298	0137505	EP10M18X1.0	287
0134504	R4546.4	57	0135303	B1706.51	455	0136720	EX00M16	298	0137512	EP10M18X1.5	287
0134511	R4547.7	58	0135310	B1706.52	455	0136737	EX00M18	298	0137529	EP10M20X1.0	287
0134528	R4547.9	58	0135327	R45819.0	50	0136744	EX00M20	298	0137536	EP10M20X1.5	287
0134535	R4548.2	58	0135334	R45819.5	50	0136751	B1707.98	455	0137543	EP10M26X1.5	287
0134542	R4548.4	58	0135341	R45819.8	50	0136768	B1707.99	455	0137550	EP10M24X1.5	287
0134559	R4548.9	58	0135358	R45820.0	50	0136775	B1708.01	455	0137567	EP10M24X2.0	287
0134566	R4549.4	58	0135709	EP00M3	286	0136782	B1708.02	455	0137574	EP10M25X1.5	287
0134573	R4549.7	58	0135716	EP00M3DIN376	286	0136799	B1708.03	455	0137581	EP10M26X1.5	287
0134580	R4549.9	58	0135723	EP00M3.5	286	0136805	B1708.04	455	0137598	EP10M27X1.5	287
0134597	R45411.4	58	0135730	EP00M4	286	0136812	B1708.05	455	0137604	EP10M27X2.0	287
0134603	R45411.6	59	0135747	EP00M4DIN376	286	0136829	EX00M22	298	0137611	EP10M28X1.5	287
0134610	R45412.8	59	0135754	EP00M4.5	286	0136836	EX00M24	298	0137628	EP10M30X1.5	287
0134627	R45413.8	59	0135761	B1706.98	455	0136843	EX00M27	298	0137635	EP10M30X2.0	287
0134634	R45414.8	59	0135778	B1706.99	455	0136850	EX00M30	298	0137642	EP11M4X.5	287
0134641	R45415.8	59	0135785	B1707.0	455	0136867	EX00M33	298	0137659	EP11M5X.5	287
0134658	R45416.5	59	0135792	B1707.01	455	0136874	EX00M36	298	0137666	EP11M6X.75	287
0134665	R45417.0	59	0135808	B1707.02	455	0136881	EX00M39	298	0137673	EP11M8X.75	287
0134672	R45417.5	59	0135815	B1707.03	455	0136898	EX00M42	298	0137680	EP11M8X1.0	287
0134689	R45417.8	59	0135822	B1707.04	455	0136904	EX00M48	298	0137697	EP11M10X.75	287
0134696	R45418.0	59	0135839	B1707.05	455	0136911	EX00M52	298	0137703	EP11M10X1.0	287
0134702	R45418.5	59	0135846	EP00M5	286	0136928	EX00M56	298	0137710	EP11M10X1.25	287
0134719	R45419.0	59	0135853	EP00M5DIN376	286	0136935	EX00M64	298	0137727	EP11M12X1.0	287
0134726	R45419.5	59	0135860	EP00M6	286	0136942	EX01M3	298	0137734	B1708.98	455
0134733	R45419.8	59	0135877	EP00M6DIN376	286	0136959	B1708.0	455	0137741	B1708.99	455
0134740	R45420.0	59	0135884	EP00M7	286	0136966	EX01M3.5	298	0137758	B1709.0	455
0134757	B1705.98	455	0135891	EP00M8	286	0136973	EX01M4	298	0137765	B1709.01	455
0134764	B1705.99	455	0135907	EP00M8DIN376	286	0136980	EX01M5	298	0137772	B1709.02	455
0134771	B1706.0	455	0135914	EP00M10	286	0136997	EX01M6	298	0137789	B1709.03	455
0134788	B1706.01	455	0135921	EP00M10DIN376	286	0137000	EX01M6DIN376	298	0137796	B1709.04	455
0134795	B1706.02	455	0135938	EP00M12	286	0137017	EX01M7	298	0137802	B1709.05	455
0134801	B1706.03	455	0135945	EP00M14	286	0137024	EX01M8	298	0137819	EP11M12X1.25	287
0134818	B1706.04	455	0135952	EP00M16	286	0137031	EX01M8DIN376	298	0137826	EP11M12X1.5	287
0134825	B1706.05	455	0135969	EP00M18	286	0137048	EX01M10	298	0137833	EP11M14X1.0	287
0134832	R4574.4	48	0135976	EP00M20	286	0137055	EX01M10DIN376	298	0137840	EP11M14X1.25	287
0134849	R4574.8	48	0135983	EP00M22	286	0137062	EX01M12	298	0137857	EP11M14X1.5	287
0134856	R4575.2	48	0135990	EP00M24	286	0137079	EX01M14	298	0137864	EP11M16X1.0	287
0134863	R4576.2	48	0136003	EP00M27	286	0137086	EX01M16	298	0137871	EP11M16X1.5	287
0134870	R4576.4	48	0136010	EP00M30	286	0137093	EX01M18	298	0137888	EP11M18X1.0	287
0134887	R4576.7	48	0136119	EP01M3	286	0137109	EX01M20	298	0137895	EP11M18X1.5	287
0134894	R4577.7	49	0136126	EP01M3DIN376	286	0137116	EX01M22	298	0137901	EP11M20X1.0	287
0134900	R4577.9	49	0136133	EP01M3.5	286	0137123	EX01M24	298	0137918	EP11M20X1.5	287
0134917	R4578.2	49	0136140	EP01M4	286	0137130	EX01M27	298	0137925	EP11M22X1.5	287
0134924	R4578.4	49	0136157	EP01M4DIN376	286	0137147	EX01M30	298	0137932	EP11M24X1.5	287
0134931	R4578.9	49	0136164	EP01M4.5	286	0137154	EX01M33	298	0137949	EP11M24X2.0	287
0134948	R4579.4	49	0136171	EP01M5	286	0137161	EX01M36	298	0137956	EP11M25X1.5	287
0134955	R4579.9	49	0136188	EP01M5DIN376	286	0137178	EX01M39	298	0137963	EP11M26X1.5	287
0134962	R45711.4	50	0136195	EP01M6	286	0137185	EX01M42	298	0137970	EP11M27X1.5	287
0134979	R45711.6	50	0136201	EP01M6DIN376	286	0137192	EX01M48	298	0137987	EP11M27X2.0	287
0134986	R45712.8	50	0136218	EP01M7	286	0137208	EX01M52	298	0137994	EP11M28X1.5	287
0134993	R45713.8	50	0136225	EP01M8	286	0137215	EX01M56	298	018007	EP11M30X1.5	287
0135006	R45714.8	50	0136232	EP01M8DIN376	286	0137222	EX01M64	298	0138014	EP11M30X2.0	287
0135013	R4584.4	47	0136249	EP01M10	286	0137239	EP00M2	286	0138021	EP204-40	282
0135020	R4584.7	48	0136256	EP01M10DIN376	286	0137246	EP00M2.5	286	0138038	EP205-40	282
0135037	R4584.8	48	0136263	EP01M12	286	0137253	EP01M2	286	0138045	EP206-32	282
0135044	R4584.9	48	0136270	B1707.49	455	0137260	B1708.49	455	0138052	EP208-32	282
0135051	R4585.2	48	0136287	B1707.5	455	0137277	B1708.5	455	0138069	EP2010-24	282
0135068	R4586.2	48	0136294	B1707.51	455	0137284	B1708.52	455	0138076	EP2012-24	282
0135075	R4586.4	48	0136300	B1707.52	455	0137291	EP01M2.5	286	0138083	EP2014	282
0135082	R4586.7	48	0136317	EP01M14	286	0137307	EX00M2	298	0138090	EP205/16	282
0135099	R4587.7	49	0136324	EP01M16	286	0137314	EX00M2.5	298	0138106	EP203/8	282
0135105	R4587.9	49	0136331	EP01M18	286	0137321	EX01M2	298	0138113	EP207/16	282
0135112	R4588.2	49	0136348	EP01M20	286	0137338	EX01M2.5	298	0138120	EP201/2	282
0135129	R4588.4	49	0136355	EP01M22	286	0137345	EP10M4X.5	287	0138137	EP205/8	282
0135136	R4589.4	49	0136362	EP01M24	286	0137352	EP10M5X.5	287	0138144	EP203/4	282
0135143	R4589.7	49	0136379	EP01M27	286	0137369	EP10M6X.75	287	0138151	EP207/8	282
0135150	R4589.9	49	0136386	EP01M30	286	0137376	EP10M8X.75	287	0138168	EP201	282
0135167	R45811.4	50	0136591	EX00M3	298	0137383	EP10M8X1.0	287	0138175	EP214-40	282
0135174	R45811.6	50	0136607	EX00M3.5	298	0137390	EP10M10X.75	287	0138182	EP215-40	282
0135181	R45812.8	50	0136614	EX00M4	298	0137406	EP10M10X1.0	287	0138199	EP216-32	282
0135198	R45813.8	50	0136621	EX00M5	298	0137413	EP10M10X1.25	287	0138205	EP218-32	282

EDP NUMBER INDEX - 0138212 - 0152645

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0138212	..EP2110-24	282	0144244	..B4007.0	450	0148839	..A9779.5X320	86	0150023	..EX11M10X1.0	299
0138229	..EP2112-24	282	0144251	..B4008.0	450	0148846	..A97710.0X340	86	0150030	..EX11M10X1.25	299
0138236	..B1709.49	455	0144268	..B4009.0	450	0148853	..A9783.5X265	84	0150047	..EX11M12X1.0	299
0138243	..B1709.5	455	0144275	..B4010.0	450	0148860	..A9784.0X280	85	0150054	..EX11M12X1.25	299
0138250	..B1709.51	455	0144282	..B4012.0	450	0148877	..A9784.5X295	85	0150061	..EX11M12X1.5	299
0138267	..B1709.52	455	0144299	..B4014.0	450	0148884	..A9785.0X315	85	0150078	..EX11M14X1.0	299
0138274	..EP211/4	282	0144305	..B4016.0	450	0148891	..A9785.5X330	85	0150085	..EX11M14X1.25	299
0138281	..EP215/16	282	0144312	..B4018.0	450	0148907	..A9786.0X330	85	0150092	..EX11M14X1.5	299
0138298	..EP213/8	282	0144329	..B4020.0	450	0148914	..A9786.5X350	85	0150108	..EX11M16X1.0	299
0138304	..EP217/16	282	0144336	..B41117.0	452	0148921	..A9787.0X370	85	0150115	..EX11M16X1.5	299
0138311	..EP211/2	282	0144343	..B41118.0	452	0148938	..A9787.5X370	85	0150122	..EX11M18X1.0	299
0138328	..EP215/8	282	0144350	..B41119.0	452	0148945	..A9788.0X390	85	0150139	..EX11M18X1.5	299
0138335	..EP213/4	282	0144367	..B41120.0	452	0148952	..A9788.5X390	85	0150146	..EX11M20X1.0	299
0138342	..EP217/8	282	0144374	..B41122.0	452	0148969	..A9789.0X410	86	0150153	..EX11M20X1.5	299
0138359	..EP211	282	0144381	..B41124.0	452	0148976	..A9789.5X410	86	0150160	..EX11M22X1.5	299
0138366	..EP308-36	282	0144398	..B41125.0	452	0148983	..A97810.0X430	86	0150177	..EX11M24X1.5	299
0138373	..EP3010-32	282	0144404	..B41126.0	452	0148990	..R5103.2	54	0150184	..EX11M24X2.0	299
0138380	..EP301/4	282	0144411	..B41130.0	452	0149003	..R5108.7	55	0150191	..EX11M25X1.5	299
0138397	..EP305/16	282	0144589	..B33513BLADES	473	0149027	..A10111.0	104	0150207	..EX11M26X1.5	299
0138403	..EP303/8	282	0144596	..B33514BLADES	473	0149133	..A19131M	228	0150214	..EX11M27X1.5	299
0138410	..EP307/16	282	0144602	..B33515BLADES	473	0149270	..G1426.3	493	0150221	..EX11M27X2.0	299
0138427	..EP301/2	282	0144619	..B33516BLADES	473	0149287	..G14210.4	493	0150238	..EX11M28X1.5	299
0138434	..EP305/8	282	0144626	..B3350NUT	473	0149294	..G14212.4	493	0150245	..EX11M30X1.5	299
0138441	..EP303/4	282	0144633	..B33500NUT	473	0149300	..G14216.5	493	0150252	..EX11M30X2.0	299
0138458	..EP307/8	282	0144640	..B335000NUT	473	0149317	..G14220.5	493	0150269	..EX204-40	294
0138465	..EP301	282	0144657	..B3351NUT	473	0149324	..G14225.0	493	0150276	..EX205-40	294
0138472	..EP318-36	282	0144664	..B3352NUT	473	0149331	..G14231.0	493	0150283	..EX206-32	294
0138489	..EP3110-32	282	0144671	..B3353NUT	473	0149348	..G1546.3	490	0150290	..EX208-32	294
0138496	..EP311/4	282	0144688	..B3354NUT	473	0149355	..G1548.3	490	0150306	..EX2010-24	294
0138502	..EP315/16	282	0144695	..B3355NUT	473	0149362	..G15410.4	490	0150313	..EX2012-24	294
0138519	..EP313/8	282	0144701	..B3356NUT	473	0149379	..G15412.4	490	0150320	..EX201/4	294
0138526	..EP317/16	282	0144718	..B3357NUT	473	0149386	..G15416.5	490	0150337	..EX205/16	294
0138533	..EP311/2	282	0144725	..B3358NUT	473	0149393	..G15420.5	490	0150344	..EX203/8	294
0138540	..EP315/8	282	0144732	..B3359NUT	473	0149409	..G15425.0	490	0150351	..EX207/16	294
0138557	..EP313/4	282	0144749	..B33510NUT	473	0149546	..G3356.3	489	0150368	..EX201/2	294
0138564	..EP317/8	282	0144756	..B33511NUT	473	0149553	..G3358.0	489	0150375	..EX205/8	294
0138571	..EP311	282	0144763	..B33512NUT	473	0149560	..G33510.0	489	0150382	..EX203/4	294
0138588	..EP401/8	306	0144770	..B33513NUT	473	0149577	..G33512.5	489	0150399	..EX207/8	294
0138595	..EP401/4	306	0144787	..B33514NUT	473	0149584	..G33516.0	489	0150405	..EX201	294
0138601	..EP403/8	306	0144794	..B33515NUT	473	0149591	..G33520.0	489	0150412	..EX214-40	294
0138618	..EP401/2	306	0144800	..B33516NUT	473	0149607	..G33525.0	489	0150429	..EX215-40	294
0138625	..EP405/8	306	0144817	..G13510.0	489	0149645	..EP417/8	306	0150436	..EX216-32	294
0138632	..EP403/4	306	0147054	..EP413/4	306	0149652	..EP411	306	0150443	..EX218-32	294
0138649	..EP407/8	306	0148433	..A53033.0	182	0149669	..EX10M4X.50	299	0150450	..EX2110-24	294
0138656	..EP401	306	0148457	..A53035.0	182	0149676	..EX10M5X.50	299	0150467	..EX2112-24	294
0138663	..EP411/8	306	0148471	..A53040.0	182	0149683	..EX10M6X.75	299	0150474	..EX211/4	294
0138670	..EP411/4	306	0148501	..A9762.0X125	84	0149690	..EX10M8X.75	299	0150627	..EX215/16	294
0138687	..EP413/8	306	0148518	..A9762.2X135	84	0149706	..EX10M8X1.0	299	0150658	..G1428.3	493
0138694	..EP411/2	306	0148525	..A9762.5X140	84	0149713	..EX10M10X.75	299	0150719	..E500M20NO2	315
0138700	..EP415/8	306	0148532	..A9763.0X150	84	0149720	..EX10M10X1.0	299	0150740	..E513M25X1.5NO7	317
0138717	..B1709.98	455	0148549	..A9763.3X155	84	0149737	..EX10M10X1.25	299	0150757	..E5473/4NO2	363
0138724	..B1709.99	455	0148556	..A9763.5X165	84	0149744	..EX10M12X1.0	299	0151945	..EX213/8	294
0139950	..E500M1.6NO2	315	0148563	..A9763.7X165	84	0149751	..EX10M12X1.25	299	0152119	..E500M9NO2	315
0139967	..E500M7NO2	315	0148570	..A9764.0X175	85	0149768	..EX10M12X1.5	299	0152225	..E500M33NO2	315
0140314	..B1006.5	477	0148587	..A9764.5X185	85	0149775	..EX10M14X1.0	299	0152232	..E500M39NO2	315
0140321	..B1007.5	477	0148594	..A9765.0X195	85	0149782	..EX10M14X1.25	299	0152249	..E500M42NO2	315
0140338	..B1008.5	477	0148600	..A9765.5X205	85	0149799	..EX10M14X1.5	299	0152256	..E500M45NO2	315
0140345	..B1009.5	477	0148617	..A9766.0X205	85	0149805	..EX10M16X1.0	299	0152263	..E500M48NO2	315
0140352	..B15713.0	464	0148624	..A9766.5X215	85	0149812	..EX10M16X1.5	299	0152447	..E501M24NO2	323
0140369	..B15714.0	464	0148631	..A9767.0X225	85	0149829	..EX10M18X1.0	299	0152454	..E513M4X.5NO2	317
0140376	..B15715.0	464	0148648	..A9767.5X225	85	0149836	..EX10M18X1.5	299	0152461	..E513M6X.75NO2	317
0140383	..B15716.0	464	0148655	..A9768.0X240	85	0149843	..EX10M20X1.0	299	0152478	..E513M8X.75NO2	317
0140390	..B15717.0	464	0148662	..A9768.5X240	85	0149850	..EX10M20X1.5	299	0152485	..E513M8X1.0NO2	317
0140406	..B15718.0	464	0148679	..A9769.0X250	85	0149867	..EX10M22X1.5	299	0152492	..E513M10X1.0NO2	317
0140413	..B15719.0	464	0148686	..A9769.5X250	86	0149874	..EX10M24X1.5	299	0152508	..E513M10X1.25NO2	317
0140420	..B15720.0	464	0148693	..A97610.0X265	86	0149881	..EX10M24X2.0	299	0152515	..E513M12X1.0NO2	317
0140819	..B33413	472	0148709	..A9773.0X190	84	0149888	..EX10M25X1.5	299	0152522	..E513M12X1.25NO2	317
0140826	..B33414	472	0148716	..A9773.5X210	84	0149904	..EX10M26X1.5	299	0152539	..E513M14X1.0NO2	317
0140833	..B33415	472	0148723	..A9774.0X220	85	0149911	..EX10M27X1.5	299	0152546	..E513M14X1.25NO2	317
0140840	..B33416	472	0148730	..A9774.5X235	85	0149928	..EX10M27X2.0	299	0152553	..E513M14X1.5NO2	317
0144152	..B4003.0	450	0148747	..A9775.0X245	85	0149935	..EX10M28X1.5	299	0152560	..E513M16X1.0NO2	317
0144169	..B4003.2	450	0148754	..A9775.5X260	85	0149942	..EX10M30X1.5	299	0152577	..E513M16X1.5NO2	317
0144176	..B4003.5	450	0148761	..A9776.0X260	85	0149959	..EX10M30X2.0	299	0152584	..E513M18X1.5NO2	318
0144183	..B4004.0	450	0148778	..A9776.5X275	85	0149966	..EX11M4X.50	299	0152591	..E513M20X1.5NO2	318
0144190	..B4004.5	450	0148785	..A9777.0X290	85	0149973	..EX11M5X.50	299	0152607	..E513M22X1.5NO2	318
0144206	..B4005.0	450	0148792	..A9777.5X290	85	0149980	..EX11M6X.75	299	0152614	..E513M24X1.5NO2	318
0144213	..B4005.5	450	0148808	..A9778.0X305	85	0149997	..EX11M8X.75	299	0152621	..E513M25X1.5NO2	318
0144220	..B4006.0	450	0148815	..A9778.5X305	85	0150009	..EX11M8X1.0	299	0152638	..E513M36X2.0NO2	318
0144237	..B4006.5	450	0148822	..A9779.0X320	85	0150016	..EX11M10X.75	299	0152645	..E513M39X3.0NO2	318

EDP NUMBER INDEX - 0152980 - 0171370

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0152980	E500M14NO1	315	0155745	E513M24X2.0NO7	318	0159828	E501M3NO1	323	0168448	EX3110-32	294
0153246	E500M10NO1	315	0155752	E513M9X1.0NO2	317	0159835	E501M4NO1	323	0168455	EX311/4	294
0154298	E500M48NO1	315	0156728	E513M5X.5NO1	317	0159859	E501M6NO1	323	0168462	EX315/16	294
0154304	E500M45NO1	315	0156735	E500M2.6NO1	315	0159866	E501M8NO1	323	0168479	EX313/8	294
0154311	E500M42NO1	315	0156742	E500M2.6NO2	315	0159873	E501M10NO1	323	0168486	EX317/16	294
0154328	E500M39NO1	315	0156766	E513M4X.5NO1	317	0159880	E501M12NO1	323	0168493	EX311/2	294
0154335	E500M36NO1	315	0156773	E513M5X.75NO2	317	0159897	E501M14NO1	323	0168509	EX315/8	294
0154342	E500M33NO1	315	0156780	E513M6X.5NO1	317	0159903	E501M16NO1	323	0168516	EX313/4	294
0154359	E500M30NO1	315	0156797	E513M6X.5NO2	317	0159910	E501M20NO1	323	0168523	EX317/8	294
0154366	E500M27NO1	315	0156803	E513M6X.75NO1	317	0159927	E500M3X.6NO1	315	0168530	EX311	294
0154380	E500M24NO7	315	0156810	E513M14X1.0NO1	317	0159934	E500M3X.6NO2	315	0168547	EX401/8	308
0154397	E500M24NO6	315	0156827	E513M14X1.25NO1	317	0159941	E500M3X.6NO3	315	0168554	EX401/4	308
0154403	E500M24NO1	315	0156834	E513M14X1.25NO6	317	0159958	E500M5X.9NO1	315	0168561	EX403/8	308
0154427	E500M22NO6	315	0156841	E513M14X1.5NO1	317	0159965	E500M5X.9NO2	315	0168578	EX401/2	308
0154434	E500M22NO1	315	0156858	E513M14X1.5NO6	317	0159972	E500M5X.9NO3	315	0168585	EX405/8	308
0154441	E500M20NO7	315	0156865	E513M16X1.0NO1	317	0159979	E500M5.5X.9NO1	315	0168592	EX403/4	308
0154458	E500M20NO6	315	0156872	E513M16X1.5NO1	317	0160008	E500M5.5X.9NO2	315	0168608	EX407/8	308
0154465	E500M20NO1	315	0156889	E513M16X1.5NO6	317	0160015	E500M5.5X.9NO3	315	0168615	EX401	308
0154489	E500M18NO6	315	0156896	E513M18X1.0NO1	318	0160039	E513M3X.35NO1	317	0168622	EX401.1/8	308
0154496	E500M18NO1	315	0156902	E513M18X1.5NO1	318	0160046	E513M3X.35NO2	317	0168639	EX401.1/4	308
0154502	E500M16NO7	315	0156919	E513M18X1.5NO6	318	0160053	E513M7X.75NO1	317	0168646	EX401.1/2	308
0154519	E500M16NO6	315	0156926	E513M18X2.0NO1	318	0160060	E513M8X.5NO1	317	0168653	EX411/8	308
0154526	E500M16NO1	315	0156933	E513M20X1.0NO1	318	0160077	E513M8X.5NO2	317	0168660	EX411/4	308
0154533	E500M14NO7	315	0156940	E513M20X1.5NO1	318	0160084	E513M10X.75NO1	317	0168677	EX413/8	308
0154540	E500M14NO6	315	0156957	E513M20X1.5NO6	318	0160091	E513M10X.75NO2	317	0168684	EX411/2	308
0154557	E500M12NO7	315	0156964	E513M20X2.0NO1	318	0160107	E513M11X.75NO1	317	0168691	EX415/8	308
0154564	E500M12NO1	315	0156971	E513M22X1.5NO1	318	0160114	E513M11X.75NO2	317	0168707	EX413/4	308
0154588	E500M11NO6	315	0156988	E513M22X2.0NO1	318	0160152	E500M1NO1	315	0168714	EX417/8	308
0154595	E500M11NO1	315	0156995	E513M24X1.5NO1	318	0160169	E500M1NO2	315	0168721	EX411	308
0154601	E500M10NO7	315	0157008	E513M24X2.0NO1	318	0160176	E500M1.2NO1	315	0168738	EX411.1/8	308
0154618	E500M10NO6	315	0157015	E513M25X1.5NO1	318	0160183	E500M1.2NO2	315	0168745	EX411.1/4	308
0154632	E500M9NO6	315	0157022	E513M25X1.5NO6	318	0160190	E500M1.4NO1	315	0168752	EX411.1/2	308
0154649	E500M9NO1	315	0157039	E513M32X1.5NO1	318	0160206	E500M1.4NO2	315	0168769	E000M1.6	288
0154656	E500M8NO7	315	0157046	E513M5X.75NO1	317	0160213	E500M4X.75NO1	315	0168776	E000M2	288
0154663	E500M8NO1	315	0157053	E513M8X.75NO1	317	0160220	E500M4X.75NO2	315	0168783	E000M2.5	288
0154687	E500M7NO1	315	0157060	E513M8X1.0NO1	317	0160237	E500M4X.75NO3	315	0168790	E001M1.6	288
0154694	E500M6NO7	315	0157077	E513M10X1.0NO1	317	0160244	E500M2X.45NO1	315	0168806	E001M2	288
0154700	E500M6NO6	315	0157084	E513M10X1.0NO6	317	0160251	E500M2X.45NO2	315	0168813	E001M2.5	288
0154717	E500M5NO7	315	0157091	E513M10X1.25NO1	317	0160268	E500M2X.45NO3	315	0168820	E002M2	300
0154724	E500M5NO6	315	0157107	E513M10X1.25NO6	317	0160732	K5204.0X100.0	511	0168837	E002M2.5	300
0154731	E500M5NO1	315	0157114	E513M12X1.0NO1	317	0160749	K5205.0X160.0	511	0168844	E003M2	300
0154755	E500M4.5NO6	315	0157121	E513M12X1.25NO1	317	0160763	E5473/4NO7	363	0168851	E003M2.5	300
0154762	E500M4.5NO1	315	0157138	E513M12X1.25NO6	317	0161463	E7211/8	350	0168974	A5101/8	73
0154779	E500M4NO7	315	0157145	E513M12X1.5NO1	317	0161470	E7211/4	350	0168981	A5109/64	73
0154786	E500M4NO1	315	0157152	E513M12X1.5NO6	317	0161487	E7213/8	350	0168998	A5105/32	73
0154809	E500M3.5NO6	315	0157169	E5471/8NO1	363	0161494	E7211/2	350	0169001	A51011/64	73
0154816	E500M3NO7	315	0157176	E5471/8NO2	363	0161500	E7213/4	350	0169018	A5103/16	73
0154823	E500M3NO1	315	0157183	E5471/8NO7	363	0161517	E7211	350	0169025	A51013/64	73
0154847	E500M2.5NO6	315	0157190	E5471/4NO1	363	0164747	F201M3	383	0169032	A5107/32	73
0154854	E500M2.5NO1	315	0157206	E5471/4NO2	363	0164754	F201M18	383	0169049	A51015/64	74
0154885	E500M2.3NO1	315	0157213	E5471/4NO7	363	0164761	F201M20	383	0169056	A5101/4	74
0154915	E500M2.2NO1	315	0157220	E5473/8NO1	363	0164884	K5215.0X160.0	511	0169063	A51017/64	74
0154939	E500M2NO6	315	0157237	E5473/8NO2	363	0164914	K52114.0X200.0	511	0169070	A5109/32	74
0154960	E500M1.8NO1	315	0157244	E5473/8NO7	363	0165607	E201M3	290	0169087	A51019/64	74
0154977	E500M1.7NO8	315	0157251	E5471/2NO1	363	0167861	E650M3	369	0169094	A5105/16	74
0154991	E500M1.7NO6	315	0157268	E5471/2NO2	363	0168059	G1424.8	493	0169100	A51021/64	74
0155004	E500M1.7NO1	315	0157275	E5471/2NO7	363	0168066	G1425.0	493	0169117	A51011/32	74
0155028	E500M1.6NO6	315	0157282	E5475/8NO1	363	0168073	G1426.0	493	0169124	A51023/64	74
0155035	E500M1.6NO1	315	0157299	E5473/4NO1	363	0168080	G1427.0	493	0169131	A5103/8	74
0155431	E513M22X1.5NO7	318	0157305	E5477/8NO1	363	0168097	G1427.3	493	0169148	A51025/64	74
0155448	E513M22X1.0NO7	318	0157312	E5471NO1	363	0168103	G1428.0	493	0169155	A51013/32	74
0155455	E513M20X2.0NO7	318	0157329	E5471NO2	363	0168110	G14210.0	493	0169162	A51027/64	74
0155462	E513M20X1.5NO7	318	0157336	E5471.1/4NO1	363	0168127	G14211.5	493	0169179	A5107/16	75
0155479	E513M18X1.5NO7	318	0157343	E5471.1/2NO1	363	0168134	G14215.0	493	0169186	A51029/64	75
0155486	E513M14X1.5NO7	317	0157367	E5472NO1	363	0168141	G14219.0	493	0169193	A51015/32	75
0155509	E513M14X1.0NO7	317	0157374	E5472NO2	363	0168158	G14223.0	493	0169209	A51031/64	75
0155516	E513M12X1.5NO7	317	0159408	E5501/8NO7	362	0168318	EX211	294	0169216	A5101/2	75
0155523	E513M12X1.0NO7	317	0159422	E5501/4NO7	362	0168325	EX308-36	294	0171264	A5201/8	66
0155530	E513M10X1.25NO7	317	0159446	E5503/8NO7	362	0168332	EX3010-32	294	0171271	A5209/64	66
0155547	E513M10X1.0NO7	317	0159460	E5501/2NO7	362	0168349	EX3011/4	294	0171288	A5205/32	66
0155554	E513M8X1.0NO7	317	0159484	E5503/4NO7	362	0168356	EX305/16	294	0171295	A52011/64	66
0155561	E513M4X.5NO7	317	0159491	E7101/16NO3	350	0168363	EX303/8	294	0171301	A5203/16	66
0155578	E513M32X1.5NO2	318	0159507	EX217/16	294	0168370	EX307/16	294	0171318	A52013/64	66
0155660	E513M50X1.5NO2	318	0159514	EX211/2	294	0168387	EX301/2	294	0171325	A5207/32	66
0155677	E513M45X1.5NO2	318	0159552	EX215/8	294	0168394	EX305/8	294	0171332	A52015/64	67
0155684	E513M42X1.5NO2	318	0159576	EX213/4	294	0168400	EX303/4	294	0171349	A5201/4	67
0155691	E513M40X1.5NO2	318	0159590	EX217/8	294	0168417	EX307/8	294	0171356	A52017/64	67
0155721	E513M30X2.0NO2	318	0159644	E513M9X1.0NO1	317	0168424	EX301	294	0171363	A5209/32	67
0155738	E513M27X1.5NO2	318	0159651	E513M11X1.0NO1	317	0168431	EX318-36	294	0171370	A52019/64	67

