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YG1YUSD190809002



# SPADE DRILLS

*2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT*

Various Grades of Cutting Tool Materials for Diverse Applications  
For High Productivity and Longer Tools Life  
For Drilling Larger Diameters

**NEW  
SERIES**

- SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)
- SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)
- SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

## SPADE DRILLS

2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT

### SELECTION GUIDE

ITEM	MODEL	DESCRIPTION	SIZE		PAGE
			MIN	MAX	
<b>SERIES 1~8</b>		SPADE DRILL INSERTS - HSS (M4)	.7031 (#1)	4.5000 (#8)	<b>4</b>
<b>SERIES Y,Z,0,1~8</b>		SPADE DRILL INSERTS - SUPER COBALT (T15)	.3740 (#Y)	4.5000 (#8)	<b>8</b>
<b>SERIES Y,Z,0,1,2</b>		SPADE DRILL INSERTS - PREMIUM COBALT (M48)	.3740 (#Y)	1.3780 (#2)	<b>15</b>
<b>SERIES Y,Z,0,1~3</b>		CARBIDE BLADE INSERTS C2 (K20)	.3740 (#Y)	1.8750 (#3)	<b>18</b>
<b>SERIES Y,Z,0,1~3</b>		CARBIDE BLADE INSERTS C5 (P40)	.3740 (#Y)	1.8750 (#3)	<b>18</b>
<b>SERIES Y,Z,0,1~2</b>		CARBIDE BLADE INSERTS C3 (K10)	.3740 (#Y)	1.3780 (#2)	<b>18</b>
<b>SERIES Y,Z,0,1~8</b>		SM-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)	.3740 (#Y)	4.5000 (#8)	<b>24</b>
<b>SERIES Y,Z,0,1~3</b>		SM-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)	.3740 (#Y)	1.8750 (#3)	<b>28</b>
<b>SERIES Y,Z,0,1,2</b>		SPADE DRILL FLAT BOTTOM INSERTS - SUPER COBALT (T15)	.3750 (#Y)	1.3750 (#2)	<b>30</b>
<b>SERIES Y,Z,0,1~8</b>		SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)	.3740 (#Y)	4.5000 (#8)	<b>32</b>
<b>SERIES Y,Z,0,1~8</b>		SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)	.3740 (#Y)	4.5000 (#8)	<b>43</b>
<b>SERIES Y,Z,0,1~3</b>		SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)	.3740 (#Y)	1.8750 (#3)	<b>54</b>
<b>STRAIGHT SHANK</b>		STRAIGHT SHANK HOLDER, STRAIGHT FLUTE			<b>59</b>
<b>TAPER SHANK</b>		TAPER SHANK HOLDER, STRAIGHT FLUTE / HELICAL FLUTE			<b>63</b>
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◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~Hrc24 (~HB250)	~Hrc28 (~HB275)	Hrc28~ (~HB275~)	~Hrc28 (~HB275)	Hrc28~ (~HB275~)	~Hrc37 (~HB350)	Hrc37~ (~HB350~)	~Hrc24 (~HB250)	Hrc24~ (~HB250~)	~Hrc13 (~HB200)	Hrc13~ (~HB200~)	~Hrc28 (~HB275)	~Hrc19 (~HB220)	Hrc19~ (~HB220~)	~Hrc8 (~HB180)	~HB110
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## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - HSS (M4)

SERIES 1, 2

- ▶ General purpose insert for most materials
- ▶ Not recommended for tool steels and high temperature alloys
- ▶ High toughness for loose or manual machines

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiAlN	Hardslick
<b>1</b> .690 (17.53) to .960 (24.38)	45/64	17.86	.7031	5/32 (4.0)	S01101	S03101	S04101
		18.00	.7087		S01102	S03102	S04102
	23/32	18.26	.7188		S01103	S03103	S04103
		18.50	.7283		S01104	S03104	S04104
	47/64	18.65	.7344		S01105	S03105	S04105
		19.00	.7480		S01106	S03106	S04106
	3/4	19.05	.7500		S01107	S03107	S04107
		19.45	.7656		S01108	S03108	S04108
	49/64	19.50	.7677		S01109	S03109	S04109
		19.84	.7813		S01110	S03110	S04110
	25/32	20.00	.7874		S01111	S03111	S04111
		20.24	.7969		S01160	S03160	S04160
	51/64	20.50	.8071		S01112	S03112	S04112
		20.64	.8125		S01113	S03113	S04113
	13/16	21.00	.8268		S01114	S03114	S04114
		21.43	.8438		S01115	S03115	S04115
	27/32	21.83	.8594		S01161	S03161	S04161
		22.00	.8661		S01116	S03116	S04116
	55/64	22.23	.8750		S01117	S03117	S04117
		22.62	.8906		S01162	S03162	S04162
7/8	23.00	.9055	S01118	S03118	S04118		
	23.02	.9063	S01119	S03119	S04119		
57/64	23.42	.9219	S01120	S03120	S04120		
	23.81	.9375	S01121	S03121	S04121		
15/16	24.00	.9449	S01122	S03122	S04122		
	24.00	.9449	S01201	S03201	S04201		
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 (4.8)	S01202	S03202	S04202
	63/64	25.00	.9843		S01203	S03203	S04203
	1	25.40	1.0000		S01204	S03204	S04204
	1-1/64	25.80	1.0156		S01205	S03205	S04205
	1-1/32	26.00	1.0236		S01206	S03206	S04206
		26.19	1.0313		S01260	S03260	S04260
	1-3/64	26.59	1.0469		S01207	S03207	S04207
	1-1/16	26.99	1.0625		S01208	S03208	S04208
	27.00	1.0630					

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
○	○	○	○	○	○	○	○	○	○	○	◎	◎	○	◎	◎

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - HSS (M4)

SERIES 2, 3

- ▶ General purpose insert for most materials
- ▶ Not recommended for tool steels and high temperature alloys
- ▶ High toughness for loose or manual machines

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		HSS (M4)		
					TiN	TiAlN	Hardslick
<b>2</b> .961 (24.41) to 1.380 (35.05)	1-3/32	27.78	1.0938	3/16 (4.8)	S01209	S03209	S04209
		28.00	1.1024		S01210	S03210	S04210
	1-7/64	28.18	1.1094		S01261	S03261	S04261
		1-1/8	28.58		1.1250	S01211	S03211
		29.00	1.1417		S01212	S03212	S04212
		1-5/32	29.37		1.1563	S01213	S03213
		30.00	1.1811		S01214	S03214	S04214
		1-3/16	30.16		1.1875	S01215	S03215
	1-7/32	30.96	1.2188		S01216	S03216	S04216
		31.00	1.2205		S01217	S03217	S04217
	1-1/4	31.75	1.2500		S01218	S03218	S04218
		32.00	1.2598		S01219	S03219	S04219
	1-9/32	32.54	1.2813		S01220	S03220	S04220
		33.00	1.2992		S01221	S03221	S04221
	1-5/16	33.34	1.3125		S01222	S03222	S04222
		34.00	1.3386		S01223	S03223	S04223
	1-11/32	34.13	1.3438		S01224	S03224	S04224
		1-3/8	34.93		1.3750	S01225	S03225
		35.00	1.3780		S01226	S03226	S04226
		1-13/32	35.72		1.4063	S01301	S03301
<b>3</b> 1.353 (34.37) to 1.882 (47.80)		36.00	1.4173	1/4 (6.4)	S01302	S03302	S04302
		1-7/16	36.51		1.4375	S01303	S03303
		37.00	1.4567		S01304	S03304	S04304
		1-15/32	37.31		1.4688	S01305	S03305
		38.00	1.4961		S01306	S03306	S04306
		1-1/2	38.10		1.5000	S01307	S03307
	1-17/32	38.89	1.5313		S01308	S03308	S04308
		39.00	1.5354		S01309	S03309	S04309
	1-9/16	39.69	1.5625		S01310	S03310	S04310
		40.00	1.5748		S01311	S03311	S04311
	1-19/32	40.48	1.5938		S01312	S03312	S04312
		41.00	1.6142		S01313	S03313	S04313
	1-5/8	41.28	1.6250		S01314	S03314	S04314
		42.00	1.6535		S01315	S03315	S04315

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
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## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - HSS (M4)

SERIES 3, 4

- ▶ General purpose insert for most materials
- ▶ Not recommended for tool steels and high temperature alloys
- ▶ High toughness for loose or manual machines

**POINT ANGLE** - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. HSS (M4)		
	Fractional (inch)	Metric (mm)	Decimal (inch)		TiN	TiAIN	Hardslick
<b>3</b> 1.353 (34.37) to 1.882 (47.80)	1-21/32	42.07	1.6563	1/4 (6.4)	S01316	S03316	S04316
	1-11/16	42.86	1.6875		S01317	S03317	S04317
		43.00	1.6929		S01318	S03318	S04318
	1-23/32	43.66	1.7188		S01319	S03319	S04319
		44.00	1.7323		S01320	S03320	S04320
	1-3/4	44.45	1.7500		S01321	S03321	S04321
		45.00	1.7717		S01322	S03322	S04322
	1-25/32	45.24	1.7813		S01323	S03323	S04323
		46.00	1.8110		S01324	S03324	S04324
		46.04	1.8125		S01325	S03325	S04325
	46.83	1.8438	S01326	S03326	S04326		
	47.00	1.8504	S01327	S03327	S04327		
	47.63	1.8750	S01328	S03328	S04328		
<b>4</b> 1.850 (46.99) to 2.570 (65.28)	1-29/32	48.42	1.9063	5/16 (7.9)	S01402	S03402	S04402
	1-15/16	49.21	1.9375		S01404	S03404	S04404
	1-31/32	50.01	1.9688		S01406	S03406	S04406
	2	50.80	2.0000		S01407	S03407	S04407
	2-1/32	51.59	2.0313		S01409	S03409	S04409
	2-3/64	52.00	2.0472		S01410	S03410	S04410
	2-1/16	52.39	2.0625		S01411	S03411	S04411
	2-3/32	53.18	2.0938		S01413	S03413	S04413
	2-1/8	53.98	2.1250		S01414	S03414	S04414
	2-5/32	54.77	2.1563		S01416	S03416	S04416
	2-3/16	55.56	2.1875		S01418	S03418	S04418
	2-7/32	56.36	2.2188		S01420	S03420	S04420
	2-1/4	57.15	2.2500		S01422	S03422	S04422
	2-9/32	57.94	2.2813		S01423	S03423	S04423
	2-5/16	58.74	2.3125		S01425	S03425	S04425
	2-11/32	59.53	2.3438		S01427	S03427	S04427
	2-3/8	60.33	2.3750		S01429	S03429	S04429
	2-13/32	61.12	2.4063		S01431	S03431	S04431
	2-7/16	61.91	2.4375		S01432	S03432	S04432
	2-15/32	62.71	2.4688		S01434	S03434	S04434
2-1/2	63.50	2.5000	S01436	S03436	S04436		

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
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## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - HSS (M4)

SERIES 4, 5, 6, 7, 8

- ▶ General purpose insert for most materials
- ▶ Not recommended for tool steels and high temperature alloys
- ▶ High toughness for loose or manual machines

**POINT ANGLE** - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. HSS (M4)		
	Fractional (inch)	Metric (mm)	Decimal (inch)		TiN	TiAIN	Hardslick
<b>4</b>	2-17/32	64.29	2.5313	5/16 (7.9)	S01438	S03438	S04438
	2-9/16	65.09	2.5625		S01440	S03440	S04440
<b>5</b> 2.456 (62.38) to 3.000 (76.20)	2-1/2	63.50	2.5000	7/16 (11.1)	S01501	S03501	S04501
	2-5/8	66.68	2.6250		S01507	S03507	S04507
	2-3/4	69.85	2.7500		S01512	S03512	S04512
	2-25/32	70.64	2.7813		S01514	S03514	S04514
	2-13/16	71.44	2.8125		S01515	S03515	S04515
	2-27/32	72.23	2.8438		S01517	S03517	S04517
	2-7/8	73.03	2.8750		S01518	S03518	S04518
	2-29/32	73.82	2.9063		S01519	S03519	S04519
	2-15/16	74.61	2.9375		S01521	S03521	S04521
	2-31/32	75.41	2.9688		S01522	S03522	S04522
<b>6</b> 3.001(76.23) to 3.507(89.08)	3	76.20	3.0000	7/16 (11.1)	S01524	S03524	S04524
	3-1/16	77.79	3.0625		S01602	S03602	S04602
	3-1/8	79.38	3.1250		S01605	S03605	S04605
	3-1/4	82.55	3.2500		S01611	S03611	S04611
	3-3/8	85.73	3.3750		S01616	S03616	S04616
<b>7</b> 3.455(87.76) to 4.000(101.60)	3-7/16	87.31	3.4375	7/16 (11.1)	S01619	S03619	S04619
	3-1/2	88.90	3.5000		S01622	S03622	S04622
	3-9/16	90.49	3.5625		S01703	S03703	S04703
	3-5/8	92.08	3.6250		S01706	S03706	S04706
<b>8</b> 4.001(101.63) to 4.507(114.48)	3-3/4	95.25	3.7500	7/16 (11.1)	S01711	S03711	S04711
	3-7/8	98.43	3.8750		S01717	S03717	S04717
	4	101.60	4.0000		S01722	S03722	S04722
	4-1/8	104.78	4.1250		S01804	S03804	S04804
	4-1/4	107.95	4.2500		S01807	S03807	S04807
4-3/8	111.13	4.3750	S01811	S03811	S04811		
4-1/2	114.30	4.5000	S01815	S03815	S04815		

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC28 (~HB275)	HRC28~ (HB275~)	~HRC37 (~HB350)	HRC37~ (HB350~)	~HRC24 (~HB250)	HRC24~ (HB250~)	~HRC13 (~HB200)	HRC13~ (HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (HB220~)	~HRC8 (~HB180)	~HB110
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## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES **Y, Z, 0**

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

**POINT ANGLE** - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>Y</b> .374 (9.50) to .436 (11.07)	3/8	9.50	.3740	3/32 (2.4)	* S06Y01	* S08Y01	* S09Y01
		9.53	.3750		* S06Y02	* S08Y02	* S09Y02
	25/64	9.80	.3860		* S06Y03	* S08Y03	* S09Y03
		9.92	.3906		* S06Y04	* S08Y04	* S09Y04
	13/32	10.00	.3937		* S06Y05	* S08Y05	* S09Y05
		10.20	.4016		* S06Y06	* S08Y06	* S09Y06
		10.32	.4063		* S06Y07	* S08Y07	* S09Y07
		10.50	.4134		* S06Y08	* S08Y08	* S09Y08
		10.72	.4219		* S06Y09	* S08Y09	* S09Y09
		10.80	.4252		* S06Y10	* S08Y10	* S09Y10
<b>Z</b> .437 (11.11) to .510 (12.95)	7/16	11.11	.4375	3/32 (2.4)	* S06Z01	* S08Z01	* S09Z01
		11.50	.4528		* S06Z02	* S08Z02	* S09Z02
	11.51	.4531	* S06Z03		* S08Z03	* S09Z03	
	11.91	.4688	* S06Z04		* S08Z04	* S09Z04	
	12.00	.4724	* S06Z05		* S08Z05	* S09Z05	
	12.30	.4844	* S06Z06		* S08Z06	* S09Z06	
	12.50	.4921	* S06Z07		* S08Z07	* S09Z07	
	12.70	.5000	* S06Z08		* S08Z08	* S09Z08	
<b>0</b> .511 (12.98) to .695 (17.65)	33/64	13.00	.5118	1/8 (3.2)	* S06001	* S08001	* S09001
		13.10	.5156		* S06002	* S08002	* S09002
	13.49	.5313	* S06003		* S08003	* S09003	
	13.50	.5315	* S06004		* S08004	* S09004	
	13.89	.5469	* S06060		* S08060	* S09060	
	14.00	.5512	* S06005		* S08005	* S09005	
	14.29	.5625	* S06006		* S08006	* S09006	
	14.50	.5709	* S06007		* S08007	* S09007	
	14.68	.5781	* S06008		* S08008	* S09008	
	15.00	.5906	* S06009		* S08009	* S09009	
	15.08	.5938	* S06010		* S08010	* S09010	
	15.48	.6094	* S06061		* S08061	* S09061	
	15.50	.6102	* S06011		* S08011	* S09011	
	15.88	.6250	* S06012		* S08012	* S09012	

\* 2pcs per package

◎ : Excellent ○ : Good

P										M	K			N	
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES **0, 1**

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

**POINT ANGLE** - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>0</b> .511 (12.98) to .695 (17.65)	41/64	16.00	.6299	1/8 (3.2)	* S06013	* S08013	* S09013
		16.27	.6406		* S06062	* S08062	* S09062
	21/32	16.50	.6496		* S06014	* S08014	* S09014
		16.67	.6563		* S06015	* S08015	* S09015
	43/64	17.00	.6693		* S06016	* S08016	* S09016
		17.07	.6719		* S06063	* S08063	* S09063
		17.46	.6875		* S06017	* S08017	* S09017
		17.50	.6890		* S06018	* S08018	* S09018
		17.86	.7031		S06101	S08101	S09101
		18.00	.7087		S06102	S08102	S09102
<b>1</b> .690 (17.53) to .960 (24.38)	23/32	18.26	.7188	5/32 (4.0)	S06103	S08103	S09103
		18.50	.7283		S06104	S08104	S09104
	18.65	.7344	S06105		S08105	S09105	
	19.00	.7480	S06106		S08106	S09106	
	19.05	.7500	S06107		S08107	S09107	
	19.45	.7656	S06108		S08108	S09108	
	19.50	.7677	S06109		S08109	S09109	
	19.84	.7813	S06110		S08110	S09110	
	20.00	.7874	S06111		S08111	S09111	
	20.24	.7969	S06160		S08160	S09160	
	20.50	.8071	S06112		S08112	S09112	
	13/16	20.64	.8125		S06113	S08113	S09113
	21.00	.8268	S06114		S08114	S09114	
	21.43	.8438	S06115		S08115	S09115	
21.83	.8594	S06161	S08161	S09161			
22.00	.8661	S06116	S08116	S09116			
7/8	22.23	.8750	S06117	S08117	S09117		
57/64	22.62	.8906	S06162	S08162	S09162		
23.00	.9055	S06118	S08118	S09118			
23.02	.9063	S06119	S08119	S09119			
59/64	23.42	.9219	S06120	S08120	S09120		
15/16	23.81	.9375	S06121	S08121	S09121		
24.00	.9449	S06122	S08122	S09122			

\* 2pcs per package

◎ : Excellent ○ : Good

P										M	K			N	
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 2, 3

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 (4.8)	S06201	S08201	S09201
	63/64	25.00	.9843		S06202	S08202	S09202
	1	25.40	1.0000		S06203	S08203	S09203
	1-1/64	25.80	1.0156		S06204	S08204	S09204
		26.00	1.0236		S06205	S08205	S09205
	1-1/32	26.19	1.0313		S06206	S08206	S09206
	1-3/64	26.59	1.0469		S06260	S08260	S09260
	1-1/16	26.99	1.0625		S06207	S08207	S09207
		27.00	1.0630		S06208	S08208	S09208
	1-3/32	27.78	1.0938		S06209	S08209	S09209
		28.00	1.1024		S06210	S08210	S09210
	1-7/64	28.18	1.1094		S06261	S08261	S09261
	1-1/8	28.58	1.1250		S06211	S08211	S09211
		29.00	1.1417		S06212	S08212	S09212
	1-5/32	29.37	1.1563		S06213	S08213	S09213
		30.00	1.1811		S06214	S08214	S09214
	1-3/16	30.16	1.1875		S06215	S08215	S09215
	1-7/32	30.96	1.2188		S06216	S08216	S09216
		31.00	1.2205		S06217	S08217	S09217
	1-1/4	31.75	1.2500		S06218	S08218	S09218
	32.00	1.2598	S06219	S08219	S09219		
1-9/32	32.54	1.2813	S06220	S08220	S09220		
	33.00	1.2992	S06221	S08221	S09221		
1-5/16	33.34	1.3125	S06222	S08222	S09222		
	34.00	1.3386	S06223	S08223	S09223		
1-11/32	34.13	1.3438	S06224	S08224	S09224		
1-3/8	34.93	1.3750	S06225	S08225	S09225		
	35.00	1.3780	S06226	S08226	S09226		
1-13/32	35.72	1.4063	S06301	S08301	S09301		
	36.00	1.4173	S06302	S08302	S09302		
1-7/16	36.51	1.4375	S06303	S08303	S09303		
	37.00	1.4567	S06304	S08304	S09304		
1-15/32	37.31	1.4688	S06305	S08305	S09305		
<b>3</b>				1/4 (6.4)			

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 3, 4

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>3</b> 1.353 (34.37) to 1.882 (47.80)		38.00	1.4961	1/4 (6.4)	S06306	S08306	S09306
	1-1/2	38.10	1.5000		S06307	S08307	S09307
	1-17/32	38.89	1.5313		S06308	S08308	S09308
		39.00	1.5354		S06309	S08309	S09309
	1-9/16	39.69	1.5625		S06310	S08310	S09310
		40.00	1.5748		S06311	S08311	S09311
	1-19/32	40.48	1.5938		S06312	S08312	S09312
		41.00	1.6142		S06313	S08313	S09313
	1-5/8	41.28	1.6250		S06314	S08314	S09314
		42.00	1.6535		S06315	S08315	S09315
	1-21/32	42.07	1.6563		S06316	S08316	S09316
	1-11/16	42.86	1.6875		S06317	S08317	S09317
		43.00	1.6929		S06318	S08318	S09318
	1-23/32	43.66	1.7188		S06319	S08319	S09319
		44.00	1.7323		S06320	S08320	S09320
	1-3/4	44.45	1.7500		S06321	S08321	S09321
		45.00	1.7717		S06322	S08322	S09322
	1-25/32	45.24	1.7813		S06323	S08323	S09323
		46.00	1.8110		S06324	S08324	S09324
	1-13/16	46.04	1.8125		S06325	S08325	S09325
1-27/32	46.83	1.8438	S06326	S08326	S09326		
	47.00	1.8504	S06327	S08327	S09327		
1-7/8	47.63	1.8750	S06328	S08328	S09328		
1-29/32	48.42	1.9062	S06402	S08402	S09402		
1-15/16	49.21	1.9375	S06404	S08404	S09404		
1-31/32	50.01	1.9688	S06406	S08406	S09406		
2	50.80	2.0000	S06407	S08407	S09407		
2-1/32	51.59	2.0312	S06409	S08409	S09409		
2-3/64	52.00	2.0472	S06410	S08410	S09410		
2-1/16	52.39	2.0625	S06411	S08411	S09411		
2-3/32	53.18	2.0938	S06413	S08413	S09413		
2-1/8	53.98	2.1250	S06414	S08414	S09414		
2-5/32	54.77	2.1562	S06416	S08416	S09416		
<b>4</b> 1.850 (46.99) to 2.570 (65.28)				5/16 (7.9)			

