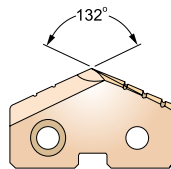


## SPADE DRILL INSERTS - CARBIDE K20

- EINWEG BOHREINSATZ - VOLLHARTMETALL K20
- Plaquettes SPADE DRILL - Carbure K20
- CUSPIDI SPADE DRILL - MD K20



- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.
- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar

Cutting conditions : p.A378

Recommended ToolHolder	Flat Shank	Page	Plain Shank	Page
	INDEXABLE DRILL HOLDER D245-246	-	-	-
	ER COLLET CHUCK		D73-115	

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE K20		
					TiN	TiCN	TiAlN
<b>Y</b> Ø9.50 (.374) to Ø11.07 (.436)	3/8	9.50	.3740	2.4 (3/32)	S1755095	S1760095	S1765095
		9.53	.3750		S1705024	S1710024	S1715024
	25/64	9.80	.3860		S1755098	S1760098	S1765098
		9.92	.3906		S1705025	S1710025	S1715025
	13/32	10.00	.3937		S1755100	S1760100	S1765100
		10.20	.4016		S1755102	S1760102	S1765102
		10.32	.4063		S1705026	S1710026	S1715026
		10.50	.4134		S1755105	S1760105	S1765105
		10.72	.4219		S1705027	S1710027	S1715027
		10.80	.4252		S1755108	S1760108	S1765108
<b>Z</b> Ø11.11(.437) to Ø12.95(.510)	7/16	11.00	.4331	2.4 (3/32)	S1755110	S1760110	S1765110
		11.11	.4375		S1705028	S1710028	S1715028
	11.50	.4528	S1755115		S1760115	S1765115	
	29/64	11.51	.4531		S1705029	S1710029	S1715029
	15/32	11.91	.4688		S1705030	S1710030	S1715030
	31/64	12.00	.4724		S1755120	S1760120	S1765120
		12.30	.4844		S1705031	S1710031	S1715031
	1/2	12.50	.4921		S1755125	S1760125	S1765125
		12.70	.5000		S1705032	S1710032	S1715032
	<b>O</b> Ø12.98 (.511) to Ø17.65 (.695)	33/64	13.00		.5118	3.2 (1/8)	S1755130
13.10			.5156	S1705033	S1710033		S1715033
17/32		13.49	.5313	S1705034	S1710034		S1715034
35/64		13.50	.5315	S1755135	S1760135		S1765135
		13.89	.5469	S1705035	S1710035		S1715035
9/16		14.00	.5512	S1755140	S1760140		S1765140
		14.29	.5625	S1705036	S1710036		S1715036
37/64		14.50	.5709	S1755145	S1760145		S1765145
		14.68	.5781	S1705037	S1710037		S1715037
19/32		15.00	.5906	S1755150	S1760150		S1765150
	15.08	.5938	S1705038	S1710038	S1715038		
39/64	15.48	.6094	S1705039	S1710039	S1715039		
	15.50	.6102	S1755155	S1760155	S1765155		
5/8	15.88	.6250	S1705040	S1710040	S1715040		
	16.00	.6299	S1755160	S1760160	S1765160		

◎ : Excellent ○ : Good

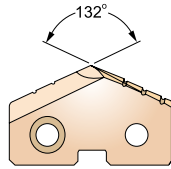
ISO Material Description	P										M				K								
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel				Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	130	21			
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230			
Recommended	○	○	○	○	○	○	○	○	○	○	○	◎	◎	◎	○	○	○	○	○	○			

ISO Material Description	N					S										H					
	Aluminum- wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400Rm	1050Rm	550	630	400	550
Recommended	◎	◎					◎				◎	◎	◎	◎	◎			○			

**SPADE DRILL INSERTS - CARBIDE K20**

- **EINWEG BOHREINSATZ - VOLLHARTMETALL K20**
- **Plaquettes SPADE DRILL - Carbure K20**
- **CUSPIDI SPADE DRILL - MD K20**



- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.

- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar

Cutting conditions : p.A378

Recommended ToolHolder	Flat Shank	Page	Plain Shank	Page
	INDEXABLE DRILL HOLDER	D245-246	-	-
	ER COLLET CHUCK		D73-115	