EDP NUMBER INDEX - 0171387 - 0206799

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0171387	A5205/16	67	0174128	A1255/16X500	164	0180839	B9013/32	463	0181904	B10123.0	467
0171394	A52021/64	67	0174135	A12521/64X315	164	0180846	B9012.5	463	0181911	B10124.0	467
0171400	A52011/32	67	0174142	A12511/32X250	164	0180853	B9013.0	463	0181928	B10125.0	467
0171417	A52023/64	67	0174159	A12511/32X315	164	0180860	B9011/8	463	0181935	B10126.0	467
0171424	A5203/8	67	0174166	A12511/32X400	164	0180877	B9013.5	463	0181942	B10127.0	467
0171431	A52025/64	67	0174180	A12523/64X315	164	0180891	B9015/32	463	0181959	B10128.0	467
0171448	A52013/32	67	0174197	A1253/8X250	164	0180907	B9014.0	463	0181966	B10129.0	467
0171455	A52027/64	67	0174203	A1253/8X315	164	0180921	B9014.5	463	0181973	B10130.0	467
0171462	A5207/16	68	0174210	A1253/8X400	164	0180938	B9013/16	463	0181980	B10131.0	467
0171479	A52029/64	68	0174227	A1253/8X500	164	0180945	B9015.0	463	0181997	B10132.0	467
0171486	A52015/32	68	0174234	A12513/32X250	164	0180952	B90113/64	463	0182017	B10134.0	467
0171493	A52031/64	68	0174241	A12513/32X315	164	0180969	B9015.5	463	0182024	B10135.0	467
0171509	A5201/2	68	0174265	A1257/16X250	164	0180976	B9017/32	463	0182031	B10136.0	467
0172728	A1701.1/32	193	0174272	A1257/16X315	164	0180983	B90115/64	463	0182048	B10137.0	467
0172735	A1701.1/16	193	0174289	A1257/16X400	164	0180990	B9016.0	463	0182055	B10138.0	467
0172759	A1701.1/8	193	0174296	A12515/32X250	164	0181003	B9011/4	463	0182062	B10139.0	467
0172766	A1701.5/32	193	0174302	A12515/32X315	165	0181010	B9017.0	463	0182079	B10140.0	467
0172773	A1701.3/16	193	0174319	A1251/2X250	165	0181027	B9019/32	463	0182086	B10141.0	467
0172780	A1701.7/32	193	0174326	A1251/2X315	165	0181034	B9015/16	463	0182093	B10142.0	467
0172797	A1701.1/4	193	0174333	A1251/2X400	165	0181041	B9018.0	463	0182109	B10143.0	467
0172803	A1701.5/16	193	0174340	A1251/2X500	165	0181065	B9019.0	463	0182116	B10144.0	467
0172810	A1701.3/8	193	0179413	A1903	228	0181072	B9013/8	463	0182123	B10145.0	467
0172827	A1701.7/16	193	0179437	A19012	228	0181089	B90110.0	463	0182130	B10146.0	467
0172834	A1701.1/2	193	0179451	A19018	228	0181102	B90111.0	463	0182147	B10147.0	467
0172988	A225BS1	213	0179468	A19020	228	0181119	B9017/16	463	0182154	B10148.0	467
0172995	A225BS2	213	0179482	A190209	228	0181126	B90112.0	463	0182178	B10150.0	467
0173008	A225BS3	213	0179499	A19161-80	228	0181133	B9011/2	463	0182277	B3011/16	479
0173015	A225BS4	213	0179598	B1001/16	477	0181140	B1011/8	467	0182284	B3015/64	479
0173022	A225BS5	213	0179604	B1005/64	477	0181164	B1013/16	467	0182291	B3013/32	479
0173039	A225BS5A	213	0179611	B1003/32	477	0181188	B1011/4	467	0182307	B3017/64	479
0173046	A225BS6	213	0179628	B1007/64	477	0181201	B1015/16	467	0182314	B3011/8	479
0173053	A225BS7	213	0179635	B1001/8	477	0181225	B1013/8	467	0182321	B3019/64	479
0173657	A1251/16X125	162	0179642	B1009/64	477	0181249	B1017/16	467	0182338	B3015/32	479
0173664	A1251/16X160	162	0179659	B1005/32	477	0181263	B1011/2	467	0182345	B30111/64	479
0173671	A1255/64X125	162	0179666	B10011/64	477	0181287	B1019/16	467	0182352	B3013/16	479
0173688	A1255/64X160	162	0179673	B1003/16	477	0181300	B1015/8	467	0182369	B3017/32	479
0173695	A1253/32X125	162	0179680	B10013/64	477	0181348	B1013/4	467	0182376	B3011/4	479
0173701	A1253/32X160	162	0179697	B1007/32	477	0181362	B10113/16	467	0182383	B3019/32	479
0173718	A1257/64X125	162	0179703	B10015/64	477	0181386	B1017/8	467	0182390	B3015/16	479
0173725	A1257/64X160	162	0179710	B1001/4	477	0181423	B1011	467	0182406	B30111/32	479
0173732	A1251/8X160	162	0179727	B10017/64	477	0181447	B1011.1/8	467	0182413	B3013/8	479
0173749	A1251/8X200	162	0179734	B1009/32	477	0181461	B1011.1/4	467	0182420	B30113/32	479
0173756	A1251/8X250	162	0179741	B10019/64	477	0181485	B1011.3/8	467	0182437	B3017/16	479
0173763	A1251/8X315	162	0179758	B1005/16	477	0181508	B1011.1/2	467	0182444	B3011/2	479
0173770	A1259/64X160	162	0179765	B10021/64	477	0181522	B1011.3/4	467	0197943	K5201/4X4	511
0173787	A1259/64X200	162	0179772	B10011/32	477	0181546	B10150.80	467	0197950	K5205/16X4	511
0173794	A1255/32X160	162	0179789	B10023/64	477	0181546	B1012	467	0197967	K5203/8X4	511
0173800	A1255/32X200	163	0179796	B1003/8	477	0181560	B1013.0	467	0197974	K5201/2X4	511
0173817	A1255/32X250	163	0179802	B10025/64	477	0181577	B1013.5	467	0197981	K5201/2X6	511
0173824	A1255/32X315	163	0179819	B10013/32	477	0181584	B1014.0	467	0197998	K5205/8X4.1/2	511
0173831	A12511/64X160	163	0179826	B1007/16	477	0181591	B1014.5	467	0206331	F312M8X.75	387
0173848	A12511/64X200	163	0179840	B1001/2	477	0181607	B1015.0	467	0206348	F312M8X1.0	387
0173855	A1253/16X160	163	0179857	B10017/32	477	0181614	B1015.5	467	0206379	F312M10X1.0	387
0173862	A1253/16X200	163	0179864	B1009/16	477	0181621	B1016.0	467	0206386	F312M10X1.25	387
0173879	A1253/16X250	163	0179871	B10019/32	477	0181638	B1016.5	467	0206393	F312M12X1.0	387
0173886	A1253/16X315	163	0179888	B1005/8	477	0181645	B1017.0	467	0206409	F312M12X1.25	387
0173893	A1253/16X400	163	0179895	B10011/16	477	0181669	B1018.0	467	0206416	F312M12X1.5	387
0173909	A12513/64X200	163	0179901	B1003/4	477	0181676	B1018.5	467	0206430	F312M14X1.5	387
0173916	A12513/64X250	163	0179925	B10013/16	477	0181683	B1019.0	467	0206454	F312M16X1.5	387
0173923	A12513/64X315	163	0179949	B1007/8	477	0181690	B1019.5	467	0206461	F312M18X1.5	387
0173930	A1257/32X200	163	0179970	B1001	477	0181706	B10110.0	467	0206485	F312M20X1.5	387
0173947	A1257/32X250	163	0179987	B1001.5	477	0181713	B10110.5	467	0206508	F312M22X1.5	387
0173954	A1257/32X315	163	0179994	B1001.6	477	0181720	B10111.0	467	0206522	F312M24X1.5	387
0173961	A12515/64X200	163	0180006	B10010.5	477	0181744	B10112.0	467	0206539	F312M24X2.0	387
0173978	A12515/64X250	163	0180013	B10011.5	477	0181751	B10112.5	467	0206614	F3204-40X13/16	379
0173985	A1251/4X200	163	0180020	B10012.5	477	0181768	B10113.0	467	0206621	F3205-40X13/16	379
0173992	A1251/4X250	163	0180037	B10013.5	477	0181775	B10113.5	467	0206645	F3206-32X13/16	379
0174005	A1251/4X315	163	0180044	B10014.5	477	0181782	B10114.0	467	0206669	F3208-32X13/16	379
0174012	A1251/4X400	163	0180051	B10021.0	477	0181799	B10114.5	467	0206676	F3208-32X1	379
0174029	A1251/4X500	163	0180068	B10023.0	477	0181805	B10115.0	467	0206683	F32010-24X13/16	379
0174036	A12517/64X200	163	0180075	B10027.0	477	0181812	B10115.5	467	0206690	F32010-24X1	379
0174043	A12517/64X250	163	0180082	B10029.0	477	0181829	B10116.0	467	0206706	F32012-24X13/16	379
0174050	A1259/32X200	163	0180099	B10031.0	477	0181836	B10116.5	467	0206720	F3201/4X13/16	379
0174067	A1259/32X250	163	0180105	B10033.0	477	0181843	B10117.0	467	0206737	F3201/4X1	379
0174074	A1259/32X315	163	0180112	B10037.0	477	0181850	B10118.0	467	0206744	F3201/4X1.5/16	379
0174081	A1255/16X200	164	0180129	B10039.0	477	0181867	B10119.0	467	0206751	F3201/4X1.1/2	379
0174098	A1255/16X250	164	0180808	B9011.5	463	0181874	B10120.0	467	0206768	F3205/16X1	379
0174104	A1255/16X315	164	0180815	B9011/16	463	0181881	B10121.0	467	0206782	F3205/16X1.1/2	379
0174111	A1255/16X400	164	0180822	B9012.0	463	0181898	B10122.0	467	0206799	F3203/8X1	379

EDP NUMBER INDEX - 0206805 - 0347102

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0206805	F3203/8X1.5/16	379	0214497	A12519/64X500	164	0239315	A218N3	213	0279939	A9765.2X195	85
0206812	F3203/8X1.1/2	379	0214503	A12521/64X500	164	0239322	A218N4	213	0279946	A9765.3X195	85
0206843	F3207/16X1.5/16	379	0214510	A12511/32X500	164	0239339	A218N5	213	0279953	A9765.4X205	85
0206850	F3207/16X1.1/2	379	0214527	A12523/64X500	164	0239346	A218N6	213	0279960	A9765.6X205	85
0206867	F3201/2X1.5/16	379	0214534	A12525/64X315	164	0239353	A218N7	213	0279977	A9765.7X205	85
0206874	F3201/2X1.1/2	379	0214541	A12525/64X500	164	0239360	A218N8	213	0279984	A9765.8X205	85
0206881	F3201/2X2	379	0214558	A12513/32X500	164	0240410	A2431/4X6	169	0279991	A9765.9X205	85
0206904	F3209/16X1.1/2	379	0214565	A12527/64X315	164	0240434	A2431/8X6	169	0280003	A9766.1X215	85
0206928	F3205/8X1.1/2	379	0214589	A1257/16X500	164	0240441	A2433/16X6	169	0280010	A9766.2X215	85
0206935	F3205/8X2	379	0214596	A12529/64X315	164	0240458	A2433/32X6	169	0280027	A9766.3X215	85
0206959	F3203/4X1.1/2	379	0214602	A12529/64X500	164	0240465	A2435/32X6	169	0280034	A9766.4X215	85
0206966	F3203/4X2	379	0214619	A12515/32X500	165	0240816	A243N10X6	169	0280041	A9766.6X215	85
0206973	F3207/8X2	379	0214626	A12531/64X315	165	0240823	A243N11X6	169	0280058	A9766.7X215	85
0206980	F3201X2	379	0214633	A12531/64X500	165	0240922	A243N20X6	169	0280065	A9766.8X225	85
0206997	F3201.1/8X3	379	0214640	A12533/64X315	165	0240939	A243N21X6	169	0280072	A9766.9X225	85
0207000	F3201.1/4X3	379	0214657	A12533/64X500	165	0241035	A243N30X6	169	0280612	A92111/64	70
0209325	F3701/8X1	382	0214664	A12517/32X315	165	0241141	A243N40X6	169	0297247	E6531	370
0209332	F3701/4X1.5/16	382	0214671	A12517/32X500	165	0241844	A221N0	214	0297261	E6531/2	370
0209349	F3703/8X1.1/2	382	0214688	A12535/64X315	162	0241851	A221N00	214	0297278	E6531/4	370
0209356	F3701/2X2	382	0214695	A12535/64X500	162	0241868	A221N1	214	0297285	E6531/8	370
0209363	F3705/8X2	382	0214701	A1259/16X315	165	0241875	A221N2	214	0297292	E6533/4	370
0209370	F3703/4X2	382	0214718	A1259/16X500	165	0241882	A221N3	214	0297308	E6533/8	370
0209387	F3707/8X2.1/4	382	0214725	A12537/64X315	165	0241899	A221N4	214	0308523	A28718	232
0209394	F3701X2.1/4	382	0214749	A12519/32X315	165	0241905	A221N5	214	0335635	A9213/16	70
0209400	F3701.1/4X3	382	0214756	A12519/32X500	165	0241912	A221N6	214	0338971	E65410-32	368
0209417	F3701.1/2X4	382	0214763	A12539/64X315	165	0241929	A221N7	214	0338988	E6541/2	368
0210314	E7101/8NO7	350	0214770	A12539/64X500	165	0241936	A221N8	214	0338995	E65412-28	368
0210321	E7101/4NO7	350	0214787	A1255/8X315	165	0252345	B1221	465	0339008	E6541/4	368
0210338	E7103/8NO7	350	0214794	A1255/8X500	165	0252352	B1221.1/16	465	0339015	E6543/8	368
0210345	E7101/2NO7	350	0214800	A12521/32X315	165	0252369	B1221/16	465	0339022	E6545/16	368
0210352	E7103/4NO7	350	0214817	A12521/32X500	165	0252376	B1221/2	465	0339039	E6545/8	368
0210666	R5201/8	45	0214824	A12511/16X315	165	0252383	B12213/16	465	0339046	E6547/16	368
0210741	R5201/4	46	0214831	A12511/16X500	165	0252390	B12215/16	465	0339053	E6548-36	368
0210789	R5205/16	46	0214848	A12523/32X315	165	0252406	B1223/4	465	0340684	E5475/8NO7	363
0210826	R5203/8	46	0214855	A12523/32X500	165	0252413	B1225/8	465	0340691	K5207/16X3.1/2	511
0210864	R5207/16	46	0214862	A1253/4X315	165	0252420	B1227/8	465	0343111	E513M3.5X.35NO3	317
0210901	R5201/2	46	0214879	A1253/4X500	165	0252437	B1229/16	465	0343128	E513M9X.75NO3	317
0210925	R5205/8	46	0214886	A12525/32X500	165	0254684	K5201/4X2.1/2	511	0343135	E513M10X.5NO3	317
0211427	A9203/64	69	0214893	A12513/16X500	165	0254721	K5203/16X2.1/2	511	0343142	E513M11X1.25NO3	317
0211434	A9201.25	69	0214909	A1257/8X500	166	0254769	K5203/8X3	511	0343166	E513M12X.75NO3	317
0211458	A9201.35	69	0214916	A12515/16X500	166	0254776	K5203/8X6	511	0343173	E513M13X1.5NO3	317
0211489	A9201.55	69	0214923	A1251X500	166	0254790	K5205/16X2.1/2	511	0343203	E513M16X1.25NO3	317
0211502	A9201.75	69	0216781	R5103.7	54	0254806	K5205/16X3	511	0343302	E513M36X1.5NO3	318
0211571	A9202.15	69	0216798	R5104.6	54	0254820	K5205/8X6	511	0343319	E513M42X3.0NO3	318
0211601	A9202.35	69	0216804	R5104.7	54	0259696	E0611.1/2NO6	320	0343333	E513M48X1.5NO3	318
0212257	A92033/64	71	0216811	R5105.6	54	0259702	E0611.1/4NO6	320	0343340	E513M48X2.0NO3	318
0212264	A92035/64	71	0216828	R5105.7	54	0259719	E0611.1/8NO6	320	0343357	E513M48X3.0NO3	318
0212271	A9209/16	71	0216835	R5109.4	55	0273197	E65110-24	368	0344750	G2362	500
0212288	A92037/64	69	0216842	R51010.3	55	0273203	E6511/2	368	0345245	R5103.9	54
0212295	A92014.75	71	0216859	R51011.2	55	0273210	E65112-24	368	0345252	R5106.6	54
0212301	A92019/32	71	0216866	R5208.7	46	0273227	E6511/4	368	0345269	R5107.8	54
0212318	A92039/64	71	0216873	R5209.4	46	0273234	E6513/8	368	0345276	R5107.9	55
0212325	A9205/8	71	0216880	R52010.3	46	0273241	E6515/16	368	0345283	R5108.8	55
0212332	A92041/64	71	0216897	R52011.2	46	0273258	E6515/8	368	0345290	R5109.9	55
0212349	A92016.5	71	0216903	R52013.5	46	0273265	E6517/16	368	0345306	R51010.8	55
0212356	A92021/32	71	0216910	R52014.2	46	0273272	E6518-32	368	0346402	R5206.6	46
0212363	A92016.75	71	0216927	R52014.25	46	0273289	E6519/16	368	0346419	R5206.7	46
0212370	A92043/64	71	0216934	R52015.1	46	0279717	A9762.3X135	84	0346426	R5207.1	46
0212387	A92011/16	71	0217887	G2361	500	0279724	A9762.1X125	84	0346433	R5207.2	46
0212394	A92045/64	71	0218013	L11013/16	388	0279731	A9762.4X140	84	0346440	R5207.6	46
0212400	A92023/32	71	0218020	L11011NCH	388	0279748	A9762.6X140	84	0346457	R5207.7	46
0212417	A92018.5	71	0218037	L1101.5/16	388	0279755	A9762.7X150	84	0346464	R5207.9	46
0212424	A92047/64	71	0218044	L1101.1/2	388	0279762	A9762.8X150	84	0346471	R5208.1	46
0212431	A9203/4	72	0218051	L11021NCH	388	0279779	A9762.9X150	84	0346488	R5208.2	46
0212448	A92049/64	72	0218068	L1102.1/4	388	0279786	A9763.1X155	84	0346495	R5208.3	46
0212455	A92019.5	72	0218075	L11031NCH	388	0279793	A9763.2X155	84	0346501	R5208.4	46
0212462	A92025/32	72	0218082	L11041NCH	388	0279809	A9763.4X165	84	0346518	R5208.6	46
0212509	A9212.7	69	0238288	A1701.7/64	193	0279816	A9763.6X165	84	0346525	R5208.8	46
0212523	A9217/64	69	0238301	A1701.9/64	193	0279823	A9763.8X175	85	0346532	R5208.9	46
0212561	A9212.9	69	0239216	A217N1	213	0279830	A9763.9X175	85	0346549	R5209.1	46
0212592	A9211/8	70	0239223	A217N2	213	0279847	A9764.1X175	85	0346556	R5209.6	46
0212622	A9219/64	70	0239230	A217N3	213	0279854	A9764.2X175	85	0346563	R5209.7	46
0212677	A9215/32	70	0239247	A217N4	213	0279861	A9764.3X185	85	0346570	R5209.8	46
0214398	A1259/64X315	162	0239254	A217N5	213	0279878	A9764.4X185	85	0346587	R5209.9	46
0214404	A12511/64X315	163	0239261	A217N6	213	0279885	A9764.6X185	85	0346778	R52010.1	46
0214442	A12515/64X315	163	0239278	A217N7	213	0279892	A9764.7X185	85	0347072	A9761/8	84
0214466	A12517/64X500	163	0239285	A217N8	213	0279908	A9764.8X195	85	0347089	A9765/32	85
0214473	A1259/32X500	163	0239292	A218N1	213	0279915	A9764.9X195	85	0347096	A9761/4	85
0214480	A12519/64X315	164	0239308	A218N2	213	0279922	A9765.1X195	85	0347102	A9765/16	85

EDP NUMBER INDEX - 0347119 - 0353592

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0347119	A97611/32	85	0348772	E0617/8NO3	320	0350713	A0024.1	98	0351505	A00210.4	100
0347126	A9763/8	86	0348789	E0617/8NO6	320	0350720	A0024.2	98	0351512	A00210.5	100
0347133	A97610.5	86	0348796	E0611NO1	320	0350737	A0024.3	98	0351529	A00210.6	100
0347140	A97611.0	86	0348802	E0611NO2	320	0350744	A00211/64	98	0351536	A00210.7	100
0347157	A97611.5	86	0348819	E0611NO3	320	0350751	A0024.4	98	0351543	A00227/64	100
0347164	A97612.0	86	0348826	E0611NO6	320	0350768	A0024.5	98	0351550	A00210.8	100
0347171	A97612.5	86	0349427	E0716-40NO1	320	0350775	A0024.6	98	0351567	A00210.9	100
0347188	A9761/2	86	0349434	E0716-40NO2	320	0350782	A0024.7	98	0351574	A00211.0	100
0347195	A97613.0	86	0349441	E0716-40NO3	320	0350799	A0023/16	98	0351581	A00211.1	100
0347201	A97614.0	86	0349458	E0716-40NO6	320	0350805	A0024.8	98	0351598	A0027/16	100
0347218	A9771/8	84	0349465	E0718-36NO1	320	0350812	A0024.9	98	0351604	A00211.2	100
0347225	A9773/16	85	0349472	E0718-36NO2	320	0350829	A0025.0	98	0351611	A00211.3	100
0347232	A9771/4	85	0349489	E0718-36NO3	320	0350836	A0025.1	98	0351628	A00211.4	100
0347249	A97711/32	85	0349496	E0718-36NO6	320	0350843	A00213/64	98	0351635	A00211.5	100
0347256	A97710.5	86	0349502	E07110-32NO1	320	0350850	A0025.2	98	0351642	A00229/64	100
0347263	A97711.0	86	0349519	E07110-32NO2	320	0350867	A0025.3	98	0351659	A00211.6	100
0347270	A97711.5	86	0349526	E07110-32NO3	320	0350874	A0025.4	98	0351666	A00211.7	100
0347287	A97712.0	86	0349533	E07110-32NO6	320	0350881	A0025.5	98	0351673	A00211.8	100
0347294	A97712.5	86	0349540	E07112-28NO1	320	0350898	A0027/32	98	0351680	A00211.9	100
0347300	A97713.0	86	0349557	E07112-28NO2	320	0350904	A0025.6	98	0351697	A00215/32	100
0347317	A97714.0	86	0349564	E07112-28NO3	320	0350911	A0025.7	98	0351703	A00212.0	100
0347324	A9783.0	84	0349571	E07112-28NO6	320	0350928	A0025.8	99	0351710	A00212.1	100
0347331	A9781/4	85	0349588	E0711/4NO1	320	0350935	A0025.9	99	0351727	A00212.2	100
0347362	A9761.5	84	0349595	E0711/4NO2	320	0350942	A00215/64	99	0351734	A00212.3	100
0347379	A9767/16	86	0349601	E0711/4NO3	320	0350959	A0026.0	99	0351741	A00231/64	100
0347386	A9771.5	84	0349618	E0711/4NO6	320	0350966	A0026.1	99	0351758	A00212.4	100
0347393	A97711/16	84	0349625	E0715/16NO1	320	0350973	A0026.2	99	0351765	A00212.5	101
0347409	A9772.0	84	0349632	E0715/16NO2	320	0350980	A0026.3	99	0351772	A00212.6	101
0347416	A9773/32	84	0349649	E0715/16NO3	320	0350997	A0021/4	99	0351789	A0021/2	101
0347935	A9763/16	85	0349656	E0715/16NO6	320	0351000	A0026.4	99	0351796	A00212.7	101
0348284	E0618-32NO1	320	0349663	E0713/8NO1	320	0351017	A0026.5	99	0351802	A00212.8	101
0348291	E0616-32NO1	320	0349670	E0713/8NO2	320	0351024	A0026.6	99	0351819	A00212.9	101
0348307	E0616-32NO2	320	0349687	E0713/8NO3	320	0351031	A0026.7	99	0351826	A00213.0	101
0348314	E0616-32NO3	320	0349694	E0713/8NO6	320	0351048	A00217/64	99	0351833	E0619/16NO1	320
0348321	E0616-32NO6	320	0349700	E0717/16NO1	320	0351055	A0026.8	99	0351932	E0713/4NO6	320
0348338	E0618-32NO2	320	0349717	E0717/16NO2	320	0351062	A0026.9	99	0353165	C1101.0	420
0348345	E0618-32NO3	320	0349724	E0717/16NO3	320	0351079	A0027.0	99	0353172	C1101.5	420
0348352	E0618-32NO6	320	0349731	E0717/16NO6	320	0351086	A0027.1	99	0353189	C1101.8	420
0348369	E06110-24NO1	320	0349748	E0711/2NO1	320	0351093	A0029/32	99	0353196	C11010.0	420
0348376	E06110-24NO2	320	0349755	E0711/2NO2	320	0351109	A0027.2	99	0353202	C11010.5	420
0348383	E06110-24NO3	320	0349762	E0711/2NO3	320	0351116	A0027.3	99	0353219	C11011.0	420
0348390	E06110-24NO6	320	0349779	E0711/2NO6	320	0351123	A0027.4	99	0353226	C11012.0	420
0348406	E06112-24NO1	320	0349786	E0719/16NO1	320	0351130	A0027.5	99	0353233	C11013.0	420
0348413	E06112-24NO2	320	0349793	E0719/16NO2	320	0351147	A00219/64	99	0353240	C11014.0	420
0348420	E06112-24NO3	320	0349809	E0719/16NO3	320	0351154	A0027.6	99	0353257	C11015.0	420
0348437	E06112-24NO6	320	0349816	E0719/16NO6	320	0351161	A0027.7	99	0353264	C11016.0	420
0348444	E0611/4NO1	320	0349823	E0715/8NO1	320	0351178	A0027.8	99	0353271	C11017.0	420
0348451	E0611/4NO2	320	0349830	E0715/8NO2	320	0351185	A0027.9	99	0353288	C11018.0	420
0348468	E0611/4NO3	320	0349847	E0715/8NO3	320	0351192	A0025/16	99	0353295	C11019.0	420
0348475	E0611/4NO6	320	0349854	E0715/8NO6	320	0351208	A0028.0	99	0353301	C1102.0	420
0348482	E0615/16NO1	320	0349861	E0713/4NO1	320	0351215	A0028.1	99	0353318	C1102.5	420
0348499	E0615/16NO2	320	0349878	E0713/4NO2	320	0351222	A0028.2	99	0353325	C1102.8	420
0348505	E0615/16NO3	320	0349885	E0713/4NO3	320	0351239	A0028.3	99	0353332	C11020.0	420
0348512	E0615/16NO6	320	0349892	E0717/8NO1	320	0351246	A00221/64	99	0353349	C11022.0	420
0348529	E0613/8NO1	320	0349908	E0717/8NO2	320	0351253	A0028.4	99	0353356	C11025.0	420
0348536	E0613/8NO2	320	0349915	E0717/8NO3	320	0351260	A0028.5	99	0353363	C11028.0	420
0348543	E0613/8NO3	320	0349922	E0717/8NO6	320	0351277	A0028.6	99	0353370	C1103.0	420
0348550	E0613/8NO6	320	0349939	E0711X12NO1	320	0351284	A0028.7	99	0353387	C1103.5	420
0348567	E0617/16NO1	320	0349946	E0711X12NO2	320	0351291	A00211/32	99	0353394	C1103.8	420
0348574	E0617/16NO2	320	0349953	E0711X12NO3	320	0351307	A0028.8	100	0353400	C11030.0	420
0348581	E0617/16NO3	320	0349960	E0711X12NO6	320	0351314	A0028.9	100	0353417	C11032.0	420
0348598	E0617/16NO6	320	0349977	E0711X14NO1	320	0351321	A0029.0	100	0353424	C1104.0	420
0348604	E0611/2NO1	320	0349984	E0711X14NO2	320	0351338	A0029.1	100	0353431	C1104.5	420
0348611	E0611/2NO2	320	0349991	E0711X14NO3	320	0351345	A00223/64	100	0353448	C1104.8	420
0348628	E0611/2NO3	320	0350003	E0711X14NO6	320	0351352	A0029.2	100	0353455	C1105.0	420
0348635	E0611/2NO6	320	0350577	A0023.0	97	0351369	A0029.3	100	0353462	C1105.5	420
0348642	E0619/16NO2	320	0350584	A0023.1	97	0351376	A0029.4	100	0353479	C1105.75	420
0348659	E0619/16NO3	320	0350591	A0021/8	97	0351383	A0029.5	100	0353486	C1106.0	420
0348666	E0619/16NO6	320	0350607	A0023.2	97	0351390	A0023/8	100	0353493	C1106.5	420
0348673	E0615/8NO1	320	0350614	A0023.3	97	0351406	A0029.6	100	0353509	C1107.0	420
0348680	E0615/8NO2	320	0350621	A0023.4	97	0351413	A0029.7	100	0353516	C1107.5	420
0348697	E0615/8NO3	320	0350638	A0023.5	98	0351420	A0029.8	100	0353523	C1108.0	420
0348703	E0615/8NO6	320	0350645	A0029/64	98	0351437	A0029.9	100	0353530	C1108.5	420
0348710	E0613/4NO1	320	0350652	A0023.6	98	0351444	A00225/64	100	0353547	C1109.0	420
0348727	E0613/4NO2	320	0350669	A0023.7	98	0351451	A00210.0	100	0353554	C1109.5	420
0348734	E0613/4NO3	320	0350676	A0023.8	98	0351468	A00210.1	100	0353561	C12310.0	426
0348741	E0613/4NO6	320	0350683	A0023.9	98	0351475	A00210.2	100	0353578	C12311.0	426
0348758	E0617/8NO1	320	0350690	A0025/32	98	0351482	A00210.3	100	0353585	C12312.0	426
0348765	E0617/8NO2	320	0350706	A0024.0	98	0351499	A00213/32	100	0353592	C12313.0	426

EDP NUMBER INDEX - 0353608 - 0419601

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0353608	C12314.0	426	0355138	C2739.0	441	0385340	A00235/64	101	0391402	A5538.0	76
0353615	C12315.0	426	0372555	G17110.4	495	0385357	A00237/64	101	0391419	A5538.5	76
0353622	C12316.0	426	0372562	G17112.4	495	0385364	A00239/64	101	0391426	A5538.7	76
0353639	C12318.0	426	0372579	G17116.5	495	0385371	A0025/8	101	0391433	A5539.0	76
0353646	C1232.0	426	0372586	G17120.5	495	0385388	A0029/16	101	0391457	A5539.5	76
0353653	C1232.5	426	0372593	G17125.0	495	0385395	A09518	230	0392331	A095206	230
0353660	C12320.0	426	0372609	G1716.3	495	0385418	A095201	230	0418031	A3451	184
0353677	C12322.0	426	0372616	G1718.3	495	0385425	A095202	230	0418048	A3451.1/4	184
0353691	C12325.0	426	0375907	A2441/4X6	169	0385432	A095203	230	0418055	A3451/2	183
0353714	C1233.0	426	0375914	A2441/8X6	169	0385449	A095204	230	0418062	A34510.0	183
0353721	C1233.5	426	0375921	A2443/16X6	169	0385494	A00213.9	101	0418079	A34511.0	183
0353738	C12330.0	426	0375938	A2445/32X6	169	0385524	A00213.2	101	0418086	A34511/16	183
0353769	C1234.0	426	0376041	A0022.0	97	0385531	A00213.4	101	0418093	A34512.0	183
0353776	C1234.5	426	0376058	A0022.1	97	0385548	A00213.5	101	0418109	A34513.0	183
0353790	C1235.0	426	0376065	A0022.5	97	0385562	A095209	230	0418116	A34513/32	183
0353806	C1235.5	426	0376072	A0022.6	97	0385579	A00213.25	101	0418123	A34514.0	183
0353813	C1236.0	426	0376089	A0022.7	97	0385586	A00213.75	101	0418130	A34515.0	183
0353820	C1236.5	426	0376096	A0022.8	97	0388112	E0611.1/8NO1	320	0418147	A34516.0	183
0353837	C1237.0	426	0376102	A0022.9	97	0388129	E0611.1/8NO2	320	0418154	A34517.0	183
0353844	C1237.5	426	0376119	A0023/32	97	0388136	E0611.1/8NO3	320	0418161	A34517/32	183
0353851	C1238.0	426	0376126	A0027/64	97	0388143	E0611.1/4NO1	320	0418178	A34518.0	184
0353868	C1238.5	426	0376782	A0021.0	96	0388150	E0611.1/4NO2	320	0418185	A34519.0	184
0353875	C1239.0	426	0376799	A0021.1	96	0388167	E0611.1/4NO3	320	0418192	A34520.0	184
0353882	C1239.5	426	0376805	A0021.2	96	0388174	E0611.3/8NO1	320	0418208	A34521.0	184
0354582	C24710.0	439	0376812	A0021.3	96	0388181	E0611.3/8NO2	320	0418215	A34521/32	183
0354599	C24711.0	439	0376829	A0021.4	96	0388198	E0611.3/8NO3	320	0418222	A34522.0	184
0354605	C24712.0	439	0376836	A0021.5	96	0388204	E0611.1/2NO1	320	0418239	A34524.0	184
0354612	C24713.0	439	0376843	A0021.6	96	0388211	E0611.1/2NO2	320	0418246	A34525.0	184
0354629	C24714.0	439	0376850	A0021.7	97	0388228	E0611.1/2NO3	320	0418253	A34526.0	184
0354636	C24715.0	439	0376867	A0021.8	97	0388235	E0711.1/8NO1	320	0418260	A34527.0	184
0354643	C24716.0	439	0376874	A0021.9	97	0388242	E0711.1/8NO2	320	0418277	A34528.0	184
0354650	C24718.0	439	0376881	A0021/16	96	0388259	E0711.1/8NO3	320	0418284	A34529/64	183
0354667	C2472.0	439	0376898	A0022.2	97	0388266	E0711.1/4NO1	320	0418291	A3453/4	184
0354674	C2472.5	439	0376904	A0022.3	97	0388273	E0711.1/4NO2	320	0418307	A3453/8	183
0354681	C24720.0	439	0376911	A0022.4	97	0388280	E0711.1/4NO3	320	0418314	A34530.0	184
0354698	C24722.0	439	0376928	A0023/64	100	0388297	E0711.3/8NO1	320	0418321	A34537/64	183
0354704	C24725.0	439	0376935	A0025/64	100	0388303	E0711.3/8NO2	320	0418338	A34539/64	183
0354711	C24728.0	439	0380802	R5101/8	54	0388310	E0711.3/8NO3	320	0418345	A34541/64	183
0354728	C2473.0	439	0380949	R5103/16	54	0388327	E0711.1/2NO1	320	0418352	A3455/8	183
0354735	C2473.5	439	0380963	R5105/16	55	0388334	E0711.1/2NO2	320	0418369	A3457/16	183
0354742	C24730.0	439	0380987	R5107/16	55	0388341	E0711.1/2NO3	320	0418376	A3457.0	184
0354759	C24732.0	439	0381021	R5101/2	55	0388907	E6516-32	368	0418383	A3458.0	183
0354766	C2474.0	439	0381038	R5101/4	54	0390795	A55310.0	76	0418390	A3458.5	183
0354773	C2474.5	439	0381045	R5103/8	55	0390801	A55310.2	76	0418406	A3459.0	183
0354780	C2475.0	439	0384497	A00214.0	101	0390818	A55310.3	76	0418413	A3459/16	183
0354797	C2475.5	439	0384824	E620M3	365	0390825	A55310.5	76	0418420	A95110.0	185
0354803	C2476.0	439	0384831	E620M4	365	0390849	A55311.0	76	0418437	A95111.0	185
0354810	C2476.5	439	0384848	E620M5	365	0390856	A55311.3	76	0418444	A95112.0	185
0354827	C2477.0	439	0384855	E620M6	365	0390863	A55311.5	76	0418451	A95112.5	185
0354834	C2477.5	439	0384862	E620M8	365	0390870	A55312.0	76	0418468	A95113.0	185
0354841	C2478.0	439	0384879	E620M10	365	0390887	A55312.5	76	0418475	A95113.5	185
0354858	C2478.5	439	0384886	E620M12	365	0390894	A55313.0	76	0418482	A95114.0	185
0354865	C2479.0	439	0384893	E620M14	365	0390924	A55313.5	76	0418499	A95114.5	185
0354872	C2479.5	439	0384909	E620M16	365	0390948	A55314.0	76	0418505	A95115.0	185
0354889	C27310.0	441	0384916	E621M3	365	0390955	A55314.25	76	0418512	A95115.5	185
0354896	C27311.0	441	0384923	E621M4	365	0390962	A55314.5	76	0418529	A95116.0	185
0354902	C27312.0	441	0384930	E621M5	365	0390986	A55315.0	76	0418536	A95116.5	185
0354919	C27313.0	441	0384947	E621M6	365	0391006	A55315.25	76	0418543	A95117.0	185
0354926	C27314.0	441	0384954	E621M8	365	0391013	A55315.5	76	0418550	A95117.5	186
0354933	C27315.0	441	0384961	E621M10	365	0391037	A55316.0	77	0418567	A95118.0	186
0354940	C27316.0	441	0384978	E621M12	365	0391051	A55316.5	77	0418574	A95118.5	186
0354957	C27318.0	441	0384985	E621M14	365	0391075	A55317.0	77	0418581	A95119.0	186
0354964	C2732.0	441	0384992	E621M16	365	0391099	A55317.5	77	0418598	A95119.5	186
0354971	C2732.5	441	0385180	A00213.1	101	0391105	A55317.75	77	0418604	A95120.0	186
0354988	C27320.0	441	0385197	A00213.3	101	0391112	A55318.0	77	0418611	A95121.0	186
0354995	C27322.0	441	0385203	A00213.6	101	0391150	A55319.0	77	0418628	A95122.0	186
0355008	C27325.0	441	0385210	A00213.7	101	0391167	A55319.25	77	0418635	A95123.0	186
0355015	C27328.0	441	0385227	A00213.8	101	0391198	A55320.0	77	0418642	A95124.0	186
0355022	C2733.0	441	0385234	A00214.25	101	0391204	A5535.0	76	0418659	A95125.0	186
0355039	C2733.5	441	0385241	A00214.5	101	0391228	A5535.2	76	0418666	A95126.0	186
0355046	C27330.0	441	0385258	A00214.75	101	0391242	A5535.5	76	0418673	A95127.0	186
0355053	C27332.0	441	0385265	A00215.0	101	0391280	A5536.0	76	0418680	A95128.0	186
0355060	C2734.0	441	0385272	A00215.25	101	0391297	A5536.3	76	0418697	A95129.0	186
0355077	C2734.5	441	0385289	A00215.5	101	0391303	A5536.5	76	0418703	A95130.0	186
0355084	C2735.0	441	0385296	A00215.75	101	0391327	A5536.8	76	0419540	A3451.1/2	184
0355091	C2735.5	441	0385302	A00216.0	101	0391334	A5536.9	76	0419564	A34511.5	183
0355107	C2736.0	441	0385319	A00217/32	101	0391341	A5537.0	76	0419571	A34512.5	183
0355114	C2737.0	441	0385326	A00219/32	101	0391365	A5537.4	76	0419588	A34513.5	183
0355121	C2738.0	441	0385333	A00233/64	101	0391372	A5537.5	76	0419601	A34515.5	183