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 4, 5

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>4</b> 1.850 (46.99) to 2.570 (65.28)	2-3/16	55.56	2.1875	5/16 (7.9)	<b>S06418</b>	<b>S08418</b>	<b>S09418</b>
	2-7/32	56.36	2.2188		<b>S06420</b>	<b>S08420</b>	<b>S09420</b>
	2-1/4	57.15	2.2500		<b>S06422</b>	<b>S08422</b>	<b>S09422</b>
	2-9/32	57.94	2.2812		<b>S06423</b>	<b>S08423</b>	<b>S09423</b>
	2-5/16	58.74	2.3125		<b>S06425</b>	<b>S08425</b>	<b>S09425</b>
	2-11/32	59.53	2.3438		<b>S06427</b>	<b>S08427</b>	<b>S09427</b>
	2-3/8	60.33	2.3750		<b>S06429</b>	<b>S08429</b>	<b>S09429</b>
	2-13/32	61.12	2.4062		<b>S06431</b>	<b>S08431</b>	<b>S09431</b>
	2-7/16	61.91	2.4375		<b>S06432</b>	<b>S08432</b>	<b>S09432</b>
	2-15/32	62.71	2.4688		<b>S06434</b>	<b>S08434</b>	<b>S09434</b>
	2-1/2	63.50	2.5000		<b>S06436</b>	<b>S08436</b>	<b>S09436</b>
	2-17/32	64.29	2.5312		<b>S06438</b>	<b>S08438</b>	<b>S09438</b>
	2-9/16	65.09	2.5625		<b>S06440</b>	<b>S08440</b>	<b>S09440</b>
	<b>5</b> 2.456 (62.38) to 3.000 (76.20)	2-1/2	63.50		2.5000	7/16 (11.1)	—
		64.00	2.5197	—	—		<b>S09502</b>
2-17/32		64.29	2.5312	—	—		<b>S09503</b>
2-9/16		65.09	2.5625	—	—		<b>S09504</b>
2-19/32		65.88	2.5938	—	—		<b>S09505</b>
		66.00	2.5984	—	—		<b>S09506</b>
2-5/8		66.68	2.6250	—	—		<b>S09507</b>
2-21/32		67.47	2.6562	—	—		<b>S09508</b>
		68.00	2.6772	—	—		<b>S09509</b>
2-11/16		68.26	2.6875	—	—		<b>S09510</b>
2-23/32		69.09	2.7188	—	—		<b>S09511</b>
2-3/4		69.85	2.7500	—	—		<b>S09512</b>
		70.00	2.7559	—	—		<b>S09513</b>
2-25/32		70.64	2.7812	—	—		<b>S09514</b>
2-13/16		71.44	2.8125	—	—		<b>S09515</b>
		72.00	2.8346	—	—		<b>S09516</b>
2-27/32		72.23	2.8438	—	—		<b>S09517</b>
2-7/8		73.03	2.8750	—	—		<b>S09518</b>
2-29/32		73.82	2.9062	—	—		<b>S09519</b>
		74.00	2.9134	—	—		<b>S09520</b>

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 5, 6, 7

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>5</b>	2-15/16	74.61	2.9375	7/16 (11.1)	—	—	<b>S09521</b>
	2-31/32	75.41	2.8688		—	—	<b>S09522</b>
		76.00	2.9921		—	—	<b>S09523</b>
	3	76.20	3.0000		—	—	<b>S09524</b>
<b>6</b> 3.001 (76.23) to 3.507 (89.08)	3-1/32	76.99	3.0312	7/16 (11.1)	—	—	<b>S09601</b>
	3-1/16	77.79	3.0625		—	—	<b>S09602</b>
		78.00	3.0709		—	—	<b>S09603</b>
	3-3/32	78.58	3.0938		—	—	<b>S09604</b>
	3-1/8	79.38	3.1250		—	—	<b>S09605</b>
		80.00	3.1496		—	—	<b>S09606</b>
	3-5/32	80.17	3.1562		—	—	<b>S09607</b>
	3-3/16	80.96	3.1875		—	—	<b>S09608</b>
	3-7/32	81.76	3.2188		—	—	<b>S09609</b>
		82.00	3.2283		—	—	<b>S09610</b>
	3-1/4	82.55	3.2500		—	—	<b>S09611</b>
	3-9/32	83.34	3.2812		—	—	<b>S09612</b>
		84.00	3.3071		—	—	<b>S09613</b>
	3-5/16	84.14	3.3125		—	—	<b>S09614</b>
	3-11/32	84.93	3.3438		—	—	<b>S09615</b>
	3-3/8	85.73	3.3750		—	—	<b>S09616</b>
	86.00	3.3858	—	—	<b>S09617</b>		
3-13/32	86.52	3.3062	—	—	<b>S09618</b>		
3-7/16	87.31	3.4375	—	—	<b>S09619</b>		
	88.00	3.4646	—	—	<b>S09620</b>		
3-15/32	88.11	3.4688	—	—	<b>S09621</b>		
3-1/2	88.90	3.5000	—	—	<b>S09622</b>		
<b>7</b> 3.455(87.76) to 4.000(101.60)	3-17/32	89.69	3.5312	7/16 (11.1)	—	—	<b>S09701</b>
		90.00	3.5433		—	—	<b>S09702</b>
	3-9/16	90.49	3.5625		—	—	<b>S09703</b>
	3-19/32	91.28	3.5938		—	—	<b>S09704</b>
		92.00	3.6221		—	—	<b>S09705</b>
	3-5/8	92.08	3.6250		—	—	<b>S09706</b>
	3-21/32	92.87	3.6563		—	—	<b>S09707</b>

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 7, 8

- ▶ Increase wear resistance over M4
- ▶ For use in medium carbon steel to high temperature alloys
- ▶ Performs best in rigid setups

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)		
					TiN	TiAlN	Hardslick
<b>7</b> 3.455 (87.76) to 4.000 (101.60)	3-11/16	93.66	3.6875	7/16 (11.1)	—	—	<b>S09708</b>
		94.00	3.7008		—	—	<b>S09709</b>
	3-23/32	94.46	3.7188		—	—	<b>S09710</b>
		95.25	3.7500		—	—	<b>S09711</b>
		96.00	3.7795		—	—	<b>S09712</b>
		96.04	3.7812		—	—	<b>S09713</b>
	3-13/16	96.84	3.8125		—	—	<b>S09714</b>
	3-27/32	97.63	3.8438		—	—	<b>S09715</b>
		98.00	3.8583		—	—	<b>S09716</b>
	3-7/8	98.43	3.8750		—	—	<b>S09717</b>
	3-29/32	99.22	3.9062		—	—	<b>S09718</b>
		100.00	3.9370		—	—	<b>S09719</b>
	3-15/16	100.01	3.9375		—	—	<b>S09720</b>
	3-31/32	100.81	3.9688		—	—	<b>S09721</b>
4	101.60	4.0000	—	—	<b>S09722</b>		
<b>8</b> 4.001 (101.63) to 4.507 (114.48)	4-1/64	102.00	4.0156	7/16 (11.1)	—	—	<b>S09801</b>
	4-1/16	103.19	4.0625		—	—	<b>S09802</b>
	4-3/32	104.00	4.0945		—	—	<b>S09803</b>
	4-1/8	104.78	4.1250		—	—	<b>S09804</b>
		106.00	4.1732		—	—	<b>S09805</b>
	4-3/16	106.36	4.1875		—	—	<b>S09806</b>
	4-1/4	107.95	4.2500		—	—	<b>S09807</b>
		108.00	4.2520		—	—	<b>S09808</b>
	4-5/16	109.54	4.3125		—	—	<b>S09809</b>
		110.00	4.3307		—	—	<b>S09810</b>
	4-3/8	111.13	4.3750		—	—	<b>S09811</b>
		112.00	4.4094		—	—	<b>S09812</b>
	4-7/16	112.71	4.4375		—	—	<b>S09813</b>
		114.00	4.4882		—	—	<b>S09814</b>
4-1/2	114.30	4.5000	—	—	<b>S09815</b>		

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES Y, Z, 0

- ▶ Increased tool life over T15
- ▶ For use in high temperature alloys and materials including medium carbon, Alloy and tool steels
- ▶ Rigid set up needed

POINT ANGLE : 132 degree



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)		
					TiN	TiAlN	Hardslick
<b>Y</b> .374 (9.50) to .436 (11.07)	3/8	9.50	.3740	3/32 (2.4)	* S11Y01	* S13Y01	* S14Y01
		9.53	.3750		* S11Y02	* S13Y02	* S14Y02
		9.80	.3860		* S11Y03	* S13Y03	* S14Y03
	25/64	9.92	.3906		* S11Y04	* S13Y04	* S14Y04
		10.00	.3937		* S11Y05	* S13Y05	* S14Y05
	13/32	10.20	.4016		* S11Y06	* S13Y06	* S14Y06
		10.32	.4063		* S11Y07	* S13Y07	* S14Y07
	27/64	10.50	.4134		* S11Y08	* S13Y08	* S14Y08
		10.72	.4219		* S11Y09	* S13Y09	* S14Y09
		10.80	.4252		* S11Y10	* S13Y10	* S14Y10
		11.00	.4331		* S11Y11	* S13Y11	* S14Y11
<b>Z</b> .437 (11.11) to .510 (12.95)	7/16	11.11	.4375	3/32 (2.4)	* S11Z01	* S13Z01	* S14Z01
		11.50	.4528		* S11Z02	* S13Z02	* S14Z02
	29/64	11.51	.4531		* S11Z03	* S13Z03	* S14Z03
	15/32	11.91	.4688		* S11Z04	* S13Z04	* S14Z04
	31/64	12.30	.4844		* S11Z05	* S13Z05	* S14Z05
		12.50	.4921		* S11Z06	* S13Z06	* S14Z06
<b>0</b> .511 (12.98) to .695 (17.65)	1/2	12.70	.5000	1/8 (3.2)	* S11Z07	* S13Z07	* S14Z07
		13.00	.5118		* S11Z08	* S13Z08	* S14Z08
	33/64		.5156		* S11001	* S13001	* S14001
	17/32		.5313		* S11002	* S13002	* S14002
		13.50	.5315		* S11003	* S13003	* S14003
	35/64		.5469		* S11004	* S13004	* S14004
		14.00	.5512		* S11060	* S13060	* S14060
	9/16		.5625		* S11005	* S13005	* S14005
		14.50	.5709		* S11006	* S13006	* S14006
	37/64		.5781		* S11007	* S13007	* S14007
		15.00	.5906		* S11008	* S13008	* S14008
	19/32		.5938		* S11009	* S13009	* S14009
39/64		.6094	* S11010	* S13010	* S14010		
	15.50	.6102	* S11061	* S13061	* S14061		
5/8		.6250	* S11011	* S13011	* S14011		
			* S11012	* S13012	* S14012		

\* 2pcs per package

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc28 (~HB275)	HRc28~ (~HB275)	~HRc37 (~HB350)	HRc37~ (~HB350)	~HRc24 (~HB250)	HRc24~ (~HB250)	~HRc13 (~HB200)	HRc13~ (~HB200)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○



## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 0, 1

- ▶ Increased tool life over T15
- ▶ For use in high temperature alloys and materials including medium carbon, Alloy and tool steels
- ▶ Rigid set up needed



POINT ANGLE : 132 degree

cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)		
					TiN	TiAlN	Hardslick
<b>0</b> .511 (12.98) to .695 (17.65)	16.00	.6299	1/8 (3.2)	* S11013	* S13013	* S14013	
	41/64	.6406		* S11062	* S13062	* S14062	
	16.50	.6496		* S11014	* S13014	* S14014	
	21/32	.6563		* S11015	* S13015	* S14015	
	17.00	.6693		* S11016	* S13016	* S14016	
	43/64	.6719		* S11063	* S13063	* S14063	
	11/16	.6875		* S11017	* S13017	* S14017	
<b>1</b> .690 (17.53) to .960 (24.38)	17.50	.6890	5/32 (4.0)	* S11018	* S13018	* S14018	
	45/64	.7031		S11101	S13101	S14101	
	18.00	.7087		S11102	S13102	S14102	
	23/32	.7188		S11103	S13103	S14103	
	18.50	.7283		S11104	S13104	S14104	
	47/64	.7344		S11105	S13105	S14105	
	19.00	.7480		S11106	S13106	S14106	
	3/4	.7500		S11107	S13107	S14107	
	49/64	.7656		S11108	S13108	S14108	
	19.50	.7677		S11109	S13109	S14109	
	25/32	.7812		S11110	S13110	S14110	
	20.00	.7874		S11111	S13111	S14111	
	51/64	.7969		S11160	S13160	S14160	
	20.50	.8071		S11112	S13112	S14112	
	13/16	.8125		S11113	S13113	S14113	
	21.00	.8268		S11114	S13114	S14114	
	27/32	.8438		S11115	S13115	S14115	
	55/64	.8594		S11161	S13161	S14161	
	22.00	.8661		S11116	S13116	S14116	
	7/8	.8750		S11117	S13117	S14117	
	57/64	.8906		S11162	S13162	S14162	
23.00	.9055	S11118	S13118	S14118			
29/32	.9062	S11119	S13119	S14119			
59/64	.9219	S11120	S13120	S14120			
15/16	.9375	S11121	S13121	S14121			
24.00	.9449	S11122	S13122	S14122			

\* 2pcs per package

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 2

- ▶ Increased tool life over T15
- ▶ For use in high temperature alloys and materials including medium carbon, Alloy and tool steels
- ▶ Rigid set up needed



POINT ANGLE : 132 degree

cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)		
					TiN	TiAlN	Hardslick
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 (4.8)	S11201	S13201	S14201
	63/64	25.00	.9843		S11202	S13202	S14202
	1	25.40	1.0000		S11203	S13203	S14203
	1-1/64	25.80	1.0156		S11204	S13204	S14204
		26.00	1.0236		S11205	S13205	S14205
	1-1/32	26.19	1.0312		S11206	S13206	S14206
	1-3/64	26.59	1.0469		S11260	S13260	S14260
	1-1/16	26.99	1.0625		S11207	S13207	S14207
		27.00	1.0630		S11208	S13208	S14208
	1-3/32	27.78	1.0938		S11209	S13209	S14209
		28.00	1.1024		S11210	S13210	S14210
	1-7/64	28.18	1.1094		S11261	S13261	S14261
	1-1/8	28.58	1.1250		S11211	S13211	S14211
		29.00	1.1417		S11212	S13212	S14212
	1-5/32	29.37	1.1562		S11213	S13213	S14213
		30.00	1.1811		S11214	S13214	S14214
	1-3/16	30.16	1.1875		S11215	S13215	S14215
	1-7/32	30.96	1.2188		S11216	S13216	S14216
		31.00	1.2205		S11217	S13217	S14217
	1-1/4	31.75	1.2500		S11218	S13218	S14218
		32.00	1.2598		S11219	S13219	S14219
	1-9/32	32.54	1.2812		S11220	S13220	S14220
		33.00	1.2992		S11221	S13221	S14221
	1-5/16	33.34	1.3125		S11222	S13222	S14222
		34.00	1.3386		S11223	S13223	S14223
	1-11/32	34.13	1.3438		S11224	S13224	S14224
	1-3/8	34.93	1.3750		S11225	S13225	S14225
	35.00	1.3780	S11226	S13226	S14226		

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT CARBIDE BLADE INSERTS C2 (K20), C5 (P40), C3 (K10)

SERIES **Y, Z**

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys. (C3)
- ▶ For general use in carbon steels and alloys steels. (C5)
- ▶ For use in Gray cast iron, nonferrous metals, copper, brass and aluminum. (C2)



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.					
	Fractional (inch)	Metric (mm)	Decimal (inch)		Multi purpose Geometry				Cast Iron Geometry	
					C2 (K20)		C5 (P40)		C3 (K10)	
				TiN	TiAlN	TiN	TiAlN	TiN	TiAlN	
<b>Y</b> .374 [9.50] to .436 [11.07]		9.50	.3740	3/32 [2.4]	* S21Y01	* S23Y01	* S26Y01	* S28Y01	* S16Y01	* S18Y01
	3/8	9.53	.3750		* S21Y02	* S23Y02	* S26Y02	* S28Y02	* S16Y02	* S18Y02
		9.80	.3860		* S21Y03	* S23Y03	* S26Y03	* S28Y03	* S16Y03	* S18Y03
	25/64	9.92	.3906		* S21Y04	* S23Y04	* S26Y04	* S28Y04	* S16Y04	* S18Y04
		10.00	.3937		* S21Y05	* S23Y05	* S26Y05	* S28Y05	* S16Y05	* S18Y05
		10.20	.4016		* S21Y06	* S23Y06	* S26Y06	* S28Y06	* S16Y06	* S18Y06
	13/32	10.32	.4063		* S21Y07	* S23Y07	* S26Y07	* S28Y07	* S16Y07	* S18Y07
		10.50	.4134		* S21Y08	* S23Y08	* S26Y08	* S28Y08	* S16Y08	* S18Y08
	27/64	10.72	.4219		* S21Y09	* S23Y09	* S26Y09	* S28Y09	* S16Y09	* S18Y09
		10.80	.4252		* S21Y10	* S23Y10	* S26Y10	* S28Y10	* S16Y10	* S18Y10
	11.00	.4331	* S21Y11	* S23Y11	* S26Y11	* S28Y11	* S16Y11	* S18Y11		
<b>Z</b> .437 [11.11] to .510 [12.95]	7/16	11.11	.4375	3/32 [2.4]	* S21Z01	* S23Z01	* S26Z01	* S28Z01	* S16Z01	* S18Z01
		11.50	.4528		* S21Z02	* S23Z02	* S26Z02	* S28Z02	* S16Z02	* S18Z02
	29/64	11.51	.4531		* S21Z03	* S23Z03	* S26Z03	* S28Z03	* S16Z03	* S18Z03
	15/32	11.91	.4688		* S21Z04	* S23Z04	* S26Z04	* S28Z04	* S16Z04	* S18Z04
		12.00	.4724		* S21Z05	* S23Z05	* S26Z05	* S28Z05	* S16Z05	* S18Z05
	31/64	12.30	.4844		* S21Z06	* S23Z06	* S26Z06	* S28Z06	* S16Z06	* S18Z06
		12.50	.4921		* S21Z07	* S23Z07	* S26Z07	* S28Z07	* S16Z07	* S18Z07
		12.70	.5000		* S21Z08	* S23Z08	* S26Z08	* S28Z08	* S16Z08	* S18Z08

\* 2pcs per package

◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRC28~ (HB275~)	~HRc28 (~HB275)	HRC28~ (HB275~)	~HRc37 (~HB350)	HRC37~ (HB350~)	~HRc24 (~HB250)	HRC24~ (HB250~)	~HRc13 (~HB200)	HRC13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRC19~ (HB220~)	~HRc8 (~HB180)	~HB110
C2(K20)	○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎
C5(P40)	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○
C3(K10)													◎	◎		

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT CARBIDE BLADE INSERTS C2 (K20), C5 (P40), C3 (K10)

SERIES **0**

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys. (C3)
- ▶ For general use in carbon steels and alloys steels. (C5)
- ▶ For use in Gray cast iron, nonferrous metals, copper, brass and aluminum. (C2)



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.					
	Fractional (inch)	Metric (mm)	Decimal (inch)		Multi purpose Geometry				Cast Iron Geometry	
					C2 (K20)		C5 (P40)		C3 (K10)	
				TiN	TiAlN	TiN	TiAlN	TiN	TiAlN	
<b>0</b> .511 [12.98] to .695 [17.65]		13.00	.5118	1/8 [3.2]	* S21001	* S23001	* S26001	* S28001	* S16001	* S18001
	33/64	13.10	.5156		* S21002	* S23002	* S26002	* S28002	* S16002	* S18002
	17/32	13.49	.5313		* S21003	* S23003	* S26003	* S28003	* S16003	* S18003
		13.50	.5315		* S21004	* S23004	* S26004	* S28004	* S16004	* S18004
	35/64	13.89	.5469		* S21060	* S23060	* S26060	* S28060	* S16060	* S18060
		14.00	.5512		* S21005	* S23005	* S26005	* S28005	* S16005	* S18005
	9/16	14.29	.5625		* S21006	* S23006	* S26006	* S28006	* S16006	* S18006
		14.50	.5709		* S21007	* S23007	* S26007	* S28007	* S16007	* S18007
	37/64	14.68	.5781		* S21008	* S23008	* S26008	* S28008	* S16008	* S18008
		15.00	.5906		* S21009	* S23009	* S26009	* S28009	* S16009	* S18009
	19/32	15.08	.5938		* S21010	* S23010	* S26010	* S28010	* S16010	* S18010
	39/64	15.48	.6094		* S21061	* S23061	* S26061	* S28061	* S16061	* S18061
		15.50	.6102		* S21011	* S23011	* S26011	* S28011	* S16011	* S18011
		15.70	.6181		* S21064	* S23064	* S26064	* S28064	* S16064	* S18064
	5/8	15.88	.6250		* S21012	* S23012	* S26012	* S28012	* S16012	* S18012
		16.00	.6299		* S21013	* S23013	* S26013	* S28013	* S16013	* S18013
	41/64	16.27	.6406		* S21062	* S23062	* S26062	* S28062	* S16062	* S18062
		16.50	.6496		* S21014	* S23014	* S26014	* S28014	* S16014	* S18014
	21/32	16.67	.6563		* S21015	* S23015	* S26015	* S28015	* S16015	* S18015
		17.00	.6693		* S21016	* S23016	* S26016	* S28016	* S16016	* S18016
	43/64	17.07	.6719		* S21063	* S23063	* S26063	* S28063	* S16063	* S18063
	11/16	17.46	.6875		* S21017	* S23017	* S26017	* S28017	* S16017	* S18017
		17.50	.6890		* S21018	* S23018	* S26018	* S28018	* S16018	* S18018

\* 2pcs per package

◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRC28~ (HB275~)	~HRc28 (~HB275)	HRC28~ (HB275~)	~HRc37 (~HB350)	HRC37~ (HB350~)	~HRc24 (~HB250)	HRC24~ (HB250~)	~HRc13 (~HB200)	HRC13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRC19~ (HB220~)	~HRc8 (~HB180)	~HB110
C2(K20)	○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎
C5(P40)	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○
C3(K10)													◎	◎		

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT CARBIDE BLADE INSERTS C2 (K20), C5 (P40), C3 (K10)

SERIES 1

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys. (C3)
- ▶ For general use in carbon steels and alloys steels. (C5)
- ▶ For use in Gray cast iron, nonferrous metals, copper, brass and aluminum. (C2)



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick	EDP No.					
					Multi purpose Geometry				Cast Iron Geometry	
	Fractional (inch)	Metric (mm)	Decimal (inch)		C2 (K20)		C5 (P40)		C3 (K10)	
					TiN	TiAlN	TiN	TiAlN	TiN	TiAlN
<b>1</b> .690 (17.53) to .960 (24.38)	45/64	17.86	.7031	S21101	S23101	S26101	S28101	S16101	S18101	
		18.00	.7087	S21102	S23102	S26102	S28102	S16102	S18102	
	23/32	18.26	.7188	S21103	S23103	S26103	S28103	S16103	S18103	
		18.50	.7283	S21104	S23104	S26104	S28104	S16104	S18104	
	47/64	18.65	.7344	S21105	S23105	S26105	S28105	S16105	S18105	
		19.00	.7480	S21106	S23106	S26106	S28106	S16106	S18106	
	3/4	19.05	.7500	S21107	S23107	S26107	S28107	S16107	S18107	
		19.45	.7656	S21108	S23108	S26108	S28108	S16108	S18108	
	49/64	19.50	.7677	S21109	S23109	S26109	S28109	S16109	S18109	
		19.84	.7813	S21110	S23110	S26110	S28110	S16110	S18110	
	51/64	20.00	.7874	S21111	S23111	S26111	S28111	S16111	S18111	
		20.24	.7969	S21160	S23160	S26160	S28160	S16160	S18160	
	.690 (17.53) to .960 (24.38)	13/16	20.50	.8071	S21112	S23112	S26112	S28112	S16112	S18112
			20.64	.8125	S21113	S23113	S26113	S28113	S16113	S18113
	27/32	21.00	.8268	S21114	S23114	S26114	S28114	S16114	S18114	
			.8438	S21115	S23115	S26115	S28115	S16115	S18115	
	55/64	21.83	.8594	S21161	S23161	S26161	S28161	S16161	S18161	
			.8661	S21116	S23116	S26116	S28116	S16116	S18116	
	7/8	22.23	.8750	S21117	S23117	S26117	S28117	S16117	S18117	
			.8906	S21162	S23162	S26162	S28162	S16162	S18162	
57/64	22.62	.9055	S21118	S23118	S26118	S28118	S16118	S18118		
		.9063	S21119	S23119	S26119	S28119	S16119	S18119		
29/32	23.02	.9219	S21120	S23120	S26120	S28120	S16120	S18120		
		.9375	S21121	S23121	S26121	S28121	S16121	S18121		
15/16	23.81	.9449	S21122	S23122	S26122	S28122	S16122	S18122		

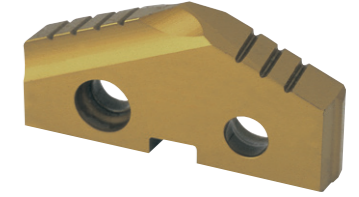
◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
C2(K20)	○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎
C5(P40)	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○
C3(K10)													◎	◎		

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT CARBIDE BLADE INSERTS C2 (K20), C5 (P40), C3 (K10)

SERIES 2

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys. (C3)
- ▶ For general use in carbon steels and alloys steels. (C5)
- ▶ For use in Gray cast iron, nonferrous metals, copper, brass and aluminum. (C2)



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick	EDP No.					
					Multi purpose Geometry				Cast Iron Geometry	
	Fractional (inch)	Metric (mm)	Decimal (inch)		C2 (K20)		C5 (P40)		C3 (K10)	
					TiN	TiAlN	TiN	TiAlN	TiN	TiAlN
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	S21201	S23201	S26201	S28201	S16201	S18201	
		63/64	25.00	.9843	S21202	S23202	S26202	S28202	S16202	S18202
	1	25.40	1.0000	S21203	S23203	S26203	S28203	S16203	S18203	
		1-1/64	25.80	1.0156	S21204	S23204	S26204	S28204	S16204	S18204
	1-1/32	26.00	1.0236	S21205	S23205	S26205	S28205	S16205	S18205	
		26.19	1.0313	S21206	S23206	S26206	S28206	S16206	S18206	
	1-3/64	26.59	1.0469	S21260	S23260	S26260	S28260	S16260	S18260	
		26.99	1.0625	S21207	S23207	S26207	S28207	S16207	S18207	
	1-1/16	27.00	1.0630	S21208	S23208	S26208	S28208	S16208	S18208	
		27.78	1.0938	S21209	S23209	S26209	S28209	S16209	S18209	
	1-3/32	28.00	1.1024	S21210	S23210	S26210	S28210	S16210	S18210	
		28.18	1.1094	S21261	S23261	S26261	S28261	S16261	S18261	
	1-1/8	28.58	1.1250	S21211	S23211	S26211	S28211	S16211	S18211	
		29.00	1.1417	S21212	S23212	S26212	S28212	S16212	S18212	
	1-5/32	29.37	1.1563	S21213	S23213	S26213	S28213	S16213	S18213	
		30.00	1.1811	S21214	S23214	S26214	S28214	S16214	S18214	
	1-3/16	30.16	1.1875	S21215	S23215	S26215	S28215	S16215	S18215	
		30.96	1.2188	S21216	S23216	S26216	S28216	S16216	S18216	
	1-7/32	31.00	1.2205	S21217	S23217	S26217	S28217	S16217	S18217	
		31.75	1.2500	S21218	S23218	S26218	S28218	S16218	S18218	
	1-1/4	32.00	1.2598	S21219	S23219	S26219	S28219	S16219	S18219	
		32.54	1.2813	S21220	S23220	S26220	S28220	S16220	S18220	
	1-9/32	33.00	1.2992	S21221	S23221	S26221	S28221	S16221	S18221	
		33.34	1.3125	S21222	S23222	S26222	S28222	S16222	S18222	
	1-5/16	34.00	1.3386	S21223	S23223	S26223	S28223	S16223	S18223	
		34.13	1.3438	S21224	S23224	S26224	S28224	S16224	S18224	
1-3/8	34.93	1.3750	S21225	S23225	S26225	S28225	S16225	S18225		
	35.00	1.3780	S21226	S23226	S26226	S28226	S16226	S18226		

◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
C2(K20)	○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎
C5(P40)	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○
C3(K10)													◎	◎		

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT CARBIDE BLADE INSERTS C2 (K20), C5 (P40), C3 (K10)

SERIES 3

- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys. (C3)
- ▶ For general use in carbon steels and alloys steels. (C5)
- ▶ For use in Gray cast iron, nonferrous metals, copper, brass and aluminum. (C2)

POINT ANGLE : 132 degree



cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No.				Cast Iron Geometry	
	Fractional (inch)	Metric (mm)	Decimal (inch)		Multi purpose Geometry				C3 (K10)	
					C2 (K20)		C5 (P40)		TiN	TiAlN
<b>3</b> 1.353 (34.37) to 1.882 (47.80)	1-13/32	35.72	1.4063	1/4 (6.4)	S21301	S23301	S26301	S28301		
		36.00	1.4173		S21302	S23302	S26302	S28302		
	1-7/16	36.51	1.4375		S21303	S23303	S26303	S28303		
		37.00	1.4567		S21304	S23304	S26304	S28304		
	1-15/32	37.31	1.4688		S21305	S23305	S26305	S28305		
		38.00	1.4961		S21306	S23306	S26306	S28306		
	1-1/2	38.10	1.5000		S21307	S23307	S26307	S28307		
	1-17/32	38.89	1.5313		S21308	S23308	S26308	S28308		
		39.00	1.5354		S21309	S23309	S26309	S28309		
	1-9/16	39.69	1.5625		S21310	S23310	S26310	S28310		
		40.00	1.5748		S21311	S23311	S26311	S28311		
	1-19/32	40.48	1.5938		S21312	S23312	S26312	S28312		
		41.00	1.6142		S21313	S23313	S26313	S28313		
	1-5/8	41.28	1.6250		S21314	S23314	S26314	S28314		
		42.00	1.6535		S21315	S23315	S26315	S28315		
	1-21/32	42.07	1.6563		S21316	S23316	S26316	S28316		
		42.86	1.6875		S21317	S23317	S26317	S28317		
	1-11/16	43.00	1.6929		S21318	S23318	S26318	S28318		
		43.66	1.7188		S21319	S23319	S26319	S28319		
	1-23/32	44.00	1.7323		S21320	S23320	S26320	S28320		
		44.45	1.7500		S21321	S23321	S26321	S28321		
	1-3/4	45.00	1.7717		S21322	S23322	S26322	S28322		
		45.24	1.7813		S21323	S23323	S26323	S28323		
	1-25/32	46.00	1.8110		S21324	S23324	S26324	S28324		
		46.04	1.8125		S21325	S23325	S26325	S28325		
	1-13/16	46.83	1.8438		S21326	S23326	S26326	S28326		
		47.00	1.8504		S21327	S23327	S26327	S28327		
	1-7/8	47.63	1.8750		S21328	S23328	S26328	S28328		

Special  
or  
non-standard  
inserts  
available  
on  
request

◎ : Excellent ○ : Good

	P										M	K	N			
	Non-alloyed Steels, Free Machining Steels		Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys
	~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
C2(K20)	○	○	○	○	○	◎	◎	○	○	○	○	◎	○	○	◎	◎
C5(P40)	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○
C3(K10)													◎	◎		

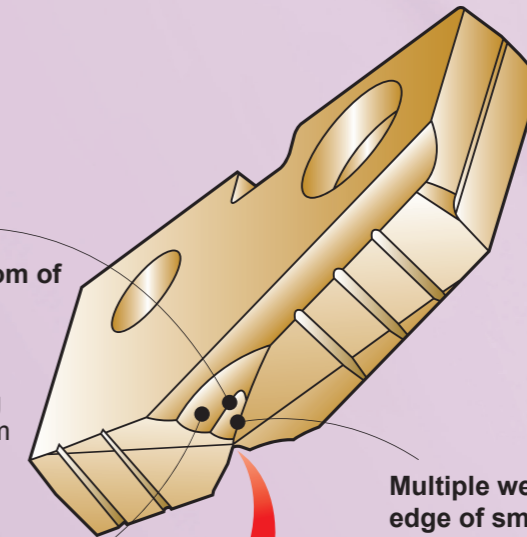
## Special features of SM-Point Spade Drill

This "Hybrid Point" combines the strength of the standard point with additional "Web Thinning".

This point increases stability, reduces thrust, improves centering and allows increased speeds and feeds.

Multiple thinning form at the bottom of the large thinning.

- ▶ The optimum thinning for the difference from the cutting speed, the cutting quantity and the cutting load according to the distance from the drill point to the cutting edge.



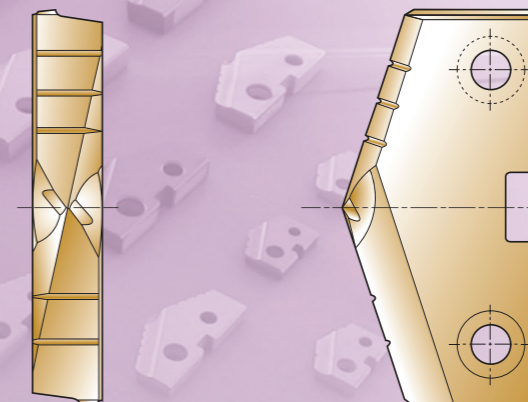
Radius back face  
▶ Wide chip space

Multiple web thinning with the cutting edge of small web thinning.

- ▶ Good self-centering
- ▶ Less tool lead off
- ▶ Reduction in bell mouching, thrust
- ▶ Increased stability

Four-facet point

- ▶ Self-centering
- ▶ Less thrust force



## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SM-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES **Y, Z, 0, 1**

- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN	Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN
	Fractional (inch)	Metric (mm)	Decimal (inch)				Fractional (inch)	Metric (mm)	Decimal (inch)		
<b>Y</b> .374 (9.50) to .436 (11.07)		9.50	.3740	3/32 (2.4)	* SM08Y01 * SM08Y02 * SM08Y03 * SM08Y04 * SM08Y05 * SM08Y06 * SM08Y07 * SM08Y08 * SM08Y09 * SM08Y10 * SM08Y11	<b>0</b> .511 (12.98) to .695 (17.65)		16.00	.6299	1/8 (3.2)	* SM08013 * SM08062 * SM08014 * SM08015 * SM08016 * SM08063 * SM08017 * SM08018
	3/8	9.53	.3750				41/64	16.27	.6406		
		9.80	.3858					16.50	.6496		
	25/64	9.92	.3906				21/32	16.67	.6562		
		10.00	.3937					17.00	.6693		
		10.20	.4016				43/64	17.07	.6719		
	13/32	10.32	.4062				11/16	17.46	.6875		
		10.50	.4134					17.50	.6890		
	27/64	10.72	.4219				45/64	17.86	.7031		
		10.80	.4252					18.00	.7087		
<b>Z</b> .437 (11.11) to .510 (12.95)		11.11	.4375	3/32 (2.4)	* SM08Z01 * SM08Z02 * SM08Z03 * SM08Z04 * SM08Z05 * SM08Z06 * SM08Z07 * SM08Z08	<b>1</b> .690 (17.53) to .960 (24.38)		18.00	.7087	5/32 (4.0)	SM08101 SM08102 SM08103 SM08104 SM08105 SM08106 SM08107 SM08108 SM08109 SM08110 SM08111 SM08160 SM08112 SM08113 SM08114 SM08115 SM08161 SM08116 SM08117 SM08162 SM08118 SM08119 SM08120 SM08121 SM08122
	7/16	11.50	.4528				23/32	18.26	.7188		
		11.51	.4531					18.50	.7283		
	29/64	11.91	.4688				47/64	18.65	.7344		
		12.00	.4724					19.00	.7480		
	15/32	12.30	.4844				3/4	19.05	.7500		
		12.50	.4921				49/64	19.45	.7656		
	1/2	12.70	.5000				25/32	19.50	.7677		
		13.00	.5118					19.84	.7812		
		13.10	.5156				51/64	20.00	.7874		
<b>0</b> .511 (12.98) to .695 (17.65)		13.10	.5156	1/8 (3.2)	* SM08001 * SM08002 * SM08003 * SM08004 * SM08060 * SM08005 * SM08006 * SM08007 * SM08008 * SM08009 * SM08010 * SM08061 * SM08011 * SM08012	<b>1</b> .690 (17.53) to .960 (24.38)		20.24	.7969	5/32 (4.0)	SM08160 SM08112 SM08113 SM08114 SM08115 SM08161 SM08116 SM08117 SM08162 SM08118 SM08119 SM08120 SM08121 SM08122
	33/64	13.49	.5312					20.50	.8071		
		13.50	.5315				13/16	20.64	.8125		
	35/64	13.89	.5469					21.00	.8268		
		14.00	.5512				27/32	21.43	.8438		
	9/16	14.29	.5625				55/64	21.83	.8594		
		14.50	.5709					22.00	.8661		
	37/64	14.68	.5781				7/8	22.23	.8750		
		15.00	.5906				57/64	22.62	.8906		
		15.08	.5938					23.00	.9055		
	15.48	.6094	29/32	23.02	.9062						
	15.50	.6102	59/64	23.42	.9219						
5/8	15.88	.6250	15/16	23.81	.9375						
				24.00	.9449						

\* 2pcs per package

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	◎	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SM-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES **2, 3**

- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN	Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN
	Fractional (inch)	Metric (mm)	Decimal (inch)				Fractional (inch)	Metric (mm)	Decimal (inch)		
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 (4.8)	SM08201 SM08202 SM08203 SM08204 SM08205 SM08206 SM08260 SM08207 SM08208 SM08209 SM08210 SM08261 SM08211 SM08212 SM08213 SM08214 SM08215 SM08216 SM08217 SM08218 SM08219 SM08220 SM08221 SM08222 SM08223 SM08224 SM08225 SM08226	<b>3</b> 1.353 (34.37) to 1.882 (47.80)	1-13/32	35.72	1.4062	1/4 (6.4)	SM08301 SM08302 SM08303 SM08304 SM08305 SM08306 SM08307 SM08308 SM08309 SM08310 SM08311 SM08312 SM08313 SM08314 SM08315 SM08316 SM08317 SM08318 SM08319 SM08320 SM08321 SM08322 SM08323 SM08324 SM08325 SM08326 SM08327 SM08328
	63/64	25.00	.9843					36.00	1.4173		
	1	25.40	1.0000				1-7/16	36.51	1.4375		
	1-1/64	25.80	1.0156					37.00	1.4567		
		26.00	1.0236				1-15/32	37.31	1.4688		
	1-1/32	26.19	1.0312					38.00	1.4961		
	1-3/64	26.59	1.0469				1-1/2	38.10	1.5000		
	1-1/16	26.99	1.0625				1-17/32	38.89	1.5312		
		27.00	1.0630					39.00	1.5354		
	1-3/32	27.78	1.0938				1-9/16	39.69	1.5625		
		28.00	1.1024					40.00	1.5748		
	1-7/64	28.18	1.1094				1-19/32	40.48	1.5938		
	1-1/8	28.58	1.1250					41.00	1.6142		
	1-5/32	29.37	1.1562				1-5/8	41.28	1.6250		
		30.00	1.1811					42.00	1.6535		
	1-3/16	30.16	1.1875				1-21/32	42.07	1.6562		
	1-7/32	30.96	1.2188				1-11/16	42.86	1.6875		
		31.00	1.2205					43.00	1.6929		
1-1/4	31.75	1.2500	1-23/32	43.66	1.7188						
	32.00	1.2598		44.00	1.7323						
1-9/32	32.54	1.2812	1-3/4	44.45	1.7500						
	33.00	1.2992		45.00	1.7717						
1-5/16	33.34	1.3125	1-25/32	45.24	1.7812						
	34.00	1.3386		46.00	1.8110						
1-11/32	34.13	1.3438	1-13/16	46.04	1.8125						
1-3/8	34.93	1.3750	1-27/32	46.83	1.8438						
	35.00	1.3780		47.00	1.8504						
			1-7/8	47.63	1.8750						

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	◎	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SM-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 4, 5

- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN	Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN
	Fractional (inch)	Metric (mm)	Decimal (inch)				Fractional (inch)	Metric (mm)	Decimal (inch)		
4 1.850 (46.99) to 2.570 (65.28)		48.00	1.8898	5/16 (7.9)	SM08401	4 1.850 (46.99) to 2.570 (65.28)		62.00	2.4409	5/16 (7.9)	SM08433
	1-29/32	48.42	1.9062				62.71	2.4688	SM08434		
		49.00	1.9291				63.00	2.4803	SM08435		
	1-15/16	49.21	1.9375				63.50	2.5000	SM08436		
		50.00	1.9685				64.00	2.5197	SM08437		
	1-31/32	50.01	1.9688				64.29	2.5312	SM08438		
	2	50.80	2.0000				65.00	2.5591	SM08439		
		51.00	2.0079				65.09	2.5625	SM08440		
	2-1/32	51.59	2.0312				65.50	2.5000	SM08501		
	2-3/64	52.00	2.0472				64.00	2.5197	SM08502		
	2-1/16	52.39	2.0625				64.29	2.5312	SM08503		
		53.00	2.0866				64.29	2.5312	SM08504		
	2-3/32	53.18	2.0938				65.09	2.5625	SM08505		
	2-1/8	53.98	2.1250				65.88	2.5938	SM08506		
		54.00	2.1260			66.00	2.5984	SM08507			
	2-5/32	54.77	2.1562			66.68	2.6250	SM08508			
		55.00	2.1654			67.47	2.6562	SM08509			
	2-3/16	55.56	2.1875			68.00	2.6772	SM08510			
		56.00	2.2047			68.26	2.6875	SM08511			
	2-7/32	56.36	2.2188			69.05	2.7188	SM08512			
		57.00	2.2441			69.85	2.7500	SM08513			
	2-1/4	57.15	2.2500			70.00	2.7559	SM08514			
	2-9/32	57.94	2.2812			70.64	2.7812	SM08515			
		58.00	2.2835			71.44	2.8125	SM08516			
	2-5/16	58.74	2.3125			72.00	2.8346	SM08517			
		59.00	2.3228			72.23	2.8438	SM08518			
	2-11/32	59.53	2.3438			72.78	2.8750	SM08519			
		60.00	2.3622			73.03	2.8750	SM08520			
2-3/8	60.33	2.3750		73.82	2.9062	SM08521					
	61.00	2.4016		74.00	2.9134	SM08522					
2-13/32	61.12	2.4062		74.61	2.9375	SM08523					
2-7/16	61.91	2.4375		75.41	2.9688	SM08524					
				76.00	2.9921						
				76.20	3.0000						

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels			Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SM-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 6, 7, 8

- ▶ Improved stability and hole straightness by newly developed thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.