EDP NUMBER INDEX - 0419618 - 0569702

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0419618..	A34516.5	183	0421628..	B4811.48	453	0422267..	B4818.00	453	0568118..	E003M20	300
0419625..	A34517.5	183	0421635..	B4811.49	453	0422274..	B4818.01	453	0568125..	E003M22	300
0419632..	A34518.5	184	0421642..	B4811.50	453	0422281..	B4818.02	453	0568132..	E003M24	300
0419649..	A34519.5	184	0421659..	B4811.51	453	0422298..	B4818.03	453	0568385..	E011M4X.5	288
0419656..	A34520.5	184	0421666..	B4811.52	453	0422304..	B4818.04	453	0568392..	E011M5X.5	288
0419663..	A34521.5	184	0421673..	B4811.53	453	0422311..	B4819.97	453	0568408..	E011M6X.5	288
0419670..	A34522.5	184	0421680..	B4811.98	453	0422328..	B4819.98	453	0568415..	E011M6X.75	288
0419687..	A34523.0	184	0421697..	B4811.99	453	0422335..	B4819.99	453	0568422..	E011M8X.75	288
0419694..	A34523.5	184	421703..	B48110.00	453	0422564..	A34533.0	184	0568439..	E011M8X1.0	288
0419700..	A34524.5	184	0421703..	B48110.00	453	0423585..	A95231.0	186	0568446..	E011M10X1.0	288
0419717..	A34525.5	184	421710..	B48110.01	453	0423592..	A95232.0	186	0568453..	E011M10X1.25	288
0419724..	A34526.5	184	0421710..	B48110.01	453	0423608..	A95233.0	186	0568460..	E011M12X1.0	288
0419731..	A34529.0	184	0421727..	B48110.02	453	0423615..	A95238.0	186	0568477..	E011M12X1.25	288
0419748..	A34531.0	184	0421727..	B48110.02	453	0423622..	A95240.0	186	0568484..	E011M12X1.5	288
0419755..	A34532.0	184	421734..	B48110.03	453	0423639..	A9528.0	185	0568491..	E011M14X1.0	288
0419762..	A34534.0	184	0421734..	B48110.03	453	0423646..	A9528.5	185	0568507..	E011M14X1.25	288
0419779..	A34535.0	184	0421741..	B48110.04	453	0423653..	A9529.0	185	0568514..	E011M14X1.5	288
0419786..	A34536.0	184	0421741..	B48110.04	453	0423660..	A95234.0	186	0568521..	E011M16X1.0	288
0419793..	A34537.0	184	421758..	B48110.05	453	0423677..	A95235.0	186	0568538..	E011M16X1.5	288
0419809..	A34538.0	184	0421758..	B48110.05	453	0423912..	A217SET	213	0568545..	E011M18X1.0	289
0419816..	A34539.0	184	421765..	B48111.97	453	0423929..	A218SET	213	0568552..	E011M18X1.5	289
0419823..	A34540.0	184	0421765..	B48111.97	453	0423936..	A221SET	214	0568569..	E011M20X1.0	289
0419885..	A95210.0	185	421772..	B48111.98	453	0426296..	B1223/8	465	0568576..	E011M20X1.5	289
0419892..	A95210.5	185	0421772..	B48111.98	453	0426302..	B44113.0	449	0568583..	E011M20X2.0	289
0419908..	A95211.0	185	421789..	B48111.99	453	0426319..	B44219.0	451	0568590..	E011M22X1.5	289
0419915..	A95211.5	185	0421789..	B48111.99	453	0441336..	A92113/64	70	0568606..	E011M24X1.5	289
0419922..	A95212.0	185	421796..	B48112.00	453	0566961..	A720.16	143	0568613..	E011M24X2.0	289
0419939..	A95212.5	185	0421796..	B48112.00	453	0566978..	A720.27	143	0568798..	E013M4X.5	300
0419946..	A95213.5	185	421802..	B48112.01	453	0567586..	E000M3	288	0568804..	E013M5X.5	300
0419953..	A95214.0	185	0421802..	B48112.01	453	0567593..	E000M3.5	288	0568811..	E013M6X.5	300
0419960..	A95214.5	185	421819..	B48112.02	453	0567609..	E000M4	288	0568828..	E013M6X.75	300
0419977..	A95215.0	185	0421819..	B48112.02	453	0567616..	E000M5	288	0568835..	E013M8X.75	300
0419984..	A95215.5	185	421826..	B48112.03	453	0567623..	E000M6	288	0568842..	E013M8X1.0	300
0419991..	A95216.5	185	0421826..	B48112.03	453	0567630..	E000M8	288	0568859..	E013M10X1.0	300
0420003..	A95217.0	185	421833..	B48112.04	453	0567647..	E000M10	288	0568866..	E013M10X1.25	300
0420010..	A95217.5	186	0421833..	B48112.04	453	0567654..	E000M12	288	0568873..	E013M12X1.0	300
0420027..	A95218.0	186	421840..	B48112.05	453	0567661..	E000M14	288	0568880..	E013M12X1.25	300
0420034..	A95218.5	186	0421840..	B48112.05	453	0567678..	E000M16	288	0568897..	E013M12X1.5	300
0420041..	A95219.0	186	0421857..	B4812.00	453	0567685..	E000M18	289	0568903..	E013M14X1.5	300
0420058..	A95219.5	186	0421864..	B4812.01	453	0567692..	E000M20	289	0568910..	E013M16X1.0	300
0420065..	A95220.0	186	0421871..	B4812.02	453	0567708..	E000M22	289	0568927..	E013M16X1.5	300
0420072..	A95221.0	186	0421888..	B4812.03	453	0567715..	E000M24	289	0568934..	E013M18X1.5	300
0420089..	A95222.0	186	0421895..	B4812.48	453	0567722..	E001M3	288	0568941..	E013M20X1.5	300
0420096..	A95223.0	186	0421901..	B4812.49	453	0567739..	E001M3.5	288	0568958..	E013M22X1.5	300
0420102..	A95224.0	186	0421918..	B4812.50	453	0567746..	E001M4	288	0569108..	E0214-40	283
0420119..	A95225.0	186	0421925..	B4812.51	453	0567753..	E001M5	288	0569115..	E0216-32	283
0420126..	A95226.0	186	0421932..	B4812.52	453	0567760..	E001M6	288	0569122..	E0218-32	283
0420133..	A95227.0	186	0421949..	B4812.53	453	0567777..	E001M8	288	0569139..	E02110-24	283
0420140..	A95228.0	186	0421956..	B4812.97	453	0567784..	E001M10	288	0569146..	E02112-24	283
0420157..	A95229.0	186	0421963..	B4812.98	453	0567791..	E001M12	288	0569153..	E0211/4	283
0420164..	A95230.0	186	0421970..	B4812.99	453	0567807..	E001M14	288	0569160..	E0215/16	283
0420171..	A34510.5	183	0421987..	B4813.00	453	0567814..	E001M16	288	0569177..	E0213/8	283
0420188..	A95213.0	186	0421994..	B4813.01	453	0567821..	E001M18	288	0569184..	E0217/16	283
0420195..	A95216.0	186	0422007..	B4813.02	453	0567838..	E001M20	288	0569191..	E0211/2	283
0420201..	A3459.5	183	0422014..	B4813.03	453	0567845..	E001M22	288	0569207..	E0215/8	283
0421086..	B44110.0	449	0422021..	B4813.97	453	0567852..	E001M24	288	0569214..	E0213/4	283
0421093..	B44111.0	449	0422038..	B4813.98	453	0567869..	E002M3	300	0569221..	E0217/8	283
0421109..	B44112.0	449	0422045..	B4813.99	453	0567883..	E002M4	300	0569238..	E0211	283
0421116..	B44114.0	449	0422052..	B4814.00	453	0567890..	E002M5	300	0569382..	E0234-40	295
0421123..	B44115.0	449	0422069..	B4814.01	453	0567906..	E002M6	300	0569399..	E0236-32	295
0421130..	B44116.0	449	0422076..	B4814.02	453	0567913..	E002M8	300	0569405..	E0238-32	295
0421147..	B44117.0	449	0422083..	B4814.03	453	0567920..	E002M10	300	0569412..	E02310-24	295
0421154..	B44118.0	449	0422090..	B4814.97	453	0567937..	E002M12	300	0569429..	E02312-24	295
0421161..	B44119.0	449	0422106..	B4814.98	453	0567944..	E002M14	300	0569436..	E0231/4	295
0421178..	B44120.0	449	0422113..	B4814.99	453	0567951..	E002M16	300	0569443..	E0235/16	295
0421185..	B44210.0	451	0422120..	B4815.00	453	0567968..	E002M18	300	0569450..	E0233/8	295
0421192..	B44212.0	451	0422137..	B4815.01	453	0567975..	E002M20	300	0569467..	E0237/16	295
0421208..	B44214.0	451	0422144..	B4815.02	453	0567982..	E002M22	300	0569474..	E0231/2	295
0421215..	B44215.0	451	0422151..	B4815.03	453	0567999..	E002M24	300	0569481..	E0235/8	295
0421222..	B44216.0	451	0422168..	B4815.97	453	0568002..	E003M3	300	0569498..	E0233/4	295
0421239..	B44217.0	451	0422175..	B4815.98	453	0568026..	E003M4	300	0569504..	E0237/8	295
0421246..	B44218.0	451	0422182..	B4815.99	453	0568033..	E003M5	300	0569511..	E0231	295
0421253..	B44220.0	451	0422199..	B4816.00	453	0568040..	E003M6	300	0569641..	E0318-36	283
0421567..	B4810.98	453	0422205..	B4816.01	453	0568057..	E003M8	300	0569658..	E03110-32	283
0421574..	B4810.99	453	0422212..	B4816.02	453	0568064..	E003M10	300	0569665..	E0311/4	283
0421581..	B4811.00	453	0422229..	B4816.03	453	0568071..	E003M12	300	0569672..	E0315/16	283
0421598..	B4811.01	453	0422236..	B4817.97	453	0568088..	E003M14	300	0569689..	E0313/8	283
0421604..	B4811.02	453	0422243..	B4817.98	453	0568095..	E003M16	300	0569696..	E0317/16	283
0421611..	B4811.03	453	0422250..	B4817.99	453	0568101..	E003M18	300	0569702..	E0311/2	283

EDP NUMBER INDEX - 0569719 - 0581957

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0569719	.E0319/16	283	0571675	.A012N43	92	0574157	.A012N70	91	0580974	.E016M14X1.5	285
0569726	.E0315/8	283	0571682	.A012N44	92	0574164	.A012N71	91	0581032	.E018M8X1.0	297
0569733	.E0313/4	283	0571699	.A012N45	92	0574171	.A012N72	91	0581049	.E018M10X1.0	297
0569740	.E0317/8	283	0571705	.A012N46	92	0574188	.A012N73	91	0581056	.E018M14X1.5	297
0569757	.E0311	283	0571712	.A012N5	93	0574195	.A012N74	91	0581070	.E0256-32	280
0569818	.E0411/8	307	0571729	.A012N6	93	0574201	.A012N75	91	0581087	.E0258-32	280
0569825	.E0411/4	307	0571736	.A012N7	92	0574218	.A012N76	91	0581094	.E02510-24	280
0569832	.E0413/8	307	0571743	.A012N8	92	0574225	.A012N77	91	0581100	.E02512-24	280
0569849	.E0411/2	307	0571750	.A012N9	92	0574232	.A012N78	91	0581117	.E0251/4	280
0569856	.E0413/4	307	0571767	.A012O	93	0574249	.A012N79	91	0581124	.E0251/43FL	280
0569917	.E0431/8	309	0571774	.A012P	93	0574256	.A012N80	91	0581131	.E0255/16	280
0569924	.E0431/4	309	0571781	.A012Q	93	0574317	.A09718	225	0581148	.E0255/163FL	280
0569931	.E0433/8	309	0571798	.A012R	93	0574324	.A09712	225	0581155	.E0253/8	280
0569948	.E0431/2	309	0571804	.A012S	93	0574331	.A09714	225	0581162	.E0253/83FL	280
0569955	.E0433/4	309	0571811	.A012T	93	0574348	.A09720	225	0581179	.E0257/16	280
0570081	.E0338-36	295	0571828	.A012U	93	0574355	.A09760	225	0581186	.E0251/2	281
0570098	.E03310-32	295	0571835	.A012V	93	0574362	.A09730	225	0581193	.E0251/23FL	281
0570104	.E0331/4	295	0571842	.A012W	93	0578636	.A0121/16	91	0581209	.E0259/16	281
0570111	.E0335/16	295	0571859	.A012X	93	0578643	.A0125/64	92	0581216	.E0255/8	281
0570128	.E0333/8	295	0571866	.A012Y	93	0578650	.A012N47	92	0581223	.E0253/4	281
0570135	.E0337/16	295	0571873	.A012Z	93	0578667	.A012N48	92	0581230	.E0257/8	281
0570142	.E0331/2	295	0571880	.A0121/2	94	0578674	.A012N49	92	0581247	.E0251	281
0570159	.E0339/16	295	0571897	.A0121/8	92	0578681	.A012N50	92	0581254	.E0264-40	280
0570166	.E0335/8	295	0571903	.A01211/32	93	0578698	.A012N51	92	0581261	.E0265-40	280
0570173	.E0333/4	295	0571910	.A01211/64	92	0578704	.A012N52	92	0581278	.E0266-32	280
0570180	.E0337/8	295	0571927	.A01213/32	93	0578711	.A01211/16	94	0581285	.E0268-32	280
0570197	.E0331	295	0571934	.A01213/64	92	0578728	.A01221/32	94	0581292	.E02610-24	280
0571125	.A0121/4	93	0571941	.A01215/32	93	0578735	.A01223/32	94	0581308	.E02612-24	280
0571163	.A012A	93	0571958	.A01215/64	93	0578742	.A01245/64	94	0581315	.E0261/4	280
0571170	.A012B	93	0571965	.A01217/32	94	0578759	.A0123/4	94	0581322	.E0261/4H11	280
0571187	.A012C	93	0571972	.A01217/64	93	0578766	.A01247/64	94	0581339	.E0261/43FL	280
0571194	.A012D	93	0571989	.A01219/32	94	0580301	.E005M4	285	0581346	.E0265/16	280
0571200	.A012E	93	0571996	.A01219/64	93	0580318	.E005M43FL	285	0581353	.E0265/16H11	280
0571217	.A012F	93	0572009	.A01221/64	93	0580325	.E005M5	285	0581360	.E0265/163FL	280
0571224	.A012G	93	0572016	.A01223/64	93	0580332	.E005M53FL	285	0581377	.E0263/8	280
0571231	.A012H	93	0572023	.A01225/64	93	0580349	.E005M6	285	0581384	.E0263/8H11	280
0571248	.A012I	93	0572030	.A01227/64	93	0580356	.E005M63FL	285	0581391	.E0263/83FL	280
0571255	.A012J	93	0572047	.A01229/64	93	0580363	.E005M8	285	0581407	.E0267/16	280
0571262	.A012K	93	0572054	.A0123/16	92	0580370	.E005M83FL	285	0581414	.E0261/2	281
0571279	.A012L	93	0572061	.A0123/32	92	0580387	.E005M10	285	0581421	.E0261/2H11	281
0571286	.A012M	93	0572078	.A0123/8	93	0580394	.E005M103FL	285	0581438	.E0261/23FL	281
0571293	.A012N	93	0572085	.A01231/64	94	0580400	.E005M12	285	0581445	.E0269/16	281
0571309	.A012N1	93	0572092	.A01233/64	94	0580417	.E005M123FL	285	0581452	.E0265/8H11	281
0571316	.A012N10	92	0572108	.A01235/64	94	0580424	.E005M14	285	0581469	.E0265/8	281
0571323	.A012N11	92	0572115	.A01237/64	94	0580431	.E005M16	285	0581476	.E0263/4	281
0571330	.A012N12	92	0572122	.A01239/64	94	0580448	.E005M18	285	0581483	.E0267/8	281
0571347	.A012N13	92	0572139	.A0125/16	93	0580455	.E005M20	285	0581490	.E0261	281
0571354	.A012N14	92	0572146	.A0125/32	92	0580462	.E006M4	285	0581506	.E0276-32	293
0571361	.A012N15	92	0572153	.A0125/8	94	0580479	.E006M5	285	0581513	.E0278-32	293
0571378	.A012N16	92	0572160	.A0127/16	93	0580486	.E006M53FL	285	0581520	.E02710-24	293
0571385	.A012N17	92	0572177	.A0127/32	93	0580493	.E006M6	285	0581537	.E02712-24	293
0571392	.A012N18	92	0572184	.A0127/64	92	0580509	.E006M63FL	285	0581544	.E0271/4	293
0571408	.A012N19	92	0572191	.A0129/16	94	0580516	.E006M8	285	0581551	.E0275/16	293
0571415	.A012N2	93	0572207	.A0129/32	93	0580523	.E006M10	285	0581568	.E0273/8	293
0571422	.A012N20	92	0572214	.A0129/64	92	0580530	.E006M103FL	285	0581575	.E0277/16	293
0571439	.A012N21	92	0573433	.C11011.5	420	0580547	.E006M12	285	0581582	.E0271/2	293
0571446	.A012N22	92	0573457	.C11012.5	420	0580554	.E006M123FL	285	0581599	.E0279/16	293
0571453	.A012N23	92	0573488	.C11024.0	420	0580561	.E006M14	285	0581605	.E0275/8	293
0571460	.A012N24	92	0573495	.C1107.75	420	0580578	.E006M16	285	0581612	.E0273/4	293
0571477	.A012N25	92	0573952	.A0121/64	91	0580585	.E006M18	285	0581629	.E0277/8	293
0571484	.A012N26	92	0573969	.A0121/32	91	0580592	.E006M20	285	0581636	.E0271	293
0571491	.A012N27	92	0573976	.A0123/64	91	0580608	.E007M4	297	0581643	.E0284-40	293
0571507	.A012N28	92	0573983	.A012N53	91	0580615	.E007M5	297	0581650	.E0285-40	293
0571514	.A012N29	92	0573990	.A012N54	91	0580622	.E007M6	297	0581667	.E0286-32	293
0571521	.A012N3	93	0574003	.A012N55	91	0580639	.E007M8	297	0581674	.E0288-32	293
0571538	.A012N30	92	0574010	.A012N56	91	0580646	.E007M10	297	0581681	.E02810-24	293
0571545	.A012N31	92	0574027	.A012N57	91	0580653	.E007M12	297	0581698	.E02812-24	293
0571552	.A012N32	92	0574034	.A012N58	91	0580677	.E007M16	297	0581704	.E0281/4	293
0571569	.A012N33	92	0574041	.A012N59	91	0580707	.E008M4	297	0581711	.E0285/16	293
0571576	.A012N34	92	0574058	.A012N60	91	0580714	.E008M5	297	0581728	.E0283/8	293
0571583	.A012N35	92	0574065	.A012N61	91	0580721	.E008M6	297	0581735	.E0283/8H5	293
0571590	.A012N36	92	0574072	.A012N62	91	0580738	.E008M8	297	0581742	.E0287/16	293
0571606	.A012N37	92	0574089	.A012N63	91	0580745	.E008M10	297	0581759	.E0281/2	293
0571613	.A012N38	92	0574096	.A012N64	91	0580752	.E008M12	297	0581766	.E0289/16	293
0571620	.A012N39	92	0574102	.A012N65	91	0580769	.E008M14	297	0581773	.E0285/8	293
0571637	.A012N4	93	0574119	.A012N66	91	0580776	.E008M16	297	0581780	.E0283/4	293
0571644	.A012N40	92	0574126	.A012N67	91	0580790	.E008M20	297	0581797	.E0287/8	293
0571651	.A012N41	92	0574133	.A012N68	91	0580950	.E016M8X1.0	285	0581803	.E0281	293
0571668	.A012N42	92	0574140	.A012N69	91	0580967	.E016M10X1.0	285	0581957	.E0356-40	280

EDP NUMBER INDEX - 0581964 - 0614747

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0581964	E0358-36	280	0588901	A02211.8	135	0589694	A0228.4	135	0613962	R45312.5	59
0581971	E03510-32	280	0588918	A02211.9	135	0589700	A0228.5	135	0613979	R45311.9	59
0581995	E0351/4	280	0588925	A02211/32	135	0589717	A0228.6	135	0613986	R45313.5	59
0582008	E0351/43FL	280	0588932	A02211/64	134	0589724	A0228.7	135	0613993	R45314.0	59
0582015	E0355/16	280	0588949	A02212.0	135	0589731	A0228.8	135	0614006	R45314.25	59
0582022	E0355/163FL	280	0588956	A02212.1	135	0589748	A0228.9	135	0614013	R45314.5	59
0582039	E0353/8	280	0588963	A02212.2	135	0589755	A0229.0	135	0614020	R45315.0	59
0582046	E0353/83FL	280	0588970	A02212.5	135	0589762	A0229.1	135	0614037	R45315.5	59
0582053	E0357/163FL	280	0588987	A02213.0	135	0589779	A0229.2	135	0614044	R45316.0	59
0582060	E0351/2	280	0588994	A02213.5	135	0589786	A0229.3	135	0614051	R4533.0	56
0582077	E0351/23FL	281	0589007	A02213/32	135	0589793	A0229.4	135	0614068	R4533.4	56
0582084	E0359/16	281	0589014	A02213/64	134	0589809	A0229.5	135	0614075	R4533.5	56
0582091	E0355/8	281	0589021	A02214.0	135	0589816	A0229.6	135	0614082	R4534.0	56
0582107	E0353/4	281	0589038	A02214.5	135	0589823	A0229.7	135	0614099	R4534.3	56
0582114	E0357/8	281	0589045	A02215.0	135	0589830	A0229.8	135	0614105	R4534.5	57
0582138	E0351-14	281	0589052	A02215.5	135	0589847	A0229.9	135	0614112	R4535.0	57
0582145	E03610-32	280	0589069	A02215/64	134	0589854	A0229/16	135	0614129	R4535.1	57
0582152	E03612-28	280	0589076	A02216.0	135	0589861	A0229/32	134	0614136	R4535.5	57
0582169	E0361/4	280	0589083	A0223.1	134	0589878	A0229/64	134	0614143	R4536.0	57
0582176	E0361/43FL	280	0589090	A0223.2	134	0600115	A0222.0	133	0614150	R4536.5	57
0582183	E0365/16	280	0589106	A0223.25	134	0600122	A0222.1	133	0614167	R4536.9	57
0582190	E0365/163FL	280	0589113	A0223.3	134	0600139	A0222.2	133	0614174	R4537.0	57
0582206	E0363/8	280	0589120	A0223.4	134	0600146	A0222.25	133	0614181	R4537.5	58
0582213	E0363/83FL	280	0589137	A0223.5	134	0600153	A0222.3	133	0614198	R4538.0	58
0582220	E0367/163FL	280	0589144	A0223.6	134	0600160	A0222.4	133	0614204	R4538.5	58
0582237	E0361/2	280	0589151	A0223.7	134	0600177	A0222.5	133	0614211	R4538.7	58
0582244	E0361/23FL	281	0589168	A0223.8	134	0600184	A0222.6	133	0614228	R4539.0	58
0582251	E0369/16	281	0589175	A0223.9	134	0600191	A0222.65	133	0614235	R4539.5	58
0582268	E0365/8	281	0589182	A0223/16	134	0600207	A0222.7	133	0614242	R4540.0	58
0582275	E0363/4	281	0589199	A0223/8	135	0600214	A0222.8	133	0614259	R4540.2	58
0582282	E0367/8	281	0589205	A0224.0	134	0600221	A0222.9	133	0614266	R4540.3	58
0582299	E0361-12	281	0589212	A0224.1	134	0600238	A0223/32	133	0614273	R4540.4	58
0582305	E0361-14	281	0589229	A0224.2	134	0600245	A0227/64	133	0614280	R4540.5	58
0582312	E03710-32	293	0589236	A0224.3	134	0600382	A022.5	133	0614297	R4541.0	58
0582329	E0371/4	293	0589243	A0224.4	134	0600399	A022.6	133	0614303	R4541.2	58
0582336	E0375/16	293	0589250	A0224.5	134	0600405	A022.7	133	0614310	R4541.5	58
0582343	E0373/8	293	0589267	A0224.6	134	0600412	A022.8	133	0614327	R4541.2	59
0582350	E0377/16	293	0589274	A0224.7	134	0600429	A022.9	133	0614334	R4541.2	59
0582367	E0371/2	293	0589281	A0224.8	134	0600436	A0221.0	133	0614341	R4541.5	59
0582374	E0379/16	293	0589298	A0224.9	134	0600443	A0221.1	133	0614358	R4541.3	59
0582381	E0375/8	293	0589304	A0225.0	134	0600450	A0221.2	133	0614365	R4541.5	59
0582398	E0373/4	293	0589311	A0225.1	134	0600467	A0221.3	133	0614372	R4541.0	59
0582404	E0377/8	293	0589328	A0225.2	134	0600474	A0221.4	133	0614389	R4541.25	59
0582428	E0371-14	293	0589335	A0225.3	134	0600481	A0221.5	133	0614396	R4541.5	59
0582435	E03810-32	293	0589342	A0225.4	134	0600498	A0221.6	133	0614402	R4541.5	59
0582442	E0381/4	293	0589359	A0225.5	134	0600504	A0221.7	133	0614419	R4541.5	59
0582459	E0385/16	293	0589366	A0225.6	134	0600511	A0221.8	133	0614426	R4541.6	59
0582466	E0383/8	293	0589373	A0225.7	134	0600528	A0221.9	133	0614433	R4543.0	56
0582473	E0387/16	293	0589380	A0225.8	134	0600535	A0221/16	133	0614440	R4543.3	56
0582480	E0381/2	293	0589397	A0225.9	134	0600542	A0221/32	133	0614457	R4543.4	56
0582497	E0389/16	293	0589403	A0225/16	134	0600559	A0223/64	133	0614464	R4543.5	56
0582503	E0385/8	293	0589410	A0225/32	134	0600566	A0225/64	133	0614471	R4544.0	56
0582510	E0383/4	293	0589427	A0225/8	135	0605356	A0023.25	97	0614488	R4544.2	56
0582527	E0387/8	293	0589434	A0226.0	134	0609309	C27340.0	441	0614495	R4544.3	56
0582541	E0381-14	293	0589441	A0226.1	134	0609316	C24717.0	439	0614501	R4544.5	57
0583180	E006M43FL	285	0589458	A0226.2	134	0609323	C24719.0	439	0614518	R4545.0	57
0583197	E006M83FL	285	0589465	A0226.3	134	0609330	C24721.0	439	0614525	R4545.1	57
0583203	E0262-56	281	0589472	A0226.4	134	0609347	C24723.0	439	0614532	R4545.5	57
0588697	A0223.0	134	0589489	A0226.5	134	0609354	C24724.0	439	0614549	R4546.0	57
0588703	A0221/2	135	0589496	A0226.6	134	0609361	C24726.0	439	0614556	R4546.5	57
0588710	A0221/4	134	0589502	A0226.7	134	0609378	C24736.0	439	0614563	R4546.7	57
0588727	A0221/8	134	0589519	A0226.8	134	0609385	C24740.0	439	0614570	R4546.8	57
0588734	A02210.0	135	0589526	A0226.9	134	0612057	A720.17	143	0614587	R4546.9	57
0588741	A02210.1	135	0589533	A0227.0	134	0612064	A720.55	143	0614594	R4547.0	57
0588758	A02210.2	135	0589540	A0227.1	134	0612071	A720.62	143	0614600	R4547.4	57
0588765	A02210.3	135	0589557	A0227.2	134	0612088	A720.65	143	0614617	R4547.5	58
0588772	A02210.4	135	0589564	A0227.3	134	0612101	A720.75	143	0614624	R4548.0	58
0588789	A02210.5	135	0589571	A0227.4	134	0612125	A720.85	143	0614631	R4548.5	58
0588796	A02210.6	135	0589588	A0227.5	134	0612149	A720.95	143	0614648	R4548.6	58
0588802	A02210.7	135	0589595	A0227.6	134	0612163	A7201.05	143	0614655	R4548.7	58
0588819	A02210.8	135	0589601	A0227.7	134	0613870	R45310.0	58	0614662	R4549.0	58
0588826	A02210.9	135	0589618	A0227.8	134	0613887	R45310.2	58	0614679	R4549.3	58
0588833	A02211.0	135	0589625	A0227.9	134	0613894	R45310.3	58	0614686	R4549.5	58
0588840	A02211.1	135	0589632	A0227/16	135	0613900	R45310.5	58	0614693	R45710.0	49
0588857	A02211.2	135	0589649	A0227/32	134	0613917	R45311.0	58	0614709	R45710.2	49
0588864	A02211.3	135	0589656	A0228.0	134	0613924	R45311.2	58	0614716	R45710.3	49
0588871	A02211.5	135	0589663	A0228.1	134	0613931	R45311.5	58	0614723	R45710.4	49
0588888	A02211.6	135	0589670	A0228.2	134	0613948	R45312.0	59	0614730	R45710.5	49
0588895	A02211.7	135	0589687	A0228.3	134	0613955	R45312.2	59	0614747	R45711.0	49