POINT ANGLE - 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN	Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN			
	Fractional (inch)	Metric (mm)	Decimal (inch)				Fractional (inch)	Metric (mm)	Decimal (inch)					
6 3.001 (76.23) to 3.507 (89.08)		76.99	3.0312	7/16 (11.1)	SM08601	7 3.455 (87.76) to 4.000 (101.60)		94.00	3.7008	7/16 (11.1)	SM08709			
	3-1/32	77.79	3.0625				94.46	3.7188			3-23/32	94.46	3.7188	SM08710
		78.00	3.0709				95.25	3.7500			3-3/4	95.25	3.7500	SM08711
	3-3/32	78.58	3.0938				96.00	3.7795				96.00	3.7795	SM08712
	3-1/8	79.38	3.1250				96.04	3.7812			3-25/32	96.04	3.7812	SM08713
		80.00	3.1496				96.84	3.8125			3-13/16	96.84	3.8125	SM08714
	3-5/32	80.17	3.1562				97.63	3.8438			3-27/32	97.63	3.8438	SM08715
	3-3/16	80.96	3.1875				98.00	3.8583				98.00	3.8583	SM08716
	3-7/32	81.76	3.2188				98.43	3.8750			3-7/8	98.43	3.8750	SM08717
		82.00	3.2283				99.22	3.9062			3-29/32	99.22	3.9062	SM08718
	3-1/4	82.55	3.2500				100.00	3.9370				100.00	3.9370	SM08719
	3-9/32	83.34	3.2812				100.01	3.9375			3-15/16	100.01	3.9375	SM08720
		84.00	3.3071				100.81	3.9688			3-31/32	100.81	3.9688	SM08721
	3-5/16	84.14	3.3125				4	101.60	4.0000			4	101.60	4.0000
	3-11/32	84.93	3.3438			4-1/64	102.00	4.0156		4-1/64	102.00	4.0156	SM08801	
	3-3/8	85.73	3.3750			4-1/16	103.19	4.0625		4-1/16	103.19	4.0625	SM08802	
		86.00	3.3858			4-3/32	104.00	4.0945		4-3/32	104.00	4.0945	SM08803	
	3-13/32	86.52	3.4063			4-1/8	104.78	4.1250		4-1/8	104.78	4.1250	SM08804	
	3-7/16	87.31	3.4375				106.00	4.1732			106.00	4.1732	SM08805	
		88.00	3.4646			4-3/16	106.36	4.1875		4-3/16	106.36	4.1875	SM08806	
	3-15/32	88.11	3.4688			4-1/4	107.95	4.2500		4-1/4	107.95	4.2500	SM08807	
	3-1/2	88.90	3.5000				108.00	4.2520			108.00	4.2520	SM08808	
	3-17/32	89.69	3.5312			4-5/16	109.54	4.3125		4-5/16	109.54	4.3125	SM08809	
		90.00	3.5433				110.00	4.3307			110.00	4.3307	SM08810	
	3-9/16	90.49	3.5625			4-3/8	111.13	4.3750		4-3/8	111.13	4.3750	SM08811	
	3-19/32	91.28	3.5938				112.00	4.4094			112.00	4.4094	SM08812	
		92.00	3.6221			4-7/16	112.71	4.4375		4-7/16	112.71	4.4375	SM08813	
	3-5/8	92.08	3.6250				114.00	4.4882			114.00	4.4882	SM08814	
3-21/32	92.87	3.6562		4-1/2	114.30	4.5000		4-1/2	114.30	4.5000	SM08815			
3-11/16	93.66	3.6875												

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels			Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SM-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES **Y, Z, 0, 1**

- ▶ Improved stability and hole straightness by newly developed chip thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.
- ▶ Increased speeds & feeds

POINT ANGLE : 132 degree



cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN	Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN
	Fractional (inch)	Metric (mm)	Decimal (inch)				Fractional (inch)	Metric (mm)	Decimal (inch)		
<b>Y</b> .374 (9.50) to .436 (11.07)		9.50	.3740	3/32 (2.4)	* SM28Y01 * SM28Y02 * SM28Y03 * SM28Y04 * SM28Y05 * SM28Y06 * SM28Y07 * SM28Y08 * SM28Y09 * SM28Y10 * SM28Y11	<b>0</b> .511 (12.98) to .695 (17.65)		16.00	.6299	1/8 (3.2)	* SM28013 * SM28062 * SM28014 * SM28015 * SM28016 * SM28063 * SM28017 * SM28018
	3/8	9.53	.3750				41/64	16.27	.6406		
		9.80	.3858					16.50	.6496		
	25/64	9.92	.3906				21/32	16.67	.6562		
		10.00	.3937					17.00	.6693		
		10.20	.4016				43/64	17.07	.6719		
	13/32	10.32	.4062				11/16	17.46	.6875		
		10.50	.4134					17.50	.6890		
	27/64	10.72	.4219				45/64	17.86	.7031		
		10.80	.4252					18.00	.7087		
<b>Z</b> .437 (11.11) to .510 (12.95)		11.11	.4375	3/32 (2.4)	* SM28Z01 * SM28Z02 * SM28Z03 * SM28Z04 * SM28Z05 * SM28Z06 * SM28Z07 * SM28Z08	<b>1</b> .690 (17.53) to .960 (24.38)		18.26	.7188	5/32 (4.0)	SM28101 SM28102 SM28103 SM28104 SM28105 SM28106 SM28107 SM28108 SM28109 SM28110 SM28111 SM28112 SM28113 SM28114 SM28115 SM28116 SM28117 SM28118 SM28119 SM28120 SM28121 SM28122
	7/16	11.50	.4528				23/32	18.50	.7283		
		11.51	.4531					18.65	.7344		
	29/64	11.91	.4688				3/4	19.05	.7500		
		12.00	.4724					19.45	.7656		
	15/32	12.30	.4844				49/64	19.50	.7677		
		12.50	.4921				25/32	19.84	.7812		
	31/64	12.70	.5000					20.00	.7874		
		13.00	.5118				51/64	20.24	.7969		
	<b>0</b> .511 (12.98) to .695 (17.65)	33/64	13.10				.5156	1/8 (3.2)	* SM28001 * SM28002 * SM28003 * SM28004 * SM28060 * SM28005 * SM28006 * SM28007 * SM28008 * SM28009 * SM28010 * SM28061 * SM28011 * SM28012		
		13.49	.5312	13/16	20.64	.8125					
		13.50	.5315		21.00	.8268					
35/64		13.89	.5469	27/32	21.43	.8438					
		14.00	.5512	55/64	21.83	.8594					
9/16		14.29	.5625		22.00	.8661					
		14.50	.5709	7/8	22.23	.8750					
37/64		14.68	.5781	57/64	22.62	.8906					
		15.00	.5906		23.00	.9055					
19/32		15.08	.5938	29/32	23.02	.9062					
	15.48	.6094	59/64	23.42	.9219						
	15.50	.6102	15/16	23.81	.9375						
5/8	15.88	.6250		24.00	.9449						

\* 2pcs per package

◎ : Excellent ○ : Good

Non-alloyed Steels, Free Machining Steels	P								M	K	N				
	Carbon Steels	Alloy Steels	High Alloyed steels	Structural Steels	Tool Steels	Stainless Steels	Cast Iron	Aluminum				Copper Alloys			
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SM-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES **2, 3**

- ▶ Improved stability and hole straightness by newly developed chip thinning design.
- ▶ Less thrust force and excellent self-centering.
- ▶ Any non-standard size available.
- ▶ Increased speeds & feeds

POINT ANGLE : 132 degree



cutting conditions : p.69

Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN	Series Min. to Max. (inch/mm)	Diameter			Thick Fractional [Metric]	EDP No. TiAIN
	Fractional (inch)	Metric (mm)	Decimal (inch)				Fractional (inch)	Metric (mm)	Decimal (inch)		
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 (4.8)	SM28201 SM28202 SM28203 SM28204 SM28205 SM28206 SM28207 SM28208 SM28209 SM28210 SM28211 SM28212 SM28213 SM28214 SM28215 SM28216 SM28217 SM28218 SM28219 SM28220 SM28221 SM28222 SM28223 SM28224 SM28225 SM28226	<b>3</b> 1.353 (34.37) to 1.882 (47.80)	1-13/32	35.72	1.4062	1/4 (6.4)	SM28301 SM28302 SM28303 SM28304 SM28305 SM28306 SM28307 SM28308 SM28309 SM28310 SM28311 SM28312 SM28313 SM28314 SM28315 SM28316 SM28317 SM28318 SM28319 SM28320 SM28321 SM28322 SM28323 SM28324 SM28325 SM28326 SM28327 SM28328
	63/64	25.00	.9843					36.00	1.4173		
	1	25.40	1.0000					36.51	1.4375		
	1-1/64	25.80	1.0156					37.00	1.4567		
		26.00	1.0236					37.31	1.4688		
	1-1/32	26.19	1.0312					38.00	1.4961		
	1-3/64	26.59	1.0469					38.10	1.5000		
	1-1/16	26.99	1.0625					38.89	1.5312		
		27.00	1.0630					39.00	1.5354		
	1-3/32	27.78	1.0938					39.69	1.5625		
		28.00	1.1024					40.00	1.5748		
	1-7/64	28.18	1.1094					40.48	1.5938		
	1-1/8	28.58	1.1250					41.00	1.6142		
		29.00	1.1417					41.28	1.6250		
	1-5/32	29.37	1.1562					42.00	1.6535		
	30.00	1.1811		42.07	1.6562						
1-3/16	30.16	1.1875		42.86	1.6875						
1-7/32	30.96	1.2188		43.00	1.6929						
	31.00	1.2205		43.66	1.7188						
1-1/4	31.75	1.2500		44.00	1.7323						
	32.00	1.2598		44.45	1.7500						
1-9/32	32.54	1.2812		45.00	1.7717						
	33.00	1.2992		45.24	1.7812						
1-5/16	33.34	1.3125		46.00	1.8110						
	34.00	1.3386		46.04	1.8125						
1-11/32	34.13	1.3438		46.83	1.8438						
1-3/8	34.93	1.3750		47.00	1.8504						
	35.00	1.3780		47.63	1.8750						

◎ : Excellent ○ : Good

Non-alloyed Steels, Free Machining Steels	P								M	K	N				
	Carbon Steels	Alloy Steels	High Alloyed steels	Structural Steels	Tool Steels	Stainless Steels	Cast Iron	Aluminum				Copper Alloys			
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SPADE DRILL FLAT BOTTOM INSERTS - SUPER COBALT (T15)

SERIES **Y, Z, 0, 1, 2**

POINT ANGLE : 180 degree



cutting conditions : p.70

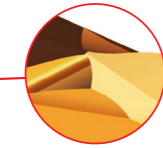
Series Min. to Max. (inch/mm)	Diameter		Thick Fractional [Metric]	EDP No.		Series Min. to Max. (inch/mm)	Diameter		Thick Fractional [Metric]	EDP No.	
	Fractional (inch)	Decimal (inch)		TiN	TiAlN		Fractional (inch)	Decimal (inch)		TiN	TiAlN
<b>Y</b>	3/8	.3750	3/32 (2.4)	SF05024	SF15024	<b>2</b>	31/32	.9688	3/16 (4.8)	SF05062	SF15062
	13/32	.4063		SF05026	SF15026		1	1.0000		SF05100	SF15100
<b>Z</b>	7/16	.4375	3/32 (2.4)	SF05028	SF15028		1-1/32	1.0313		SF05102	SF15102
	15/32	.4688		SF05030	SF15030		1-1/16	1.0625		SF05104	SF15104
	1/2	.5000		SF05032	SF15032		1-3/32	1.0938		SF05106	SF15106
<b>0</b>	17/32	.5313	1/8 (3.2)	SF05034	SF15034		1-1/8	1.1250		SF05108	SF15108
	9/16	.5625		SF05036	SF15036		1-5/32	1.1563		SF05110	SF15110
	19/32	.5938		SF05038	SF15038		1-3/16	1.1875		SF05112	SF15112
	5/8	.6250		SF05040	SF15040		1-7/32	1.2188		SF05114	SF15114
	21/32	.6563		SF05042	SF15042		1-1/4	1.2500		SF05116	SF15116
<b>1</b>	11/16	.6875	5/32 (4.0)	SF05044	SF15044		1-9/32	1.2813		SF05118	SF15118
	23/32	.7188		SF05046	SF15046		1-5/16	1.3125		SF05120	SF15120
	3/4	.7500		SF05048	SF15048	1-11/32	1.3438	SF05122	SF15122		
	25/32	.7813		SF05050	SF15050	1-3/8	1.3750	SF05124	SF15124		
	13/16	.8125		SF05052	SF15052						
	27/32	.8438		SF05054	SF15054						
	7/8	.8750		SF05056	SF15056						
	29/32	.9063		SF05058	SF15058						
15/16	.9375	SF05060	SF15060								

# SPADE DRILLS SV-POINT

## Improved stability and hole straightness

### H-Coating (Upgraded AlCrN-Based Multi-Layer coating)

- Higher wear resistance and reduced material adhesion
- Higher cutting speeds and feeds
- Improved hole quality over conventional spade drills



- Smooth cutting
- Breaks chips
- Low thrust
- Stable torque
- Self centering
- Long tool life



◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

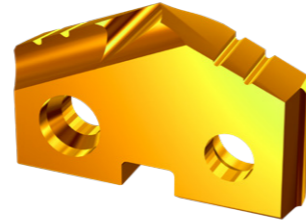


## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES **Y, Z**

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>Y</b> .374 (9.50) to .436 (11.07)		9.5	.3740	3/32 [2.4]	SV170095	SV175095
	3/8	9.53	.3750		SV120024	SV125024
		9.8	.3860		SV170098	SV175098
	25/64	9.92	.3906		SV120025	SV125025
		10	.3937		SV170100	SV175100
		10.2	.4016		SV170102	SV175102
	13/32	10.32	.4063		SV120026	SV125026
		10.5	.4134		SV170105	SV175105
	27/64	10.72	.4219		SV120027	SV125027
		10.8	.4252		SV170108	SV175108
<b>Z</b> .437 (11.11) to .510 (12.95)		11	.4331	3/32 [2.4]	SV170110	SV175110
	7/16	11.11	.4375		SV120028	SV125028
		11.5	.4528		SV170115	SV175115
	29/64	11.51	.4531		SV120029	SV125029
	15/32	11.91	.4688		SV120030	SV125030
		12	.4724		SV170120	SV175120
	31/64	12.3	.4844		SV120031	SV125031
		12.5	.4921		SV170125	SV175125
	1/2	12.7	.5000		SV120032	SV125032

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES **0**

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>0</b> .511 (12.98) to .695 (17.65)		13	.5118	1/8 [3.2]	SV170130	SV175130
	33/64	13.1	.5156		SV120033	SV125033
	17/32	13.49	.5313		SV120034	SV125034
		13.5	.5315		SV170135	SV175135
	35/64	13.89	.5469		SV120035	SV125035
		14	.5512		SV170140	SV175140
	9/16	14.29	.5625		SV120036	SV125036
		14.5	.5709		SV170145	SV175145
	37/64	14.68	.5781		SV120037	SV125037
		15	.5906		SV170150	SV175150
	19/32	15.08	.5938		SV120038	SV125038
	39/64	15.48	.6094		SV120039	SV125039
		15.5	.6102		SV170155	SV175155
	5/8	15.88	.6250		SV120040	SV125040
		16	.6299		SV170160	SV175160
	41/64	16.27	.6406		SV120041	SV125041
		16.5	.6496		SV170165	SV175165
	21/32	16.67	.6563		SV120042	SV125042
		17	.6693		SV170170	SV175170
	43/64	17.07	.6719		SV120043	SV125043
	11/16	17.46	.6875		SV120044	SV125044

◎ : Excellent ○ : Good

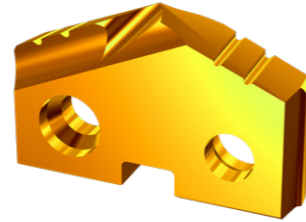
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 1

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>1</b> .690 (17.53) to .960 (24.38)	45/64	17.86	.7031	5/32 [4.0]	SV120045	SV125045
		18	.7087		SV170180	SV175180
	23/32	18.26	.7188		SV120046	SV125046
		18.5	.7283		SV170185	SV175185
	47/64	18.65	.7344		SV120047	SV125047
		19	.7480		SV170190	SV175190
	3/4	19.05	.7500		SV120048	SV125048
		19.5	.7677		SV170195	SV175195
	25/32	19.84	.7812		SV120050	SV125050
		20	.7874		SV170200	SV175200
	51/64	20.24	.7969		SV120051	SV125051
		20.5	.8071		SV170205	SV175205
	13/16	20.64	.8125		SV120052	SV125052
		21	.8268		SV170210	SV175210
	27/32	21.43	.8438		SV120054	SV125054
		21.83	.8594		SV120055	SV125055
		22	.8661		SV170220	SV175220
	7/8	22.23	.8750		SV120056	SV125056
		22.62	.8906		SV120057	SV125057
	57/64		.9055		SV170230	SV175230
	23.02	.9062	SV120058	SV125058		
29/32		.9219	SV120059	SV125059		
	23.42	.9375	SV120060	SV125060		
15/16		.9449	SV170240	SV175240		
	24					

◎ : Excellent ○ : Good

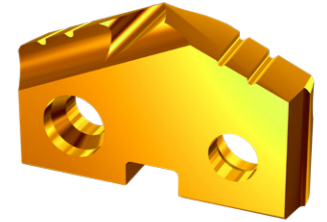
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 2

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 [4.8]	SV120062	SV125062
	63/64	25	.9843		SV120063	SV125063
	1	25.4	1.0000		SV120100	SV125100
	1 1/64	25.8	1.0156		SV120101	SV125101
		26	1.0236		SV170260	SV175260
	1 1/32	26.19	1.0312		SV120102	SV125102
	1 3/64	26.59	1.0469		SV120103	SV125103
	1 1/16	26.99	1.0625		SV120104	SV125104
		27	1.0630		SV170270	SV175270
	1 3/32	27.78	1.0938		SV120106	SV125106
		28	1.1024		SV170280	SV175280
	1 7/64	28.18	1.1094		SV120107	SV125107
	1 1/8	28.58	1.1250		SV120108	SV125108
		29	1.1417		SV170290	SV175290
	1 5/32	29.37	1.1562		SV120110	SV125110
		30	1.1811		SV170300	SV175300
	1 3/16	30.16	1.1875		SV120112	SV125112
	1 7/32	30.96	1.2188		SV120114	SV125114
		31	1.2205		SV170310	SV175310
	1 1/4	31.75	1.2500		SV120116	SV125116
		32	1.2598		SV170320	SV175320
	1 9/32	32.54	1.2812		SV120118	SV125118
		33	1.2992		SV170330	SV175330
	1 5/16	33.34	1.3125		SV120120	SV125120
		34	1.3386		SV170340	SV175340
	1 11/32	34.13	1.3438		SV120122	SV125122
	1 3/8	34.93	1.3750		SV120124	SV125124
		35	1.3780		SV170350	SV175350

◎ : Excellent ○ : Good

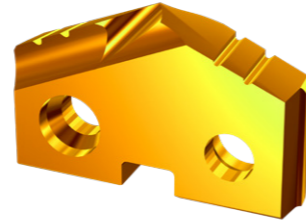
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 3

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>3</b> 1.353 (34.37) to 1.882 (47.80)	1 13/32	35.72	1.4063	1/4 [6.4]	SV120126	SV125126
		36	1.4173		SV170360	SV175360
	1 7/16	36.51	1.4375		SV120128	SV125128
		37	1.4567		SV170370	SV175370
	1 15/32	37.31	1.4688		SV120130	SV125130
		38	1.4961		SV170380	SV175380
	1 1/2	38.1	1.5000		SV120132	SV125132
	1 17/32	38.89	1.5313		SV120134	SV125134
		39	1.5354		SV170390	SV175390
	1 9/16	39.69	1.5625		SV120136	SV125136
		40	1.5748		SV170400	SV175400
	1 19/32	40.48	1.5938		SV120138	SV125138
		41	1.6142		SV170410	SV175410
	1 5/8	41.28	1.6250		SV120140	SV125140
		42	1.6535		SV170420	SV175420
	1 21/32	42.07	1.6563		SV120142	SV125142
	1 11/16	42.86	1.6875		SV120144	SV125144
		43	1.6929		SV170430	SV175430
	1 23/32	43.66	1.7188		SV120146	SV125146
		44	1.7323		SV170440	SV175440
	1 3/4	44.45	1.7500		SV120148	SV125148
		45	1.7717		SV170450	SV175450
	1 25/32	45.24	1.7813		SV120150	SV125150
		46	1.8110		SV170460	SV175460
1 13/16	46.04	1.8125	SV120152	SV125152		
1 27/32	46.83	1.8438	SV120154	SV125154		
	47	1.8504	SV170470	SV175470		
1 7/8	47.63	1.8750	SV120156	SV125156		

◎ : Excellent ○ : Good

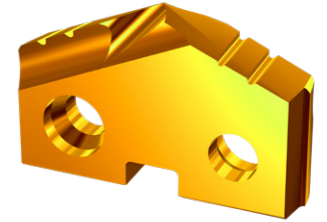
P										M	K			N	
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 4

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>4</b> 1.850 (46.99) to 2.570 (65.28)		48	1.8898	5/16 [7.9]	SV170480	SV175480
	1 29/32	48.42	1.9062		SV120158	SV125158
		49	1.9291		SV170490	SV175490
	1 15/16	49.21	1.9375		SV120160	SV125160
		50	1.9685		SV170500	SV175500
	1 31/32	50.01	1.9688		SV120162	SV125162
	2	50.8	2.0000		SV120200	SV125200
		51	2.0079		SV170510	SV175510
	2 1/32	51.59	2.0312		SV120202	SV125202
	2 3/64	51.99	2.0472		SV120203	SV125203
	2 1/16	52.39	2.0625		SV120204	SV125204
		53	2.0866		SV170530	SV175530
	2 3/32	53.18	2.0938		SV120206	SV125206
	2 1/8	53.98	2.1250		SV120208	SV125208
		54	2.1260		SV170540	SV175540
	2 5/32	54.77	2.1562		SV120210	SV125210
		55	2.1654		SV170550	SV175550
	2 3/16	55.56	2.1875		SV120212	SV125212
		56	2.2047		SV170560	SV175560
	2 7/32	56.36	2.2188		SV120214	SV125214
		57	2.2441		SV170570	SV175570
	2 1/4	57.15	2.2500		SV120216	SV125216
	2 9/32	57.94	2.2812		SV120218	SV125218
		58	2.2835		SV170580	SV175580
	2 5/16	58.74	2.3125		SV120220	SV125220
		59	2.3228		SV170590	SV175590
	2 11/32	59.53	2.3438		SV120222	SV125222
		60	2.3622		SV170600	SV175600
	2 3/8	60.33	2.3750		SV120224	SV125224