EDP NUMBER INDEX - 0614754 - 0625705

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0614754	R45711.2	49	0615546	R4589.0	49	0624135	R45419/64	58	0624920	R45817/32	50
0614761	R45711.5	50	0615553	R4589.3	49	0624142	R45421/32	59	0624937	R45817/64	48
0614778	R45712.0	50	0615560	R4589.5	49	0624159	R45421/64	58	0624944	R45819/32	50
0614785	R45712.2	50	0615577	A720.7	143	0624166	R45423/32	59	0624951	R45819/64	49
0614792	R45712.5	50	0615584	A720.8	143	0624173	R45423/64	58	0624968	R45821/32	50
0614808	R45713.0	50	0615591	A720.9	143	0624180	R45425/64	58	0624975	R45821/64	49
0614815	R45713.5	50	0615607	A7201.0	143	0624197	R45427/64	58	0624982	R45823/32	50
0614822	R45714.0	50	0615614	A7201.1	143	0624203	R45429/64	59	0624999	R45823/64	49
0614839	R45714.25	50	0615621	A7201.2	143	0624210	R4543/16	57	0625002	R45825/64	49
0614846	R45714.5	50	0615638	A7201.3	143	0624227	R4543/4	59	0625019	R45827/64	49
0614853	R45715.0	50	0615645	A7201.4	143	0624234	R4543/8	58	0625026	R45829/64	50
0614860	R45715.5	50	0616116	R4536.8	57	0624241	R45431/64	59	0625033	R4583/16	48
0614877	R45716.0	50	0616123	R4539.3	58	0624258	R45433/64	59	0625040	R4583/4	50
0614884	R4573.0	47	0616130	R45310.4	58	0624265	R45435/64	59	0625057	R4583/8	49
0614891	R4573.3	47	0616147	R4533.3	56	0624272	R45437/64	59	0625064	R45831/64	50
0614907	R4573.4	47	0616154	R4534.2	56	0624289	R45439/64	59	0625071	R45833/64	50
0614914	R4573.5	47	0616161	R4537.4	57	0624296	R45441/64	59	0625088	R45833/64	50
0614921	R4574.0	47	0616178	R4538.6	58	0624302	R45443/64	59	0625095	R45837/64	50
0614938	R4574.2	47	0616185	A088200S	237	0624319	R45445/64	59	0625101	R45839/64	50
0614945	R4574.3	47	0621929	C1101	420	0624326	R45447/64	59	0625118	R45841/64	50
0614952	R4574.5	48	0622032	R45814.8	50	0624333	R4545/16	58	0625125	R45843/64	50
0614969	R4575.0	48	0622049	R45715.8	50	0624340	R4545/32	56	0625132	R45845/64	50
0614976	R4575.1	48	0622056	R45718.8	50	0624357	R4545/8	59	0625149	R45847/64	50
0614983	R4575.5	48	0622063	R45719.8	50	0624364	R4547/16	58	0625156	R4585/16	49
0614990	R4576.0	48	0622070	R4574.9	50	0624371	R4547/32	57	0625163	R4585/32	47
0615003	R4576.5	48	0623596	R4531/2	59	0624388	R4549/16	59	0625170	R4585/8	50
0615010	R4576.8	48	0623602	R4531/4	57	0624395	R4549/32	57	0625187	R4587/16	49
0615027	R4576.9	48	0623619	R4531/8	56	0624401	R4549/64	56	0625194	R4587/32	48
0615034	R4577.0	48	0623626	R45311/16	59	0624418	R4571/2	50	0625200	R4589/16	50
0615041	R4577.4	48	0623633	R45311/32	58	0624425	R4571/4	48	0625217	R4589/32	48
0615058	R4577.5	49	0623640	R45311/64	56	0624432	R4571/8	50	0625224	R4589/64	47
0615065	R4578.0	49	0623657	R45313/32	58	0624449	R45711/16	50	0625231	R45310.05	58
0615072	R4578.5	49	0623664	R45313/64	57	0624456	R45711/32	49	0625248	R45310.1	58
0615089	R4578.6	49	0623671	R45315/32	59	0624463	R45711/64	47	0625255	R45310.6	58
0615096	R4578.7	49	0623688	R45315/64	57	0624470	R45713/32	49	0625262	R45311.8	59
0615102	R4579.0	49	0623695	R45317/32	59	0624487	R45713/64	48	0625279	R45312.05	59
0615119	R4579.3	49	0623701	R45317/64	57	0624494	R45715/32	50	0625286	R45312.7	59
0615126	R4579.5	49	0623718	R45319/32	59	0624500	R45715/64	48	0625293	R45315.1	59
0615133	R45810.0	49	0623725	R45319/64	58	0624517	R45717/32	50	0625309	R45316.5	59
0615140	R45810.2	49	0623732	R45321/32	59	0624524	R45717/64	48	0625316	R45317.0	59
0615157	R45810.3	49	0623749	R45321/64	58	0624531	R45719/32	50	0625323	R45317.5	59
0615164	R45810.4	49	0623756	R45323/32	59	0624548	R45719/64	49	0625330	R45318.0	59
0615171	R45810.5	49	0623763	R45323/64	58	0624555	R45721/32	50	0625347	R45318.5	59
0615188	R45811.0	49	0623770	R45325/64	58	0624562	R45721/64	49	0625354	R45319.0	59
0615195	R45811.2	49	0623787	R45327/64	58	0624579	R45723/32	50	0625361	R45319.5	59
0615201	R45811.5	50	0623794	R45329/64	59	0624586	R45723/64	49	0625378	R45320.0	59
0615218	R45812.0	50	0623800	R4533/16	57	0624593	R45725/64	49	0625385	R4533.1	56
0615225	R45812.2	50	0623817	R4533/4	59	0624609	R45727/64	49	0625392	R4533.2	56
0615232	R45812.5	50	0623824	R4533/8	58	0624616	R45729/64	50	0625408	R4533.6	56
0615249	R45813.0	50	0623831	R45331/64	59	0624623	R4573/16	48	0625415	R4533.7	56
0615256	R45813.5	50	0623848	R45333/64	59	0624630	R4573/4	50	0625422	R4533.8	56
0615263	R45814.0	50	0623855	R45335/64	59	0624647	R4573/8	49	0625439	R4534.05	56
0615270	R45814.25	50	0623862	R45337/64	59	0624654	R45731/64	50	0625446	R4534.1	56
0615287	R45814.5	50	0623879	R45339/64	59	0624661	R45733/64	50	0625453	R4534.6	57
0615294	R45815.0	50	0623886	R45341/64	59	0624678	R45735/64	50	0625460	R4534.7	57
0615300	R45815.5	50	0623893	R45343/64	59	0624685	R45737/64	50	0625477	R4535.05	57
0615317	R45816.0	50	0623909	R45345/64	59	0624692	R45739/64	47	0625484	R4535.6	57
0615324	R4583.0	47	0623916	R45347/64	59	0624708	R45741/64	50	0625491	R4535.7	57
0615331	R4583.3	47	0623923	R4535/16	58	0624715	R45743/64	50	0625507	R4535.8	57
0615348	R4583.4	47	0623930	R4535/32	56	0624722	R45745/64	50	0625514	R4536.05	57
0615355	R4583.5	47	0623947	R4535/8	59	0624739	R45747/64	50	0625521	R4536.1	57
0615362	R4584.0	47	0623954	R4537/16	58	0624746	R4575/16	49	0625538	R4536.3	57
0615379	R4584.2	47	0623961	R4537/32	57	0624753	R4575/32	47	0625545	R4536.6	57
0615386	R4584.3	47	0623978	R4539/16	59	0624760	R4575/8	50	0625552	R4537.1	57
0615393	R4584.5	48	0623985	R4539/32	57	0624777	R4577/16	49	0625569	R4537.3	57
0615409	R4585.0	48	0623992	R4539/64	56	0624784	R4577/32	48	0625576	R4537.6	58
0615416	R4585.1	48	0624005	R4541/2	59	0624791	R4579/16	50	0625583	R4537.8	58
0615423	R4585.5	48	0624012	R4541/4	57	0624807	R4579/32	48	0625590	R4538.05	58
0615430	R4586.0	48	0624029	R4541/8	56	0624814	R4579/64	50	0625606	R4538.1	58
0615447	R4586.5	48	0624036	R45411/16	59	0624821	R4581/2	50	0625613	R4538.8	58
0615454	R4586.8	48	0624043	R45411/32	58	0624838	R4581/4	48	0625620	R4539.1	58
0615461	R4586.9	48	0624050	R45411/64	56	0624845	R4581/8	47	0625637	R4539.6	58
0615478	R4587.0	48	0624067	R45413/32	58	0624852	R45811/16	50	0625644	R4539.8	58
0615485	R4587.4	48	0624074	R45413/64	57	0624869	R45811/32	49	0625651	R45410.1	58
0615492	R4587.5	49	0624081	R45415/32	59	0624876	R45811/64	47	0625668	R45410.6	58
0615508	R4588.0	49	0624098	R45415/64	57	0624883	R45813/32	49	0625675	R45411.8	59
0615515	R4588.5	49	0624104	R45417/32	59	0624890	R45813/64	48	0625682	R45412.1	59
0615522	R4588.6	49	0624111	R45417/64	57	0624906	R45815/32	50	0625699	R45412.7	59
0615539	R4588.7	49	0624128	R45419/32	59	0624913	R45815/64	48	0625705	R45415.1	59

EDP NUMBER INDEX - 0625712 - 1010039

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
0625712	R4543.1	56	0626504	R4583.9	47	0634561	A9011.6	78	0636091	A9411/2	83
0625729	R4543.2	56	0626511	R4584.1	47	0634592	A9011.75	78	0636107	A94133/64	83
0625736	R4543.6	56	0626528	R4584.6	47	0634615	A9011.8	78	0636114	A94135/64	83
0625743	R4543.7	56	0626535	R4585.6	47	0634639	A9011.9	78	0636121	A9419/16	83
0625750	R4543.8	56	0626542	R4585.7	47	0634653	A9015/64	78	0636138	A94137/64	83
0625767	R4543.9	56	0626559	R4585.8	47	0634691	A9012.1	78	0636145	A94119/32	83
0625774	R4544.1	56	0626566	R4586.1	47	0634707	A9012.15	78	0636152	A94139/64	83
0625781	R4544.6	57	0626573	R4586.3	47	0634752	A9013/32	78	0636169	A9415/8	83
0625798	R4544.7	57	0626580	R4586.6	47	0634769	A9012.4	78	0639795	C1101/16	420
0625804	R4545.6	57	0626597	R4587.1	47	0634820	A9012.7	78	0639801	C1103/32	420
0625811	R4545.7	57	0626603	R4587.3	47	0634844	A9017/64	78	0639818	C1101/8	420
0625828	R4545.8	57	0626610	R4587.6	48	0634882	A9012.9	78	0639825	C1103/16	420
0625835	R4546.1	57	0626627	R4587.8	48	0634912	A9011/8	78	0639832	C1101/4	420
0625842	R4546.3	57	0626634	R4588.1	48	0634943	A9019/64	79	0639849	C1105/16	420
0625859	R4546.6	57	0626641	R4588.8	48	0634998	A9015/32	79	0639856	C1103/8	420
0625866	R4547.1	57	0626658	R4589.1	48	0635056	A9011/64	79	0639863	C11013/32	420
0625873	R4547.3	57	0626665	R4589.6	48	0635094	A9013/16	79	0639870	C1107/16	420
0625880	R4547.6	58	0626672	R4589.8	48	0635155	A90113/64	79	0639887	C1101/2	420
0625897	R4547.8	58	0626689	R4578.1	49	0635209	A9017/32	79	0639894	C11017/32	420
0625903	R4548.1	58	0628911	R4533.9	58	0635247	A90115/64	79	0639900	C1109/16	420
0625910	R4548.8	58	0628980	C11026.0	420	0635285	A9011/4	79	0639917	C1105/8	420
0625927	R4549.1	58	0628997	C11036.0	420	0635315	A90117/64	79	0639924	C11011/16	420
0625934	R4549.6	58	0629000	C11040.0	420	0635353	A9019/32	79	0639931	C1103/4	420
0625941	R4549.8	58	0629055	R4539.7	58	0635384	A90119/64	79	0639948	C1107/8	420
0625958	R45710.05	49	0629062	R4579.7	49	0635407	A9015/16	79	0639986	C11035.0	420
0625965	R45710.1	49	0632956	A9217/32	70	0635421	A90121/64	79	0640012	C1231/16	426
0625972	R45710.6	49	0632994	A92115/64	70	0635452	A90111/32	79	0640029	C1231/8	426
0625989	R45711.8	50	0633038	A9211/4	70	0635483	A90123/64	79	0640036	C1235/32	426
0625996	R45712.05	50	0633069	A92117/64	70	0635506	A9013/8	79	0640043	C1233/16	426
0626009	R45712.1	50	0633106	A9219/32	70	0635520	A90125/64	79	0640050	C1231/4	426
0626016	R45712.7	50	0633137	A92119/64	70	0635551	A90113/32	79	0640067	C1235/16	426
0626023	R45715.1	50	0633151	A9215/16	70	0635575	A90127/64	79	0640074	C1233/8	426
0626030	R45716.5	50	0633175	A92121/64	70	0635599	A9017/16	79	0640081	C1231/2	426
0626047	R45717.0	50	0633205	A92111/32	71	0635612	A90129/64	79	0640142	C2471/8	439
0626054	R45717.5	50	0633236	A92123/64	71	0635629	A90115/32	79	0640159	C2473/16	439
0626061	R45718.0	50	0633250	A9213/8	71	0635636	A90131/64	79	0640166	C2471/4	439
0626078	R45718.5	50	0633274	A92125/64	71	0635650	A90133/64	79	0640173	C2475/16	439
0626085	R45719.0	50	0633304	A92113/32	71	0635667	A90135/64	79	0640180	C2473/8	439
0626092	R45719.5	50	0633328	A92127/64	71	0635674	A9019/16	79	0640197	C2471/2	439
0626108	R45720.0	50	0633342	A9217/16	71	0635681	A90137/64	79	0640203	C2479/16	439
0626115	R4573.1	47	0633366	A92129/64	71	0635704	A90119/32	79	0640210	C2475/8	439
0626122	R4573.2	47	0633373	A92115/32	71	0635711	A90139/64	79	0640227	C2473/4	439
0626139	R4573.6	47	0633380	A92131/64	71	0635728	A9015/8	79	0640234	C2477/8	439
0626146	R4573.7	47	0633397	A9211/2	71	0635735	A9403/64	81	0640241	C2471	439
0626153	R4573.8	47	0633410	A92133/64	71	0635742	A94035/64	81	0640258	C2475.0	439
0626160	R4573.9	47	0633427	A92135/64	71	0635759	A94039/64	83	0640265	C2731/8	441
0626177	R4574.05	47	0633434	A9219/16	71	0635766	A94041/64	83	0640272	C2733/16	441
0626184	R4574.1	47	0633441	A92137/64	71	0635773	A94043/64	83	0640289	C2731/4	441
0626191	R4574.6	48	0633458	A92114.75	71	0635780	A94049/64	83	0640296	C2733/8	441
0626207	R4574.7	48	0633465	A92119/32	71	0635797	A94025/32	83	0640302	C2731/2	441
0626214	R4575.05	48	0633472	A92139/64	71	0635803	A9413/64	81	0640319	C2735/8	441
0626221	R4575.6	48	0633489	A9215/8	71	0635810	A9411/16	81	0640326	C2733/4	441
0626238	R4575.7	48	0633540	A9003/64	78	0635827	A9415/64	81	0640340	C2731	441
0626245	R4575.8	48	0633557	A9001.25	78	0635834	A9413/32	81	1010001	15001/4X20H1NO1	310
0626252	R4576.05	48	0633601	A9001.55	78	0635841	A9417/64	81	1010002	15001/4X20H2NO1	310
0626269	R4576.1	48	0633625	A9001.75	78	0635858	A9411/8	81	1010003	15001/4X20H3NO1	310
0626276	R4576.3	48	0633694	A9002.15	78	0635865	A9419/64	81	1010004	15001/4X20H1NO2	310
0626283	R4576.6	48	0634318	A90033/64	80	0635872	A9415/32	82	1010005	15001/4X20H2NO2	310
0626290	R4577.1	48	0634325	A90035/64	80	0635889	A9411/64	82	1010006	15001/4X20H3NO2	310
0626306	R4577.3	48	0634332	A9009/16	80	0635896	A9413/16	82	1010007	15001/4X20H5NO2	310
0626313	R4577.6	49	0634349	A90037/64	80	0635902	A94113/64	82	1010008	15001/4X20H1NO3	310
0626320	R4577.8	49	0634363	A90019/32	80	0635919	A9417/32	82	1010009	15001/4X20H2NO3	310
0626337	R4578.05	49	0634370	A90039/64	80	0635926	A94115/64	82	1010010	15001/4X20H3NO3	310
0626344	R4578.8	49	0634387	A9005/8	80	0635933	A9411/4	82	1010011	15001/4X20H5NO3	310
0626351	R4579.1	49	0634394	A90041/64	80	0635940	A94117/64	82	1010014	15001/4X28H3NO1	310
0626368	R4579.6	49	0634400	A90016.5	80	0635957	A9419/32	82	1010016	15001/4X28H2NO2	310
0626375	R4579.8	49	0634417	A90021/32	80	0635964	A94119/64	82	1010017	15001/4X28H3NO2	310
0626382	R45810.1	49	0634431	A90043/64	80	0635971	A9415/16	82	1010018	15001/4X28H4NO2	310
0626399	R45810.6	49	0634448	A90011/16	80	0635988	A94121/64	82	1010020	15001/4X28H2NO3	310
0626405	R45811.8	50	0634455	A90045/64	80	0635995	A94111/32	82	1010021	15001/4X28H3NO3	310
0626412	R45812.1	50	0634462	A90023/32	80	0636008	A94123/64	83	1010022	15001/4X28H4NO3	310
0626429	R45812.7	50	0634479	A90018.5	80	0636015	A9413/8	83	1010024	15005/16X18H2NO1	310
0626436	R45815.1	50	0634486	A90047/64	80	0636022	A94125/64	83	1010025	15005/16X18H3NO1	310
0626443	R4583.1	47	0634493	A9003/4	80	0636039	A94113/32	83	1010027	15005/16X18H2NO2	310
0626450	R4583.2	47	0634509	A90049/64	80	0636046	A94127/64	83	1010028	15005/16X18H3NO2	310
0626467	R4583.6	47	0634516	A90019.5	80	0636053	A9417/16	83	1010031	15005/16X18H2NO3	310
0626474	R4583.7	47	0634523	A90025/32	80	0636060	A94129/64	83	1010032	15005/16X18H3NO3	310
0626481	R4583.73	47	0634547	A9011.55	78	0636077	A94115/32	83	1010036	15005/16X24H3NO1	310
0626498	R4583.8	47	0634554	A9011/16	78	0636084	A94131/64	83	1010039	15005/16X24H3NO2	310

EDP NUMBER INDEX - 1010043 - 1010671

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
1010043	15005/16X24H3NO3	310	1010264	15993/8X16NO2	326	1010362	15867/16X143FLNO2	340	1010527	15412X11.1/2	349
1010046	15003/8X16H2NO1	310	1010265	15993/8X16NO3	326	1010363	15867/16X143FLNO3	340	1010528	15411/8X27X.0313	349
1010047	15003/8X16H3NO1	310	1010266	15993/8X24NO2	326	1010366	15861/2X133FLNO2	340	1010529	15431/16X27	357
1010049	15003/8X16H2NO2	310	1010267	15993/8X24NO3	326	1010367	15861/2X133FLNO3	340	1010530	15431/8X27	357
1010050	15003/8X16H3NO2	310	1010271	15997/16X20NO3	326	1010368	15861/2X203FLNO2	340	1010531	15431/4X18	357
1010051	15003/8X16H5NO2	310	1010272	15991/2X13NO2	326	1010369	15861/2X203FLNO3	340	1010532	15433/8X18	357
1010053	15003/8X16H2NO3	310	1010273	15991/2X13NO3	326	1010379	15191/4X20X6	366	1010533	15431/2X14	357
1010054	15003/8X16H3NO3	310	1010274	15991/2X20NO2	326	1010380	15191/4X20X8	366	1010534	15433/4X14	357
1010055	15003/8X16H5NO3	310	1010275	15991/2X20NO3	326	1010381	15195/16X18X6	366	1010535	15431X11.1/2	357
1010058	15003/8X24H3NO1	310	1010279	15999/16X18NO3	326	1010382	15195/16X18X8	366	1010539	15431/8X27X0.313	357
1010061	15003/8X24H3NO2	310	1010280	15995/8X11NO2	326	1010383	15193/8X16X6	366	1010551	15681/8X27	355
1010065	15003/8X24H3NO3	310	1010281	15995/8X11NO3	326	1010384	15193/8X16X8	366	1010552	15681/4X18	355
1010067	15007/16X14H3NO1	310	1010285	15993/4X11NO3	326	1010385	15193/8X16X10	366	1010553	15683/8X18	355
1010070	15007/16X14H3NO2	310	1010286	15993/4X16NO2	326	1010388	15191/2X13X6	366	1010554	15681/2X14	355
1010074	15007/16X14H3NO3	310	1010287	15993/4X16NO3	326	1010389	15191/2X13X8	366	1010555	15683/4X14	355
1010076	15007/16X20H3NO1	310	1010288	15993/4X16NO2	326	1010390	15191/2X13X10	366	1010556	15681X11.1/2	355
1010079	15007/16X20H3NO2	310	1010289	15851/4X20H12FLNO2	330	1010392	15195/8X11X6	366	1010557	15681.1/4X11.1/2	355
1010083	15007/16X20H3NO3	310	1010291	15851/4X20H22FLNO2	330	1010393	15195/8X11X8	366	1010558	15681.1/2X11.1/2	355
1010085	15001/2X13H3NO1	310	1010292	15851/4X20H32FLNO2	330	1010394	15195/8X11X10	366	1010560	15681/8X27X0.313	355
1010087	15001/2X13H2NO2	310	1010293	15851/4X20H52FLNO2	330	1010396	15193/4X10X10	366	1010561	15671/8X27	359
1010088	15001/2X13H3NO2	310	1010294	15851/4X20H32FLNO3	330	1010398	15881/4X20NO2	341	1010562	15671/4X18	359
1010089	15001/2X13H5NO2	310	1010295	15851/4X20H33FLNO2	330	1010399	15881/4X20NO3	341	1010563	15673/8X18	359
1010091	15001/2X13H2NO3	310	1010296	15851/4X20H53FLNO2	330	1010400	15881/4X28NO2	341	1010564	15671/2X14	359
1010092	15001/2X13H3NO3	310	1010298	15851/4X28H22FLNO2	330	1010401	15881/4X28NO3	341	1010565	15673/4X14	359
1010093	15001/2X13H5NO3	310	1010299	15851/4X28H32FLNO2	330	1010402	15885/16X18NO2	341	1010566	15671X11.1/2	359
1010094	15001/2X20H3NO1	310	1010300	15851/4X28H42FLNO2	330	1010403	15885/16X18NO3	341	1010570	15671/8X27X0.313	359
1010097	15001/2X20H3NO2	310	1010301	15851/4X28H32FLNO3	330	1010404	15885/16X24NO2	341	1010581	15421/8X27	361
1010101	15001/2X20H3NO3	310	1010302	15851/4X28H23FLNO2	330	1010405	15885/16X24NO3	341	1010582	15421/4X18	361
1010103	15009/16X12H3NO1	310	1010303	15851/4X28H43FLNO2	330	1010406	15883/8X16NO2	341	1010583	15423/8X18	361
1010106	15009/16X12H3NO2	310	1010304	15855/16X18H12FLNO2	330	1010407	15883/8X16NO3	341	1010584	15421/2X14	361
1010108	15009/16X12H3NO3	310	1010305	15855/16X18H22FLNO2	330	1010408	15883/8X24NO2	341	1010585	15423/4X14	361
1010110	15009/16X18H3NO1	310	1010306	15855/16X18H32FLNO2	330	1010409	15883/8X24NO3	341	1010586	15421X11.1/2	361
1010113	15009/16X18H3NO2	310	1010307	15855/16X18H52FLNO2	330	1010410	15887/16X14NO2	341	1010587	15421/8X27X0.313	361
1010116	15009/16X18H3NO3	310	1010308	15855/16X18H32FLNO3	330	1010411	15887/16X14NO3	341	1010588	15921/8X27	361
1010118	15005/8X11H3NO1	310	1010309	15855/16X18H33FLNO2	330	1010412	15887/16X20NO2	341	1010589	15921/4X18	361
1010121	15005/8X11H3NO2	310	1010310	15855/16X18H53FLNO2	330	1010413	15887/16X20NO3	341	1010590	15923/8X18	361
1010123	15005/8X11H3NO3	310	1010313	15855/16X24H32FLNO2	330	1010414	15881/2X13NO2	341	1010591	15921/2X14	361
1010125	15005/8X18H3NO1	310	1010315	15855/16X24H32FLNO3	330	1010415	15881/2X13NO3	341	1010592	15921/8X27X0.313	361
1010128	15005/8X18H3NO2	310	1010316	15855/16X24H23FLNO2	330	1010416	15881/2X20NO2	341	1010593	15280-80H12FLNO1	310
1010131	15005/8X18H3NO3	310	1010317	15855/16X24H43FLNO2	330	1010417	15881/2X20NO3	341	1010594	15280-80H12FLNO2	310
1010139	15003/4X10H3NO1	310	1010318	15853/8X16H13FLNO2	330	1010419	15724-40H2NO2	364	1010595	15280-80H22FLNO2	310
1010142	15003/4X10H3NO2	310	1010319	15853/8X16H23FLNO2	330	1010421	15724-40H2NO3	364	1010596	15280-80H12FLNO3	310
1010144	15003/4X10H3NO3	310	1010320	15853/8X16H33FLNO2	330	1010427	15726-32H3NO2	364	1010597	15280-80H22FLNO3	310
1010146	15003/4X16H3NO1	310	1010321	15853/8X16H53FLNO2	330	1010429	15726-32H3NO3	364	1010598	15281-64H12FLNO1	310
1010149	15003/4X16H3NO2	310	1010324	15853/8X24H33FLNO2	330	1010435	15728-32H3NO2	364	1010599	15281-64H12FLNO2	310
1010152	15003/4X16H3NO3	310	1010325	15853/8X24H43FLNO2	330	1010437	15728-32H3NO3	364	1010601	15281-64H12FLNO3	310
1010154	15007/8X9H4NO1	310	1010327	15857/16X14H23FLNO2	330	1010438	157210-24H2NO2	364	1010603	15281-72H12FLNO1	310
1010157	15007/8X9H4NO2	310	1010328	15857/16X14H33FLNO2	330	1010440	157210-24H2NO3	364	1010604	15281-72H12FLNO2	310
1010159	15007/8X9H4NO3	310	1010329	15857/16X14H53FLNO2	330	1010442	157210-32H2NO2	364	1010606	15281-72H12FLNO3	310
1010160	15007/8X14H4NO1	310	1010331	15857/16X20H23FLNO2	330	1010443	157210-32H3NO2	364	1010608	15282-56H13FLNO1	310
1010163	15007/8X14H4NO2	310	1010332	15857/16X20H33FLNO2	330	1010444	157210-32H2NO3	364	1010609	15282-56H23FLNO1	310
1010166	15007/8X14H4NO3	310	1010334	15851/2X13H13FLNO2	330	1010445	157210-32H3NO3	364	1010610	15282-56H13FLNO2	310
1010206	15951/4X20NO2	321	1010335	15851/2X13H23FLNO2	330	1010451	15721/4X20H3NO2	364	1010611	15282-56H23FLNO2	310
1010207	15951/4X20NO3	321	1010336	15851/2X13H33FLNO2	330	1010453	15721/4X20H3NO3	364	1010612	15282-56H13FLNO3	310
1010208	15951/4X28NO2	321	1010337	15851/2X13H53FLNO2	330	1010456	15721/4X28H3NO3	364	1010613	15282-56H23FLNO3	310
1010209	15951/4X28NO3	321	1010338	15851/2X20H13FLNO2	330	1010458	15725/16X18H3NO2	364	1010615	15282-56H22FLNO2	310
1010210	15955/16X18NO2	321	1010339	15851/2X20H23FLNO2	330	1010466	15723/8X16H3NO2	364	1010617	15282-56H22FLNO3	310
1010211	15955/16X18NO3	321	1010340	15851/2X20H33FLNO2	330	1010468	15723/8X16H3NO3	364	1010625	15283-48H23FLNO1	310
1010216	15081/4X20NO2	321	1010341	15851/2X20H53FLNO2	330	1010474	15727/16X14H3NO2	364	1010627	15283-48H23FLNO2	310
1010219	15081/4X20NO3	321	1010342	15855/8X11H33FLNO2	330	1010482	15721/2X13H3NO2	364	1010629	15283-48H23FLNO3	310
1010223	15081/4X28NO2	321	1010343	15855/8X11H53FLNO2	330	1010491	15784-40H2	364	1010631	15283-48H22FLNO2	310
1010230	15085/16X18NO2	321	1010344	15853/4X10H33FLNO2	330	1010494	15786-32H2	364	1010634	15283-56H23FLNO1	310
1010233	15085/16X18NO3	321	1010345	15853/4X10H53FLNO2	330	1010495	15786-32H3	364	1010636	15283-56H23FLNO2	310
1010236	15085/16X24NO2	321	1010346	15861/4X202FLNO2	340	1010498	15788-32H2	364	1010637	15283-56H23FLNO3	310
1010237	15085/16X24NO3	321	1010347	15861/4X202FLNO3	340	1010499	15788-32H3	364	1010643	15284-40H13FLNO1	310
1010240	15083/8X16NO2	321	1010348	15861/4X203FLNO2	340	1010502	157810-32H2	364	1010644	15284-40H23FLNO1	310
1010243	15083/8X16NO3	321	1010349	15861/4X203FLNO3	340	1010506	15781/4X20H2	364	1010645	15284-40H13FLNO2	310
1010246	15083/8X24NO2	321	1010350	15861/4X282FLNO2	340	1010507	15781/4X20H3	364	1010646	15284-40H23FLNO2	310
1010247	15083/8X24NO3	321	1010351	15861/4X282FLNO3	340	1010508	15781/4X28H2	364	1010647	15284-40H13FLNO3	310
1010248	15087/16X14NO2	321	1010352	15861/4X283FLNO2	340	1010509	15781/4X28H3	364	1010648	15284-40H23FLNO3	310
1010250	15087/16X20NO2	321	1010353	15861/4X283FLNO3	340	1010518	15411/16X27	349	1010650	15284-40H22FLNO2	310
1010252	15081/2X13NO2	321	1010354	15865/16X183FLNO2	340	1010519	15411/8X27	349	1010652	15284-40H22FLNO3	310
1010253	15081/2X13NO3	321	1010355	15865/16X183FLNO3	340	1010520	15411/4X18	349	1010653	15284-48H23FLNO1	310
1010254	15081/2X20NO2	321	1010356	15865/16X243FLNO2	340	1010521	15413/8X18	349	1010655	15284-48H23FLNO2	310
1010256	15991/4X20NO2	326	1010357	15865/16X243FLNO3	340	1010522	15411/2X14	349	1010656	15284-48H23FLNO3	310
1010257	15991/4X20NO3	326	1010358	15863/8X163FLNO2	340	1010523	15413/4X14	349	1010660	15285-40H23FLNO1	310
1010260	15995/16X18NO2	326	1010359	15863/8X163FLNO3	340	1010524					

EDP NUMBER INDEX - 1010672 - 1012378

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
1010672	15285-44H23FLNO3	310	1010791	1534NR2-64H1NO2	334	1010940	15906-40NO3	342	1011269	16007/16X14NO3	326
1010675	15286-32H13FLNO1	310	1010792	1534NR2-64H2NO2	334	1010941	15908-32NO2	342	1011270	16007/16X20NO2	326
1010676	15286-32H23FLNO1	310	1010796	1534NR3-48H2NO2	334	1010942	15908-32NO3	342	1011271	16007/16X20NO3	326
1010677	15286-32H33FLNO1	310	1010798	1534NR3-48H2NO3	334	1010945	159010-24NO2	342	1011273	16001/2X13NO3	326
1010678	15286-32H13FLNO2	310	1010799	1534NR3-56H1NO2	334	1010946	159010-24NO2	342	1011274	16001/2X20NO2	326
1010679	15286-32H23FLNO2	310	1010800	1534NR3-56H2NO2	334	1010947	159010-32NO2	342	1011275	16001/2X20NO3	326
1010680	15286-32H33FLNO2	310	1010804	1534NR4-40H1NO2	334	1010948	159010-32NO3	342	1011276	16009/16X12NO2	326
1010681	15286-32H13FLNO3	310	1010805	1534NR4-40H2NO2	334	1010953	15911/4X20NO2	342	1011277	16009/16X12NO3	326
1010682	15286-32H23FLNO3	310	1010807	1534NR4-40H2NO3	334	1010954	15911/4X20NO3	342	1011279	16009/16X18NO3	326
1010683	15286-32H33FLNO3	310	1010809	1534NR4-48H2NO2	334	1010955	15911/4X28NO2	342	1011280	16005/8X11NO2	326
1010685	15286-32H22FLNO2	310	1010811	1534NR4-48H2NO3	334	1010956	15911/4X28NO3	342	1011281	16005/8X11NO3	326
1010686	15286-32H32FLNO2	310	1010813	1534NR5-40H2NO2	334	1010957	15915/16X18NO2	342	1011283	16005/8X18NO3	326
1010688	15286-32H22FLNO3	310	1010815	1534NR5-40H2NO3	334	1010958	15915/16X18NO3	342	1011285	16003/4X10NO3	326
1010689	15286-32H32FLNO3	310	1010817	1534NR5-44H2NO2	334	1010961	15913/8X16NO2	342	1011287	16003/4X16NO3	326
1010690	15286-40H23FLNO1	310	1010818	1534NR6-32H1NO2	334	1010962	15913/8X16NO3	342	1011748	15001/4	324
1010692	15286-40H23FLNO2	310	1010819	1534NR6-32H2NO2	334	1010965	15917/16X14NO2	342	1011749	15005/16	324
1010693	15286-40H23FLNO3	310	1010820	1534NR6-32H3NO2	334	1010966	15917/16X14NO3	342	1011750	15003/8	324
1010697	15288-32H24FLNO1	310	1010822	1534NR6-32H2NO3	334	1010969	15911/2X13NO2	342	1011752	15001/2	324
1010698	15288-32H34FLNO1	310	1010823	1534NR6-32H3NO3	334	1010970	15911/2X13NO3	342	1011753	15005/8	324
1010699	15288-32H14FLNO2	310	1010825	1534NR6-40H2NO2	334	1010999	1528S0-80H1	310	1011754	15851/4	338
1010700	15288-32H24FLNO2	310	1010827	1534NR6-40H2NO3	334	1011000	1528S1-64H1	310	1011755	15855/16	338
1010701	15288-32H34FLNO2	310	1010828	1534NR8-32H1NO2	334	1011001	1528S1-72H1	310	1011756	15853/8	338
1010703	15288-32H24FLNO3	310	1010829	1534NR8-32H2NO2	334	1011003	1528S2-56H2	310	1011757	15857/16	338
1010704	15288-32H34FLNO3	310	1010830	1534NR8-32H3NO2	334	1011005	1528S3-48H2	310	1011758	15851/2	338
1010706	15288-32H22FLNO2	310	1010832	1534NR8-32H2NO3	334	1011008	1528S4-40H2	310	1011759	15855/8	338
1010707	15288-32H32FLNO2	310	1010833	1534NR8-32H3NO3	334	1011010	1528S5-40H2	310	1011760	15441/16X27	352
1010709	15288-32H22FLNO3	310	1010835	1534NR8-36H2NO2	334	1011012	1528S6-32H2	310	1011761	15441/8X27	352
1010710	15288-32H32FLNO3	310	1010837	1534NR10-24H1NO2	334	1011013	1528S6-32H3	310	1011762	15441/4X18	352
1010712	15288-32H23FLNO2	310	1010838	1534NR10-24H2NO2	334	1011014	1528S6-40H2	310	1011763	15443/8X18	352
1010713	15288-32H33FLNO2	310	1010839	1534NR10-24H3NO2	334	1011016	1528S8-32H2	310	1011764	15441/2X14	352
1010715	15288-32H23FLNO3	310	1010841	1534NR10-24H2NO3	334	1011017	1528S8-32H3	310	1011765	15443/4X14	352
1010716	15288-32H33FLNO3	310	1010842	1534NR10-24H3NO3	334	1011018	1528S8-36H2	310	1011766	15441X11.1/2	352
1010717	15288-36H24FLNO1	310	1010843	1534NR10-32H1NO2	334	1011020	1528S10-24H2	310	1011767	15441.1/4X11.1/2	352
1010719	15288-36H24FLNO2	310	1010844	1534NR10-32H2NO2	334	1011021	1528S10-24H3	310	1011772	1500L1/4X20	319
1010720	15288-36H24FLNO3	310	1010845	1534NR10-32H3NO2	334	1011023	1528S10-32H2	310	1011775	1500L1/4X28	319
1010724	152810-24H24FLNO1	310	1010847	1534NR10-32H2NO3	334	1011024	1528S10-32H3	310	1011778	1500L5/16X18	319
1010725	152810-24H34FLNO1	310	1010848	1534NR10-32H3NO3	334	1011025	1528S12-24H3	310	1011781	1500L5/16X24	319
1010726	152810-24H14FLNO2	310	1010853	1534NR12-28H3NO2	334	1011026	1528S12-28H3	310	1011784	1500L3/8X16	319
1010727	152810-24H24FLNO2	310	1010877	15936-32	339	1011029	1500S1/4X20	310	1011787	1500L3/8X24	319
1010728	152810-24H34FLNO2	310	1010879	15938-32	339	1011032	1500S1/4X28	310	1011790	1500L7/16X14	319
1010730	152810-24H24FLNO3	310	1010881	159310-24	339	1011035	1500S5/16X18	310	1011793	1500L7/16X20	319
1010731	152810-24H34FLNO3	310	1010883	159310-32	339	1011038	1500S5/16X24	310	1011796	1500L1/2X13	319
1010733	152810-24H22FLNO2	310	1010887	15874-40NO2	341	1011041	1500S3/8X16	310	1011799	1500L1/2X20	319
1010734	152810-24H32FLNO2	310	1010888	15874-40NO3	341	1011044	1500S3/8X24	310	1011802	1500L9/16X12	319
1010736	152810-24H22FLNO3	310	1010891	15876-32NO2	341	1011045	1500S7/16X14	310	1011805	1500L9/16X18	319
1010737	152810-24H32FLNO3	310	1010892	15876-32NO3	341	1011046	1500S7/16X20	310	1011808	1500L5/8X11	319
1010739	152810-24H23FLNO2	310	1010895	15878-32NO2	341	1011047	1500S1/2X13	310	1011811	1500L5/8X18	319
1010740	152810-24H33FLNO2	310	1010896	15878-32NO3	341	1011048	1500S1/2X20	310	1011820	1500L3/4X10	319
1010743	152810-24H33FLNO3	310	1010897	158710-24NO2	341	1011049	1500S9/16X12	310	1011823	1500L3/4X16	319
1010745	152810-32H24FLNO1	310	1010898	158710-24NO3	341	1011050	1500S9/16X18	310	1011826	1500L7/8X9	319
1010746	152810-32H34FLNO1	310	1010899	158710-32NO2	341	1011051	1500S5/8X11	310	1011829	1500L7/8X14	319
1010748	152810-32H24FLNO2	310	1010900	158710-32NO3	341	1011052	1500S5/8X18	310	1011832	1500L1X8	319
1010749	152810-32H34FLNO2	310	1010905	15824-40NO2	340	1011055	1500S3/4X10	310	1011835	1500L1X12	319
1010751	152810-32H24FLNO3	310	1010906	15824-40NO3	340	1011056	1500S3/4X16	310	1012256	1599M6NO2	327
1010752	152810-32H34FLNO3	310	1010909	15826-32NO2	340	1011057	1500S7/8X9	310	1012258	1599M8NO2	327
1010754	152810-32H22FLNO2	310	1010910	15826-32NO3	340	1011058	1500S7/8X14	310	1012260	1599M10NO2	327
1010755	152810-32H32FLNO2	310	1010913	15828-32NO2	340	1011070	15923/4X14	361	1012262	1599M12NO2	327
1010757	152810-32H22FLNO3	310	1010914	15828-32NO3	340	1011071	1534NR12-24H3NO2	334	1012266	1599M6NO3	327
1010758	152810-32H32FLNO3	310	1010915	158210-24NO2	340	1011072	1534NR12-24H3NO3	334	1012268	1599M8NO3	327
1010760	152810-32H23FLNO2	310	1010916	158210-24NO3	340	1011073	1528S2-64H2	310	1012270	1599M10NO3	327
1010761	152810-32H33FLNO2	310	1010917	158210-32NO2	340	1011074	1528S3-56H2	310	1012272	1599M12NO3	327
1010763	152810-32H23FLNO3	310	1010918	158210-32NO3	340	1011075	1528S4-48H2	310	1012356	15345-40H2NO2	329
1010764	152810-32H33FLNO3	310	1010920	15481/16X27	354	1011076	1528S5-44H2	310	1012357	15345-40H2NO3	329
1010765	152812-24H34FLNO1	310	1010921	15491/16X27	358	1011102	16344-40	332	1012358	15345-44H2NO2	329
1010767	152812-24H34FLNO2	310	1010922	15481/8X27	354	1011104	16346-32	332	1012359	15346-32H1NO2	329
1010768	152812-24H34FLNO3	310	1010923	15491/8X27	358	1011105	16348-32	332	1012360	15346-32H2NO2	329
1010769	152812-28H34FLNO1	310	1010924	15481/8X27X0.313	354	1011106	163410-32	332	1012361	15346-32H3NO2	329
1010771	152812-28H34FLNO2	310	1010925	15491/8X27X0.313	358	1011256	16001/4X20NO2	326	1012363	15346-32H2NO3	329
1010772	152812-28H34FLNO3	310	1010926	15481/4X18	354	1011257	16001/4X20NO3	326	1012364	15346-32H3NO3	329
1010775	1534NR0-80H1NO2	334	1010927	15491/4X18	358	1011258	16001/4X28NO2	326	1012366	15346-40H2NO2	329
1010776	1534NR0-80H2NO2	334	1010928	15483/8X18	354	1011259	16001/4X28NO3	326	1012367	15346-40H2NO3	329
1010778	1534NR0-80H2NO3	334	1010929	15493/8X18	358	1011261	16005/16X18NO3	326	1012368	15348-32H1NO2	329
1010779	1534NR1-64H1NO2	334	1010930	15481/2X14	354	1011262	16005/16X24NO2	326	1012369	15348-32H2NO2	329
1010780	1534NR1-64H2NO2	334	1010931	15491/2X14	358	1011263	16005/16X24NO3	326	1012370	15348-32H3NO2	329
1010783	1534NR1-72H1NO2	334	1010932	15483/4X14	354	1011264	16003/8X16NO2	326	1012372	15348-32H2NO3	329
1010784	1534NR1-72H2NO2	334	1010933	15493/4X14	358	1011265	16003/8X16NO3	326	1012373	15348-32H3NO3	329
1010787	1534NR2-56H1NO2	334	1010934	15481X11.1/2	354	1011266	16003/8X24NO2	326	1012375	15348-36H2NO2	329
1010788	1534NR2-56H2NO2	334	1010937	15906-32NO2	342	1011267	16003/8X24NO3	326	1012377	153410-24H2NO2	329
1010790	1534NR2-56H2NO3	334	1010938	15906-32NO3	342	1011268	16007/16X14NO2	326	1012378	153410-24H3NO2	329

EDP NUMBER INDEX - 1012379 - 1050328

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
1012379	153410-24H2N03	329	1012523	1700M18X1.5NO2	322	1012832	1585NR5/16X18H33FLNO2	334	1013061	19855/8X11	291
1012380	153410-24H3N03	329	1012524	1700M18X1.5NO3	322	1012836	1585NR5/16X24H32FLNO2	334	1013062	19855/8X18	291
1012381	153410-32H1N02	329	1012525	1700M18X2.5NO1	322	1012842	1585NR3/8X16H23FLNO2	334	1013065	19853/4X10	291
1012382	153410-32H2N02	329	1012526	1700M18X2.5NO2	322	1012843	1585NR3/8X16H33FLNO2	334	1013066	19853/4X16	291
1012383	153410-32H3N02	329	1012527	1700M18X2.5NO3	322	1012844	1585NR3/8X16H53FLNO2	334	1013067	19857/8X9	291
1012385	153410-32H2N03	329	1012534	1700M20X1.5NO1	322	1012847	1585NR3/8X24H33FLNO2	334	1013068	19857/8X14	291
1012386	153410-32H3N03	329	1012535	1700M20X1.5NO2	322	1012849	1585NR7/16X14H23FLNO2	334	1013069	19851X8	291
1012388	153412-28H3NO2	329	1012536	1700M20X1.5NO3	322	1012850	1585NR7/16X14H33FLNO2	334	1013310	15051.1/8NO1	325
1012389	153412-24H3NO2	329	1012537	1700M20X2.5NO1	322	1012851	1585NR7/16X14H53FLNO2	334	1013311	15051.1/8NO2	325
1012408	1700M1.6X.35NO1	322	1012538	1700M20X2.5NO2	322	1012853	1585NR7/16X20H33FLNO2	334	1013312	15051.1/8NO3	325
1012409	1700M1.6X.35NO2	322	1012539	1700M20X2.5NO3	322	1012856	1585NR1/2X13H23FLNO2	334	1013313	15051.1/4NO1	325
1012410	1700M1.6X.35NO3	322	1012540	1700M22X1.5NO1	322	1012857	1585NR1/2X13H33FLNO2	334	1013314	15051.1/4NO2	325
1012411	1700M1.8X.35NO1	322	1012541	1700M22X1.5NO2	322	1012858	1585NR1/2X13H53FLNO2	334	1013315	15051.1/4NO3	325
1012412	1700M1.8X.35NO2	322	1012542	1700M22X1.5NO3	322	1012861	1585NR1/2X20H33FLNO2	334	1013316	15051.3/8NO1	325
1012414	1700M2X.4NO1	322	1012543	1700M22X2.5NO1	322	1012863	1585NR5/8X11H33FLNO2	334	1013317	15051.3/8NO2	325
1012415	1700M2X.4NO2	322	1012544	1700M22X2.5NO2	322	1012864	1585NR5/8X11H53FLNO2	334	1013318	15051.3/8NO3	325
1012416	1700M2X.4NO3	322	1012545	1700M24X2.5NO3	322	1012865	1585NR3/4X10H33FLNO2	334	1013319	15051.1/2NO1	325
1012421	1700M2.3X.4NO2	322	1012546	1700M24X2.0NO1	322	1012866	1585NR3/4X10H53FLNO2	334	1013320	15051.1/2NO2	325
1012422	1700M2.3X.4NO3	322	1012547	1700M24X2.0NO2	322	1012867	1585NR5/8X18H33FLNO2	334	1013321	15051.1/2NO3	325
1012423	1700M2.5X.45NO1	322	1012548	1700M24X2.0NO3	322	1012868	1585NR3/4X16H33FLNO2	334	1013322	15051.5/8NO1	325
1012424	1700M2.5X.45NO2	322	1012555	1700M24X3.0NO1	322	1012870	15451/8X27	353	1013323	15051.5/8NO2	325
1012425	1700M2.5X.45NO3	322	1012556	1700M24X3.0NO2	322	1012871	15451/4X18	353	1013324	15051.5/8NO3	325
1012426	1700M2.6X.45NO1	322	1012557	1700M24X3.0NO3	322	1012872	15453/8X18	353	1013325	15051.3/4NO1	325
1012427	1700M2.6X.45NO2	322	1012558	1700SM2X.4	322	1012873	15451/2X14	353	1013326	15051.3/4NO2	325
1012432	1700M3X.5NO1	322	1012560	1700SM2.5X.45	322	1012874	15453/4X14	353	1013327	15051.3/4NO3	325
1012433	1700M3X.5NO2	322	1012561	1700SM3X.5	322	1012875	15451X11.1/2	353	1013328	15051.7/8NO1	325
1012434	1700M3X.5NO3	322	1012562	1700SM3.5X.6	322	1012879	15451/8X27X0.313	353	1013329	15051.7/8NO2	325
1012435	1700M3.5X.6NO1	322	1012563	1700SM4X.7	322	1012890	1785NRM1.6	337	1013330	15051.7/8NO3	325
1012436	1700M3.5X.6NO2	322	1012564	1700SM5X.8	322	1012891	1785NRM2	337	1013331	15052NO1	325
1012437	1700M3.5X.6NO3	322	1012565	1700SM6X1.0	322	1012893	1785NRM2.5	337	1013332	15052NO2	325
1012441	1700M4X.7NO1	322	1012566	1700SM8X1.25	322	1012896	1785NRM3	337	1013333	15052NO3	325
1012442	1700M4X.7NO2	322	1012567	1700SM10X1.5	322	1012897	1785NRM3.5	337	1020002	1534NE4-40X4	338
1012443	1700M4X.7NO3	322	1012568	1700SM12X1.75	322	1012898	1785NRM4	337	1020004	1534NE6-32X4	338
1012444	1700M4.5X.75NO1	322	1012570	1700M30X3.5NO1	322	1012899	1785NRM4.5	337	1020006	1534NE6-32X6	338
1012445	1700M4.5X.75NO2	322	1012571	1700M30X3.5NO2	322	1012900	1785NRM5	337	1020008	1534NE8-32X4	338
1012453	1700M5X.8NO1	322	1012572	1700M30X3.5NO3	322	1012901	1785NRM6	337	1020010	1534NE8-32X6	338
1012454	1700M5X.8NO2	322	1012574	1700M36X4.0NO2	322	1012902	1785NRM7	337	1020012	1534NE10-24X4	338
1012455	1700M5X.8NO3	322	1012575	1700M36X4.0NO3	322	1012903	1785NRM8	337	1020014	1534NE10-24X6	338
1012459	1700M6X1.0NO1	322	1012576	1700SM7X1.0	322	1012904	1785NRM10	337	1020016	1534NE10-32X4	338
1012460	1700M6X1.0NO2	322	1012577	1700SM8X1.0	322	1012905	1785NRM12	337	1020018	1534NE10-32X6	338
1012461	1700M6X1.0NO3	322	1012578	1700SM10X1.25	322	1012906	1785NRM14	337	1020020	1534NE1/4X20X4	338
1012465	1700M7X1.0NO1	322	1012579	1700SM12X1.25	322	1012907	1785NRM16	337	1020022	1534NE1/4X20X6	338
1012466	1700M7X1.0NO2	322	1012580	1700SM14X2.0	322	1012909	1785NRM20	337	1020024	1534NE1/4X28X4	338
1012467	1700M7X1.0NO3	322	1012581	1700SM16X2.0	322	1012920	1788M3X.5NO2	343	1020026	1534NE1/4X28X6	338
1012468	1700M8X1.0NO1	322	1012582	1700SM18X2.5	322	1012923	1788M4X.7NO2	343	1020028	1534NE5/16X18X4	338
1012469	1700M8X1.0NO2	322	1012583	1700SM20X2.5	322	1012925	1788M5X.8NO2	343	1020030	1534NE5/16X18X6	338
1012470	1700M8X1.0NO3	322	1012659	1785M2	333	1012926	1788M6X1.0NO2	343	1020036	1534NE3/8X16X4	338
1012471	1700M8X1.25NO1	322	1012662	1785M2.5	333	1012928	1788M8X1.25NO2	343	1020038	1534NE3/8X16X6	338
1012472	1700M8X1.25NO2	322	1012664	1785M3	333	1012930	1788M10X1.5NO2	343	1020042	1534NE3/8X24X6	338
1012473	1700M8X1.25NO3	322	1012666	1785M3.5	333	1012932	1788M12X1.75NO2	343	1020044	1534NE7/16X14X6	338
1012478	1700M9X1.25NO2	322	1012668	1785M4	333	1012940	1788M3X.5NO3	343	1020046	1534NE7/16X20X6	338
1012479	1700M9X1.25NO3	322	1012669	1785M4.5	333	1012943	1788M4X.7NO3	343	1020048	1534NE1/2X13X6	338
1012480	1700M10X1.25NO1	322	1012672	1785M5	333	1012945	1788M5X.8NO3	343	1020050	1534NE1/2X20X6	338
1012481	1700M10X1.25NO2	322	1012674	1785M6	333	1012946	1788M6X1.0NO3	343	1050006	1500A1/4X20	313
1012482	1700M10X1.25NO3	322	1012676	1785M7	333	1012948	1788M8X1.25NO3	343	1050021	1500A1/4X28	313
1012483	1700M10X1.5NO1	322	1012678	1785M8	333	1012950	1788M10X1.5NO3	343	1050028	1500A5/16X18	313
1012484	1700M10X1.5NO2	322	1012680	1785M9	333	1012952	1788M12X1.75NO3	343	1050039	1500A5/16X24	313
1012485	1700M10X1.5NO3	322	1012682	1785M10	333	1013037	19854-40	291	1050050	1500A3/8X16	313
1012493	1700M11X1.5NO2	322	1012685	1785M11	333	1013038	19854-48	291	1050061	1500A3/8X24	313
1012494	1700M11X1.5NO3	322	1012686	1785M12	333	1013039	19855-40	291	1050070	1500A7/16X14	313
1012495	1700M12X1.75NO1	322	1012689	1785M14	333	1013040	19855-44	291	1050079	1500A7/16X20	313
1012496	1700M12X1.75NO2	322	1012693	1785M16	333	1013041	19856-32	291	1050088	1500A1/2X13	313
1012497	1700M12X1.75NO3	322	1012696	1785M18	333	1013042	19856-40	291	1050097	1500A1/2X20	313
1012498	1700M12X1.25NO1	322	1012699	153412-24H3N03	329	1013043	19858-32	291	1050106	1500A9/16X12	313
1012499	1700M12X1.25NO2	322	1012774	15855/8X18H33FLNO2	330	1013044	19858-36	291	1050113	1500A9/16X18	313
1012500	1700M12X1.25NO3	322	1012775	15853/4X16H33FLNO2	330	1013045	198510-24	291	1050121	1500A5/8X11	313
1012501	1700M14X1.5NO1	322	1012813	1585NR1/4X20H12FLNO2	334	1013046	198510-32	291	1050128	1500A5/8X18	313
1012502	1700M14X1.5NO2	322	1012814	1585NR1/4X20H22FLNO2	334	1013049	19851/4X20	291	1050142	1500A3/4X10	313
1012503	1700M14X1.5NO3	322	1012815	1585NR1/4X20H32FLNO2	334	1013050	19851/4X28	291	1050149	1500A3/4X16	313
1012504	1700M14X2.0NO1	322	1012816	1585NR1/4X20H52FLNO2	334	1013051	19855/16X18	291	1050157	1500A7/8X9	313
1012505	1700M14X2.0NO2	322	1012817	1585NR1/4X20H32FLNO3	334	1013052	19855/16X24	291	1050163	1500A7/8X14	313
1012506	1700M14X2.0NO3	322	1012818	1585NR1/4X20H33FLNO2	334	1013053	19853/8X16	291	1050170	1500A1X8	313
1012513	1700M16X1.5NO1	322	1012820	1585NR1/4X28H12FLNO2	334	1013054	19853/8X24	291	1050292	1585A1/4X20	330
1012514	1700M16X1.5NO2	322	1012821	1585NR1/4X28H22FLNO2	334	1013055	19857/16X14	291	1050299	1585A1/4X28	330
1012515	1700M16X1.5NO3	322	1012822	1585NR1/4X28H32FLNO2	334	1013056	19857/16X20	291	1050306	1585A5/16X18	330
1012516	1700M16X2.0NO1	322	1012824	1585NR1/4X28H32FLNO3	334	1013057	19851/2X13	291	1050313	1585A5/16X24	330
1012517	1700M16X2.0NO2	322	1012828	1585NR5/16X18H22FLNO2	334	1013058	19851/2X20	291	1050320	1585A3/8X16	330
1012518	1700M16X2.0NO3	322	1012829	1585NR5/16X18H32FLNO2	334	1013059	19859/16X12	291	1050324	1585A3/8X24	330
1012522	1700M18X1.5NO1	322	1012830	1585NR5/16X18H52FLNO2	334	1013060	19859/16X18	291	1050328	1585A7/16X14	330

EDP NUMBER INDEX - 1050332 - 1717546

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
1050332	1585A7/16X20	330	1110100	19943/8X16	367	1310211	33001/2X13H5NO2	346	1410271	20251/4X18	384
1050336	1585A1/2X13	330	1110104	19943/8X24	367	1310400	1580M3X.5NO2	345	1410272	20253/8X18	384
1050340	1585A1/2X20	330	1110110	19947/16X14	367	1310401	1580M3X.5NO3	345	1410273	20251/2X14	384
1050342	1585A5/8X11	330	1110114	19947/16X20	367	1310402	1580M4X.7NO2	345	1410274	20253/4X14	384
1050344	1585A3/4X10	330	1110120	19941/2X13	367	1310403	1580M4X.7NO3	345	1410275	20251X11.1/2	384
1052775	1585A3/4X16	330	1110124	19941/2X20	367	1310404	1580M5X.8NO2	345	1410573	2710M2.5X.45X13/16	381
1052869	1545A1/16	353	1310004	15802-56H2NO3	344	1310405	1580M5X.8NO3	345	1410575	2710M2.5X.45X13/16	381
1052870	1545A1/8	353	1310005	15802-56H3NO3	344	1310406	1580M6X1.0NO2	345	1410577	2710M3X.5X13/16	381
1052871	1545A1/4	353	1310012	15804-40H3NO2	344	1310407	1580M6X1.0NO3	345	1410579	2710M4X.7X13/16	381
1052872	1545A3/8	353	1310014	15804-40H3NO3	344	1310408	1580M8X1.25NO2	345	1410580	2710M4.5X.75X13/16	381
1052873	1545A1/2	353	1310015	15804-40H5NO3	344	1310409	1580M8X1.25NO3	345	1410581	2710M5X.8X1	381
1052874	1545A3/4	353	1310022	15805-40H3NO2	344	1310410	1580M10X1.5NO2	345	1410582	2710M6X1.0X1	381
1060006	TN15001/4X20NO2	314	1310028	15806-32H3NO2	344	1310411	1580M10X1.5NO3	345	1410584	2710M8X1.25X1	381
1060017	TN15001/4X28NO2	314	1310029	15806-32H5NO2	344	1310412	1580M12X1.75NO2	345	1410585	2710M9X1.25X1	381
1060028	TN15005/16X18NO2	314	1310031	15806-32H3NO3	344	1310413	1580M12X1.75NO3	345	1410586	2710M10X1.5X1	381
1060039	TN15005/16X24NO2	314	1310038	15808-32H3NO2	344	1310500	3300M3X.5NO2	347	1410588	2710M12X1.75X1.1/2	381
1060050	TN15003/8X16NO2	314	1310039	15808-32H5NO2	344	1310501	3300M3X.5NO3	347	1410589	2710M14X2.0X1.1/2	381
1060061	TN15003/8X24NO2	314	1310041	15808-32H3NO3	344	1310502	3300M4X.7NO2	347	1410590	2710M16X2.0X1.1/2	381
1060070	TN15007/16X14NO2	314	1310042	15808-32H5NO3	344	1310503	3300M4X.7NO3	347	1410591	2710M18X2.5X2	381
1060079	TN15007/16X20NO2	314	1310048	158010-24H4NO2	344	1310504	3300M5X.8NO2	347	1410592	2710M20X2.5X2	381
1060088	TN15001/2X13NO2	314	1310051	158010-24H4NO3	344	1310505	3300M5X.8NO3	347	1410609	2325M6X1.0	385
1060092	TN15001/2X13NO3	314	1310055	158010-32H6NO2	344	1310506	3300M6X1.0NO2	347	1410611	2325M8X1.25	385
1060097	TN15001/2X20NO2	314	1310057	158010-32H4NO3	344	1310507	3300M6X1.0NO3	347	1410612	2325M9X1.25	385
1060121	TN15005/8X11NO2	314	1310058	158010-32H6NO3	344	1310508	3300M8X1.25NO2	347	1410613	2325M10X1.5	385
1060123	TN15005/8X11NO3	314	1310068	15801/4X20H4NO2	344	1310509	3300M8X1.25NO3	347	1410615	2325M12X1.75	385
1060131	TN15005/8X18NO3	314	1310069	15801/4X20H6NO2	344	1310510	3300M10X1.5NO2	347	1410616	2325M14X2.0	385
1060144	TN15003/4X10NO3	314	1310071	15801/4X20H4NO3	344	1310511	3300M10X1.5NO3	347	1410618	2325M16X2.0	385
1060152	TN15003/4X16NO3	314	1310074	15801/4X28H4NO2	344	1321002	3306E4-40XA4H3	348	1410619	2325M8X2.5	385
1060157	TN15007/8X9NO2	314	1310076	15801/4X28H4NO3	344	1321004	3306E4-40XA4H5	348	1410620	2325M18X1.5	385
1060292	TN15851/4-20H32FL	330	1310078	15805/16X18H5NO2	344	1321006	3306E6-32XA4H3	348	1410621	2325M20X2.5	385
1060293	TN15851/4-20H52FL	330	1310080	15805/16X18H5NO3	344	1321014	3306E8-32XA4H3	348	1410630	2710M12X1.75X1	381
1060295	TN15851/4-20H33FL	330	1310081	15805/16X18H7NO3	344	1321022	3306E10-24X4H4	348	1712221	16414-40H3	301
1060296	TN15851/4-20H53FL	330	1310082	15805/16X24H5NO2	344	1321038	3306E1/4X20X4H4	348	1712223	16414-40H5	301
1060299	TN15851/4-28H32FL	330	1310086	15803/8X16H5NO2	344	1321062	3306E5/16X18X4H5	348	1712233	16416-32H3	301
1060306	TN15855/16-18H32FL	330	1310088	15803/8X16H5NO3	344	1410145	20101.1/8X7X3	378	1712235	16416-32H5	301
1060309	TN15855/16-18H33FL	330	1310092	15803/8X24H5NO3	344	1410147	20101.1/4X7X3	378	1712239	16418-32H3	301
1060310	TN15855/16-18H53FL	330	1310110	33000-80H2NO3	346	1410148	20101.1/4X12X3	378	1712241	16418-32H5	301
1060313	TN15855/16-24H32FL	330	1310111	33001-64H2NO3	346	1410149	20101.3/8X6X3	378	1712254	164110-24H6	301
1060320	TN15853/8-16H33FL	330	1310112	33001-72H2NO3	346	1410151	20101.1/2X6X3	378	1712258	164110-32H4	301
1060321	TN15853/8-16H53FL	330	1310113	33002-56H2NO3	346	1410152	20101.1/2X12X3	378	1712260	164110-32H6	301
1060324	TN15853/8-24H33FL	330	1310114	33002-56H3NO3	346	1410203	20101/8X27X1	378	1712264	16411/4X20H4	301
1060328	TN15857/16-14H33FL	330	1310121	33004-40H3NO2	346	1410204	20101/8X27X1.1/2	378	1712266	16411/4X20H6	301
1060332	TN15857/16-20H33FL	330	1310122	33004-40H5NO2	346	1410205	20101/4X18X1.1/2	378	1712270	16411/4X28H4	301
1060336	TN15851/2-13H33FL	330	1310123	33004-40H3NO3	346	1410206	20101/4X18X2	378	1712272	16411/4X28H6	301
1060340	TN15851/2-20H33FL	330	1310131	33005-40H3NO3	346	1410207	20103/8X18X1.1/2	378	1712277	16415/16X18H5	301
1060519	TN15411/8	349	1310132	33005-40H5NO3	346	1410208	20103/8X18X2	378	1712279	16415/16X18H7	301
1060520	TN15411/4	349	1310137	33006-32H3NO2	346	1410209	20101/2X14X2	378	1712285	16415/16X24H7	301
1060521	TN15413/8	349	1310138	33006-32H5NO2	346	1410239	20251/4X20	384	1712289	16413/8X16H5	301
1060522	TN15411/2	349	1310140	33006-32H3NO3	346	1410240	20251/4X28	384	1712291	16413/8X16H7	301
1060523	TN15413/4	349	1310141	33006-32H5NO3	346	1410241	20255/16X18	384	1712297	16413/8X24H7	301
1060530	TN15431/8	357	1310147	33008-32H3NO2	346	1410242	20255/16X24	384	1712301	16411/2X13H5	301
1060531	TN15431/4	357	1310148	33008-32H5NO2	346	1410243	20253/8X16	384	1712304	16411/2X13H8	301
1060532	TN15433/8	357	1310150	33008-32H3NO3	346	1410244	20253/8X24	384	1713051	1671M3X.5	302
1060533	TN15431/2	357	1310151	33008-32H5NO3	346	1410245	20257/16X14	384	1713052	1671M4X.7	302
1060534	TN15433/4	357	1310157	330010-24H4NO2	346	1410246	20257/16X20	384	1713053	1671M5X.8	302
1060805	TN15344-40	329	1310158	330010-24H6NO2	346	1410247	20251/2X13	384	1713054	1671M6X1.0	302
1062361	TN15346-32	329	1310160	330010-24H4NO3	346	1410248	20251/2X20	384	1713055	1671M8X1.0	302
1062370	TN15348-32	329	1310161	330010-24H6NO3	346	1410249	20259/16X12	384	1713056	1671M8X1.25	302
1062378	TN153410-24	329	1310163	330010-32H4NO2	346	1410250	20259/16X18	384	1713057	1671M10X1.5	302
1062383	TN153410-32	329	1310164	330010-32H6NO2	346	1410251	20255/8X11	384	1716510	16741/4X20	279
1062389	TN153412-24	329	1310166	330010-32H4NO3	346	1410252	20255/8X18	384	1716512	16741/4X28	279
1062668	TN1785M4	333	1310167	330010-32H6NO3	346	1410253	202511/16X11	384	1716514	16745/16X18	279
1062672	TN1785M5	333	1310169	330012-24H4NO2	346	1410254	202511/16X16	384	1716518	16743/8X16	279
1062674	TN1785M6	333	1310177	33001/4X20H4NO2	346	1410255	20253/4X10	384	1716534	16741/2X13	279
1062678	TN1785M8	333	1310178	33001/4X20H6NO2	346	1410256	20253/4X16	384	1716538	16745/8X11	279
1062682	TN1785M10	333	1310180	33001/4X20H4NO3	346	1410257	20257/8X9	384	1716542	16743/4X10	279
1062686	TN1785M12	333	1310181	33001/4X20H6NO3	346	1410258	20257/8X18	384	1716722	1675M12X1.75	284
1110010	19944-40	367	1310183	33001/4X28H4NO2	346	1410259	20251X8	384	1716730	1675M16X2.0	284
1110020	19945-40	367	1310185	33001/4X28H4NO3	346	1410260	20251X12	384	1716738	1675M20X2.5	284
1110030	19946-32	367	1310187	33005/16X18H5NO2	346	1410261	20251X14	384	1717510	16781/4X20	292
1110040	19948-32	367	1310188	33005/16X18H7NO2	346	1410262	20251.1/8X7	384	1717512	16781/4X28	292
1110050	199410-24	367	1310189	33005/16X18H5NO3	346	1410263	20251.1/8X12	384	1717514	16785/16X18	292
1110054	199410-32	367	1310190	33005/16X18H7NO3	346	1410264	20251.1/4X7	384	1717518	16783/8X16	292
1110060	199412-24	367	1310195	33003/8X16H5NO2	346	1410265	20251.1/4X12	384	1717530	16787/16X14	292
1110064	199412-28	367	1310196	33003/8X16H7NO2	346	1410266	20251.3/8X6	384	1717532	16787/16X20	292
1110080	19941/4X20	367	1310197	33003/8X16H5NO3	346	1410267	20251.3/8X12	384	1717534	16781/2X13	292
1110084	19941/4X28	367	1310198	33003/8X16H7NO3	346	1410268	20251.1/2X6	384	1717538	16785/8X11	292
1110090	19945/16X18	367	1310200	33003/8X24H7NO2	346	1410269	20251.1/2X12	384	1717542	16783/4X10	292
1110094	19945/16X24	367	1310202	33003/8X24H7NO3	346	1410270	20251/8X27	384	1717546	16781X8	292