◎ : Excellent ○ : Good

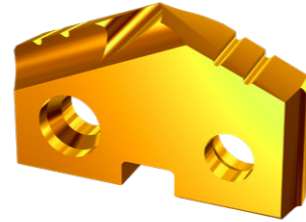
P										M	K			N	
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

**SERIES 4**

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

**POINT ANGLE : 132 degree**  
(Series 5-8 : 144 degree)



cutting conditions : p.68

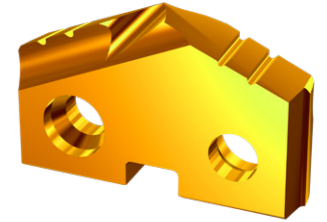
Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>4</b> 1.850 (46.99) to 2.570 (65.28)		61	2.4016	5/16 [7.9]	SV170610	SV175610
	2 13/32	61.12	2.4062		SV120226	SV125226
	2 7/16	61.91	2.4375		SV120228	SV125228
		62	2.4409		SV170620	SV175620
	2 15/32	62.71	2.4688		SV120230	SV125230
		63	2.4803		SV170630	SV175630
	2 1/2	63.5	2.5000		SV120232	SV125232
		64	2.5197		SV170640	SV175640
	2 17/32	64.29	2.5312		SV120234	SV125234
		65	2.5591		SV170650	SV175650
	2 9/16	65.09	2.5625		SV120236	SV125236

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

**SERIES 5**

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

**POINT ANGLE : 132 degree**  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>5</b> 2.456 (62.38) to 3.000 (76.20)	2 1/2	63.5	2.5000	7/16 [11.1]	SV1202D2	SV1252D2
		64	2.5197		SV170640	SV17564A
	2 17/32	64.29	2.5312		SV1202D4	SV1252D4
	2 9/16	65.09	2.5625		SV1202D6	SV1252D6
	2 19/32	65.88	2.5938		SV120238	SV125238
		66	2.5984		SV170660	SV175660
	2 5/8	66.68	2.6250		SV120240	SV125240
	2 21/32	67.47	2.6562		SV120242	SV125242
		68	2.6772		SV170680	SV175680
	2 11/16	68.26	2.6875		SV120244	SV125244
	2 23/32	69.06	2.7188		SV120246	SV125246
	2 3/4	69.85	2.7500		SV120248	SV125248
		70	2.7559		SV170700	SV175700
	2 25/32	70.64	2.7812		SV120250	SV125250
	2 13/16	71.44	2.8125		SV120252	SV125252
		72	2.8346		SV170720	SV175720
	2 27/32	72.23	2.8438		SV120254	SV125254
	2 7/8	73.03	2.8750		SV120256	SV125256
	2 29/32	73.82	2.9062		SV120258	SV125258
		74	2.9134		SV170740	SV175740
	2 15/16	74.61	2.9375		SV120260	SV125260
	2 31/32	75.41	2.9688		SV120262	SV125262
		76	2.9921		SV170760	SV175760
	3	76.2	3.0000		SV120300	SV125300

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

◎ : Excellent ○ : Good

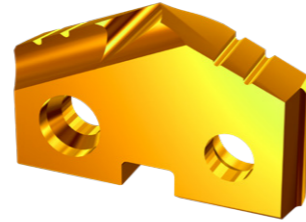
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 6

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>6</b> 3.001 (76.23) to 3.507 (89.08)	3 1/32	76.99	3.0312	7/16 [11.1]	SV120302	SV125302
	3 1/16	77.79	3.0625		SV120304	SV125304
		78	3.0709		SV170780	SV175780
	3 3/32	78.58	3.0938		SV120306	SV125306
	3 1/8	79.38	3.1250		SV120308	SV125308
		80	3.1496		SV170800	SV175800
	3 5/32	80.17	3.1562		SV120310	SV125310
	3 3/16	80.96	3.1875		SV120312	SV125312
	3 7/32	81.76	3.2188		SV120314	SV125314
		82	3.2283		SV170820	SV175820
	3 1/4	82.55	3.2500		SV120316	SV125316
	3 9/32	83.34	3.2812		SV120318	SV125318
		84	3.3071		SV170840	SV175840
	3 5/16	84.14	3.3125		SV120320	SV125320
	3 11/32	84.93	3.3438		SV120322	SV125322
	3 3/8	85.73	3.3750		SV120324	SV125324
		86	3.3858		SV170860	SV175860
	3 13/32	86.52	3.4063		SV120326	SV125326
	3 7/16	87.31	3.4375		SV120328	SV125328
		88	3.4646		SV170880	SV175880
3 15/32	88.11	3.4688	SV120330	SV125330		
3 1/2	88.9	3.5000	SV120332	SV125332		

◎ : Excellent ○ : Good

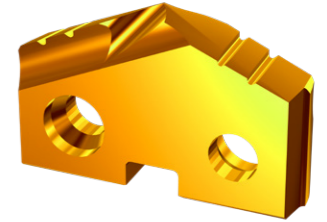
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 7

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>7</b> 3.455 (87.76) to 4.000 (101.60)	3 17/32	89.69	3.5312	7/16 [11.1]	SV120334	SV125334
		90	3.5433		SV170900	SV175900
	3 9/16	90.49	3.5625		SV120336	SV125336
	3 19/32	91.28	3.5938		SV120338	SV125338
		92	3.6221		SV170920	SV175920
	3 5/8	92.08	3.6250		SV120340	SV125340
	3 21/32	92.87	3.6562		SV120342	SV125342
	3 11/16	93.66	3.6875		SV120344	SV125344
		94	3.7008		SV170940	SV175940
	3 23/32	94.46	3.7188		SV120346	SV125346
	3 3/4	95.25	3.7500		SV120348	SV125348
		96	3.7795		SV170960	SV175960
	3 25/32	96.04	3.7812		SV120350	SV125350
	3 13/16	96.84	3.8125		SV120352	SV125352
	3 27/32	97.63	3.8438		SV120354	SV125354
		98	3.8583		SV170980	SV175980
	3 7/8	98.43	3.8750		SV120356	SV125356
	3 29/32	99.22	3.9062		SV120358	SV125358
		100	3.9370		SV170A00	SV175A00
	3 15/16	100.01	3.9375		SV120360	SV125360
3 31/32	100.81	3.9688	SV120362	SV125362		
4	101.6	4.0000	SV120400	SV125400		

◎ : Excellent ○ : Good

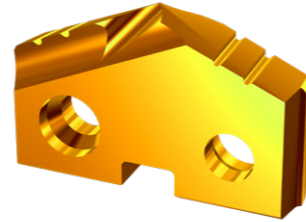
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - SUPER COBALT (T15)

SERIES 8

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

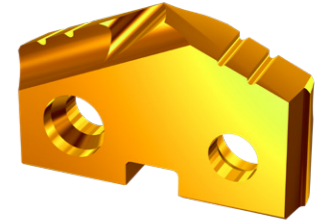
Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		SUPER COBALT (T15)	
					Hardslick	H-Coating
<b>8</b> 4.001 (101.63) to 4.507 (114.48)	4 1/64	102	4.0156	7/16 [11.1]	SV120401	SV125401
	4 1/16	103.19	4.0625		SV120404	SV125404
	4 3/32	103.98	4.0945		SV120406	SV125406
	4 1/8	104.78	4.1250		SV120408	SV125408
		106	4.1732		SV170A60	SV175A60
	4 3/16	106.36	4.1875		SV120412	SV125412
	4 1/4	107.95	4.2500		SV120416	SV125416
		108	4.2520		SV170A80	SV175A80
	4 5/16	109.54	4.3125		SV120420	SV125420
		110	4.3307		SV170B00	SV175B00
	4 3/8	111.13	4.3750		SV120424	SV125424
		112	4.4094		SV170B20	SV175B20
	4 7/16	112.71	4.4375		SV120428	SV125428
		114	4.4882		SV170B40	SV175B40
	4 1/2	114.3	4.5000		SV120432	SV125432

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES Y, Z

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>Y</b> .374 (9.50) to .436 (11.07)		9.5	.3740	3/32 [2.4]	SV570095	SV575095
	3/8	9.53	.3750		SV520024	SV525024
		9.8	.3860		SV570098	SV575098
	25/64	9.92	.3906		SV520025	SV525025
		10	.3937		SV570100	SV575100
		10.2	.4016		SV570102	SV575102
	13/32	10.32	.4063		SV520026	SV525026
		10.5	.4134		SV570105	SV575105
	27/64	10.72	.4219		SV520027	SV525027
		10.8	.4252		SV570108	SV575108
<b>Z</b> .437 (11.11) to .510 (12.95)		11	.4331	3/32 [2.4]	SV570110	SV575110
	7/16	11.11	.4375		SV520028	SV525028
		11.5	.4528		SV570115	SV575115
	29/64	11.51	.4531		SV520029	SV525029
		11.91	.4688		SV570120	SV575120
	15/32	11.91	.4688		SV520030	SV525030
		12	.4724		SV570125	SV575125
	31/64	12.3	.4844		SV520031	SV525031
		12.5	.4921		SV570125	SV575125
	1/2	12.7	.5000		SV520032	SV525032

◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	○	○	○	◎	◎	○	○	○	○	◎	○	○

◎ : Excellent ○ : Good

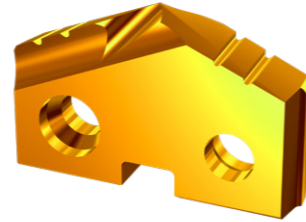
P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron	Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 0

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>0</b> .511 (12.98) to .695 (17.65)		13	.5118	1/8 [3.2]	SV570130	SV575130
	33/64	13.1	.5156		SV520033	SV525033
	17/32	13.49	.5313		SV520034	SV525034
		13.5	.5315		SV570135	SV575135
	35/64	13.89	.5469		SV520035	SV525035
		14	.5512		SV570140	SV575140
	9/16	14.29	.5625		SV520036	SV525036
		14.5	.5709		SV570145	SV575145
	37/64	14.68	.5781		SV520037	SV525037
		15	.5906		SV570150	SV575150
	19/32	15.08	.5938		SV520038	SV525038
	39/64	15.48	.6094		SV520039	SV525039
		15.5	.6102		SV570155	SV575155
	5/8	15.88	.6250		SV520040	SV525040
		16	.6299		SV570160	SV575160
	41/64	16.27	.6406		SV520041	SV525041
		16.5	.6496		SV570165	SV575165
	21/32	16.67	.6563		SV520042	SV525042
		17	.6693		SV570170	SV575170
	43/64	17.07	.6719		SV520043	SV525043
11/16	17.46	.6875	SV520044	SV525044		
	17.5	.6890	SV570175	SV575175		

◎ : Excellent ○ : Good

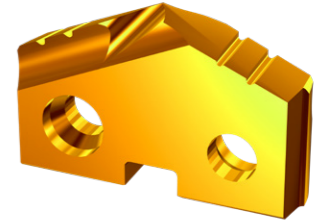
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 1

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>1</b> .690 (17.53) to .960 (24.38)	45/64	17.86	.7031	5/32 [4.0]	SV520045	SV525045
		18	.7087		SV570180	SV575180
	23/32	18.26	.7188		SV520046	SV525046
		18.5	.7283		SV570185	SV575185
	47/64	18.65	.7344		SV520047	SV525047
		19	.7480		SV570190	SV575190
	3/4	19.05	.7500		SV520048	SV525048
	49/64	19.45	.7656		SV520049	SV525049
		19.5	.7677		SV570195	SV575195
	25/32	19.84	.7812		SV520050	SV525050
		20	.7874		SV570200	SV575200
	51/64	20.24	.7969		SV520051	SV525051
		20.5	.8071		SV570205	SV575205
	13/16	20.64	.8125		SV520052	SV525052
		21	.8268		SV570210	SV575210
	27/32	21.43	.8438		SV520054	SV525054
	55/64	21.83	.8594		SV520055	SV525055
		22	.8661		SV570220	SV575220
	7/8	22.23	.8750		SV520056	SV525056
	57/64	22.62	.8906		SV520057	SV525057
	23	.9055	SV570230	SV575230		
29/32	23.02	.9062	SV520058	SV525058		
59/64	23.42	.9219	SV520059	SV525059		
15/16	23.81	.9375	SV520060	SV525060		
	24	.9449	SV570240	SV575240		

◎ : Excellent ○ : Good

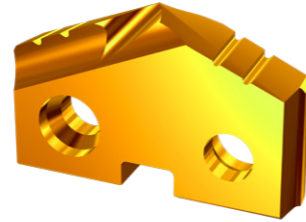
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
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## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 2

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61	.9688	3/16 [4.8]	SV520062	SV525062
	63/64	25	.9843		SV520063	SV525063
	1	25.4	1.0000		SV520100	SV525100
	1 1/64	25.8	1.0156		SV520101	SV525101
		26	1.0236		SV570260	SV575260
	1 1/32	26.19	1.0312		SV520102	SV525102
	1 3/64	26.59	1.0469		SV520103	SV525103
	1 1/16	26.99	1.0625		SV520104	SV525104
		27	1.0630		SV570270	SV575270
	1 3/32	27.78	1.0938		SV520106	SV525106
		28	1.1024		SV570280	SV575280
	1 7/64	28.18	1.1094		SV520107	SV525107
	1 1/8	28.58	1.1250		SV520108	SV525108
		29	1.1417		SV570290	SV575290
	1 5/32	29.37	1.1562		SV520110	SV525110
		30	1.1811		SV570300	SV575300
	1 3/16	30.16	1.1875		SV520112	SV525112
	1 7/32	30.96	1.2188		SV520114	SV525114
		31	1.2205		SV570310	SV575310
	1 1/4	31.75	1.2500		SV520116	SV525116
		32	1.2598		SV570320	SV575320
	1 9/32	32.54	1.2812		SV520118	SV525118
		33	1.2992		SV570330	SV575330
	1 5/16	33.34	1.3125		SV520120	SV525120
	34	1.3386	SV570340	SV575340		
1 11/32	34.13	1.3438	SV520122	SV525122		
1 3/8	34.93	1.3750	SV520124	SV525124		
	35	1.3780	SV570350	SV575350		

◎ : Excellent ○ : Good

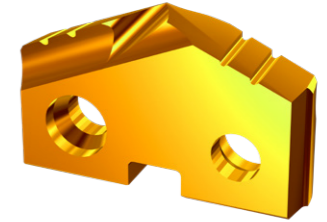
P										M	K			N	
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 3

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>3</b> 1.353 (34.37) to 1.882 (47.80)	1 13/32	35.72	1.4063	1/4 [6.4]	SV520126	SV525126
		36	1.4173		SV570360	SV575360
	1 7/16	36.51	1.4375		SV520128	SV525128
		37	1.4567		SV570370	SV575370
	1 15/32	37.31	1.4688		SV520130	SV525130
		38	1.4961		SV570380	SV575380
	1 1/2	38.1	1.5000		SV520132	SV525132
	1 17/32	38.89	1.5313		SV520134	SV525134
		39	1.5354		SV570390	SV575390
	1 9/16	39.69	1.5625		SV520136	SV525136
		40	1.5748		SV570400	SV575400
	1 19/32	40.48	1.5938		SV520138	SV525138
		41	1.6142		SV570410	SV575410
	1 5/8	41.28	1.6250		SV520140	SV525140
		42	1.6535		SV570420	SV575420
	1 21/32	42.07	1.6563		SV520142	SV525142
	1 11/16	42.86	1.6875		SV520144	SV525144
		43	1.6929		SV570430	SV575430
	1 23/32	43.66	1.7188		SV520146	SV525146
		44	1.7323		SV570440	SV575440
	1 3/4	44.45	1.7500		SV520148	SV525148
		45	1.7717		SV570450	SV575450
	1 25/32	45.24	1.7813		SV520150	SV525150
		46	1.8110		SV570460	SV575460
	1 13/16	46.04	1.8125		SV520152	SV525152
	1 27/32	46.83	1.8438		SV520154	SV525154
		47	1.8504		SV570470	SV575470
	1 7/8	47.63	1.8750		SV520156	SV525156

◎ : Excellent ○ : Good

P										M	K			N	
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRC24 (~HB250)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC28 (~HB275)	HRC28~ (~HB275~)	~HRC37 (~HB350)	HRC37~ (~HB350~)	~HRC24 (~HB250)	HRC24~ (~HB250~)	~HRC13 (~HB200)	HRC13~ (~HB200~)	~HRC28 (~HB275)	~HRC19 (~HB220)	HRC19~ (~HB220~)	~HRC8 (~HB180)	~HB110
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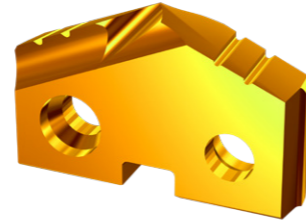


## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 4

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>4</b> 1.850 (46.99) to 2.570 (65.28)		48	1.8898	5/16 [7.9]	SV570480	SV575480
	1 29/32	48.42	1.9062		SV520158	SV525158
		49	1.9291		SV570490	SV575490
	1 15/16	49.21	1.9375		SV520160	SV525160
		50	1.9685		SV570500	SV575500
	1 31/32	50.01	1.9688		SV520162	SV525162
	2	50.8	2.0000		SV570510	SV575510
		51	2.0079		SV520200	SV525200
	2 1/32	51.59	2.0312		SV570510	SV575510
	2 3/64	51.99	2.0472		SV520202	SV525202
	2 1/16	52.39	2.0625		SV570510	SV575510
		53	2.0866		SV520203	SV525203
	2 3/32	53.18	2.0938		SV570530	SV575530
	2 1/8	53.98	2.1250		SV520204	SV525204
		54	2.1260		SV570530	SV575530
	2 5/32	54.77	2.1562		SV520206	SV525206
		55	2.1654		SV570540	SV575540
	2 3/16	55.56	2.1875		SV520210	SV525210
		56	2.2047		SV570550	SV575550
	2 7/32	56.36	2.2188		SV520212	SV525212
	57	2.2441	SV570560	SV575560		
2 1/4	57.15	2.2500	SV520214	SV525214		
2 9/32	57.94	2.2812	SV570570	SV575570		
	58	2.2835	SV520216	SV525216		
2 5/16	58.74	2.3125	SV570580	SV575580		
	59	2.3228	SV520218	SV525218		
			SV570590	SV575590		

◎ : Excellent ○ : Good

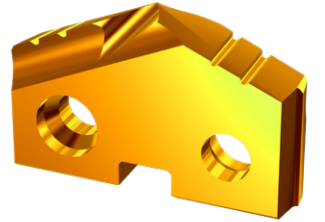
P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 4

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>4</b> 1.850 (46.99) to 2.570 (65.28)	2 11/32	59.53	2.3438	5/16 [7.9]	SV520222	SV525222
		60	2.3622		SV570600	SV575600
	2 3/8	60.33	2.3750		SV520224	SV525224
		61	2.4016		SV570610	SV575610
	2 13/32	61.12	2.4062		SV520226	SV525226
	2 7/16	61.91	2.4375		SV570620	SV575620
		62	2.4409		SV520228	SV525228
	2 15/32	62.71	2.4688		SV570630	SV575630
		63	2.4803		SV520230	SV525230
	2 1/2	63.5	2.5000		SV570640	SV575640
		64	2.5197		SV520232	SV525232
	2 17/32	64.29	2.5312		SV570650	SV575650
		65	2.5591		SV520234	SV525234
	2 9/16	65.09	2.5625		SV570660	SV575660
	2 1/2	63.5	2.5000		SV520236	SV525236
		64	2.5197		SV570670	SV575670
	2 17/32	64.29	2.5312		SV520238	SV525238
	2 9/16	65.09	2.5625		SV570680	SV575680

◎ : Excellent ○ : Good

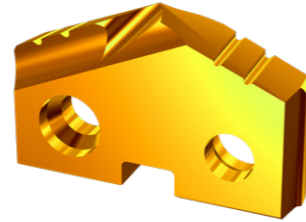
P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc28 (~HB275)	HRc28~ (~HB275~)	~HRc37 (~HB350)	HRc37~ (~HB350~)	~HRc24 (~HB250)	HRc24~ (~HB250~)	~HRc13 (~HB200)	HRc13~ (~HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (~HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 5

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>5</b> 2.456 (62.38) to 3.000 (76.20)	2 19/32	65.88	2.5938	7/16 [11.1]	SV520238	SV525238
		66	2.5984		SV570660	SV575660
	2 5/8	66.68	2.6250		SV520240	SV525240
		2 21/32	67.47		2.6562	SV520242
	68		2.6772		SV570680	SV575680
	2 11/16	68.26	2.6875		SV520244	SV525244
		2 23/32	69.06		2.7188	SV520246
	2 3/4		69.85		2.7500	SV520248
		70	2.7559		SV570700	SV575700
	2 25/32	70.64	2.7812		SV520250	SV525250
	2 13/16	71.44	2.8125		SV520252	SV525252
		72	2.8346		SV570720	SV575720
	2 27/32	72.23	2.8438		SV520254	SV525254
		2 7/8	73.03		2.8750	SV520256
	2 29/32		73.82		2.9062	SV520258
		74	2.9134		SV570740	SV575740
	2 15/16	74.61	2.9375		SV520260	SV525260
		2 31/32	75.41		2.9688	SV520262
	76		2.9921		SV570760	SV575760
	3	76.2	3.0000		SV520300	SV525300

◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 6

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>6</b> 3.001 (76.23) to 3.507 (89.08)	3 1/32	76.99	3.0312	7/16 [11.1]	SV520302	SV525302
		77.79	3.0625		SV520304	SV525304
	3 1/16	78	3.0709		SV570780	SV575780
		3 3/32	78.58		3.0938	SV520306
	80		3.1250		SV520308	SV525308
	3 1/8	79.38	3.1250		SV570800	SV575800
		3 5/32	80.17		3.1562	SV520310
	3 3/16		80.96		3.1875	SV520312
		3 7/32	81.76		3.2188	SV520314
	82		3.2283		SV570820	SV575820
	3 1/4	82.55	3.2500		SV520316	SV525316
		3 9/32	83.34		3.2812	SV520318
	84		3.3071		SV570840	SV575840
	3 5/16	84.14	3.3125		SV520320	SV525320
		3 11/32	84.93		3.3438	SV520322
	3 3/8		85.73		3.3750	SV520324
		86	3.3858		SV570860	SV575860
	3 13/32	86.52	3.4063		SV520326	SV525326
		3 7/16	87.31		3.4375	SV520328
	88		3.4646		SV570880	SV575880
3 15/32	88.11	3.4688	SV520330	SV525330		
	3 1/2	88.9	3.5000	SV520332	SV525332	

◎ : Excellent ○ : Good

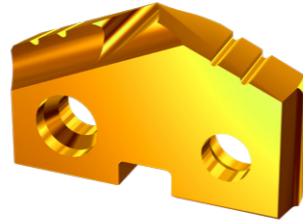
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 7

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)	
					Hardslick	H-Coating
<b>7</b> 3.455 (87.76) to 4.000 (101.60)	3 17/32	89.69	3.5312	7/16 [11.1]	SV520334	SV525334
		90	3.5433		SV570900	SV575900
	3 9/16	90.49	3.5625		SV520336	SV525336
		3 19/32	91.28		3.5938	SV520338
			92		3.6221	SV570920
	3 5/8	92.08	3.6250		SV520340	SV525340
		3 21/32	92.87		3.6562	SV520342
	3 11/16		93.66		3.6875	SV520344
			94		3.7008	SV570940
	3 23/32	94.46	3.7188		SV520346	SV525346
		3 3/4	95.25		3.7500	SV520348
			96		3.7795	SV570960
	3 25/32	96.04	3.7812		SV520350	SV525350
		3 13/16	96.84		3.8125	SV520352
	3 27/32		97.63		3.8438	SV520354
			98		3.8583	SV570980
	3 7/8	98.43	3.8750		SV520356	SV525356
		3 29/32	99.22		3.9062	SV520358
			100		3.9370	SV570A00
	3 15/16	100.01	3.9375		SV520360	SV525360
3 31/32		100.81	3.9688	SV520362	SV525362	
	4	101.6	4.0000	SV520400	SV525400	

◎ : Excellent ○ : Good

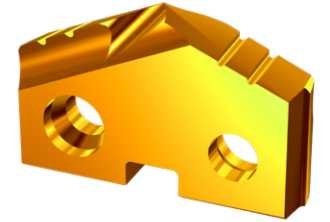
P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - PREMIUM COBALT (M48)

SERIES 8

- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation

POINT ANGLE : 132 degree  
(Series 5-8 : 144 degree)



cutting conditions : p.68

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.		
	Fractional (inch)	Metric (mm)	Decimal (inch)		PREMIUM COBALT (M48)		
					Hardslick	H-Coating	
<b>8</b> 4.001 (101.63) to 4.507 (114.48)	4 1/64	102	4.0156	7/16 [11.1]	SV520401	SV525401	
		103.19	4.0625		SV520404	SV525404	
		103.98	4.0945		SV520406	SV525406	
		4 1/8	104.78		4.1250	SV520408	SV525408
			106		4.1732	SV570A60	SV575A60
		4 3/16	106.36		4.1875	SV520412	SV525412
			4 1/4		107.95	4.2500	SV520416
		108			4.2520	SV570A80	SV575A80
		4 5/16	109.54		4.3125	SV520420	SV525420
			110		4.3307	SV570B00	SV575B00
		4 3/8	111.13		4.3750	SV520424	SV525424
			112		4.4094	SV570B20	SV575B20
		4 7/16	112.71		4.4375	SV520428	SV525428
			114		4.4882	SV570B40	SV575B40
		4 1/2	114.3		4.5000	SV520432	SV525432

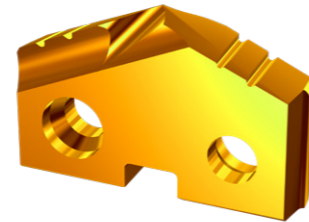
◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	◎	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES **Y, Z**

- ▶ For general use in carbon steels and alloys steels
- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No. C5 (P40)	
	Fractional (inch)	Metric (mm)	Decimal (inch)		Hardslick	H-Coating
<b>Y</b> .374 (9.50) to .436 (11.07)		9.5	.3740	3/32 [2.4]	SV870095	SV875095
	3/8	9.53	.3750		SV820024	SV825024
		9.8	.3860		SV870098	SV875098
	25/64	9.92	.3906		SV820025	SV825025
		10	.3937		SV870100	SV875100
		10.2	.4016		SV870102	SV875102
	13/32	10.32	.4063		SV820026	SV825026
		10.5	.4134		SV870105	SV875105
	27/64	10.72	.4219		SV820027	SV825027
		10.8	.4252		SV870108	SV875108
<b>Z</b> .437 (11.11) to .510 (12.95)		11	.4331	3/32 [2.4]	SV870110	SV875110
	7/16	11.11	.4375		SV820028	SV825028
		11.5	.4528		SV870115	SV875115
	29/64	11.51	.4531		SV820029	SV825029
	15/32	11.91	.4688		SV870120	SV875120
		12	.4724		SV820030	SV825030
	31/64	12.3	.4844		SV870125	SV875125
		12.5	.4921		SV820031	SV825031
	1/2	12.7	.5000		SV870125	SV875125
					SV820032	SV825032

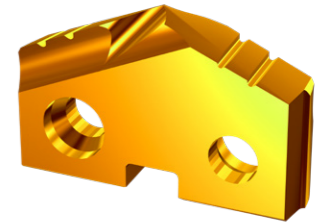
◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES **0**

- ▶ For general use in carbon steels and alloys steels
- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No. C5 (P40)	
	Fractional (inch)	Metric (mm)	Decimal (inch)		Hardslick	H-Coating
<b>0</b> .511 (12.98) to .695 (17.65)		13	.5118	1/8 [3.2]	SV870130	SV875130
	33/64	13.1	.5156		SV820033	SV825033
	17/32	13.49	.5313		SV820034	SV825034
		13.5	.5315		SV870135	SV875135
	35/64	13.89	.5469		SV820035	SV825035
		14	.5512		SV870140	SV875140
	9/16	14.29	.5625		SV820036	SV825036
		14.5	.5709		SV870145	SV875145
	37/64	14.68	.5781		SV820037	SV825037
		15	.5906		SV870150	SV875150
	19/32	15.08	.5938		SV820038	SV825038
	39/64	15.48	.6094		SV820039	SV825039
		15.5	.6102		SV870155	SV875155
	5/8	15.88	.6250		SV820040	SV825040
		16	.6299		SV870160	SV875160
	41/64	16.27	.6406		SV820041	SV825041
		16.5	.6496		SV870165	SV875165
	21/32	16.67	.6563		SV820042	SV825042
		17	.6693		SV870170	SV875170
	43/64	17.07	.6719		SV820043	SV825043
	11/16	17.46	.6875		SV820044	SV825044
		17.5	.6890		SV870175	SV875175

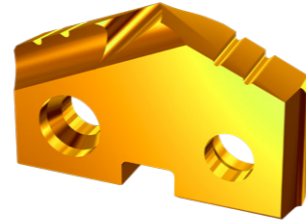
◎ : Excellent ○ : Good

P											M	K	N		
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES 1

- ▶ For general use in carbon steels and alloys steels
- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No. C5 (P40)	
	Fractional (inch)	Metric (mm)	Decimal (inch)		Hardslick	H-Coating
	<b>1</b> .690 (17.53) to .960 (24.38)	45/64	17.86		.7031	5/32 [4.0]
		18	.7087	SV870180	SV875180	
23/32		18.26	.7188	SV820046	SV825046	
		18.5	.7283	SV870185	SV875185	
47/64		18.65	.7344	SV820047	SV825047	
		19	.7480	SV870190	SV875190	
3/4		19.05	.7500	SV820048	SV825048	
49/64		19.45	.7656	SV820049	SV825049	
		19.5	.7677	SV870195	SV875195	
25/32		19.84	.7812	SV820050	SV825050	
		20	.7874	SV870200	SV875200	
51/64		20.24	.7969	SV820051	SV825051	
		20.5	.8071	SV870205	SV875205	
13/16		20.64	.8125	SV820052	SV825052	
		21	.8268	SV870210	SV875210	
27/32		21.43	.8438	SV820054	SV825054	
55/64		21.83	.8594	SV820055	SV825055	
		22	.8661	SV870220	SV875220	
7/8		22.23	.8750	SV820056	SV825056	
57/64		22.62	.8906	SV820057	SV825057	
		23	.9055	SV870230	SV875230	
29/32		23.02	.9062	SV820058	SV825058	
59/64		23.42	.9219	SV820059	SV825059	
15/16		23.81	.9375	SV820060	SV825060	
	24	.9449	SV870240	SV875240		

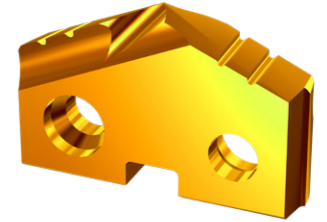
◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	○	○	○	○	○

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES 2

- ▶ For general use in carbon steels and alloys steels
- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No. C5 (P40)	
	Fractional (inch)	Metric (mm)	Decimal (inch)		Hardslick	H-Coating
	<b>2</b> .961 (24.41) to 1.380 (35.05)	31/32	24.61		.9688	3/16 [4.8]
63/64		25	.9843	SV820063	SV825063	
1		25.4	1.0000	SV820100	SV825100	
1 1/64		25.8	1.0156	SV820101	SV825101	
		26	1.0236	SV870260	SV875260	
1 1/32		26.19	1.0312	SV820102	SV825102	
1 3/64		26.59	1.0469	SV820103	SV825103	
1 1/16		26.99	1.0625	SV820104	SV825104	
		27	1.0630	SV870270	SV875270	
1 3/32		27.78	1.0938	SV820106	SV825106	
		28	1.1024	SV870280	SV875280	
1 7/64		28.18	1.1094	SV820107	SV825107	
1 1/8		28.58	1.1250	SV820108	SV825108	
		29	1.1417	SV870290	SV875290	
1 5/32		29.37	1.1562	SV820110	SV825110	
		30	1.1811	SV870300	SV875300	
1 3/16		30.16	1.1875	SV820112	SV825112	
1 7/32		30.96	1.2188	SV820114	SV825114	
		31	1.2205	SV870310	SV875310	
1 1/4		31.75	1.2500	SV820116	SV825116	
		32	1.2598	SV870320	SV875320	
1 9/32		32.54	1.2812	SV820118	SV825118	
		33	1.2992	SV870330	SV875330	
1 5/16		33.34	1.3125	SV820120	SV825120	
		34	1.3386	SV870340	SV875340	
1 11/32		34.13	1.3438	SV820122	SV825122	
1 3/8		34.93	1.3750	SV820124	SV825124	
		35	1.3780	SV870350	SV875350	

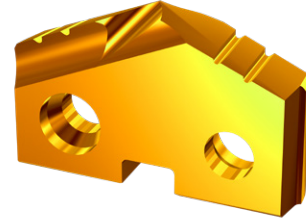
◎ : Excellent ○ : Good

P										M	K	N			
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels		Tool Steels	Stainless Steels	Cast Iron	Aluminum	Copper Alloys		
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
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## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT SV-POINT SPADE DRILL INSERTS - CARBIDE C5 (P40)

SERIES 3

- ▶ For general use in carbon steels and alloys steels
- ▶ Sinusoidal thinning edge for smooth cutting
- ▶ Positive rake angle
- ▶ Less thrust force and heat generation



POINT ANGLE : 132 degree

cutting conditions : p.69

Series Min. to Max. inch (mm)	Diameter			Thick Fractional [Metric]	EDP. No.	
	Fractional (inch)	Metric (mm)	Decimal (inch)		C5 (P40)	
					Hardslick	H-Coating
<b>3</b> 1.353 [34.37] to 1.882 [47.80]	1 13/32	35.72	1.4063	1/4 [6.4]	SV820126	SV825126
		36	1.4173		SV870360	SV875360
	1 7/16	36.51	1.4375		SV820128	SV825128
		37	1.4567		SV870370	SV875370
	1 15/32	37.31	1.4688		SV820130	SV825130
		38	1.4961		SV870380	SV875380
	1 1/2	38.1	1.5000		SV820132	SV825132
	1 17/32	38.89	1.5313		SV820134	SV825134
		39	1.5354		SV870390	SV875390
	1 9/16	39.69	1.5625		SV820136	SV825136
		40	1.5748		SV870400	SV875400
	1 19/32	40.48	1.5938		SV820138	SV825138
		41	1.6142		SV870410	SV875410
	1 5/8	41.28	1.6250		SV820140	SV825140
		42	1.6535		SV870420	SV875420
	1 21/32	42.07	1.6563		SV820142	SV825142
	1 11/16	42.86	1.6875		SV820144	SV825144
		43	1.6929		SV870430	SV875430
	1 23/32	43.66	1.7188		SV820146	SV825146
		44	1.7323		SV870440	SV875440
	1 3/4	44.45	1.7500		SV820148	SV825148
		45	1.7717		SV870450	SV875450
	1 25/32	45.24	1.7813		SV820150	SV825150
		46	1.8110		SV870460	SV875460
1 13/16	46.04	1.8125	SV820152	SV825152		
1 27/32	46.83	1.8438	SV820154	SV825154		
	47	1.8504	SV870470	SV875470		
1 7/8	47.63	1.8750	SV820156	SV825156		

◎ : Excellent ○ : Good

P							M	K		N					
Non-alloyed Steels, Free Machining Steels	Carbon Steels		Alloy Steels		High Alloyed steels		Structural Steels	Tool Steels		Stainless Steels	Cast Iron		Aluminum	Copper Alloys	
~HRc24 (~HB250)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc28 (~HB275)	HRc28~ (HB275~)	~HRc37 (~HB350)	HRc37~ (HB350~)	~HRc24 (~HB250)	HRc24~ (HB250~)	~HRc13 (~HB200)	HRc13~ (HB200~)	~HRc28 (~HB275)	~HRc19 (~HB220)	HRc19~ (HB220~)	~HRc8 (~HB180)	~HB110
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# SPADE DRILLS

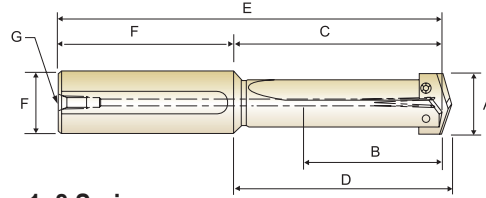
## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P13** SERIES

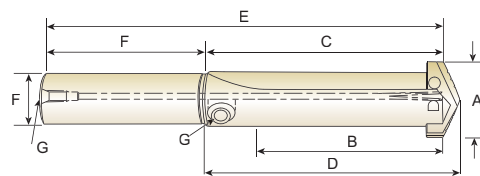
**P14** SERIES



Y~0.5 Series



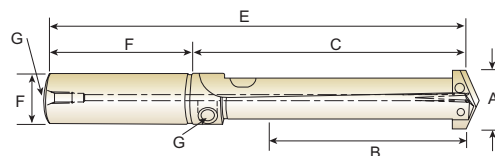
1~8 Series



### SHORT LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
Y	P13Y01	3/8 - 27/64	1-1/4	2-1/32	2-1/8	4-13/32	3/4	2-3/8	1/8
Z	P13Z01	7/16 - 1/2	1-1/4	2-1/32	2-1/8	4-13/32	3/4	2-3/8	1/8
O	P13001	33/64 - 11/16	1-3/8	2-3/16	2-19/64	4-9/16	3/4	2-3/8	1/8
0.5	P13051	39/64 - 11/16	1-3/8	2-3/16	2-19/64	4-9/16	3/4	2-3/8	1/8
1	P13101	45/64 - 15/16	2-5/8	3-7/8	4-1/64	6-7/8	3/4	3	1/8
	P13102	45/64 - 15/16	2-5/8	3-7/8	4-1/64	6-7/8	1	3	1/8
1.5	P13151	55/64 - 15/16	2-5/8	3-7/8	4-1/64	6-7/8	3/4	3	1/8
	P13152	55/64 - 15/16	2-5/8	3-7/8	4-1/64	6-7/8	1	3	1/8
2	P13202	31/32 - 1-3/8	3-3/8	4-1/2	4-41/64	8	1	3-1/2	1/8
	P13203	31/32 - 1-3/8	3-3/8	4-1/2	4-41/64	8	1-1/4	3-1/2	1/8
2.5	P13252	1-3/16 - 1-3/8	3-3/8	4-1/2	4-41/64	8	1	3-1/2	1/8
	P13253	1-3/16 - 1-3/8	3-3/8	4-1/2	4-41/64	8	1-1/4	3-1/2	1/8
3	P13303	1-13/32 - 1-7/8	4-3/4	6	6-3/16	10	1-1/4	4	1/4
	P13304	1-13/32 - 1-7/8	4-3/4	6	6-3/16	10	1-1/2	4	1/4
4	P13404	1-29/32 - 2-9/16	5-1/8	6-1/2	6-11/16	10-1/2	1-1/2	4	1/4
	P13405	1-29/32 - 2-9/16	5-1/8	6-1/2	6-11/16	10-1/2	1-3/4	4	1/4
5-6	P13506	2-1/2 - 3-1/2	6-3/4	8-1/2	8-3/4	12-1/2	2	4	1/2
7-8	P13708	3-17/32 - 4-1/2	6-3/4	8-7/8	9-1/8	13-7/8	3	5	1/2



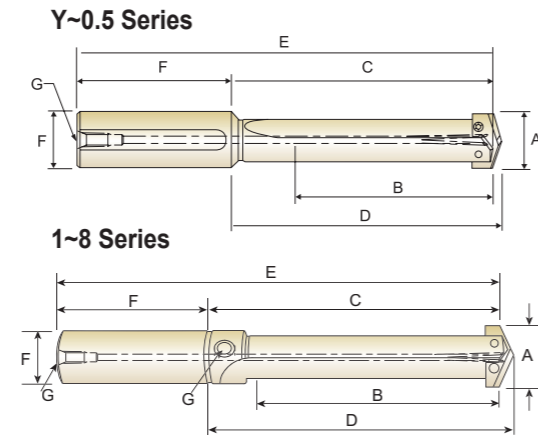
### INTERMEDIATE LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
1	P14102	45/64 - 15/16	4-5/8	5-7/8	6-1/64	8-7/8	1	3	1/8
1.5	P14152	55/64 - 15/16	4-5/8	5-7/8	6-1/64	8-7/8	1	3	1/8
2	P14203	31/32 - 1-3/8	5-3/8	6-1/2	6-41/64	10	1-1/4	3-1/2	1/8
2.5	P14253	1-3/16 - 1-3/8	5-3/8	6-1/2	6-41/64	10	1-1/4	3-1/2	1/8
3	P14304	1-13/32 - 1-7/8	6-1/2	7-3/4	7-15/16	11-3/4	1-1/2	4	1/4

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P15** SERIES



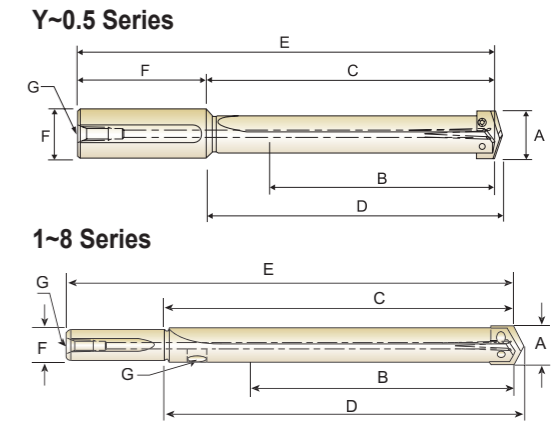
### STANDARD LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
Y	P15Y01	3/8 - 27/64	2-3/8	3-5/32	3-1/4	5-17/32	3/4	2-3/8	1/8
Z	P15Z01	7/16 - 1/2	2-3/8	3-5/32	3-1/4	5-17/32	3/4	2-3/8	1/8
O	P15O01	33/64 - 11/16	2-1/2	3-5/16	3-27/64	5-11/16	3/4	2-3/8	1/8
0.5	P15051	39/64 - 11/16	2-1/2	3-5/16	3-27/64	5-11/16	3/4	2-3/8	1/8
1	P15101	45/64 - 15/16	6-5/8	7-7/8	8-1/64	10-7/8	3/4	3	1/8
	P15102	45/64 - 15/16	6-5/8	7-7/8	8-1/64	10-7/8	1	3	1/8
1.5	P15151	55/64 - 15/16	6-5/8	7-7/8	8-1/64	10-7/8	3/4	3	1/8
	P15152	55/64 - 15/16	6-5/8	7-7/8	8-1/64	10-7/8	1	3	1/8
2	P15202	31/32 - 1-3/8	7-3/8	8-1/2	8-41/64	12	1	3-1/2	1/8
	P15203	31/32 - 1-3/8	7-3/8	8-1/2	8-41/64	12	1-1/4	3-1/2	1/8
2.5	P15252	1-3/16 - 1-3/8	7-3/8	8-1/2	8-41/64	12	1	3-1/2	1/8
	P15253	1-3/16 - 1-3/8	7-3/8	8-1/2	8-41/64	12	1-1/4	3-1/2	1/8
3	P15303	1-13/32 - 1-7/8	8-1/4	9-1/2	9-11/16	13-1/2	1-1/4	4	1/4
	P15304	1-13/32 - 1-7/8	8-1/4	9-1/2	9-11/16	13-1/2	1-1/2	4	1/4
4	P15404	1-29/32 - 2-9/16	9-1/8	10-1/2	10-11/16	14-1/2	1-1/2	4	1/4
	P15405	1-29/32 - 2-9/16	9-1/8	10-1/2	10-11/16	14-1/2	1-3/4	4	1/4
5-6	P15506	2-1/2 - 3-1/2	10-3/4	12-1/2	12-3/4	16-1/2	2	4	1/2
7-8	P15708	3-17/32 - 4-1/2	10-3/4	12-7/8	13-1/8	17-7/8	3	5	1/2

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P16** SERIES



### EXTENDED LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
Y	P16Y01	3/8 - 27/64	4-3/8	5-5/32	5-1/4	7-17/32	3/4	2-3/8	1/8
Z	P16Z01	7/16 - 1/2	4-3/8	5-5/32	5-1/4	7-17/32	3/4	2-3/8	1/8
O	P16O01	33/64 - 11/16	4-1/2	5-5/16	5-27/64	7-11/16	3/4	2-3/8	1/8
0.5	P16051	39/64 - 11/16	4-1/2	5-5/16	5-27/64	7-11/16	3/4	2-3/8	1/8
1	P16102	45/64 - 15/16	10-5/8	11-7/8	12-1/64	14-7/8	1	3	1/8
1.5	P16152	55/64 - 15/16	10-5/8	11-7/8	12-1/64	14-7/8	1	3	1/8
2	P16203	31/32 - 1-3/8	11-3/8	12-1/2	12-41/64	16	1-1/4	3-1/2	1/8
2.5	P16253	1-3/16 - 1-3/8	11-3/8	12-1/2	12-41/64	16	1-1/4	3-1/2	1/8
3	P16303	1-13/32 - 1-7/8	13-3/4	15	15-3/16	19	1-1/4	4	1/4
4	P16404	1-29/32 - 2-9/16	16-5/8	18	18-3/16	22	1-1/2	4	1/4
5-6	P16506	2-1/2 - 3-1/2	18-1/4	20	20-1/4	24	2	4	1/2
7-8	P16708	3-17/32 - 4-1/2	21-7/8	24	24-1/4	29	3	5	1/2



## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P17** SERIES



### LONG LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
O	P17001	33/64 - 11/16	7	7-13/16	7-59/64	10-3/16	3/4	2-3/8 1/8	
O.5	P17051	39/64 - 11/16	7	7-13/16	7-59/64	10-3/16	3/4	2-3/8 1/8	

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT TAPER SHANK HOLDER, STRAIGHT FLUTE / HELICAL FLUTE

**P01** SERIES

**P08** SERIES



### SHORT LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	MT F	Pipe Tap G	RCI H
Z	P01Z02	7/16 - 1/2	1-1/4	2-1/32	3-15/32	6-5/16	#2	1/16	PR1030
O	P01002	33/64 - 11/16	1-3/8	2-3/16	3-41/64	6-15/32	#2	1/16	PR1030
O.5	P01052	39/64 - 11/16	1-3/8	2-3/16	3-41/64	6-15/32	#2	1/16	PR1030
1	P01103	45/64 - 15/16	2-3/4	3-7/8	5-39/64	9-5/32	#3	1/8	PR1031
	P01104	45/64 - 15/16	2-3/4	3-7/8	5-43/64	10-5/32	#4	1/8	PR1031
1.5	P01153	55/64 - 15/16	2-3/4	3-7/8	5-39/64	9-5/32	#3	1/8	PR1031
	P01154	55/64 - 15/16	2-3/4	3-7/8	5-43/64	10-5/32	#4	1/8	PR1031
2	P01203	31/32 - 1-3/8	3-3/8	4-1/2	6-15/64	9-25/32	#3	1/8	PR1031
	P01204	31/32 - 1-3/8	3-3/8	4-1/2	6-19/64	10-25/32	#4	1/8	PR1031
2.5	P01253	1-3/16 - 1-3/8	3-3/8	4-1/2	6-15/64	9-25/32	#3	1/8	PR1031
	P01254	1-3/16 - 1-3/8	3-3/8	4-1/2	6-37/64	11-1/16	#4	1/4	PR1042
3	P01304	1-13/32 - 1-7/8	4-3/4	6	8-1/8	12-9/16	#4	1/4	PR1042
	P01305	1-13/32 - 1-7/8	4-3/4	6	8-1/8	13-13/16	#5	1/4	PR1043
4	P01404	1-29/32 - 2-9/16	5-1/8	6-1/2	8-5/8	13-1/16	#4	1/4	PR1042
	P01405	1-29/32 - 2-9/16	5-1/8	6-1/2	8-5/8	14-5/16	#5	1/4	PR1043
5-6	P01505	2-1/2 - 3-1/2	6-3/4	8-1/2	11-5/16	16-15/16	#5	1/2	PR1054
7-8	P01705	3-17/32 - 4-1/2	6-3/4	8-7/8	11-11/16	17-5/16	#5	1/2	PR1054

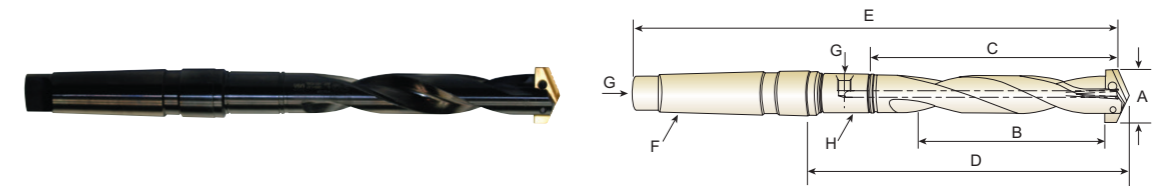
► You can also apply RCI(Rotary Coolant Inducer) for internal cooling. (See page 277)



### EXTRA LONG LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
1	P17101	45/64 - 15/16	18	19-1/4	19-25/64	22-1/4	1	3	1/8
2	P17202	31/32 - 1-3/8	20-1/8	21-1/4	21-25/64	24-3/4	1-1/4	3-1/2	1/8
3	P17303	1-13/32 - 1-7/8	22	23-1/4	23-7/16	27-1/4	1-1/2	4	1/4
4	P17404	1-29/32 - 2-9/16	24-5/8	26	26-3/16	30	1-1/2	4	1/4
5	P17506	2-1/2 - 3-1/2	26	27-3/4	28	31-3/4	2	4	1/2
7	P17708	3-17/32 - 4-1/2	27	29-1/8	29-3/8	34-1/8	3	5	1/2



### INTERMEDIATE LENGTH

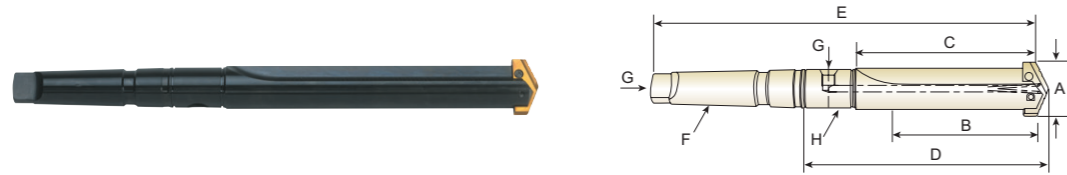
Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	MT F	Pipe Tap G	RCI H
1.5	P08153	55/64 - 15/16	4-3/4	5-7/8	7-39/64	11-5/32	#3	1/8	PR1031
2	P08204	31/32 - 1-3/8	5-3/8	6-1/2	8-19/64	12-25/32	#4	1/8	PR1031
2.5	P08254	1-3/16 - 1-3/8	5-3/8	6-1/2	8-37/64	13-1/16	#4	1/4	PR1042

► You can also apply RCI(Rotary Coolant Inducer) for internal cooling. (See page 277)

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P03** SERIES



### STANDARD LENGTH

Unit : Inch

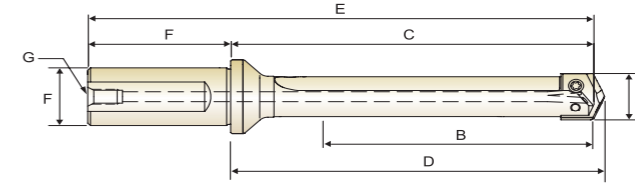
Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	MT F	Pipe Tap G	RCI H
Z	P03Z02	7/16 - 1/2	2-3/8	3-5/32	4-19/32	7-7/16	#2	1/16	PR1030
0	P03002	33/64 - 11/16	2-1/2	3-5/16	4-49/64	7-19/32	#2	1/16	PR1030
0.5	P03052	39/64 - 11/16	2-1/2	3-5/16	4-49/64	7-19/32	#2	1/16	PR1030
1	P03103	45/64 - 15/16	6-3/4	7-7/8	9-39/64	13-5/32	#3	1/8	PR1031
	P03104	45/64 - 15/16	6-3/4	7-7/8	9-43/64	14-5/32	#4	1/8	PR1031
1.5	P03153	55/64 - 15/16	6-3/4	7-7/8	9-39/64	13-5/32	#3	1/8	PR1031
	P03154	55/64 - 15/16	6-3/4	7-7/8	9-43/64	14-5/32	#4	1/8	PR1031
2	P03203	31/32 - 1-3/8	7-3/8	8-1/2	10-15/64	13-25/32	#3	1/8	PR1031
	P03204	31/32 - 1-3/8	7-3/8	8-1/2	10-19/64	14-25/32	#4	1/8	PR1031
2.5	P03253	1-3/16 - 1-3/8	7-3/8	8-1/2	10-15/64	13-25/32	#3	1/8	PR1031
	P03254	1-3/16 - 1-3/8	7-3/8	8-1/2	10-37/64	15-1/16	#4	1/4	PR1042
3	P03304	1-13/32 - 1-7/8	8-1/4	9-1/2	11-5/8	16-1/16	#4	1/4	PR1042
	P03305	1-13/32 - 1-7/8	8-1/4	9-1/2	11-5/8	17-5/16	#5	1/4	PR1043
4	P03404	1-29/32 - 2-9/16	9-1/8	10-1/2	12-5/8	17-1/16	#4	1/4	PR1042
	P03405	1-29/32 - 2-9/16	9-1/8	10-1/2	12-5/8	18-5/16	#5	1/4	PR1043
5-6	P03505	2-1/2 - 3-1/2	10-3/4	12-1/2	15-5/16	20-15/16	#5	1/2	PR1054
7-8	P03705	3-17/32 - 4-1/2	10-3/4	12-7/8	15-11/16	21-5/16	#5	1/2	PR1054

► You can also apply RCI(Rotary Coolant Inducer) for internal cooling. (See page 277)

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT FLANGED STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P25** SERIES

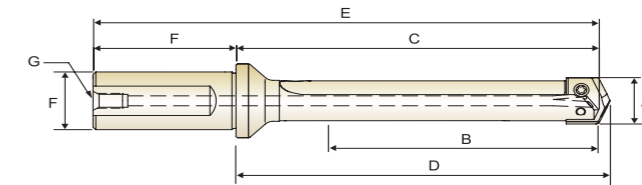
**P26** SERIES



### SHORT LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
Y	P25Y01	3/8 - 27/64	1-1/4	2-13/32	2-1/2	4-7/16	3/4	2-1/32	1/8
Z	P25Y01	7/16 - 1/2	1-1/4	2-13/32	2-1/2	4-7/16	3/4	2-1/32	1/8
0	P25001	33/64 - 11/16	1-3/8	2-1/2	2-39/64	4-17/32	3/4	2-1/32	1/8
0.5	P25051	39/64 - 11/16	1-3/8	2-1/2	2-39/64	4-17/32	3/4	2-1/32	1/8
1	P25102	45/64 - 15/16	2-5/8	4-7/32	4-23/64	6-1/2	1	2-9/32	1/8
1.5	P25152	55/64 - 15/16	2-5/8	4-7/32	4-23/64	6-1/2	1	2-9/32	1/8
2	P25203	31/32 - 1-3/8	3-3/8	5-1/16	5-13/64	7-11/32	1-1/4	2-9/32	1/4
2.5	P25253	1-3/16 - 1-3/8	3-3/8	5-1/16	5-13/64	7-11/32	1-1/4	2-9/32	1/4
3	P25303	1-13/32 - 1-7/8	4-3/4	6-13/16	7	9-1/2	1-1/2	2-11/16	1/4
4	P25404	1-29/32 - 2-9/16	5-1/8	7-1/16	7-1/4	9-3/4	1-1/2	2-11/16	1/4



### INTERMEDIATED LENGTH

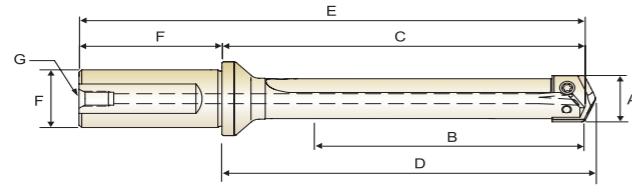
Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia. F	Length	
1	P26102	45/64 ~ 15/16	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8
1.5	P26152	55/64 ~ 15/16	4-5/8	6-3/32	6-15/64	8-3/8	1	2-9/32	1/8
2	P26203	31/32 ~ 1-3/8	5-3/8	7-1/16	7-13/64	9-11/32	1-1/4	2-9/32	1/4
2.5	P26253	1-3/16 ~ 1-3/8	5-3/8	7-1/16	7-13/64	9-11/32	1-1/4	2-9/32	1/4
3	P26304	1-13/32 ~ 1-7/8	6-1/2	8-9/16	8-3/4	11-1/4	1-1/2	2-11/32	1/4

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT FLANGED STRAIGHT SHANK HOLDER, STRAIGHT FLUTE

**P27** SERIES

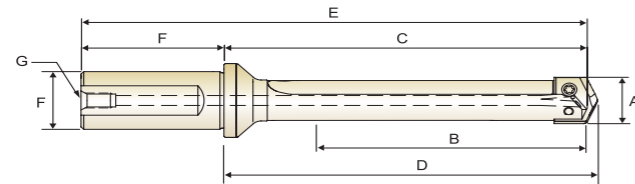
**P28** SERIES



### STANDARD LENGTH

Unit : Inch

Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
Y	P27Y01	3/8 ~ 27/64	2-3/8	3-17/32	3-5/8	5-9/16	3/4	2-1/32	1/8
Z	P27Z01	7/16 ~ 1/2	2-3/8	3-17/32	3-5/8	5-9/16	3/4	2-1/32	1/8
O	P27O01	33/64 ~ 11/16	2-1/2	3-5/8	3-47/64	5-21/32	3/4	2-1/32	1/8
0.5	P27O51	39/64 ~ 11/16	2-1/2	3-5/8	3-47/64	5-21/32	3/4	2-1/32	1/8
1	P27102	45/64 ~ 15/16	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8
1.5	P27152	55/64 ~ 15/16	6-5/8	8-3/32	8-15/64	10-3/8	1	2-9/32	1/8
2	P27203	31/32 ~ 1-3/8	7-3/8	9-1/16	9-13/64	11-11/32	1-1/4	2-9/32	1/4
2.5	P27253	1-3/16 ~ 1-3/8	7-3/8	9-1/16	9-13/64	11-11/32	1-1/4	2-9/32	1/4
3	P27303	1-13/32 ~ 1-7/8	8-1/4	10-5/16	10-1/2	13	1-1/2	2-11/16	1/4
4	P27404	1-29/32 ~ 2-9/16	9-1/8	11-1/16	11-1/4	13-3/4	1-1/2	2-11/16	1/4



### EXTENDED LENGTH

Unit : Inch

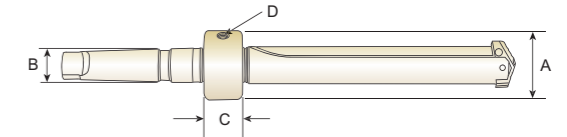
Series	EDP No.	Drill Insert Range A	Max. Drill Depth B	Flute Length C	Ref. Length D	Overall Length E	Shank		Pipe Tap G
							Dia.	Length F	
Y	P28Y01	3/8 ~ 27/64	4-3/8	5-17/32	5-5/8	7-9/16	3/4	2-1/32	1/8
Z	P28Y01	7/16 ~ 1/2	4-3/8	5-17/32	5-5/8	7-9/16	3/4	2-1/32	1/8
O	P28O01	33/64 ~ 11/16	4-1/2	5-5/8	5-47/64	7-21/32	3/4	2-1/32	1/8
0.5	P28O51	39/64 ~ 11/16	4-1/2	5-5/8	5-47/64	7-21/32	3/4	2-1/32	1/8
1	P28102	45/64 ~ 15/16	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8
1.5	P28152	55/64 ~ 15/16	10-5/8	12-3/32	12-15/64	14-3/8	1	2-9/32	1/8
2	P28203	31/32 ~ 1-3/8	11-3/8	13-1/16	13-13/64	15-11/32	1-1/4	2-9/32	1/4
2.5	P28253	1-3/32 ~ 1-3/8	11-3/8	13-1/16	13-13/64	15-11/32	1-1/4	2-9/32	1/4

## 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT HOLDER ACCESSORIES

### TORX SCREWS AND PREMIUM TORX HAND DRIVERS

Series	Torx Screws		Torx Screws (Nylon Locking)		Premium Torx Drivers EDP No.	Drill Range		Torque in Lbs. 5.5
	Item	PKG EDP No. (10 Screws)	Item	PKG EDP No. (10 Screws)		Inch inch	Metric mm	
Y	2XT7	J7Y001	2XT7N	J7Y006	J5Y007	3/8 - 27/64	9.5 - 11.0	5.5
Z	2LXT7	J7Z011	2LXT7N	J7Z016	J5Y007	7/16 - 1/2	11.5 - 12.5	5.5
O	2.5XT8	J80021	2.5XT8N	J80026	J50008	33/64 - 11/16	13.0 - 17.5	11.0
0.5	2.5LXT8	J80531	2.5LXT8N	J80536	J50008	39/64 - 11/16	15.5 - 17.5	11.0
1	3XT9	J91041	3XT9N	J91046	J51009	45/64 - 15/16	18.0 - 24.0	20.0
1.5	3LXT9	J91551	3LXT9N	J91556	J51009	55/64 - 15/16	22.0 - 24.0	20.0
2	4XT15	JB2061	4XT15N	JB2066	J52015	31/32 - 1-3/8	25.0 - 35.0	45.0
2.5	4XT15	JB2061	4XT15N	JB2066	J52015	31/32 - 1-3/8	30.0 - 35.0	45.0
3-4	5XT20	JC3081	5XT20N	JC3086	J53020	1-13/32 - 2-9/16	36.0 - 65.0	90.0
5-8	6XT25	JD5091	6XT25N	JD5096	J55025	2-1/2 - 4-1/2	64.0 - 114.0	155.0

NOTE : Replacement screws sold in packages (10 screws per package)



### ROTARY COOLANT INDUCER (RCI) AND ACCESSORIES

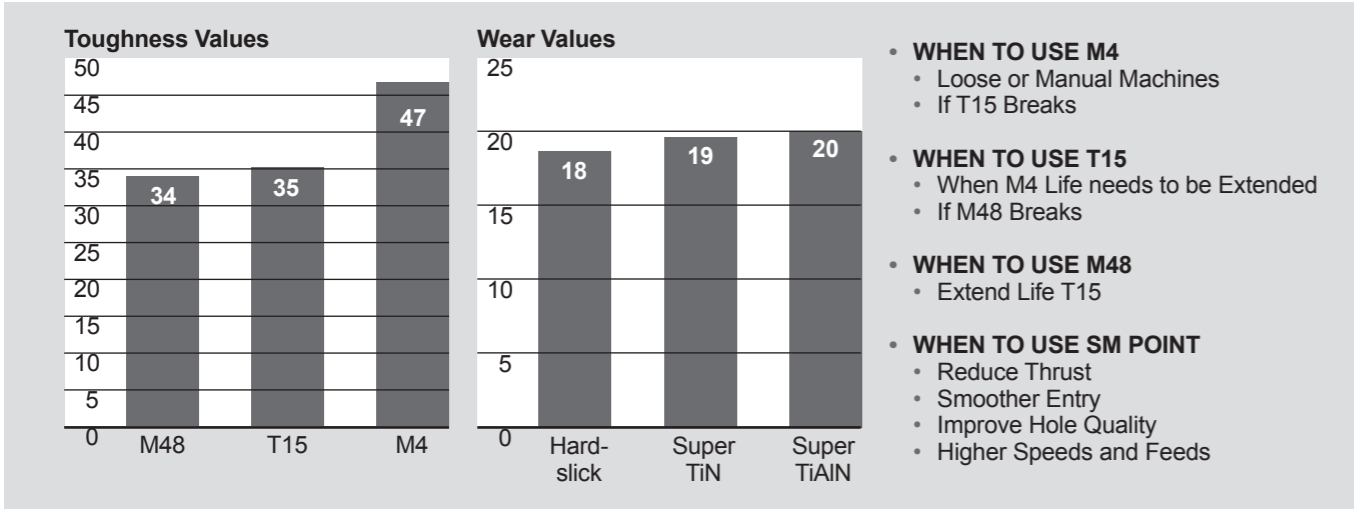


Complete with O'Rings, Flat Washers and Locking Clips.