EDP NUMBER INDEX - 1717704 - 5010655

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
1717704	1679M6X1.0	296	3210138	470411/16X1/4	505	4710800	46035/8X82	487	5010350	45331/8	458
1717706	1679M8X1.25	296	3210139	47043/4X1/4	505	4710801	46033/4X82	487	5010354	4533.1260	458
1717708	1679M10X1.25	296	3210140	470413/16X1/4	505	4710802	46031X82	487	5010359	4533N30	458
1717710	1679M10X1.5	296	3210142	47043/8X5/16	505	4710803	46031.1/4X82	487	5010374	4533N29	458
1717722	1679M12X1.75	296	3210143	47047/16X5/16	505	4710804	46031.1/2X82	487	5010383	4533N28	458
1717726	1679M14X2.0	296	3210144	47041/2X5/16	505	4710805	46031/4X90	487	5010384	45339/64	458
1717730	1679M16X2.0	296	3210145	47049/16X5/16	505	4710806	46033/8X90	487	5010391	4533N27	458
1717734	1679M18X2.5	296	3210146	47045/8X5/16	505	4710807	46031/2X90	487	5010397	4533N26	458
1717738	1679M20X2.5	296	3210147	470411/16X5/16	505	4710808	46035/8X90	487	5010402	4533N25	458
1717742	1679M24X3.0	296	3210148	47043/4X5/16	505	4710809	46033/4X90	487	5010407	4533N24	458
1810007	46001/8	476	3210149	470413/16X5/16	505	4710810	46031X90	487	5010411	4533N23	458
1810008	46001/4	476	3210151	470415/16X5/16	505	4710811	46031.1/4X90	487	5010416	45335/32	458
1810009	46003/8	476	3210152	47041X5/16	505	4710812	46031.1/2X90	487	5010418	4533N22	458
1810010	46001/2	476	3210155	47047/16X3/8	505	5010054	45351/16	462	5010422	4533N21	458
1810011	46003/4	476	3210156	47041/2X3/8	505	5010055	45355/64	462	5010426	4533N20	458
1810012	46001	476	3210157	47049/16X3/8	505	5010056	45353/32	462	5010436	4533N19	458
1810017	3850N8	372	3210158	47045/8X3/8	505	5010057	45357/64	462	5010443	4533N18	458
1810018	3850N9	372	3210159	470411/16X3/8	505	5010058	45351/8	462	5010448	453311/64	458
1810019	3850N10	372	3210160	47043/4X3/8	505	5010060	45355/32	462	5010451	4533N17	458
1810020	3850N11	372	3210161	470413/16X3/8	505	5010061	453511/64	462	5010459	4533N16	458
1810021	3850N12	372	3210162	47047/8X3/8	505	5010062	45353/16	462	5010465	4533N15	458
1810022	3850N14	372	3210163	470415/16X3/8	505	5010063	453513/64	462	5010469	4533N14	458
1810372	1215T0	371	3210173	47049/16X7/16	505	5010064	45357/32	462	5010475	4533N13	458
1810373	1215T1	371	3210175	470411/16X7/16	505	5010066	45351/4	462	5010476	4533.1855	458
1810374	1215T2	371	3210176	47043/4X7/16	505	5010067	453517/64	462	5010478	4533.1865	458
1910501	19004OZ	509	3210177	470413/16X7/16	505	5010068	45359/32	462	5010479	4533.1870	458
1910502	190016OZLT	509	3210178	47047/8X7/16	505	5010070	45355/16	462	5010480	45333/16	458
1910503	19001GALLT	509	3210179	470415/16X7/16	505	5010072	453511/32	462	5010482	4533.1885	458
1910504	19005GALP	509	3210180	47041X7/16	505	5010074	45353/8	462	5010483	4533N12	458
1910506	19005GALD	509	3210195	47049/16X1/2	505	5010075	453525/64	462	5010487	4533N11	458
1910509	190020OZ	509	3210202	47041X1/2	505	5010076	453513/32	462	5010492	4533N10	458
1910512	19001/2OZ	509	3210210	47041.1/2X1/2	505	5010078	45357/16	462	5010498	4533N9	458
1930502	190016OZ	509	3210249	47041/8X1/8	505	5010081	453531/64	462	5010504	4533N8	458
1930503	19001GAL	509	3210251	47045/32X1/8	505	5010082	45351/2	462	5010508	4533N7	458
1950501	19001LB	509	3210255	47043/16X1/8	505	5010083	453517/32	462	5010513	453313/64	458
3210001	1800N1	508	3210258	47047/32X1/8	505	5010084	45359/16	462	5010515	4533N6	458
3210002	1800N2	508	3210259	47041/4X1/8	505	5010086	45355/8	462	5010518	4533N5	458
3210003	1800N3	508	3210261	47049/32X1/8	505	5010088	453511/16	462	5010525	4533N4	458
3210004	1800N4	508	3210262	47045/16X1/8	505	5010090	45353/4	462	5010533	4533N3	458
3210005	1800N5	508	3210263	47043/8X1/8	505	5010094	45357/8	462	5010545	45337/32	458
3210006	1800N6	508	3210264	47047/16X1/8	505	5010098	45351	462	5010550	4533N2	458
3210007	1800N7	508	3210265	47041/2X1/8	505	5010173	4533N60	458	5010564	4533N1	458
3210008	1800N8	508	3210281	47043/16X3/16	505	5010175	4533N59	458	5010576	4533A	458
3210009	1800N9	508	3210284	47047/32X3/16	505	5010177	4533N58	458	5010577	453315/64	458
3210013	1815SET	508	3210287	47049/32X3/16	505	5010179	4533N57	458	5010585	4533B	458
3210014	1816SET	508	3210296	470413/16X3/16	505	5010186	4533N56	458	5010593	4533C	458
3210046	4111-2	518	3210297	47047/8X3/16	505	5010187	45333/64	458	5010602	4533D	458
3210047	4111-3	518	3210300	47041/4X1/4	505	5010198	4533N55	458	5010606	4533.2480	458
3210048	4111-4	518	3210302	47049/32X1/4	505	5010204	4533N54	458	5010608	4533.2490	458
3210050	4112-3	518	3210314	47041X1/4	505	5010213	4533N53	458	5010609	4533.2495	458
3210051	4112-4	518	3210338	430N1	518	5010219	45331/16	458	5010610	45331/4	458
3210053	4113-4	518	3210339	430N2	518	5010221	4533N52	458	5010612	4533.2510	458
3210054	4113-5	518	3210340	430N3	518	5010228	4533N51	458	5010619	4533F	458
3210055	4114-5	518	3210341	430N4	518	5010234	4533N50	458	5010622	4533G	458
3210057	4115-6	518	3210342	430N5	518	5010240	4533N49	458	5010623	453317/64	458
3210114	47041/8X3/32	505	3210444	470411/32X3/16	505	5010246	4533N48	458	5010624	4533H	458
3210115	47045/32X3/32	505	3210445	470413/32X3/16	505	5010251	45335/64	458	5010626	4533LETTERI	458
3210116	47043/16X3/32	505	3210446	470415/32X3/16	505	5010252	4533N47	458	5010627	4533J	458
3210117	47047/32X3/32	505	3210447	470417/32X1/4	505	5010257	4533N46	458	5010628	4533K	458
3210118	47041/4X3/32	505	4111502	229CSET	373	5010259	4533N45	458	5010629	45339/32	458
3210119	47043/16X5/32	505	4710588	46021/2X60	488	5010267	4533N44	458	5010630	4533L	458
3210120	47047/32X5/32	505	4710589	46025/8X60	488	5010273	4533N43	458	5010631	4533M	458
3210121	47041/4X5/32	505	4710590	46023/4X60	488	5010282	4533N42	458	5010632	453319/64	458
3210122	47049/32X5/32	505	4710591	46027/8X60	488	5010283	45333/32	458	5010633	4533N	458
3210123	47045/16X5/32	505	4710592	46021X60	488	5010288	4533N41	458	5010636	4533.3105	458
3210124	47043/8X5/32	505	4710593	46021/2X82	488	5010292	4533N40	458	5010638	4533.3115	458
3210125	47041/4X3/16	505	4710594	46025/8X82	488	5010295	4533N39	458	5010639	4533.3120	458
3210126	47045/16X3/16	505	4710595	46023/4X82	488	5010299	4533N38	458	5010640	45335/16	458
3210127	47043/8X3/16	505	4710596	46027/8X82	488	5010304	4533N37	458	5010642	4533.3135	458
3210128	47047/16X3/16	505	4710597	46021X82	488	5010309	4533N36	458	5010645	4533O	458
3210129	47041/2X3/16	505	4710790	46033/8X60	487	5010316	45337/64	458	5010647	4533P	458
3210130	47049/16X3/16	505	4710791	46031/2X60	487	5010318	4533N35	458	5010648	453321/64	458
3210131	47045/8X3/16	505	4710793	46033/4X60	487	5010320	4533N34	458	5010649	4533Q	458
3210132	47045/16X1/4	505	4710794	46031X60	487	5010324	4533N33	458	5010650	4533R	458
3210133	47043/8X1/4	505	4710795	46031.1/4X60	487	5010330	4533N32	458	5010651	453311/32	458
3210134	47047/16X1/4	505	4710796	46031.1/2X60	487	5010338	4533N31	458	5010652	4533S	458
3210135	47041/2X1/4	505	4710797	46031/4X82	487	5010344	4533.1230	458	5010653	4533T	458
3210136	47049/16X1/4	505	4710798	46033/8X82	487	5010346	4533.1240	458	5010654	453323/64	458
3210137	47045/8X1/4	505	4710799	46031/2X82	487	5010349	4533.1247	458	5010655	4533U	458

EDP NUMBER INDEX - 5010658 - 7333079

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
5010658	4533.3730	458	5011058	45795/8	470	6210047	47023/4	501	7333001	R97037/64	27
5010659	4533.3740	458	5011059	457911/16	470	6210048	470225/32	501	7333002	R97014.7	27
5010660	4533.3745	458	5011060	45793/4	470	6210049	470213/16	501	7333003	R97014.8	27
5010661	45333/8	458	5011061	457913/16	470	6210050	470227/32	501	7333004	R97015.0	27
5010662	4533.3760	458	5011062	45797/8	470	6210051	47027/8	501	7333005	R97019/32	27
5010663	4533V	458	5011063	457915/16	470	6210055	47021	501	7333006	R97015.1	27
5010665	4533W	458	5011064	45791	470	6210065	47022	501	7333007	R97015.2	27
5010666	453325/64	458	5011065	45791.1/16	470	6210074	47031/2	504	7333008	R97015.24	28
5010667	4533X	458	5011093	46081/4X60	480	6210080	470311/16	504	7333009	R97039/64	28
5010668	4533Y	458	5011094	46083/8X60	480	6210082	47033/4	504	7333010	R97015.5	28
5010670	453313/32	458	5011095	46081/2X60	480	6210084	470313/16	504	7333011	R97015.6	28
5010671	4533Z	458	5011096	46085/8X60	480	6210085	47037/8	504	7333012	R97015.7	28
5010672	453327/64	458	5011097	46083/4X60	480	6210086	470315/16	504	7333013	R9705/8	28
5010673	4533.4355	458	5011098	46081/4X82	480	6210087	47031	504	7333014	R97016.0	28
5010674	4533.4365	458	5011099	46083/8X82	480	6210088	47031.1/16	504	7333015	R97016.08	28
5010675	4533.4370	458	5011100	46081/2X82	480	6210089	47031.1/8	504	7333016	R97016.1	28
5010676	45337/16	458	5011101	46085/8X82	480	6210090	47031.3/16	504	7333017	R97016.2	28
5010677	4533.4385	458	5011102	46083/4X82	480	6210091	47031.1/4	504	7333018	R97041/64	28
5010678	453329/64	458	5011103	46081/4X90	480	6210093	47031.3/8	504	7333019	R97016.3	28
5010679	453315/32	458	5011104	46083/8X90	480	6210094	47031.1/2	504	7333020	R97016.5	28
5010680	453331/64	458	5011105	46081/2X90	480	6210095	47031.5/8	504	7333021	R97016.6	28
5010681	4533.4980	458	5011106	46085/8X90	480	6210098	47032	504	7333022	R97021/32	28
5010682	4533.4990	458	5011107	46083/4X90	480	6210099	47032.1/8	504	7333023	R97016.7	28
5010683	4533.4995	458	5011108	46081/4X100	480	6210107	47051/4	502	7333024	R97017.0	28
5010684	45331/2	458	5011109	46083/8X100	480	6210109	47055/16	502	7333025	R97043/64	28
5010685	4533.5010	458	5011110	46081/2X100	480	6210111	47053/8	502	7333026	R97017.1	28
5010690	453333/64	458	5011111	46085/8X100	480	6210113	47057/16	502	7333027	R97017.2	28
5010691	453317/32	458	5011112	46083/4X100	480	6210115	47051/2	502	7333028	R97011/16	28
5010692	453335/64	458	5011129	4587N0	474	6210116	470517/32	502	7333029	R97017.5	28
5010693	45339/16	458	5011130	4587N1	474	6210117	47059/16	502	7333030	R97017.6	28
5010694	453337/64	458	5011131	4587N2	474	6210118	470519/32	502	7333031	R97017.7	28
5010695	453319/32	458	5011132	4587N3	474	6210119	47055/8	502	7333032	R97045/64	28
5010696	453339/64	458	5011133	4587N4	474	6210120	470521/32	502	7333033	R97018.0	28
5010698	45335/8	458	5011134	4587N5	474	6210121	470511/16	502	7333034	R97018.1	28
5010700	453341/64	458	5011135	4587N6	474	6210123	47053/4	502	7333035	R97018.2	28
5010701	453321/32	458	5011136	4587N7	474	6210124	470525/32	502	7333036	R97023/32	28
5010702	453343/64	458	5011137	4587N8	474	6210125	470513/16	502	7333037	R97018.5	28
5010703	453311/16	458	5011138	4587N9	474	6210126	47057/8	502	7333038	R97018.6	28
5010704	453345/64	458	5011139	4587N10	474	6210127	470515/16	502	7333039	R97047/64	28
5010705	453323/32	458	5011146	4591N0	475	6210137	47061/4	502	7333040	R97018.7	28
5010706	453347/64	458	5011147	4591N1	475	6210139	47065/16	502	7333041	R97018.9	28
5010708	45333/4	458	5011148	4591N2	475	6210140	470611/32	502	7333042	R97019.0	28
5010710	453349/64	458	5011149	4591N3	475	6210141	47063/8	502	7333043	R9703/4	28
5010711	453325/32	458	5011150	4591N4	475	6210142	470613/32	502	7333044	R97019.1	28
5010712	453351/64	458	5011151	4591N5	475	6210143	47067/16	502	7333045	R97019.2	28
5010713	453313/16	458	5011152	4591N6	475	6210144	470615/32	502	7333046	R97019.25	28
5010714	453353/64	458	5011153	4591N7	475	6210145	47061/2	502	7333047	R97019.3	28
5010715	453327/32	458	5011154	4591N8	475	6210146	470617/32	502	7333048	R97019.35	28
5010716	453355/64	458	5011155	4591N9	475	6210147	47069/16	502	7333049	R97049/64	28
5010717	45337/8	458	5011156	4591N10	475	6210151	470611/16	502	7333050	R97019.5	28
5010718	453357/64	458	5011157	45887/0	466	6210153	47063/4	502	7333051	R97019.6	28
5010719	453329/32	458	5011158	45886/0	466	6210155	470613/16	502	7333052	R97019.7	28
5010720	453359/64	458	5011159	45885/0	466	6210157	47067/8	502	7333053	R97025/32	28
5010721	453315/16	458	5011160	45884/0	466	6210161	47061	502	7333054	R97020.0	28
5010722	453361/64	458	5011161	45883/0	466	7332946	R97015/32	27	7333055	R97051/64	28
5010723	453331/32	458	5011162	45882/0	466	7332947	R97012.0	27	7333056	R97020.5	28
5010724	453363/64	458	5011164	4588N1	466	7332948	R97012.1	27	7333057	R97013/16	28
5010725	45331	458	5011165	4588N2	466	7332949	R97012.2	27	7333058	R97021.0	28
5010726	45331.1/16	458	5011166	4588N3	466	7332980	R97031/64	27	7333059	R97053/64	28
5010727	45331.1/8	458	5011167	4588N4	466	7332981	R97012.5	27	7333060	R97027/32	28
5010728	45331.3/16	458	5011168	4588N5	466	7332982	R97012.6	27	7333061	R97021.5	28
5010729	45331.1/4	458	5011169	4588N6	466	7332983	R9701/2	27	7333062	R97055/64	28
5010731	45331.3/8	458	5011170	4588N7	466	7332984	R97012.8	27	7333063	R97022.0	28
5010733	45331.1/2	458	5011171	4588N8	466	7332985	R97012.9	27	7333064	R9707/8	28
5010928	45001/8	471	5011172	4588N9	466	7332986	R97013.0	27	7333065	R97022.5	28
5010930	45003/16	471	5011173	4588N10	466	7332987	R97033/64	27	7333066	R97057/64	28
5010932	45001/4	471	6210031	47021/4	501	7332988	R97013.2	27	7333067	R97022.7	28
5010934	45005/16	471	6210032	47029/32	501	7332989	R97017/32	27	7333068	R97023.0	28
5010936	45003/8	471	6210033	47025/16	501	7332990	R97013.5	27	7333069	R97029/32	28
5010938	45007/16	471	6210034	470211/32	501	7332991	R97013.6	27	7333070	R97059/64	28
5010940	45001/2	471	6210035	47023/8	501	7332992	R97013.7	27	7333071	R97023.5	28
5010942	45009/16	471	6210036	470213/32	501	7332993	R97013.8	27	7333072	R97015/16	28
5010944	45005/8	471	6210037	47027/16	501	7332994	R97035/64	27	7333073	R97024.0	28
5010948	45003/4	471	6210038	470215/32	501	7332995	R97014.0	27	7333074	R97061/64	29
5010950	45007/8	471	6210039	47021/2	501	7332996	R97014.1	27	7333075	R97024.5	29
5010952	45001	471	6210041	47029/16	501	7332997	R97014.2	27	7333076	R97031/32	29
5011055	45797/16	470	6210042	470219/32	501	7332998	R9709/16	27	7333077	R97025.0	29
5011056	45791/2	470	6210043	47025/8	501	7332999	R97014.5	27	7333078	R97063/64	29
5011057	45799/16	470	6210045	470211/16	501	7333000	R97014.6	27	7333079	R9701	29

EDP NUMBER INDEX - 7333080 - 7350474

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
7333080	R97025.5	29	7350238	E8157/8	259	7350317	E629M4	267	7350396	E8115/8	264
7333081	R97025.65	29	7350239	E8151	259	7350318	E629M5	267	7350397	E8113/8	264
7333082	R9701.1/64	29	7350240	E9151/4	259	7350319	E629M6	267	7350398	E8117/16	264
7333083	R97026.0	29	7350241	E9155/16	259	7350320	E629M8	267	7350399	E8111/2	264
7333084	R9701.1/32	29	7350242	E9153/8	259	7350321	E629M10	267	7350400	E8115/8	264
7333085	R97026.5	29	7350243	E9157/16	259	7350322	E629M12	267	7350401	E8113/4	264
7333086	R9701.3/64	29	7350244	E9151/2	259	7350323	E629M14	267	7350402	E8117/8	264
7333087	R9701.1/16	29	7350245	E9155/8	259	7350324	E629M16	267	7350403	E8111	264
7333088	R97027.0	29	7350246	E9153/4	259	7350325	E629M18	267	7350404	E91110-32	264
7333089	R9701.5/64	29	7350247	E9157/8	259	7350326	E629M20	267	7350405	E9111/4	264
7333090	R97027.5	29	7350248	E9151	259	7350327	E629M24	267	7350406	E9115/16	264
7333091	R9701.3/32	29	7350249	E630M5	260	7350328	E769M8X1.0	267	7350407	E9113/8	264
7333092	R97028.0	29	7350250	E630M6	260	7350329	E769M10X1.25	267	7350408	E9117/16	264
7333093	R9701.7/64	29	7350251	E630M8	260	7350330	E769M12X1.25	267	7350409	E9111/2	264
7333094	R97028.5	29	7350252	E630M10	260	7350331	E769M12X1.5	267	7350410	E9115/8	264
7333095	R9701.1/8	29	7350253	E630M12	260	7350332	E769M14X1.5	267	7350411	E9113/4	264
7333096	R9701.9/64	29	7350254	E630M14	260	7350333	E769M16X1.5	267	7350412	E9117/8	264
7333097	R97029.0	29	7350255	E630M16	260	7350334	E769M18X1.5	267	7350413	E9111	264
7333098	R9701.5/32	29	7350256	E630M18	260	7350335	E8124-40	271	7350414	E627M3	268
7333099	R97029.5	29	7350257	E630M20	260	7350336	E8126-32	271	7350415	E627M4	268
7333100	R9701.11/64	29	7350258	E630M24	260	7350337	E8128-32	271	7350416	E627M5	268
7333101	R97030.0	29	7350259	E770M8X1.0	260	7350338	E81210-24	271	7350417	E627M6	268
7333102	R9701.3/16	29	7350260	E770M10X1.0	260	7350339	E8121/4H5	271	7350418	E627M8	268
7333103	R97030.5	29	7350261	E770M10X1.25	260	7350340	E8121/4H3	271	7350419	E627M10	268
7333104	R9701.7/32	29	7350262	E770M12X1.25	260	7350341	E8125/16H5	271	7350420	E627M12	268
7333105	R97031.0	29	7350263	E770M12X1.5	260	7350342	E8125/16H3	271	7350421	E627M14	268
7333106	R9701.1/4	29	7350264	E770M14X1.5	260	7350343	E8123/8H5	271	7350422	E627M16	268
7333107	R97032.0	29	7350265	E631M6	260	7350344	E8123/8H3	271	7350423	E627M18	268
7333108	R97032.5	29	7350266	E631M8	260	7350345	E8127/16	271	7350424	E627M20	268
7333109	R9701.19/64	29	7350267	E631M10	260	7350346	E8121/2H5	271	7350425	E627M24	268
7333110	R97033.0	29	7350268	E631M12	260	7350347	E8121/2H3	271	7350426	E767M8X1.0	268
7333111	R97033.5	29	7350269	E631M14	260	7350348	E8125/8H5	271	7350427	E767M10X1.25	268
7333112	R97034.0	29	7350270	E631M16	260	7350349	E8125/8H3	271	7350428	E767M12X1.5	268
7333113	R9701.11/32	29	7350271	E631M18	260	7350350	E8123/4H5	272	7350429	E767M14X1.5	268
7333114	R97034.5	29	7350272	E631M20	260	7350351	E8123/4H3	272	7350430	E8104-40	273
7333115	R9701.3/8	29	7350273	E631M24	260	7350352	E8127/8H6	272	7350431	E8106-32	273
7333116	R97035.0	29	7350274	E771M10X1.25	260	7350353	E8127/8H4	272	7350432	E8108-32	273
7333117	R97036.0	29	7350275	E771M12X1.25	260	7350354	E8121H6	272	7350433	E81010-24	273
7333118	R9701.27/64	29	7350276	E771M12X1.5	260	7350355	E8121H4	272	7350434	E8101/4	273
7333119	R97036.5	29	7350277	E771M14X1.5	260	7350356	E91210-32	271	7350435	E8105/16	273
7333120	R97037.0	29	7350278	E8134-40	262	7350357	E9121/4H5	271	7350436	E8103/8	273
7333121	R9701.15/32	29	7350279	E8136-32	262	7350358	E9121/4H3	271	7350437	E8107/16	273
7333122	R97037.5	29	7350280	E8138-32	262	7350359	E9125/16H4	271	7350438	E8101/2	273
7333123	R97038.0	29	7350281	E81310-24	262	7350360	E9125/16H3	271	7350439	E8105/8	273
7333124	R9701.1/2	29	7350282	E8131/4H5	262	7350361	E9123/8H4	271	7350440	E8103/4	273
7333125	R97038.5	29	7350283	E8131/4H3	262	7350362	E9123/8H3	271	7350441	E8107/8	273
7333126	R9701.17/32	29	7350284	E8135/16H5	262	7350363	E9127/16	271	7350442	E8101	273
7333127	R97039.0	29	7350285	E8135/16H3	262	7350364	E9121/2H5	271	7350443	E91010-32	273
7333128	R97039.5	29	7350286	E8133/8H5	262	7350365	E9121/2H3	271	7350444	E9101/4	273
7333129	R9701.9/16	29	7350287	E8133/8H3	262	7350366	E9125/8H5	271	7350445	E9105/16	273
7333130	R97040.0	29	7350288	E8137/16	262	7350367	E9125/8H3	271	7350446	E9103/8	273
7333131	R97041.0	29	7350289	E8131/2H5	262	7350368	E9123/4H5	272	7350447	E9107/16	273
7333132	R9701.5/8	29	7350290	E8131/2H3	262	7350369	E9123/4H3	272	7350448	E9101/2	273
7333133	R97042.0	29	7350291	E8135/8H5	263	7350370	E9127/8H6	272	7350449	E9105/8	273
7350203	E8141/4	259	7350292	E8135/8H3	263	7350371	E9127/8H4	272	7350450	E9103/4	273
7350204	E8145/16	259	7350293	E8133/4H5	263	7350372	E9121H6	272	7350451	E9107/8	273
7350205	E8143/8	259	7350294	E8133/4H3	263	7350373	E9121H4	272	7350452	E9101	273
7350206	E8147/16	259	7350295	E8137/8H6	263	7350374	E628M4	276	7350453	E626M3	277
7350207	E8141/2	259	7350296	E8137/8H4	263	7350375	E628M5	276	7350454	E626M4	277
7350208	E8145/8	259	7350297	E8131H6	263	7350376	E628M6	276	7350455	E626M5	277
7350209	E8143/4	259	7350298	E8131H4	263	7350377	E628M8	276	7350456	E626M6	277
7350220	E8147/8	259	7350299	E91310-32	262	7350378	E628M10	276	7350457	E626M8	277
7350221	E8141	259	7350300	E9131/4H5	262	7350379	E628M12	276	7350458	E626M10	277
7350222	E91410-32	259	7350301	E9131/4H3	262	7350380	E628M14	276	7350459	E626M12	277
7350223	E9141/4	259	7350302	E9135/16H4	262	7350381	E628M16	276	7350460	E626M14	277
7350224	E9145/16	259	7350303	E9135/16H3	262	7350382	E628M18	276	7350461	E626M16	277
7350225	E9143/8	259	7350304	E9133/8H4	262	7350383	E628M20	276	7350462	E626M18	277
7350226	E9147/16	259	7350305	E9133/8H3	262	7350384	E628M24	276	7350463	E626M20	277
7350227	E9141/2	259	7350306	E9137/16	262	7350385	E768M8X1.0	276	7350464	E626M24	277
7350228	E9145/8	259	7350307	E9131/2H5	262	7350386	E768M10X1.25	276	7350465	E766M8X1.0	277
7350229	E9143/4	259	7350308	E9131/2H3	262	7350387	E768M12X1.5	276	7350466	E766M10X1.25	277
7350230	E9147/8	259	7350309	E9135/8H5	263	7350388	E768M14X1.5	276	7350467	E766M12X1.25	277
7350231	E8151/4	259	7350310	E9135/8H3	263	7350389	E768M16X1.5	276	7350468	E766M14X1.5	277
7350232	E8155/16	259	7350311	E9133/4H5	263	7350390	E768M18X1.5	276	7350469	E8094-40	261
7350233	E8153/8	259	7350312	E9133/4H3	263	7350391	E8114-40	264	7350470	E8096-32	261
7350234	E8157/16	259	7350313	E9137/8H6	263	7350392	E8116-32	264	7350471	E8098-32	261
7350235	E8151/2	259	7350314	E9137/8H4	263	7350393	E8118-32	264	7350472	E80910-24	261
7350236	E8155/8	259	7350315	E9131H6	263	7350394	E81110-24	264	7350473	E8091/4	261
7350237	E8153/4	259	7350316	E9131H4	263	7350395	E8111/4	264	7350474	E8095/16	261

EDP NUMBER INDEX - 7350475 - 7625092

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
7350475	E8093/8	261	7361204	R453B	57	7361283	R45811.3	49	7625014	R4637.4	61
7350476	E8097/16	261	7361205	R453C	57	7361284	R45811.7	50	7625015	R4637.5	61
7350477	E8091/2	261	7361206	R453E	57	7361285	R45811.9	50	7625016	R46319/64	61
7350478	E8095/8	261	7361207	R453F	57	7361286	R45813.3	50	7625017	R4637.6	61
7350479	E8093/4	261	7361208	R453G	57	7361287	R45815.3	50	7625018	R4637.7	61
7350480	E8097/8	261	7361209	R453I	57	7378063	DS1201/8	207	7625019	R4637.8	61
7350481	E8091	261	7361210	R453J	57	7378064	DS1203/16	207	7625020	R4637.9	61
7350482	E90910-32	261	7361211	R453K	57	7378065	DS1203/8	207	7625021	R4635/16	61
7350483	E9091/4	261	7361212	R4537.2	57	7378066	DS1205/16	207	7625022	R4638.0	61
7350484	E9095/16	261	7361213	R453P	58	7378067	DS1201/2	207	7625023	R4638.05	61
7350485	E9093/8	261	7361214	R4538.3	58	7378068	DS1201/4	207	7625024	R4638.1	61
7350486	E9097/16	261	7361215	R453R	58	7378069	DS1421/8	207	7625025	R4638.2	61
7350487	E9091/2	261	7361216	R453S	58	7378970	DS1423/16	207	7625026	R4638.3	61
7350488	E9095/8	261	7361217	R4539.2	58	7378971	DS1423/8	207	7625027	R46321/64	61
7350489	E9093/4	261	7361218	R453V	58	7378972	DS1425/16	207	7625028	R4638.4	61
7350490	E9097/8	261	7361219	R453W	58	7378973	DS1421/2	207	7625029	R4638.5	61
7350491	E9091	261	7361220	R45310.8	58	7378974	DS1421/4	207	7625030	R4638.6	61
7350492	E625M4	266	7361221	R45311.3	58	7573297	R95025.6	23	7625031	R4638.7	61
7350493	E625M5	266	7361222	R45313.3	59	7624913	R4633.0	60	7625032	R46311/32	61
7350494	E625M6	266	7361223	R45315.3	59	7624914	R4633.1	60	7625033	R4638.8	61
7350495	E625M8	266	7361224	R454B	57	7624915	R4631/8	60	7625034	R4638.9	61
7350496	E625M10	266	7361225	R454C	57	7624916	R4633.2	60	7625035	R4639.0	61
7350497	E625M12	266	7361226	R454E	57	7624917	R4633.3	60	7625036	R4639.1	61
7350498	E625M14	266	7361227	R454F	57	7624918	R4633.4	60	7625037	R46323/64	61
7350499	E625M16	266	7361228	R454G	57	7624919	R463N29	60	7625038	R4639.2	61
7350500	E625M18	266	7361229	R454I	57	7624960	R4633.5	60	7625039	R4639.3	61
7350501	E625M20	266	7361230	R454J	57	7624961	R4639/64	60	7625040	R4639.4	61
7350502	E625M24	266	7361231	R454K	57	7624962	R4633.6	60	7625041	R4639.5	61
7350503	E765M8X1.0	266	7361232	R454P	58	7624963	R4633.7	60	7625042	R4633/8	61
7350504	E765M10X1.25	266	7361233	R454R	58	7624964	R4633.8	60	7625043	R4639.6	61
7350505	E765M12X1.25	266	7361234	R454S	58	7624965	R4633.9	60	7625044	R4639.7	61
7350506	E765M12X1.5	266	7361235	R454V	58	7624966	R4635/32	60	7625045	R4639.8	61
7350507	E765M14X1.5	266	7361236	R454W	58	7624967	R4634.0	60	7625046	R4639.9	61
7350508	E765M16X1.5	266	7361237	R4575.3	48	7624968	R4634.05	60	7625047	R46325/64	61
7350509	E765M18X1.5	266	7361238	R4575.4	48	7624969	R4634.1	60	7625048	R46310.0	61
7350510	E8084-40	270	7361239	R4575.9	48	7624970	R4634.2	60	7625049	R46310.05	61
7350511	E8086-32	270	7361240	R457B	48	7624971	R4634.3	60	7625050	R46310.1	61
7350512	E8088-32	270	7361241	R457C	48	7624972	R46311/64	60	7625051	R46310.2	62
7350513	E80810-24	270	7361242	R457E	48	7624973	R4634.4	60	7625052	R46310.3	62
7350514	E8081/4	270	7361243	R457F	48	7624974	R4634.5	60	7625053	R46313/32	62
7350515	E8085/16	270	7361244	R457G	48	7624975	R4634.6	60	7625054	R46310.4	62
7350516	E8083/8	270	7361245	R457I	48	7624976	R4634.7	60	7625055	R46310.5	62
7350517	E8087/16	270	7361246	R457J	48	7624977	R4633/16	60	7625056	R46310.6	62
7350518	E8081/2	270	7361247	R457K	48	7624978	R4634.8	60	7625057	R46327/64	62
7350519	E8085/8	270	7361248	R4577.2	48	7624979	R4634.9	60	7625058	R46310.8	62
7350520	E8083/4	270	7361249	R457P	49	7624980	R4635.0	60	7625059	R46310.9	62
7350521	E8087/8	270	7361250	R4578.3	49	7624981	R4635.05	60	7625060	R46311.0	62
7350522	E8081	270	7361251	R457R	49	7624982	R4635.1	60	7625061	R46377/16	62
7350523	E90810-32	270	7361252	R457S	49	7624983	R463N7	60	7625062	R46311.2	62
7350524	E9081/4	270	7361253	R4579.2	49	7624984	R46313/64	60	7625063	R46311.3	62
7350525	E9085/16	270	7361254	R457V	49	7624985	R4635.2	60	7625064	R46311.4	62
7350526	E9083/8	270	7361255	R457W	49	7624986	R463N5	61	7625065	R46311.5	62
7350527	E9087/16	270	7361256	R45710.8	49	7624987	R4635.3	60	7625066	R46329/64	62
7350528	E9081/2	270	7361257	R45711.3	49	7624988	R4635.4	61	7625067	R46311.6	62
7350529	E9085/8	270	7361258	R45713.3	50	7624989	R4635.5	61	7625068	R46311.8	62
7350530	E9083/4	270	7361259	R45715.3	50	7624990	R4637/32	61	7625069	R46315/32	62
7350531	E9087/8	270	7361260	R4585.3	47	7624991	R4635.6	61	7625070	R46312.0	62
7350532	E9081	270	7361261	R4585.4	47	7624992	R4635.7	61	7625071	R46312.05	62
7350533	E624M4	275	7361262	R4585.9	47	7624993	R4635.8	61	7625072	R46312.2	62
7350534	E624M5	275	7361263	R458B	48	7624994	R4635.9	61	7625073	R46331/64	62
7350535	E624M6	275	7361264	R458C	48	7624995	R46315/64	61	7625074	R46312.5	62
7350536	E624M8	275	7361265	R458E	48	7624996	R4636.0	61	7625075	R4631/2	62
7350537	E624M10	275	7361266	R458F	48	7624997	R4636.05	61	7625076	R46312/7	62
7350538	E624M12	275	7361267	R458G	48	7624998	R4636.1	61	7625077	R46312.8	62
7350539	E624M14	275	7361268	R458I	48	7624999	R4636.2	61	7625078	R46313.0	62
7350540	E624M16	275	7361269	R458J	48	7625000	R4636.3	61	7625079	R46333/64	62
7350541	E624M18	275	7361270	R458K	48	7625001	R4631/4	61	7625080	R46313.3	62
7350542	E624M20	275	7361271	R4587.2	48	7625002	R4636.4	61	7625081	R46317/32	62
7350543	E624M24	275	7361272	R458P	49	7625003	R4636.5	61	7625082	R46313.5	62
7350544	E764M8X1.0	275	7361273	R4588.3	49	7625004	R4636.6	61	7625083	R46313.8	62
7350545	E764M10X1.25	275	7361274	R458R	49	7625005	R4636.7	61	7625084	R46335/64	62
7350546	E764M12X1.25	275	7361275	R458S	49	7625006	R46317/64	61	7625085	R46314.0	62
7350547	E764M12X1.5	275	7361276	R4588.9	49	7625007	R4636.8	61	7625086	R46314.25	62
7350548	E764M14X1.5	275	7361277	R4589.2	49	7625008	R4636.9	61	7625087	R4639/16	62
7350549	E764M16X1.5	275	7361278	R458V	49	7625009	R4637.0	61	7625088	R46314.5	62
7350550	E764M18X1.5	275	7361279	R458W	49	7625010	R4637.1	61	7625089	R46337/64	62
7361201	R4535.3	57	7361280	R45810.9	49	7625011	R4639/32	61	7625090	R46314.8	62
7361202	R4535.4	57	7361281	R45810.7	49	7625012	R4637.2	61	7625091	R46315.0	62
7361203	R4535.9	57	7361282	R45811.1	49	7625013	R4637.3	61	7625092	R46319/32	62

EDP NUMBER INDEX - 7625093 - 7647831

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
7625093..	R46315.1	62	7625136..	R4675.5	52	7625175..	R4678.4	52	7625215..	R46711.8	53
7625094..	R46315.3	62	7625136..	R4675.5	52	7625176..	R4678.5	52	7625215..	R46711.8	53
7625095..	R46339/64	62	7625137..	R4677/32	52	7625176..	R4678.5	52	7625216..	R46715/32	53
7625096..	R46315.5	62	7625137..	R4677/32	52	7625177..	R4678.6	52	7625216..	R46715/32	53
7625097..	R46315.8	62	7625138..	R4675.6	52	7625177..	R4678.6	52	7625217..	R46712.0	53
7625098..	R4635/8	62	7625138..	R4675.6	52	7625178..	R4678.7	52	7625217..	R46712.0	53
7625099..	R46316.0	62	7625139..	R4675.7	52	7625178..	R4678.7	52	7625218..	R46712.05	53
7625100..	R4673.0	51	7625139..	R4675.7	52	7625179..	R46711/32	52	7625218..	R46712.05	53
7625100..	R4673.0	51	7625140..	R4675.8	52	7625179..	R46711/32	52	7625219..	R46712.1	53
7625101..	R4673.1	51	7625140..	R4675.8	52	7625180..	R4678.8	52	7625219..	R46712.1	53
7625101..	R4673.1	51	7625141..	R4675.9	52	7625180..	R4678.8	52	7625220..	R46712.2	53
7625102..	R4671/8	51	7625141..	R4675.9	52	7625181..	R4678.9	52	7625220..	R46712.2	53
7625102..	R4671/8	51	7625142..	R46715/64	52	7625181..	R4678.9	52	7625221..	R46731/64	53
7625103..	R4673.2	51	7625142..	R46715/64	52	7625182..	R4679.0	52	7625221..	R46731/64	53
7625103..	R4673.2	51	7625143..	R4676.0	52	7625182..	R4679.0	52	7625222..	R46712.5	53
7625104..	R4673.3	51	7625143..	R4676.0	52	7625183..	R4679.1	52	7625222..	R46712.5	53
7625104..	R4673.3	51	7625144..	R4676.05	52	7625183..	R4679.1	52	7625223..	R4671/2	53
7625105..	R4673.4	51	7625144..	R4676.05	52	7625184..	R46723/64	52	7625223..	R4671/2	53
7625105..	R4673.4	51	7625145..	R4676.1	52	7625184..	R46723/64	52	7625224..	R46712.7	53
7625106..	R467N29	51	7625145..	R4676.1	52	7625185..	R4679.2	52	7625224..	R46712.7	53
7625106..	R467N29	51	7625146..	R4676.2	52	7625185..	R4679.2	52	7625225..	R46712.8	53
7625107..	R4673.5	51	7625146..	R4676.2	52	7625186..	R4679.3	52	7625225..	R46712.8	53
7625107..	R4673.5	51	7625147..	R4676.3	52	7625186..	R4679.3	52	7625226..	R46713.0	53
7625108..	R4679/64	51	7625147..	R4676.3	52	7625187..	R4679.4	52	7625226..	R46713.0	53
7625108..	R4679/64	51	7625148..	R4671/4	52	7625187..	R4679.4	52	7625227..	R46733/64	53
7625109..	R4673.6	51	7625148..	R4671/4	52	7625188..	R4679.5	52	7625227..	R46733/64	53
7625109..	R4673.6	51	7625149..	R4676.4	52	7625188..	R4679.5	52	7625228..	R46713.3	53
7625110..	R4673.7	51	7625149..	R4676.4	52	7625189..	R4673/8	52	7625228..	R46713.3	53
7625110..	R4673.7	51	7625150..	R4676.5	52	7625189..	R4673/8	52	7625229..	R46717/32	53
7625111..	R4673.8	51	7625150..	R4676.5	52	7625190..	R4679.6	52	7625229..	R46717/32	53
7625111..	R4673.8	51	7625151..	R4676.6	52	7625190..	R4679.6	52	7625230..	R46713.5	53
7625112..	R4673.9	51	7625151..	R4676.6	52	7625191..	R4679.7	52	7625230..	R46713.5	53
7625112..	R4673.9	51	7625152..	R4676.7	52	7625191..	R4679.7	52	7625231..	R46713.8	53
7625113..	R4675/32	51	7625152..	R4676.7	52	7625192..	R4679.8	52	7625231..	R46713.8	53
7625113..	R4675/32	51	7625153..	R46717/64	52	7625192..	R4679.8	52	7625232..	R46735/64	53
7625114..	R4674.0	51	7625153..	R46717/64	52	7625193..	R4679.9	52	7625232..	R46735/64	53
7625114..	R4674.0	51	7625154..	R4676.8	52	7625193..	R4679.9	52	7625233..	R46714.0	53
7625115..	R4674.05	51	7625154..	R4676.8	52	7625194..	R46725/64	52	7625233..	R46714.0	53
7625115..	R4674.05	51	7625155..	R4676.9	52	7625194..	R46725/64	52	7625234..	R46714.25	53
7625116..	R4674.1	51	7625155..	R4676.9	52	7625195..	R46710.0	52	7625234..	R46714.25	53
7625116..	R4674.1	51	7625156..	R4677.0	52	7625195..	R46710.0	52	7625235..	R4679/16	53
7625117..	R4674.2	51	7625156..	R4677.0	52	7625196..	R46710.05	52	7625235..	R4679/16	53
7625117..	R4674.2	51	7625157..	R4677.1	52	7625196..	R46710.05	52	7625236..	R46714.5	53
7625118..	R4674.3	51	7625157..	R4677.1	52	7625197..	R46710.1	52	7625236..	R46714.5	53
7625118..	R4674.3	51	7625158..	R4679/32	52	7625197..	R46710.1	52	7625237..	R46737/64	53
7625119..	R46711/64	51	7625158..	R4679/32	52	7625198..	R46710.2	52	7625237..	R46737/64	53
7625119..	R46711/64	51	7625159..	R4677.2	52	7625198..	R46710.2	52	7625238..	R46714.8	53
7625120..	R4674.4	51	7625159..	R4677.2	52	7625199..	R46710.3	53	7625238..	R46714.8	53
7625120..	R4674.4	51	7625160..	R4677.3	52	7625199..	R46710.3	53	7625239..	R46715.0	53
7625121..	R4674.5	51	7625160..	R4677.3	52	7625200..	R46713/32	53	7625239..	R46715.0	53
7625121..	R4674.5	51	7625161..	R4677.4	52	7625200..	R46713/32	53	7625240..	R46719/32	53
7625122..	R4674.6	51	7625161..	R4677.4	52	7625201..	R46710.4	53	7625240..	R46719/32	53
7625122..	R4674.6	51	7625162..	R4677.5	52	7625201..	R46710.4	53	7625241..	R46715.1	53
7625123..	R4674.7	51	7625162..	R4677.5	52	7625202..	R46710.5	53	7625241..	R46715.1	53
7625123..	R4674.7	51	7625163..	R46719/64	52	7625202..	R46710.5	53	7625242..	R46715.3	53
7625124..	R4673/16	51	7625163..	R46719/64	52	7625203..	R46710.6	53	7625242..	R46715.3	53
7625124..	R4673/16	51	7625164..	R4677.6	52	7625203..	R46710.6	53	7625243..	R46739/64	53
7625125..	R4674.8	51	7625164..	R4677.6	52	7625204..	R46727/64	53	7625243..	R46739/64	53
7625125..	R4674.8	51	7625165..	R4677.7	52	7625204..	R46727/64	53	7625244..	R46715.5	53
7625126..	R4674.9	51	7625165..	R4677.7	52	7625205..	R46710.8	53	7625244..	R46715.5	53
7625126..	R4674.9	51	7625166..	R4677.8	52	7625205..	R46710.8	53	7625245..	R46715.8	53
7625127..	R4675.0	51	7625166..	R4677.8	52	7625206..	R46710.9	53	7625245..	R46715.8	53
7625127..	R4675.0	51	7625167..	R4677.9	52	7625206..	R46710.9	53	7625246..	R4675/8	53
7625128..	R4675.05	51	7625167..	R4677.9	52	7625207..	R46711.0	53	7625246..	R4675/8	53
7625128..	R4675.05	51	7625168..	R4675/16	52	7625207..	R46711.0	53	7625247..	R46716.0	53
7625129..	R4675.1	51	7625168..	R4675/16	52	7625208..	R4677/16	53	7625247..	R46716.0	53
7625129..	R4675.1	51	7625169..	R4678.0	52	7625208..	R4677/16	53	7647759..	C6001/8	422
7625130..	R467N7	51	7625169..	R4678.0	52	7625209..	R46711.2	53	7647820..	C6005/32	422
7625130..	R467N7	51	7625170..	R4678.05	52	7625209..	R46711.2	53	7647821..	C6003/16	422
7625131..	R46713/64	51	7625170..	R4678.05	52	7625210..	R46711.3	53	7647822..	C6001/4	422
7625131..	R46713/64	51	7625171..	R4678.1	52	7625210..	R46711.3	53	7647823..	C6009/32	422
7625132..	R4675.2	51	7625171..	R4678.1	52	7625211..	R46711.4	53	7647824..	C6005/16	422
7625132..	R4675.2	51	7625172..	R4678.2	52	7625211..	R46711.4	53	7647825..	C60011/32	422
7625133..	R467N5	52	7625172..	R4678.2	52	7625212..	R46711.5	53	7647826..	C6003/8	422
7625133..	R467N5	52	7625173..	R4678.3	52	7625212..	R46711.5	53	7647827..	C60013/32	422
7625134..	R4675.3	52	7625173..	R4678.3	52	7625213..	R46729/64	53	7647828..	C6007/16	422
7625134..	R4675.3	52	7625174..	R46721/64	52	7625213..	R46729/64	53	7647829..	C6001/2	422
7625135..	R4675.4	52	7625174..	R46721/64	52	7625214..	R46711.6	53	7647830..	C6005/8	422
7625135..	R4675.4	52	7625175..	R4678.4	52	7625214..	R46711.6	53	7647831..	C6003/4	422

EDP NUMBER INDEX - 7647832 - 7648621

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
7647832	C6011/8X3/8	423	7647912	C6075/8X5/8	431	7647991	C6171/2X1/2	443	7648543	S1081	400
7647833	C6013/16X3/8	423	7647913	C6073/4X5/8	431	7647992	C6179/16X1/2	443	7648544	S2081/16	400
7647834	C6011/4X3/8	423	7647914	C6071X5/8	431	7647993	C6175/8X1/2	443	7648545	S2085/64	400
7647835	C6015/16X3/8	423	7647915	C6071X1/1	431	7647994	C61711/16X1/2	443	7648546	S2083/32	400
7647836	C6013/8X3/8	423	7647916	C6073/4X3/4	431	7647995	C6173/4X1/2	443	7648547	S2081/8	400
7647837	C6017/16X3/8	423	7647917	C6081/4	433	7647996	C6175/8X5/8	443	7648548	S2085/32	400
7647838	C6011/2X3/8	423	7647918	C6085/16	433	7647997	C61711/16X5/8	443	7648549	S2083/16	400
7647839	C6011/2X1/2	423	7647919	C6083/8	433	7647998	C6173/4X5/8	443	7648550	S2087/32	400
7647840	C6019/16X1/2	423	7647920	C6087/16	433	7647999	C61713/16X5/8	443	7648551	S2081/4	400
7647841	C6015/8X1/2	423	7647921	C6081/2	433	7648000	C6177/8X5/8	443	7648552	S2085/16	400
7647842	C6011/16X1/2	423	7647922	C6089/16	433	7648001	C6171X5/8	443	7648553	S2083/8	400
7647843	C6013/4X1/2	423	7647923	C6085/8	433	7648002	C6177/8X7/8	443	7648554	S2087/16	400
7647844	C6015/8X5/8	423	7647924	C6083/4	433	7648003	C6171X7/8	443	7648555	S2081/2	400
7647845	C6011/16X5/8	423	7647925	C6087/8	433	7648004	C6171X1	443	7648556	S2089/16	400
7647846	C6013/4X5/8	423	7647926	C6081	433	7648005	C6173/4X3/4	443	7648557	S2085/8	400
7647847	C6011/3/16X5/8	423	7647927	C6091/4	433	7648006	C6177/8X3/4	443	7648558	S1092.0	401
7647848	C6017/8X5/8	423	7647928	C6095/16	433	7648007	C6171X3/4	443	7648559	S1092.5	401
7647849	C60115/16X5/8	423	7647929	C6093/8	433	7648008	C6181/8	444	7648560	S1093.0	401
7647850	C6011X5/8	423	7647930	C6097/16	433	7648009	C6183/16	444	7648561	S1094.0	401
7647851	C6017/8X7/8	423	7647931	C6091/2	433	7648010	C6181/4	444	7648562	S1094.5	401
7647852	C6011X7/8	423	7647932	C6095/8	433	7648011	C6185/16	444	7648563	S1095.0	401
7647853	C6011X1	423	7647933	C6093/4	433	7648012	C6183/8	444	7648564	S1096.0	401
7647854	C6011.1/8X1	423	7647934	C6091	433	7648013	C6181/2	444	7648565	S1097.0	401
7647855	C6011.1/4X1	423	7647935	C6101/4	434	7648014	C6185/8	444	7648566	S1098.0	401
7647856	C6011.1/2X1	423	7647936	C6105/16	434	7648015	C6183/4	444	7648567	S1099.0	401
7647857	C6011.1/4X1.1/4	423	7647937	C6103/8	434	7648016	C6181	444	7648568	S10910.0	401
7647858	C6011.1/2X1.1/4	423	7647938	C6107/16	434	7648490	S1061/4	397	7648569	S10911.0	401
7647859	C6013/4X3/4	423	7647939	C6101/2	434	7648491	S1065/16	397	7648570	S10912.0	401
7647860	C6017/8X3/4	423	7647940	C6109/16	434	7648492	S1063/8	397	7648571	S10914.0	401
7647861	C6011X3/4	423	7647941	C6105/8	434	7648493	S1061/2	397	7648572	S10916.0	401
7647862	C6011.1/8X3/4	423	7647942	C6103/4	434	7648494	S1065/8	397	7648573	S10920.0	401
7647863	C6011.1/2X3/4	423	7647943	C6107/8	434	7648495	S1063/4	397	7648574	S10925.0	401
7647864	C6021/8	424	7647944	C6101	434	7648496	S1061	397	7648575	S1101/8	402
7647865	C6023/16	424	7647945	C6111/4	434	7648497	S2061/4	397	7648576	S1103/16	402
7647866	C6021/4	424	7647946	C6115/16	434	7648498	S2065/16	397	7648577	S1101/4	402
7647867	C6025/16	424	7647947	C6113/8	434	7648499	S2063/8	397	7648578	S1103/8	402
7647868	C6023/8	424	7647948	C6117/16	434	7648500	S2061/2	397	7648579	S1101/2	402
7647869	C6021/2	424	7647949	C6111/2	434	7648501	S2065/8	397	7648580	S1111/8	403
7647870	C6025/8	424	7647950	C6115/8	434	7648502	S2063/4	397	7648581	S1113/16	403
7647871	C6023/4	424	7647951	C6113/4	434	7648503	S2061	397	7648582	S1111/4	403
7647872	C6027/8	424	7647952	C6117/8	434	7648504	S2071/8X1/2	398	7648583	S1115/16	403
7647873	C6021	424	7647953	C6111	434	7648505	S2071/8X3/4	398	7648584	S1113/8	403
7647874	C6031/8	425	7647954	C6121/4	435	7648506	S2075/32X9/16	398	7648585	S1111/2	403
7647875	C6033/16	425	7647955	C6123/8	435	7648507	S2073/16X3/4	398	7648586	S2111/8	403
7647876	C6031/4	425	7647956	C6121/2	435	7648508	S2073/16X1.1/8	398	7648587	S2113/16	403
7647877	C6035/16	425	7647957	C6125/8	435	7648509	S2071/4X1	398	7648588	S2111/4	403
7647878	C6033/8	425	7647958	C6123/4	435	7648510	S2071/4X1.1/2	398	7648589	S2113/8	403
7647879	C6031/2	425	7647959	C6127/8	435	7648511	S2075/16X3/4	398	7648590	S2111/2	403
7647880	C6035/8	425	7647960	C6121	435	7648512	S2075/16X1.5/8	398	7648591	S1121/16	404
7647881	C6033/4	425	7647961	C6131/4	436	7648513	S2073/8X1	398	7648592	S1123/32	404
7647882	C6031	425	7647962	C6133/8	436	7648514	S2073/8X2	398	7648593	S1121/8	404
7647883	C6041/8	428	7647963	C6131/2	436	7648515	S2077/16X1	398	7648594	S1125/32	404
7647884	C6043/16	428	7647964	C6133/4	436	7648516	S2077/16X2	398	7648595	S1123/16	404
7647885	C6041/4	428	7647965	C6141/8	437	7648517	S2071/2X1	398	7648596	S1127/32	404
7647886	C6045/16	428	7647966	C6143/16	437	7648518	S2071/2X3	398	7648597	S1121/4	404
7647887	C6043/8	428	7647967	C6141/4	437	7648519	S2079/16X1.1/4	398	7648598	S1125/16	404
7647888	C6047/16	428	7647968	C6145/16	437	7648520	S2075/8X1.5/8	398	7648599	S1123/8	404
7647889	C6041/2	428	7647969	C6143/8	437	7648521	S2075/8X2.1/4	398	7648600	S1121/2	404
7647890	C6049/16	428	7647970	C6141/2	437	7648522	S2073/4X1.3/4	398	7648601	S2121/16	404
7647891	C6045/8	428	7647971	C6145/8	437	7648523	S2073/4X3	398	7648602	S2121/8	404
7647892	C6043/4	428	7647972	C6143/4	437	7648524	S2071X1.1/2	398	7648603	S2123/16	404
7647893	C6051/4	429	7647973	C6151/8	438	7648525	S2071X4	398	7648604	S2127/32	404
7647894	C6055/16	429	7647974	C6153/16	438	7648526	S1081/16	400	7648605	S2121/4	404
7647895	C6053/8	429	7647975	C6151/4	438	7648527	S1085/64	400	7648606	S2125/16	404
7647896	C6051/2	429	7647976	C6155/16	438	7648528	S1083/32	400	7648607	S2123/8	404
7647897	C6053/4	429	7647977	C6153/8	438	7648529	S1081/8	400	7648608	S2121/2	404
7647898	C6051	429	7647978	C6151/2	438	7648530	S1089/64	400	7648609	S1132.0	405
7647899	C6061/4	430	7647979	C6155/8	438	7648531	S1085/32	400	7648610	S1132.5	405
7647900	C6065/16	430	7647980	C61511/16	438	7648532	S10811/64	400	7648611	S1133.0	405
7647901	C6063/8	430	7647981	C6153/4	438	7648533	S1083/16	400	7648612	S1134.0	405
7647902	C6061/2	430	7647982	C6157/8	438	7648534	S1087/32	400	7648613	S1135.0	405
7647903	C6063/4	430	7647983	C6151	438	7648535	S1081/4	400	7648614	S1136.0	405
7647904	C6071/8X3/8	431	7647984	C6171/8X3/8	443	7648536	S1085/16	400	7648615	S1137.0	405
7647905	C6073/16X3/8	431	7647985	C6173/16X3/8	443	7648537	S1083/8	400	7648616	S1138.0	405
7647906	C6071/4X3/8	431	7647986	C6171/4X3/8	443	7648538	S1087/16	400	7648617	S1139.0	405
7647907	C6075/16X3/8	431	7647987	C6175/16X3/8	443	7648539	S1081/2	400	7648618	S11310.0	405
7647908	C6073/8X3/8	431	7647988	C6173/8X3/8	443	7648540	S1089/16	400	7648619	S11312.0	405
7647909	C6077/16X3/8	431	7647989	C6177/16X3/8	443	7648541	S1085/8	400	7648620	S11316.0	405
7647910	C6071/2X1/2	431	7647990	C6171/2X3/8	443	7648542	S1083/4	400	7648621	S11320.0	405

EDP NUMBER INDEX - 7648622 - 7648937

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
7648622	S2133.0	405	7648701	S223HB1/4XR.015	418	7648780	S1359.0	411	7648859	S2381/8	414
7648623	S2134.0	405	7648702	S223HB1/4XR.030	418	7648781	S13510.0	411	7648860	S2385/32	414
7648624	S2135.0	405	7648703	S223HB5/16XR.015	418	7648782	S13511.0	411	7648861	S2383/16	414
7648625	S2136.0	405	7648704	S223HB5/16XR.030	418	7648783	S13512.0	411	7648862	S2381/4	414
7648626	S2137.0	405	7648705	S223HB3/8XR.015	418	7648784	S13514.0	411	7648863	S2385/16	414
7648627	S2138.0	405	7648706	S223HB3/8XR.030	418	7648785	S13516.0	411	7648864	S2383/8	414
7648628	S2139.0	405	7648707	S223HB7/16XR.020	418	7648786	S13518.0	411	7648865	S2387/16	414
7648629	S21310.0	405	7648708	S223HB7/16XR.045	418	7648787	S13520.0	411	7648866	S2381/2	414
7648630	S21312.0	405	7648709	S223HB1/2XR.030	418	7648788	S13525.0	411	7648867	S2385/8	414
7648631	S1141/8	406	7648710	S223HB1/2XR.060	418	7648789	S2352.0	411	7648868	S2383/4	414
7648632	S1143/16	406	7648711	S223HB9/16XR.045	418	7648790	S2352.5	411	7648869	S13912.0	415
7648633	S1141/4	406	7648712	S223HB9/16XR.060	418	7648791	S2353.0	411	7648870	S13910.0	415
7648634	S1145/16	406	7648713	S223HB5/8XR.060	418	7648792	S2353.5	411	7648871	S1398.0	415
7648635	S1143/8	406	7648714	S223HB5/8XR.090	418	7648793	S2354.0	411	7648872	S1396.0	415
7648636	S1141/2	406	7648715	S223HB3/4XR.030	418	7648794	S2354.5	411	7648873	S1395.0	415
7648637	S1145/8	406	7648716	S223HB3/4XR.060	418	7648795	S2355.0	411	7648874	S1394.5	415
7648638	S1151/8	407	7648717	S223HB1XR.030	418	7648796	S2356.0	411	7648875	S1394.0	415
7648639	S1153/16	407	7648718	S223HB1XR.090	418	7648797	S2357.0	411	7648876	S1393.0	415
7648640	S1151/4	407	7648719	S1291/8	409	7648798	S2358.0	411	7648877	S1392.0	415
7648641	S1155/16	407	7648720	S1295/32	409	7648799	S2359.0	411	7648878	S2392.0	415
7648642	S1153/8	407	7648721	S1293/16	409	7648800	S23510.0	411	7648879	S2393.0	415
7648643	S1151/2	407	7648722	S1291/4	409	7648801	S23511.0	411	7648880	S2394.0	415
7648644	S2151/8	407	7648723	S1295/16	409	7648802	S23512.0	411	7648881	S2395.0	415
7648645	S2153/16	407	7648724	S1293/8	409	7648803	S23514.0	411	7648882	S2396.0	415
7648646	S2151/4	407	7648725	S1291/2	409	7648804	S23516.0	411	7648883	S2398.0	415
7648647	S2155/16	407	7648726	S1341/16	410	7648805	S23518.0	411	7648884	S23910.0	415
7648648	S2153/8	407	7648727	S1345/64	410	7648806	S23520.0	411	7648885	S23912.0	415
7648649	S2151/2	407	7648728	S1343/32	410	7648807	S1361/8	412	7648886	S1461/4	416
7648650	S1161/8	399	7648729	S1347/64	410	7648808	S1363/16	412	7648887	S1463/8	416
7648651	S1165/32	399	7648730	S1341/8	410	7648809	S1361/4	412	7648888	S1461/2	416
7648652	S1163/16	399	7648731	S1349/64	410	7648810	S1365/16	412	7648889	S1465/8	416
7648653	S1161/4	399	7648732	S1345/32	410	7648811	S1363/8	412	7648890	S2461/4	416
7648654	S1165/16	399	7648733	S13411/64	410	7648812	S1367/16	412	7648891	S2463/8	416
7648655	S1163/8	399	7648734	S1343/16	410	7648813	S1361/2	412	7648892	S2461/2	416
7648656	S1161/2	399	7648735	S13413/64	410	7648814	S1365/8	412	7648893	S2465/8	416
7648657	S1211/16	408	7648736	S1347/32	410	7648815	S1363/4	412	7648894	S1471/8	417
7648658	S1213/32	408	7648737	S1341/4	410	7648816	S2361/8	412	7648895	S1473/16	417
7648659	S1211/8	408	7648738	S1345/16	410	7648817	S2363/16	412	7648896	S1471/4	417
7648660	S1215/32	408	7648739	S1343/8	410	7648818	S2361/4	412	7648897	S1475/16	417
7648661	S1213/16	408	7648740	S1347/16	410	7648819	S2365/16	412	7648898	S1473/8	417
7648662	S1211/4	408	7648741	S1341/2	410	7648820	S2363/8	412	7648899	S1471/2	417
7648663	S1215/16	408	7648742	S1349/16	410	7648821	S2367/16	412	7648900	S1475/8	417
7648664	S1213/8	408	7648743	S1345/8	410	7648822	S2361/2	412	7648901	S2471/8	417
7648665	S1211/2	408	7648744	S13411/16	410	7648823	S2365/8	412	7648902	S2473/16	417
7648666	S2211/16	408	7648745	S1343/4	410	7648824	S2363/4	412	7648903	S2471/4	417
7648667	S2213/32	408	7648746	S1347/8	410	7648825	S1371/8	413	7648904	S2475/16	417
7648668	S2211/8	408	7648747	S1341	410	7648826	S1373/16	413	7648905	S2473/8	417
7648669	S2215/32	408	7648748	S2341/16	410	7648827	S1371/4	413	7648906	S2471/2	417
7648670	S2213/16	408	7648749	S2345/64	410	7648828	S1375/16	413	7648907	S2475/8	417
7648671	S2211/4	408	7648750	S2343/32	410	7648829	S1373/8	413	7648908	S248HA5/16XR.015	419
7648672	S2215/16	408	7648751	S2347/64	410	7648830	S1377/16	413	7648909	S248HA5/16XR.030	419
7648673	S2213/8	408	7648752	S2341/8	410	7648831	S1371/2	413	7648910	S248HA3/8XR.015	419
7648674	S2211/2	408	7648753	S2349/64	410	7648832	S1375/8	413	7648911	S248HA3/8XR.030	419
7648675	S223HA1/8XR.015	418	7648754	S2345/32	410	7648833	S1373/4	413	7648912	S248HA7/16XR.020	419
7648676	S223HA1/8XR.030	418	7648755	S23411/64	410	7648834	S1371	413	7648913	S248HA7/16XR.045	419
7648677	S223HA3/16XR.015	418	7648756	S2343/16	410	7648835	S2371/8	413	7648914	S248HA1/2X1/4XR.030	419
7648678	S223HA3/16XR.030	418	7648757	S23413/64	410	7648836	S2373/16	413	7648915	S248HA1/2X1.1/4XR.030	419
7648679	S223HA1/4XR.015	418	7648758	S2347/32	410	7648837	S2371/4	413	7648916	S248HA1/2X1.1/4XR.060	419
7648680	S223HA1/4XR.030	418	7648759	S2341/4	410	7648838	S2375/16	413	7648917	S248HA9/16XR.020	419
7648681	S223HA5/16XR.015	418	7648760	S2345/16	410	7648839	S2373/8	413	7648918	S248HA9/16XR.045	419
7648682	S223HA5/16XR.030	418	7648761	S2343/8	410	7648840	S2377/16	413	7648919	S248HA9/16XR.060	419
7648683	S223HA3/8XR.015	418	7648762	S2347/16	410	7648841	S2371/2	413	7648920	S248HA5/8XR.045	419
7648684	S223HA3/8XR.030	418	7648763	S2341/2	410	7648842	S2375/8	413	7648921	S248HA5/8XR.060	419
7648685	S223HA7/16XR.020	418	7648764	S2349/16	410	7648843	S2373/4	413	7648922	S248HA5/8XR.090	419
7648686	S223HA7/16XR.045	418	7648765	S2345/8	410	7648844	S2371	413	7648923	S248HA3/4XR.030	419
7648687	S223HA1/2XR.030	418	7648766	S23411/16	410	7648845	S1381/16	414	7648924	S248HA3/4XR.060	419
7648688	S223HA1/2XR.060	418	7648767	S2343/4	410	7648846	S1383/32	414	7648925	S248HA1XR.030	419
7648689	S223HA9/16XR.045	418	7648768	S2347/8	410	7648847	S1381/8	414	7648926	S248HA1XR.090	419
7648690	S223HA9/16XR.060	418	7648769	S2341	410	7648848	S1385/32	414	7648927	S248HB5/16XR.015	419
7648691	S223HA5/8XR.060	418	7648770	S1352.0	411	7648849	S1383/16	414	7648928	S248HB5/16XR.030	419
7648692	S223HA5/8XR.090	418	7648771	S1352.5	411	7648850	S1381/4	414	7648929	S248HB3/8XR.015	419
7648693	S223HA3/4XR.030	418	7648772	S1353.0	411	7648851	S1385/16	414	7648930	S248HB3/8XR.030	419
7648694	S223HA3/4XR.060	418	7648773	S1353.5	411	7648852	S1383/8	414	7648931	S248HB7/16XR.020	419
7648695	S223HA1XR.030	418	7648774	S1354.0	411	7648853	S1387/16	414	7648932	S248HB7/16XR.045	419
7648696	S223HA1XR.090	418	7648775	S1354.5	411	7648854	S1381/2	414	7648933	S248HB1/2X1XR.030	419
7648697	S223HB1/8XR.015	418	7648776	S1355.0	411	7648855	S1385/8	414	7648934	S248HB1/2X1.1/4XR.030	419
7648698	S223HB1/8XR.030	418	7648777	S1356.0	411	7648856	S1383/4	414	7648935	S248HB1/2X1.1/4XR.060	419
7648699	S223HB3/16XR.015	418	7648778	S1357.0	411	7648857	S2381/16	414	7648936	S248HB9/16XR.020	419
7648700	S223HB3/16XR.030	418	7648779	S1358.0	411	7648858	S2383/32	414	7648937	S248HB9/16XR.045	419