EDP No.	I.D.	Pipe O.D.	Length C	Tap D	Thread for Driving Rod
	A	B			
PR1030	1-3/4	3/4	7/8	1/8	5/16 - NC
PR1031	2-1/8	1	1-1/8	1/8	5/16 - NC
PR1042	2-1/2	1-1/4	1-3/8	1/4	3/8 - NC
PR1043	3	1-3/4	1-3/8	1/4	3/8 - NC
PR1054	3-3/4	2-1/4	1-3/4	1/2	1/2 - NC



2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT  
**SPADE BLADE INSERTS SELECTION & APPLICATIONS HSS**



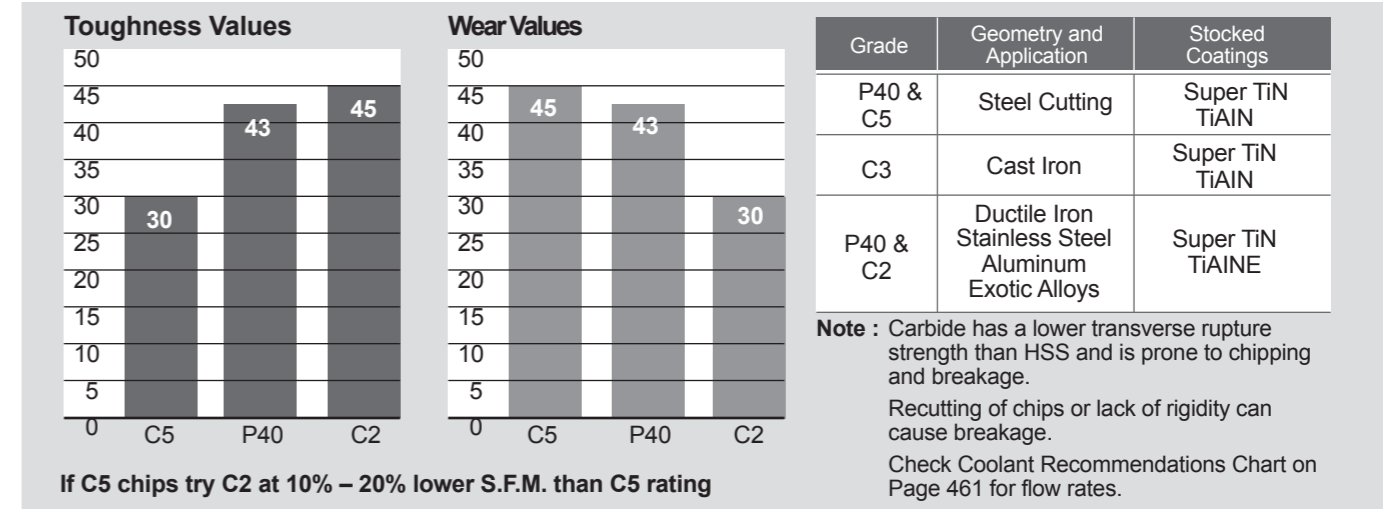
**SPEEDS – FEED RECOMMENDATIONS (STD POINT-SM POINT, SV POINT)**

STANDARD GEOMETRY (Yellow)  
 SM POINT, SV POINT (Pink)

Material	Material Hardness (BHN)	SFM Surface Footage	Feed (IPR)														
			3/8 ~ 1/2		33/64 ~ 11/16		45/64 ~ 15/16		31/32 ~ 1-3/8		1-13/32 ~ 1-7/8		1-29/32 ~ 2-9/16		2-19/32 ~ 4-1/2		
Free Machining Steel 1118, 1215, 12L14	100 - 150	280	330	.007	.008	.010	.012	.013	.016	.015	.019	.020	.020	.023	.023	.028	.028
	150 - 200	260	305	.007	.007	.010	.011	.013	.015	.016	.017	.020	.020	.023	.023	.028	.028
	200 - 250	240	285	.007	.006	.010	.010	.013	.014	.016	.016	.020	.020	.023	.023	.028	.028
Low & Medium Carbon Steel 1018, 1040, 1140	240	280	.006	.007	.009	.010	.012	.014	.015	.017	.019	.019	.023	.023	.027	.027	
	225	265	.005	.006	.008	.009	.010	.013	.014	.016	.018	.018	.021	.021	.024	.024	
	210	245	.005	.006	.008	.009	.010	.013	.014	.016	.018	.018	.021	.021	.024	.024	
	195	230	.004	.005	.007	.008	.009	.012	.012	.015	.016	.016	.019	.019	.022	.022	
Alloy Steel 4140, 5140, 8640	125 - 175	210	245	.006	.007	.008	.010	.010	.014	.017	.017	.017	.019	.019	.022	.022	
	175 - 225	195	230	.005	.006	.008	.009	.010	.013	.014	.016	.017	.019	.019	.022	.022	
	225 - 275	180	215	.005	.006	.007	.009	.010	.013	.014	.016	.017	.019	.019	.022	.022	
	275 - 325	170	200	.004	.005	.006	.008	.009	.012	.012	.015	.015	.017	.017	.020	.020	
325 - 375	155	185	.003	.004	.006	.007	.009	.011	.012	.014	.015	.017	.017	.020	.020		
High Strength Alloy Steel 4340, 4330V, 300M	110	130	.005	.006	.007	.009	.009	.011	.010	.013	.014	.014	.017	.017	.020	.020	
	85	105	.004	.005	.007	.008	.009	.010	.010	.012	.014	.014	.017	.017	.020	.020	
	70	85	.003	.004	.006	.007	.008	.009	.009	.011	.012	.012	.015	.015	.018	.018	
Structural Steel A36, A285, A516	100 - 150	200	240	.006	.008	.010	.011	.012	.015	.014	.017	.018	.018	.021	.021	.026	.026
	150 - 250	170	195	.005	.006	.009	.010	.010	.013	.012	.015	.016	.016	.019	.019	.024	.024
	250 - 350	140	165	.004	.005	.008	.009	.009	.012	.010	.013	.014	.014	.017	.017	.020	.020
High Temp, Alloy Hastelloy B, Inconel 600	40	50	.003	.004	.006	.007	.007	.009	.008	.011	.010	.012	.012	.015	.015	.017	.017
	35	45	.003	.004	.006	.006	.007	.008	.008	.010	.010	.010	.012	.012	.015	.015	.017
Stainless Steel 303, 416, 420, 17-4 PH	135 - 185	105	125	.006	.007	.008	.009	.009	.012	.011	.014	.014	.016	.016	.020	.020	
	185 - 275	90	110	.005	.006	.007	.008	.008	.011	.010	.012	.012	.014	.014	.018	.018	
Tool Steel H-13, H021, A04, O-2, S-3	110	130	.004	.004	.006	.007	.008	.010	.010	.012	.012	.012	.015	.015	.017	.017	
	90	110	.004	.004	.006	.007	.008	.010	.010	.012	.012	.012	.015	.015	.017	.017	
Aluminum	30	850	-	.008	-	.013	-	.016	-	.020	-	.022	.022	.025	.025	.025	.025
	180	450	-	.008	-	.013	-	.016	-	.018	-	.022	.022	.025	.025	.025	.025
Cast Iron Gray, Ductile, Nodular	250	295	.007	.008	.012	.012	.016	.016	.020	.020	.024	.024	.027	.027	.030	.030	
	225	265	.006	.007	.011	.011	.014	.015	.018	.019	.022	.022	.025	.025	.028	.028	
	195	230	.006	.006	.009	.009	.012	.013	.016	.017	.018	.018	.021	.021	.024	.024	
	165	195	.005	.005	.007	.008	.009	.011	.012	.014	.014	.014	.017	.017	.020	.020	
	135	160	.004	.005	.006	.007	.007	.010	.009	.011	.012	.012	.014	.014	.016	.016	

The recommendations for speed, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points. Speed and feed reduction (20% reduction in speed and 10% reduction in feed) are recommended.

2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT  
**SPADE BLADE INSERTS SELECTION & APPLICATIONS CARBIDE**



**SPEEDS – FEED RECOMMENDATIONS (STD POINT-SM POINT, SV POINT)**

STANDARD GEOMETRY (Yellow)  
 SM POINT, SV POINT (Pink)

Material	Material Hardness (BHN)	SFM Surface Footage	Feed (IPR)														
			3/8 ~ 1/2		33/64 ~ 11/16		45/64 ~ 15/16		31/32 ~ 1-3/8		1-13/32 ~ 1-7/8		1-29/32 ~ 2-9/16		2-19/32 ~ 4-1/2		
Free Machining Steel 1118, 1215, 12L14	100 - 150	420	485	.006	.008	.009	.012	.012	.016	.015	.019	.019	.023	.023	.028	.028	
	150 - 200	360	420	.006	.007	.008	.011	.011	.015	.013	.017	.017	.021	.021	.024	.024	
	200 - 250	340	395	.005	.006	.008	.010	.010	.014	.014	.017	.017	.021	.021	.024	.024	
Low & Medium Carbon Steel 1018, 1040, 1140	125 - 175	340	395	.005	.007	.008	.010	.010	.014	.014	.017	.017	.021	.021	.024	.024	
	175 - 225	310	360	.005	.006	.007	.009	.009	.013	.013	.016	.016	.020	.020	.024	.024	
	225 - 275	270	315	.004	.006	.007	.009	.009	.013	.013	.016	.016	.020	.020	.024	.024	
	275 - 325	230	270	.004	.005	.006	.008	.008	.012	.012	.015	.015	.019	.019	.022	.022	
Alloy Steel 4140, 5140, 8640	125 - 175	325	380	.005	.007	.008	.010	.010	.014	.014	.017	.017	.021	.021	.024	.024	
	175 - 225	300	350	.005	.006	.007	.009	.009	.013	.013	.016	.016	.020	.020	.024	.024	
	225 - 275	270	315	.004	.006	.007	.009	.009	.013	.013	.016	.016	.020	.020	.024	.024	
	275 - 325	250	290	.004	.005	.006	.008	.008	.012	.012	.015	.015	.019	.019	.022	.022	
325 - 375	220	260	.003	.004	.005	.007	.007	.010	.010	.013	.013	.016	.016	.020	.020		
High Strength Alloy Steel 4340, 4330V, 300M	225 - 300	200	235	.005	.006	.007	.009	.009	.013	.013	.016	.016	.020	.020	.024	.024	
	300 - 350	180	210	.004	.005	.006	.008	.008	.011	.011	.014	.014	.017	.017	.020	.020	
	350 - 400	160	190	.003	.004	.005	.007	.007	.010	.010	.013	.013	.016	.016	.020	.020	
Structural Steel A36, A285, A516	100 - 150	310	360	.006	.008	.010	.011	.011	.015	.015	.018	.018	.022	.022	.026	.026	
	150 - 250	250	290	.005	.006	.008	.010	.010	.013	.013	.016	.016	.020	.020	.024	.024	
	250 - 350	230	270	.004	.005	.007	.009	.009	.012	.012	.015	.015	.019	.019	.022	.022	
High Temp, Alloy Hastelloy B, Inconel 600	140 - 220	80	125	.003	.004	.006	.007	.007	.009	.009	.011	.011	.014	.014	.017	.017	
	220 - 310	60	100	.003	.004	.005	.006	.006	.008	.008	.010	.010	.012	.012	.015	.015	
Stainless Steel 303, 416, 420, 17-4 PH	135 - 185	210	245	.006	.007	.008	.009	.009	.012	.011	.014	.014	.017	.017	.020	.020	
	185 - 275	160	190	.005	.006	.007	.008	.008	.011	.010	.012	.012	.014	.014	.017	.017	
Tool Steel H-13, H021, A04, O-2, S-3	150 - 200	220	260	.003	.004	.005	.007	.007	.010	.010	.012	.012	.015	.015	.017	.017	
	200 - 250	170	200	.003	.004	.005	.007	.007	.010	.010	.012	.012	.015	.015	.017	.017	
Aluminum	30	1500	-	.008	-	.013	-	.016	-	.020	-	.022	.022	.025	.025	.025	.025
	180	1000	-	.007	-	.011	-	.014	-	.018	-	.020	.020	.023	.023	.023	.023
Cast Iron Gray, Ductile, Nodular	120 - 150	460	505	.006	.008	.009	.012	.011	.015	.015	.019	.019	.023	.023	.026	.026	
	150 - 200	400	485	.005	.007	.008	.011	.010	.013	.013	.016	.016	.020	.020	.024	.024	
	200 - 220	360	435	.005	.006	.007	.009	.008	.012	.012	.015	.015	.019	.019	.022	.022	
	220 - 260	310	375	.004	.005	.006	.008	.007	.011	.011	.014	.014	.017	.017	.020	.020	
	260 - 320	270	340	.004	.005	.005	.007	.006	.010	.010	.013	.013	.016	.016	.019	.019	

The recommendations for speed, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points. Speed and feed reduction (20% reduction in speed and 10% reduction in feed) are recommended.

2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT  
**SUPER COBALT (T15) FLAT BOTTOM**

Material	Material Hardness (BHN)	Speed (SFM)		Feed			
		TIN	TIAIN	3/8 ~ 1/2	33/64 ~ 11/16	45/64 ~ 15/16	31/32 ~ 1-3/8
Free machining Steel 1213, 12L13, 1215 12L14, 1118	100 - 150	165	220	0.005	0.007	0.010	0.013
	150 - 200	150	215	0.005	0.007	0.010	0.013
	200 - 250	135	190	0.004	0.007	0.010	0.012
Low Carbon Steel 1015, 1020, 1140, 1025	85 - 125	140	195	0.005	0.007	0.009	0.012
	125 - 175	135	190	0.005	0.007	0.009	0.012
	175 - 225	125	180	0.004	0.006	0.008	0.011
	225 - 275	115	175	0.004	0.006	0.008	0.011
Medium Carbon Steel 1035, 1050, 1045 1055, 1140	125 - 175	135	195	0.004	0.007	0.009	0.011
	175 - 225	125	180	0.004	0.006	0.007	0.011
	225 - 275	115	165	0.004	0.006	0.007	0.011
	275 - 325	105	150	0.003	0.005	0.007	0.009
Structural Steel A36, A516, A182	100 - 150	115	165	0.004	0.007	0.009	0.011
	150 - 250	100	140	0.004	0.007	0.008	0.009
	250 - 350	80	115	0.003	0.006	0.007	0.008
Cast Iron / S,G Iron A48-76 GR30/GR45 A536-72 60-40-18 A220-76 GR40010	120 - 150	145	215	0.005	0.010	0.014	0.016
	150 - 200	130	190	0.005	0.008	0.011	0.016
	200 - 220	110	165	0.005	0.008	0.010	0.014
	220 - 260	95	150	0.004	0.006	0.008	0.010
	260 - 320	80	120	0.004	0.005	0.006	0.008
Alloy Steel 8620, 4130, 4137 4140, 6150	125 - 175	125	165	0.005	0.006	0.008	0.011
	175 - 225	115	150	0.004	0.006	0.008	0.011
	225 - 275	105	145	0.004	0.005	0.007	0.011
	275 - 325	100	140	0.003	0.005	0.007	0.009
	325 - 375	90	120	0.003	0.005	0.007	0.009
Tool Steel H13, H21, A2, S1	150 - 200	65	90	0.003	0.005	0.006	0.008
	200 - 250	45	75	0.003	0.005	0.006	0.008
High Temp. Alloy Hastelloy B, Inconel	140 - 220	20	30	0.003	0.005	0.006	0.008
	220 - 310	15	25	0.003	0.004	0.006	0.006
	225 - 300	65	90	0.004	0.006	0.007	0.008
High Strength Alloy 9840, 4340, 4330V	300 - 350	45	70	0.003	0.006	0.007	0.008
	350 - 400	40	60	0.003	0.005	0.006	0.007
Aluminium 2014, 6061, 7075	30	520	700	0.007	0.011	0.014	0.017
	180	255	390	0.007	0.011	0.014	0.016
Stainless Steel 310, 316, 410, 330	135 - 185	60	90	0.005	0.007	0.008	0.009
	185 - 275	50	80	0.004	0.006	0.007	0.009

RPM = revolution per minute (rev/min)  
 SFM = surface feet per minute (ft/min)  
 DIA = diameter of drill (inch)  
 IPR = feed rate (in/rev)  
 IPM = inch per minute penetration rate

**\* Formulas :**  
 $SFM = (RPM) \cdot (.262) \cdot (DIA.)$   
 $IPM = (RPM) \cdot (IPR)$   
 $RPM = \frac{(SFM) \cdot (3.82)}{(DIA.)}$

The recommendations for speeds, feeds and other parameters presented in this chart are nominal recommendations and should be considered only as good starting points. Speed and feed reductions (20% reduction in speed and 10% reduction in feed) are recommended.

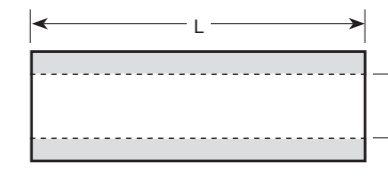
2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT  
**SPADE BLADE INSERTS HORSEPOWER CONSUMPTION RATE**

**Metal Removal Rates (MRR)**

Example : 1.50 Dia. Drill @ 6.412 I.P.M.

**Volume of Cylinder Method :  $D^2 \times .785 \times L$**

D = Hole Diameter  
 L = Length in I.P.M.  
 .785 is Constant



Material Drilled 4140 250 BHN :  
 Cutting Data : 180 S.F.M. (458 R.P.M.) x .014 Feed per Rev.

458 R.P.M. x .014 = 6.412 I.P.M. (L)

$D^2 (1.5)^2 \times .785 \times L (6.412) = 11.3 \text{ C.U.In./ Min (MRR)}$

**MRR of 11.3 x 1.4 Energy Value = 15.8HP.**

**metal removal rates (mrR)**

- Cubic inches of metal removal per unit of horsepower.
- Unit horsepower ( $HP_u$ ) is the amount of power to remove a volume of metal in a period of time.
  - $HP_u$  = power to cut 1 cubic inch per minute – found in tables

Average Unit Horsepower Values of Energy Per Unit Volume		
Material	BHN	$HP_u$ (HP/(in <sup>3</sup> /min.))
Carbon Steels	150-200	1.0
	200-250	1.4
	250-350	1.6
Leaded Steels	150-175	0.7
Cast Irons	125-190	0.5
	190-250	1.6
Stainless Steels	135-275	1.5
Aluminum Alloys	50-100	0.3
Magnesium Alloys	40-90	0.2
Copper	125-140	0.7
Copper Alloys	100-150	0.7



## RECOMMENDED CUTTING CONDITIONS

### 2-FLUTE EXCHANGEABLE DRILLS WITH INTERNAL COOLANT COOLANT RECOMMENDATIONS (SPADE BLADE)

Material	Material Hardness (BHN)	Coolant Pressure (PSi)						
		Coolant Volumetric Flowrate (GPM)						
		3/8 - 1/2	33/64 ~ 11/16	23/32 ~ 1	1 ~ 1-1/4	1-1/4 ~ 2	2 ~ 3	3 ~ 4
Free Machining Steel 1118, 1215, 12L14, etc.	100 - 250	175-185 2.5-2.6	100-120 2.8-3.0	105-140 4.4-5.2	80-115 7-8	75-100 12-14	40-50 30-33	65-90 38-44
Low Carbon Steel 1010, 1020, 1025, 1522, etc.	85 - 275	165-170 2.4-2.5	75-90 2.4-2.6	75-95 3.7-4.2	60-80 6-7	55-75 11-12	30-40 26-30	50-65 33-38
Medium Carbon Steel 1030,1040,1050,1527,1140,1151,etc.	125 - 325	160-165 2.3-2.4	70-85 2.3-2.6	70-90 3.6-4.1	55-75 5-6	50-70 10-12	30-40 26-30	50-65 33-38
Alloy Steel 4140, 5140, 8640, etc.	125 - 375	160-165 2.3-2.4	66-75 2.2-2.4	65-80 3.5-3.9	50-70 5-6	45-60 10-11	30-35 26-28	40-50 30-33
High Strength Alloy 4340, 4330V, 300M, etc.	225 - 400	150-155 2.3-2.4	55-60 2.1-2.2	45-50 2.9-3.1	25-30 4-5	25-30 7-8	20-25 21-23	25-30 23-26
Structural Steel A36, A285, A516, etc.	100 - 350	160-165 2.3-2.4	75-85 2.4-2.6	65-80 3.5-3.9	40-55 5-6	40-50 9-10	25-30 23-26	40-50 30-33
High Temp. Alloy Hastelloy B, Inconel 600, etc.	140 - 310	150-155 2.3-2.4	60-65 2.2-2.3	50-55 3.1-3.2	30-35 4-5	25-30 7-8	25-30 23-26	- -
Stainless Steel 301, 316, 330, 17-4PH, etc.	135 - 275	165-170 2.4-2.5	70-85 2.3-2.6	65-75 3.5-3.7	40-55 5-6	40-50 9-10	25-30 23-26	35-45 28-31
Tool Steel H-13, H-21, A-4, O-2, S-3, etc.	150 - 250	150-155 2.3-2.4	55-60 2.1-2.2	45-50 2.9-3.1	25-30 4-5	25-30 7-8	20-25 21-23	25-30 23-26
Aluminum	30 - 180	190-210 2.6-2.7	140-180 3.3-3.7	150-200 5.3-6.1	115-160 8-9	90-125 14-16	40-50 30-33	60-80 36-42
Cast Iron	120 - 320	155-160 2.3-2.4	60-65 2.2-2.3	50-60 3.1-3.3	30-40 4-5	30-35 8-9	25-30 23-26	30-35 26-28

# MEMO

Grid area for notes.

# MEMO

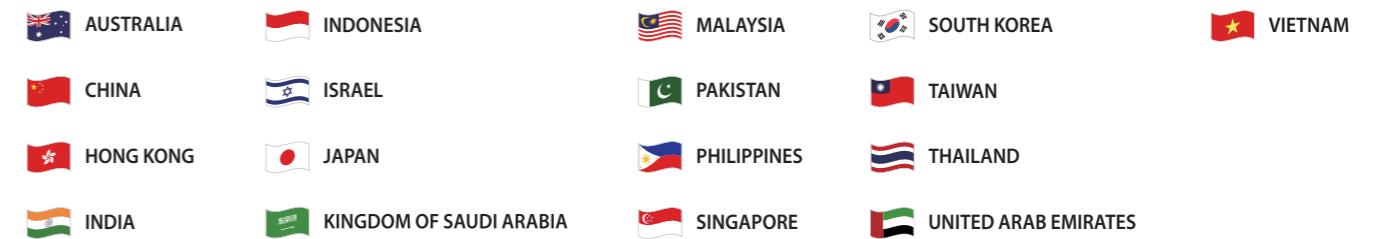
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