EDP NUMBER INDEX - 7648938 - 7878119

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
7648938	.. S248HB9/16XR.060	419	7833331	.. H8519/16	30	7877941	.. TS41HSN13	217	7878020	.. TS15HSB	218
7648939	.. S248HB5/8XR.045	419	7833332	.. H85139/64	30	7877942	.. TS40HS3/16	217	7878021	.. TS15HSC	218
7648940	.. S248HB5/8XR.060	419	7833333	.. H85141/64	31	7877943	.. TS41HSN12	217	7878022	.. TS15HSD	218
7648941	.. S248HB5/8XR.090	419	7833334	.. H85111/16	31	7877944	.. TS41HSN11	217	7878023	.. TS10HS1/4	218
7648942	.. S248HB3/4XR.030	419	7833335	.. H85123/32	31	7877945	.. TS41HSN10	217	7878024	.. TS15HSF	218
7648943	.. S248HB3/4XR.060	419	7833336	.. H85115.0	30	7877946	.. TS41HSN9	217	7878025	.. TS15HSG	218
7648944	.. S248HB1XR.030	419	7833337	.. H85116.0	31	7877947	.. TS41HSN8	217	7878026	.. TS10HS9/32	218
7648945	.. S248HB1XR.090	419	7833338	.. H85117.0	31	7877948	.. TS41HSN7	217	7878027	.. TS10HS5/16	218
7652368	.. QC21G9/64-T	119	7833339	.. H85118.0	31	7877949	.. TS40HS13/64	217	7878028	.. TS10HS3/8	218
7652369	.. QC21GM4.0-T	122	7833340	.. H85119.0	31	7877950	.. TS41HSN6	217	7878029	.. TS52HSN50	215
7652518	.. A01213/32-T	94	7833341	.. H85120.0	31	7877951	.. TS41HSN5	217	7878030	.. TS51HS3/32	215
7658817	.. C6079/16X1/2	431	7833342	.. H85121.0	31	7877952	.. TS41HSN4	217	7878031	.. TS52HSN40	215
7812046	.. E8164-40	265	7833343	.. H85122.0	31	7877953	.. TS41HSN3	217	7878032	.. TS52HSN39	215
7812047	.. E8166-32	265	7833344	.. H85123.0	31	7877954	.. TS40HS7/32	217	7878033	.. TS52HSN38	215
7812048	.. E8168-32	265	7833345	.. H85149/64	31	7877955	.. TS41HSN2	217	7878034	.. TS52HSN37	215
7812049	.. E81610-24	265	7833346	.. H85151/64	31	7877956	.. TS41HSN1	217	7878035	.. TS52HSN36	215
7812100	.. E8161/4	265	7833347	.. H85127/32	31	7877957	.. TS42HSA	217	7878036	.. TS51HS7/64	215
7812101	.. E8165/16	265	7833348	.. H85157/64	31	7877958	.. TS40HS15/64	217	7878037	.. TS52HSN35	215
7812102	.. E8163/8	265	7833349	.. H85159/64	31	7877959	.. TS42HSB	217	7878038	.. TS52HSN34	215
7812103	.. E8167/16	265	7833350	.. H85131/32	32	7877960	.. TS42HSC	218	7878039	.. TS52HSN33	215
7812104	.. E8161/2	265	7833351	.. H8511.1/64	32	7877961	.. TS42HSD	218	7878040	.. TS52HSN32	216
7812105	.. E8165/8	265	7833352	.. H8511.3/64	32	7877962	.. TS40HS1/4	218	7878041	.. TS52HSN31	216
7812106	.. E8163/4	265	7833353	.. H8511.3/32	32	7877963	.. TS42HSF	218	7878042	.. TS51HS1/8	216
7812107	.. E91610-32	265	7833354	.. H8511.1/8	32	7877964	.. TS42HSG	218	7878043	.. TS52HSN30	216
7812108	.. E9161/4	265	7833355	.. H8511.11/64	32	7877965	.. TS40HS9/32	218	7878044	.. TS52HSN29	216
7812109	.. E9165/16	265	7833356	.. H8511.3/16	32	7877966	.. TS40HS5/16	218	7878045	.. TS52HSN28	216
7812110	.. E9163/8	265	7833357	.. H85124.0	32	7877967	.. TS40HS3/8	218	7878046	.. TS51HS9/64	216
7812111	.. E9167/16	265	7833358	.. H85125.0	32	7877968	.. TS18HSN50	215	7878047	.. TS52HSN27	216
7812112	.. E9161/2	265	7833359	.. H85126.0	32	7877969	.. TS10HS3/32	215	7878048	.. TS52HSN26	216
7812113	.. E9165/8	265	7833360	.. H85127.0	32	7877970	.. TS18HSN40	215	7878049	.. TS52HSN25	216
7812114	.. E9163/4	265	7833361	.. H85128.0	32	7877971	.. TS18HSN39	215	7878050	.. TS52HSN24	216
7812115	.. E817M3	269	7833362	.. H85129.0	32	7877972	.. TS18HSN38	215	7878051	.. TS52HSN23	216
7812116	.. E817M4	269	7833363	.. H85130.0	32	7877973	.. TS18HSN37	215	7878052	.. TS51HS5/32	216
7812117	.. E817M5	269	7833364	.. H851213.5	42	7877974	.. TS18HSN36	215	7878053	.. TS52HSN22	216
7812118	.. E817M6	269	7833365	.. H851214.6	42	7877975	.. TS10HS7/64	215	7878054	.. TS52HSN21	216
7812119	.. E817M8	269	7833366	.. H851215.6	42	7877976	.. TS18HSN35	215	7878055	.. TS52HSN20	216
7812120	.. E817M10	269	7833367	.. H851216.6	43	7877977	.. TS18HSN34	215	7878056	.. TS52HSN19	216
7812121	.. E817M12	269	7833368	.. H851217.6	43	7877978	.. TS18HSN33	216	7878057	.. TS52HSN18	216
7812122	.. E917M8X1.0	269	7833369	.. H851218.6	43	7877979	.. TS18HSN32	216	7878058	.. TS52HSN17	216
7812123	.. E917M10X1.25	269	7833370	.. H851219.6	43	7877980	.. TS18HSN31	216	7878059	.. TS52HSN16	217
7812124	.. E917M12X1.25	269	7833371	.. H851213/16	43	7877981	.. TS10HS1/8	216	7878060	.. TS52HSN15	217
7812125	.. E917M12X1.5	269	7833372	.. H851255/64	43	7877982	.. TS18HSN30	216	7878061	.. TS52HSN14	217
7812126	.. E8054-40	274	7833373	.. H851223.0	43	7877983	.. TS18HSN29	216	7878062	.. TS52HSN13	217
7812127	.. E8056-32	274	7833374	.. H851215/16	43	7877984	.. TS18HSN28	216	7878063	.. TS52HSN12	217
7812128	.. E8058-32	274	7833375	.. H851225.0	43	7877985	.. TS10HS9/64	216	7878064	.. TS51HS3/16	217
7812129	.. E80510-24	274	7877827	.. TS41HSN50	215	7877986	.. TS18HSN27	216	7878065	.. TS52HSN11	217
7812130	.. E8051/4	274	7877828	.. TS40HS3/32	215	7877987	.. TS18HSN26	216	7878066	.. TS52HSN10	217
7812131	.. E8055/16	274	7877829	.. TS41HSN40	215	7877988	.. TS18HSN25	216	7878067	.. TS18HSN11	217
7812132	.. E8053/8	274	7877910	.. TS41HSN39	215	7877989	.. TS18HSN24	216	7878068	.. TS52HSN9	217
7812133	.. E8057/16	274	7877911	.. TS41HSN38	215	7877990	.. TS18HSN23	216	7878069	.. TS52HSN8	217
7812134	.. E8051/2	274	7877912	.. TS41HSN37	215	7877991	.. TS10HS5/32	216	7878070	.. TS52HSN7	217
7812135	.. E8055/8	274	7877913	.. TS41HSN36	215	7877992	.. TS18HSN22	216	7878071	.. TS51HS13/64	217
7812136	.. E8053/4	274	7877914	.. TS40HS7/64	215	7877993	.. TS18HSN21	216	7878072	.. TS52HSN6	217
7812137	.. E90510-32	274	7877915	.. TS41HSN35	215	7877994	.. TS18HSN20	216	7878073	.. TS52HSN5	217
7812138	.. E9051/4	274	7877916	.. TS41HSN34	215	7877995	.. TS18HSN19	216	7878074	.. TS52HSN4	217
7812139	.. E9055/16	274	7877917	.. TS41HSN33	215	7877996	.. TS18HSN18	216	7878075	.. TS52HSN3	217
7812140	.. E9053/8	274	7877918	.. TS41HSN32	216	7877997	.. TS10HS11/64	216	7878076	.. TS51HS7/32	217
7812141	.. E9057/16	274	7877919	.. TS41HSN31	216	7877998	.. TS18HSN17	216	7878077	.. TS52HSN2	217
7812142	.. E9051/2	274	7877920	.. TS40HS1/8	216	7877999	.. TS18HSN16	217	7878078	.. TS52HSN1	217
7812143	.. E9055/8	274	7877921	.. TS41HSN30	216	7878000	.. TS18HSN15	217	7878079	.. TS55HSA	217
7812144	.. E9053/4	274	7877922	.. TS41HSN29	216	7878001	.. TS18HSN14	217	7878080	.. TS51HS15/64	217
7812145	.. E806M3	278	7877923	.. TS41HSN28	216	7878002	.. TS18HSN13	217	7878081	.. TS55HSB	217
7812146	.. E806M4	278	7877924	.. TS40HS9/64	216	7878003	.. TS10HS3/16	217	7878082	.. TS55HSC	218
7812147	.. E806M5	278	7877925	.. TS41HSN27	216	7878004	.. TS18HSN12	217	7878083	.. TS55HSD	218
7812148	.. E806M6	278	7877926	.. TS41HSN26	216	7878005	.. TS18HSN11	217	7878084	.. TS51HS1/4	218
7812149	.. E806M8	278	7877927	.. TS41HSN25	216	7878006	.. TS18HSN10	217	7878085	.. TS55HSF	218
7812150	.. E806M10	278	7877928	.. TS41HSN24	216	7878007	.. TS18HSN9	217	7878086	.. TS55HSG	218
7812151	.. E806M12	278	7877929	.. TS41HSN23	216	7878008	.. TS18HSN8	217	7878087	.. TS51HS9/32	218
7812152	.. E906M8X1.0	278	7877930	.. TS40HS5/32	216	7878009	.. TS18HSN7	217	7878088	.. TS51HS5/16	218
7812153	.. E906M10X1.25	278	7877931	.. TS41HSN22	216	7878010	.. TS10HS13/64	217	7878089	.. TS51HS3/8	218
7812154	.. E906M12X1.25	278	7877932	.. TS41HSN21	216	7878011	.. TS18HSN6	217	7878110	.. TS41CON50	219
7812155	.. E906M12X1.5	278	7877933	.. TS41HSN20	216	7878012	.. TS18HSN5	217	7878111	.. TS40CO3/40	219
7833294	.. H85131/64	30	7877934	.. TS41HSN19	216	7878013	.. TS18HSN4	217	7878112	.. TS41CON40	219
7833295	.. H8511/2	30	7877935	.. TS41HSN18	216	7878014	.. TS18HSN3	217	7878113	.. TS41CON39	219
7833296	.. H85117/32	30	7877936	.. TS40HS11/64	216	7878015	.. TS10HS7/32	217	7878114	.. TS41CON38	219
7833297	.. H85112.0	30	7877937	.. TS41HSN17	216	7878016	.. TS18HSN2	217	7878115	.. TS41CON37	219
7833298	.. H85112.5	30	7877938	.. TS41HSN16	217	7878017	.. TS18HSN1	217	7878116	.. TS41CON36	219
7833299	.. H85113.0	30	7877939	.. TS41HSN15	217	7878018	.. TS15HSA	217	7878117	.. TS40CO7/64	219
7833300	.. H85114.0	30	7877940	.. TS41HSN14	217	7878019	.. TS10HS15/64	217	7878118	.. TS41CON35	219
									7878119	.. TS41CON34	219

EDP NUMBER INDEX - 7878120 - 46204922

EDP#	E-Code	Page #			
7878120.	TS41CON33	219	7878199. TS18CON18	220	7878278. TS52CON3
7878121.	TS41CON32	220	7878200. TS10CO11/64	220	7878279. TS51CO7/32
7878122.	TS41CON31	220	7878201. TS18CON17	220	7878280. TS52CON2
7878123.	TS40CO1/8	220	7878202. TS18CON16	221	7878281. TS52CON1
7878124.	TS41CON30	220	7878203. TS18CON15	221	7878282. TS55COA
7878125.	TS41CON29	220	7878204. TS18CON14	221	7878283. TS51CO15/64
7878126.	TS41CON28	220	7878205. TS18CON13	221	7878284. TS55COB
7878127.	TS40CO9/64	220	7878206. TS10CO3/16	221	7878285. TS55COC
7878128.	TS41CON27	220	7878207. TS18CON12	221	7878286. TS55COD
7878129.	TS41CON26	220	7878208. TS18CON11	221	7878287. TS51CO1/4
7878130.	TS41CON25	220	7878209. TS18CON10	221	7878288. TS55COF
7878131.	TS41CON24	220	7878210. TS18CON9	221	7878289. TS55COG
7878132.	TS41CON23	220	7878211. TS18CON8	221	7878290. TS51CO9/32
7878133.	TS40CO5/32	220	7878212. TS18CON7	221	7878291. TS51CO5/16
7878134.	TS41CON22	220	7878213. TS10CO13/64	221	7878292. TS51CO3/8
7878135.	TS41CON21	220	7878214. TS18CON6	221	7878357. TS51HS11/64
7878136.	TS41CON20	220	7878215. TS18CON5	221	8110601. 65411/8
7878137.	TS41CON19	220	7878216. TS18CON4	221	8110602. 65411/4
7878138.	TS41CON18	220	7878217. TS18CON3	221	8110603. 65413/8
7878139.	TS40CO11/64	220	7878218. TS10CO7/32	221	8110604. 65411/2
7878140.	TS41CON17	220	7878219. TS18CON2	221	8110605. 65413/4
7878141.	TS41CON16	221	7878220. TS18CON1	221	8110606. 65411
7878142.	TS41CON15	221	7878221. TS15COA	221	8110607. 65411.1/4
7878143.	TS41CON14	221	7878222. TS10CO15/64	221	8110608. 65411.1/2
7878144.	TS41CON13	221	7878223. TS15COB	222	8110609. 65412
7878145.	TS40CO3/16	221	7878224. TS15COC	222	46073789. A9011/2
7878146.	TS41CON12	221	7878225. TS15COD	222	46104481. R9501.7/32
7878147.	TS41CON11	221	7878226. TS10CO1/4	222	46104482. R95031.0
7878148.	TS41CON10	221	7878227. TS15COF	222	46104483. R9501.1/4
7878149.	TS41CON9	221	7878228. TS15COG	222	46104484. R95032.0
7878150.	TS41CON8	221	7878229. TS10CO9/32	222	46104485. R95032.5
7878151.	TS41CON7	221	7878230. TS10CO5/16	222	46104486. R9501.19/64
7878152.	TS40CO13/64	221	7878231. TS10CO3/8	222	46104487. R95033.0
7878153.	TS41CON6	221	7878232. TS52CON50	219	46104488. R95033.5
7878154.	TS41CON5	221	7878233. TS51CO3/32	219	46104489. R95034.0
7878155.	TS41CON4	221	7878234. TS52CON40	219	46104530. R9501.11/32
7878156.	TS41CON3	221	7878235. TS52CON39	219	46104531. R95034.5
7878157.	TS40CO7/32	221	7878236. TS52CON38	219	46104532. R9501.3/8
7878158.	TS41CON2	221	7878237. TS52CON37	219	46104533. R95035.0
7878159.	TS41CON1	221	7878238. TS52CON36	219	46104534. R95036.0
7878160.	TS42COA	221	7878239. TS51CO7/64	219	46104535. R9501.27/64
7878161.	TS40CO15/64	221	7878240. TS52CON35	219	46104536. R95036.5
7878162.	TS42COB	221	7878241. TS52CON34	219	46104537. R95037.0
7878163.	TS42COC	222	7878242. TS52CON33	220	46104538. R9501.15/32
7878164.	TS42COD	222	7878243. TS52CON32	220	46104539. R95037.5
7878165.	TS40CO1/4	222	7878244. TS52CON31	220	46104540. R95038.0
7878166.	TS42COF	222	7878245. TS51CO1/8	220	46104541. R9501.1/2
7878167.	TS42COG	222	7878246. TS52CON30	220	46104542. R95038.5
7878168.	TS40CO9/32	222	7878247. TS52CON29	220	46104543. R9501.17/32
7878169.	TS40CO5/16	222	7878248. TS52CON28	220	46104544. R95039.0
7878170.	TS40CO3/8	222	7878249. TS51CO9/64	220	46104545. R95039.5
7878171.	TS18CON50	219	7878250. TS52CON27	220	46104546. R9501.9/16
7878172.	TS10CO3/32	219	7878251. TS52CON26	220	46104547. R95040.0
7878173.	TS18CON40	219	7878252. TS52CON25	220	46104548. R95041.0
7878174.	TS18CON39	219	7878253. TS52CON24	220	46104549. R9501.5/8
7878175.	TS18CON38	219	7878254. TS52CON23	220	46104550. R95042.0
7878176.	TS18CON37	219	7878255. TS51CO5/32	220	46111405. H85332.0
7878177.	TS18CON36	219	7878256. TS52CON22	220	46111406. H85333.5
7878178.	TS10CO7/64	219	7878257. TS52CON21	220	46111407. H85335.0
7878179.	TS18CON35	219	7878258. TS52CON20	220	46111408. H85336.5
7878180.	TS18CON34	219	7878259. TS52CON19	220	46111409. H85338.0
7878181.	TS18CON33	220	7878260. TS52CON18	220	46111410. H85339.5
7878182.	TS18CON32	220	7878261. TS51CO11/64	220	46111411. H85341.0
7878183.	TS18CON31	220	7878262. TS52CON17	220	46111412. H85342.5
7878184.	TS10CO1/8	220	7878263. TS52CON16	221	46111413. H85532.0
7878185.	TS18CON30	220	7878264. TS52CON15	221	46111414. H85533.5
7878186.	TS18CON29	220	7878265. TS52CON14	221	46111415. H85535.0
7878187.	TS18CON28	220	7878266. TS52CON13	221	46111416. H85536.5
7878188.	TS10CO9/64	220	7878267. TS51CO3/16	221	46204911. H85538.0
7878189.	TS18CON27	220	7878268. TS52CON12	221	46111418. H85539.5
7878190.	TS18CON26	220	7878269. TS52CON11	221	46111419. H85541.0
7878191.	TS18CON25	220	7878270. TS52CON10	221	46111420. H85542.5
7878192.	TS18CON24	220	7878271. TS52CON9	221	46111421. H85832.0
7878193.	TS18CON23	220	7878272. TS52CON8	221	46111422. H85833.5
7878194.	TS10CO5/32	220	7878273. TS52CON7	221	46111423. H85835.0
7878195.	TS18CON22	220	7878274. TS51CO13/64	221	46111424. H85836.5
7878196.	TS18CON21	220	7878275. TS52CON6	221	46111425. H85838.0
7878197.	TS18CON20	220	7878276. TS52CON5	221	46111426. H85839.5
7878198.	TS18CON19	220	7878277. TS52CON4	221	46111427. H85841.0
					46111428. H85842.5
					46111949. H860N7
					46196635. E000TINM3
					46196636. E000TINM4
					46196637. E000TINM5
					46196638. E000TINM6
					46196639. E000TINM8
					46196690. E000TINM10
					46196691. E000TINM12
					46196692. E000TINM16
					46196693. E000TINM20
					46204847. 1672AP1/2X13.
					46204848. 1672AP1/2X20.
					46204849. 1672AP1/4X20.
					46204850. 1672AP1/4X28.
					46204851. 1672AP10X24.
					46204852. 1672AP10X32.
					46204854. 1672AP1X0X8.
					46204855. 1672AP3/4X10.
					46204856. 1672AP3/4X16.
					46204857. 1672AP3/8X16.
					46204858. 1672AP3/8X24.
					46204859. 1672AP4X40.
					46204860. 1672AP5/16X18.
					46204861. 1672AP5/16X24.
					46204862. 1672AP5/8X11.
					46204863. 1672AP5/8X18.
					46204864. 1672AP6X32.
					46204865. 1672AP7/16X14.
					46204866. 1672AP7/16X20.
					46204868. 1672AP7/8X9.
					46204869. 1672AP8X32.
					46204870. 1673APM10X1.25
					46204871. 1673APM10X1.5
					46204872. 1673APM12X1.5
					46204873. 1673APM12X1.75
					46204874. 1673APM14X1.5
					46204875. 1673APM14X2.0
					46204876. 1673APM16X1.5
					46204877. 1673APM16X2.0
					46204878. 1673APM18X1.5
					46204881. 1673APM20X2.5
					46204882. 1673APM24X2.0
					46204883. 1673APM24X3.0
					46204884. 1673APM4X.7
					46204885. 1673APM5X.8
					46204886. 1673APM6X1.0
					46204887. 1673APM8X1.25
					46204890. 1676AP1/2X13.
					46204891. 1676AP1/2X20.
					46204892. 1676AP1/4X20.
					46204893. 1676AP1/4X28.
					46204894. 1676AP10X24.
					46204895. 1676AP10X32.
					46204897. 1676AP1X0X8.
					46204898. 1676AP3/4X10.
					46204899. 1676AP3/4X16.
					46204900. 1676AP3/8X16.
					46204901. 1676AP3/8X24.
					46204902. 1676AP4X40.
					46204903. 1676AP5/16X18.
					46204904. 1676AP5/16X24.
					46204905. 1676AP5/8X11.
					46204906. 1676AP5/8X18.
					46204907. 1676AP6X32.
					46204908. 1676AP7/16X14.
					46204909. 1676AP7/16X20.
					46204910. 1676AP7/8X14.
					46204911. 1676AP7/8X9.
					46204912. 1676AP8X32.
					46204913. 1677APM10X1.25
					46204914. 1677APM10X1.5
					46204915. 1677APM12X1.5
					46204916. 1677APM12X1.75
					46204917. 1677APM12X1.5
					46204918. 1677APM14X2.0
					46204920. 1677APM16X2.0
					46204921. 1677APM18X1.5
					46204922. 1677APM18X2.5

EDP NUMBER INDEX - 46204923 - 47197820

EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #	EDP#	E-Code	Page #
46204923	1677APM20X1.5	296	46381760	G5706.3	494	46524909	A012S21/64	93	46719045	R4595/16	64
46204924	1677APM20X2.5	296	46381761	G5708.3	494	46524910	A012S11/32	93	46719046	R4598.0	64
46204926	1677APM24X3.0	296	46381762	G57010.4	494	46524911	A012S23/64	93	46719047	R4598.1	64
46204927	1677APM4X.7	296	46381763	G57012.4	494	46524912	A012S3/8	93	46719048	R4598.2	64
46204928	1677APM5X.8	296	46381764	G57016.5	494	46524913	A012S25/64	93	46719049	R4598.3	64
46204929	1677APM6X1.0	296	46381765	G57020.5	494	46524914	A012S13/32	93	46719050	R45921/64	64
46204930	1677APM8X1.25	296	46381766	G57025.0	494	46524915	A012S27/64	93	46719051	R4598.4	64
46204932	16787/8X9	292	46381767	G57031.0	494	46524916	A012S7/16	93	46719052	R4598.5	64
46204933	1681AP1/2X13	303	46381768	G6006.3	496	46524917	A012S29/64	93	46719053	R4598.6	64
46204934	1681AP1/2X20	303	46381769	G6008.3	496	46524918	A012S15/32	93	46719054	R4598.7	64
46204935	1681AP1/4X20	303	46381770	G60010.4	496	46524919	A012S31/64	94	46719055	R45911/32	64
46204936	1681AP1/4X28	303	46381771	G60012.4	496	46524920	A012S1/2	94	46719056	R4598.8	64
46204937	1681AP10X24	303	46381772	G60015.0	496	46610302	A094413	229	46719057	R4598.9	64
46204938	1681AP10X32	303	46381773	G60016.5	496	46610303	A094419	229	46719058	R4599.0	64
46204940	1681AP1X8	303	46381774	G60020.5	496	46610305	A09520	230	46719059	R4599.1	64
46204941	1681AP3/4X10	303	46381775	G60025.0	496	46610306	A095200	230	46719060	R45923/64	64
46204942	1681AP3/4X16	303	46437347	190016OZLTSINGLE	509	46718973	R4593.0	63	46719061	R4599.2	64
46204943	1681AP3/8X16	303	46437348	190016OZSINGLE	509	46718974	R4593.1	63	46719062	R4599.3	64
46204944	1681AP3/8X24	303	46437349	190020OZSINGLE	509	46718975	R4591/8	63	46719063	R4599.4	64
46204945	1681AP4X40	303	46437430	19001LBSINGLE	509	46718976	R4593.2	63	46719064	R4599.5	64
46204946	1681AP5/16X18	303	46521338	G2363	500	46718977	R4593.3	63	46719065	R4593/8	64
46204947	1681AP5/16X24	303	46524831	A002S2.0	97	46718978	R4593.4	63	46719066	R4599.6	64
46204948	1681AP5/8X11	303	46524832	A002S2.5	97	46718979	R4593.5	63	46719067	R4599.7	64
46204950	1681AP6X32	303	46524833	A002S3.0	97	46718990	R4599/64	63	46719068	R4599.8	64
46204951	1681AP7/16X14	303	46524834	A002S1/8	97	46718991	R4593.6	63	46719069	R4599.9	64
46204952	1681AP7/16X20	303	46524835	A002S3.2	97	46718992	R4593.7	63	46719070	R45925/64	64
46204953	1681AP7/8X14	303	46524836	A002S3.3	97	46718993	R4593.8	63	46719071	R45910.0	64
46204954	1681AP7/8X9	303	46524837	A002S3.5	98	46718994	R4593.9	63	46719072	R45910.2	64
46204955	1681AP8X32	303	46524838	A002S5/32	98	46718995	R4595/32	63	46719073	R45910.3	64
46204956	1687APM10X1.25	305	46524839	A002S4.0	98	46718996	R4594.0	63	46719074	R45913/32	64
46204957	1687APM10X1.5	305	46524860	A002S4.1	98	46718997	R4594.1	63	46719075	R45910.4	64
46204958	1687APM12X1.5	305	46524861	A002S4.2	98	46718998	R4594.2	63	46719076	R45910.5	64
46204959	1687APM12X1.75	305	46524862	A002S4.5	98	46718999	R4594.3	63	46719077	R45927/64	64
46204960	1687APM14X1.5	305	46524863	A002S3/16	98	46719000	R45911/64	63	46719078	R45910.8	64
46204961	1687APM14X2.0	305	46524864	A002S5.0	98	46719001	R4594.4	63	46719079	R45911.0	65
46204962	1687APM16X1.5	305	46524865	A002S13/64	98	46719002	R4594.5	63	46719080	R4597/16	65
46204963	1687APM16X2.0	305	46524866	A002S5.5	98	46719003	R4594.6	63	46719081	R45911.2	65
46204967	1687APM20X2.5	305	46524867	A002S7/32	98	46719004	R4594.7	63	46719082	R45911.3	65
46204970	1687APM4X.7	305	46524868	A002S6.0	99	46719005	R4593/16	63	46719083	R45911.5	65
46204971	1687APM5X.8	305	46524869	A002S1/4	99	46719006	R4594.8	63	46719084	R45929/64	65
46204972	1687APM6X1.0	305	46524870	A002S6.5	99	46719007	R4594.9	63	46719085	R45911.8	65
46204973	1687APM8X1.25	305	46524871	A002S17/64	99	46719008	R4595.0	63	46719086	R45915/32	65
46204974	1691AP1/2X13	304	46524872	A002S6.8	99	46719009	R4595.1	63	46719087	R45912.0	65
46204975	1691AP1/2X20	304	46524873	A002S7.0	99	46719010	R45913/64	63	46719088	R45912.2	65
46204976	1691AP1/4X20	304	46524874	A002S7.5	99	46719011	R4595.2	63	46719089	R45931/64	65
46204979	1691AP1X8	304	46524875	A002S5/16	99	46719012	R4595.3	63	46719090	R45912.5	65
46204980	1691AP3/4X10	304	46524876	A002S8.0	99	46719013	R4595.4	63	46719091	R4591/2	65
46204982	1691AP3/8X16	304	46524877	A002S8.2	99	46719014	R4595.5	63	46719092	R45912.8	65
46204983	1691AP3/8X24	304	46524878	A002S8.5	99	46719015	R4597/32	64	46719093	R45913.0	65
46204984	1691AP5/16X18	304	46524879	A002S9.0	100	46719016	R4595.6	64	46719094	R45933/64	65
46204985	1691AP5/16X24	304	46524880	A002S9.5	100	46719017	R4595.7	64	46719095	R45917/32	65
46204986	1691AP5/8X11	304	46524881	A002S3/8	100	46719018	R4595.8	64	46719096	R45913.5	65
46204989	1691AP7/16X20	304	46524882	A002S10.0	100	46719019	R4595.9	64	46719097	R45935/64	65
46204991	1697APM10X1.5	305	46524883	A002S10.2	100	46719020	R45915/64	64	46719098	R45914.0	65
46204993	1697APM12X1.75	305	46524884	A002S10.5	100	46719021	R4596.0	64	46719099	R45914.25	65
46204997	1697APM16X2.0	305	46524885	A002S11.0	100	46719022	R4596.1	64	46719100	R4599/16	65
46205000	1697APM20X1.5	305	46524886	A002S11.5	100	46719023	R4596.2	64	46719101	R45914.5	65
46205004	1697APM6X1.0	305	46524887	A002S12.0	100	46719024	R4596.3	64	46719102	R45937/64	65
46205005	1697APM8X1.25	305	46524888	A002S12.5	101	46719025	R4591/4	64	46719103	R45915.0	65
46205008	1673APM8X1.0	284	46524889	A002S12	101	46719026	R4596.4	64	46719104	R45919/32	65
46205009	1673APM12X1.25	284	46524890	A002S13.0	101	46719027	R4596.5	64	46719105	R45915.1	65
46205010	1677APM8X1.0	296	46524892	A012S1/16	91	46719028	R4596.6	64	46719106	R45939/64	65
46260354	H861N6	44	46524893	A012S5/64	92	46719029	R4596.7	64	46719107	R45915.5	65
46262132	46081X60	480	46524894	A012S3/32	92	46719030	R45917/64	64	46719108	R4595/8	65
46262133	46081X82	480	46524895	A012S7/64	92	46719031	R4596.8	64	46719109	R45916.0	65
46262134	46081X90	480	46524896	A012S1/8	92	46719032	R4596.9	64	46790303	2A1.95	97
46262135	46081X100	480	46524897	A012S9/64	92	46719033	R4597.0	64	47197820	1585NR5/16X18H32FLN03	334
46305901	A108N10	117	46524898	A012S5/32	92	46719034	R4597.1	64			
46305902	A10815/64	116	46524899	A012S11/64	92	46719035	R4599/32	64			
46305903	A10817/64	117	46524900	A012S3/16	92	46719036	R4597.2	64			
46305904	A10819/64	117	46524901	A012S13/64	92	46719037	R4597.3	64			
46305905	A10821/64	117	46524902	A012S7/32	92	46719038	R4597.4	64			
46305906	A10823/64	117	46524903	A012S15/64	93	46719039	R4597.5	64			
46305907	A10825/64	117	46524904	A012S1/4	93	46719040	R45919/64	64			
46305908	A10827/64	117	46524905	A012S17/64	93	46719041	R4597.6	64			
46305909	A10829/64	118	46524906	A012S9/32	93	46719042	R4597.7	64			
46305920	A10831/64	118	46524907	A012S19/64	93	46719043	R4597.8	64			
46371643	1681AP12X24	303	46524908	A012S5/16	93	46719044	R4597.9	64			

SIMPLY RELIABLE

As a professional you can judge the quality of work by just looking at the chip. Our chip is a clean and uncomplicated shape that in itself tells a story. It is a clear and consistent signal and that's why we use it as a symbol for being **Simply Reliable**.

Argentina

T: 54 (11) 6777-6777
F: 54 (11) 4441-4467
info.ar@dormerpramet.com

Austria

T: +31 10 2080 240
info.at@dormerpramet.com

Belgium & Luxembourg

T: +32 3 440 59 01
info.be@dormerpramet.com

Brazil

T: +55 11 5660 3000
info.br@dormerpramet.com

Canada

T: (888) 336 7637
En Français: (888) 368 8457
F: (905) 542 7000
cs.canada@dormerpramet.com

China

T: +86 21 2416 0508
info.cn@dormerpramet.com

Croatia

T: +385 98 407 489
info.hr@dormerpramet.com

Czech Republic

T: +420 583 381 111
F: +420 583 215 401
info.cz@dormerpramet.com

Denmark

T: 808 82106
info.se@dormerpramet.com

Finland

T: 0205 44 7003
info.fi@dormerpramet.com

France

T: +33 (0)2 47 62 57 01
F: +33 (0)2 47 62 52 00
info.fr@dormerpramet.com

Germany

T: +49 9131 933 08 70
F: +49 9131 933 08 742
info.de@dormerpramet.com

Hungary

T: +36-96 / 522-846
F: +36-96 / 522-847
info.hu@dormerpramet.com

India

T: +91 11 4601 5686
info.in@dormerpramet.com

Italy

T: +39 02 38 04 51
info.it@dormerpramet.com

Kazakhstan

T: +7 771 305 11 45
info.kz@dormerpramet.com

Mexico

T: +52 (555) 7293981
F: +52 (555) 7293981
cs.mexico@dormerpramet.com

Netherlands

T: +31 10 2080 240
info.nl@dormerpramet.com

Norway

T: 800 10 113
info.se@dormerpramet.com

Poland

T: +48 32 78-15-890
F: +48 32 78-60-406
info.pl@dormerpramet.com

Portugal

T: +351 21 424 54 21
info.pt@dormerpramet.com

Romania

T: +4(0)730 015 885
info.ro@dormerpramet.com

Russia

T: +7 495 775 10 28
F: +7 (499) 763 38 90
info.ru@dormerpramet.com

Slovakia

T: +421 (41) 764 54 60
F: +421 (41) 763 74 49
info.sk@dormerpramet.com

Slovenia

T: +385 98 407 489
info.si@dormerpramet.com

Spain

T: +34 935717722
info.es@dormerpramet.com

Sweden

responsible for Iceland
T: +46 35 16 52 96
info.se@dormerpramet.com

Switzerland

T: +31 10 2080 240
info.ch@dormerpramet.com

Turkey

T: +90 533 212 45 47
info.tr@dormerpramet.com

Ukraine

T: +38 056 376 51 19
F: +38 056 376 51 20
info.ua@dormerpramet.com

United Kingdom

responsible for Ireland
T: 0870 850 4466
F: 0870 850 8866
info.uk@dormerpramet.com

United States of America

T: (800) 877-3745
cs@dormerpramet.com

Other countries

South America

T: +55 11 5660 3000
F: +55 11 5667 5883
info.br@dormerpramet.com

Central and Eastern Europe

T: +420 583 381 526
F: +420 583 381 401
info.rcee@dormerpramet.com

Rest of the World

Dormer Pramet International UK
T: +44 1246 571338
F: +44 1246 571339
info.int@dormerpramet.com

Dormer Pramet International CZ

T: +420 583 381 520
F: +420 583 215 401
info.int.cz@dormerpramet.com

EDP# 7940243



2021.2