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.													
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE K20													
					TiN	TiCN	TiAlN											
<b>0</b> Ø12.98(.511) to Ø17.65(.695)	41/64	16.27	.6406	3.2 (1/8)	S1705041	S1710041	S1715041											
								16.50	.6496	S1755165	S1760165	S1765165						
		21/32	16.67										.6563	S1705042	S1710042	S1715042		
								17.00	.6693	S1755170	S1760170	S1765170						
																	43/64	17.07
	11/16	17.46	.6875		S1705044	S1710044	S1715044											
								17.50	.6890	S1755175	S1760175	S1765175						
													45/64	17.86	.7031	S1705045	S1710045	S1715045
								18.00	.7087	S1755180	S1760180	S1765180						
18.50	.7283	S1755185	S1760185	S1765185														
					47/64	18.65	.7344	S1705047	S1710047	S1715047								
19.00	.7480	S1755190	S1760190	S1765190														
											3/4	19.05	.7500	S1705048	S1710048	S1715048		
49/64	19.45	.7656	S1705049	S1710049													S1715049	
																		19.50
25/32	19.84	.7813	S1705050	S1710050	S1715050													
						20.00	.7874	S1755200	S1760200	S1765200								
											51/64	20.24	.7969	S1705051	S1710051	S1715051		
						20.50	.8071	S1755205	S1760205	S1765205								
																	13/16	20.64
21.00	.8268	S1755210	S1760210	S1765210														
					27/32	21.43	.8438	S1705054	S1710054	S1715054								
21.83	.8594	S1705055	S1710055	S1715055														
											22.00	.8661	S1755220	S1760220	S1765220			
7/8	22.23	.8750	S1705056	S1710056												S1715056		
																	22.62	.8906
57/64	22.62	.8906	S1755230	S1760230	S1765230													
						23.00	.9055	S1705058	S1710058	S1715058								
											29/32	23.02	.9063	S1705059	S1710059	S1715059		
						59/64	23.42	.9219	S1705060	S1710060							S1715060	
																		15/16
24.00	.9449	S1755240	S1760240	S1765240														

ISO	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron	
Material Description	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
VDI 3323	1	13	25	28	32	10	29	32	38	10	15	15	23	10	10	26	3	25	21	21
HRc	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommended	○	○	○	○	○	○	○	○	○	○	○	◎	◎	◎	○	○	○	○	○	○

ISO	N					S					H										
	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)		Non Metallic Materials			Heat Resistant Super Alloys			Titanium Alloys		Hardened steel	Chilled Cast Iron		Hardened Cast Iron		
Material Description	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	60	100	75	90	130	110	90	100			200	280	250	350	320	400Rm	1050Rm	550	630	400	550
Recommended	◎	◎				◎					◎	◎	◎	◎	◎			◎	◎		

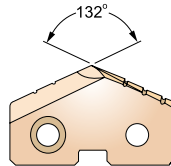
◎ : Excellent ○ : Good

### SPADE DRILL INSERTS - CARBIDE K20

- EINWEG BOHREINSATZ - VOLLHARTMETALL K20
- Plaquettes SPADE DRILL - Carbure K20
- CUSPIDI SPADE DRILL - MD K20



- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
- ▶ Set up time can be reduced due to changing inserts easily on the machine.
- ▶ Any non-standard size available.



- ▶ Beste Leistung in Grauguss über 220 Brinell, kurzspanendem Kugelgraphitguss, Si-Aluminium und Kupferlegierungen
- ▶ Reduzierte Rüstzeiten, einfacher Einsatzwechsel auf der Maschine
- ▶ Jede Abmessung außerhalb des Kataloges lieferbar

Cutting conditions : p.A378

Recommended ToolHolder	Flat Shank	Page	Plain Shank	Page
	INDEXABLE DRILL HOLDER D245-246	-	-	-
	ER COLLET CHUCK		D73-115	

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE K20		
					TiN	TiCN	TiAlN
<p style="font-size: 2em; font-weight: bold; text-align: center;">2</p> <p>Ø24.41 (.961) to Ø35.05 (1.380)</p>	31/32	24.61	.9688	4.8 (3/16)	S1705062	S1710062	S1715062
	63/64	25.00	.9843		S1755250	S1760250	S1765250
	1	25.40	1.0000		S1705100	S1710100	S1715100
	1-1/64	25.80	1.0156		S1705101	S1710101	S1715101
		26.00	1.0236		S1755260	S1760260	S1765260
	1-1/32	26.19	1.0313		S1705102	S1710102	S1715102
	1-3/64	26.59	1.0469		S1705103	S1710103	S1715103
	1-1/16	26.99	1.0625		S1705104	S1710104	S1715104
		27.00	1.0630		S1755270	S1760270	S1765270
	1-3/32	27.78	1.0938		S1705106	S1710106	S1715106
		28.00	1.1024		S1755280	S1760280	S1765280
	1-7/64	28.18	1.1094		S1705107	S1710107	S1715107
	1-1/8	28.58	1.1250		S1705108	S1710108	S1715108
		29.00	1.1417		S1755290	S1760290	S1765290
	1-5/32	29.37	1.1563		S1705110	S1710110	S1715110
		30.00	1.1811		S1755300	S1760300	S1765300
	1-3/16	30.16	1.1875		S1705112	S1710112	S1715112
	1-7/32	30.96	1.2188		S1705114	S1710114	S1715114
		31.00	1.2205		S1755310	S1760310	S1765310
	1-1/4	31.75	1.2500		S1705116	S1710116	S1715116
		32.00	1.2598		S1755320	S1760320	S1765320
	1-9/32	32.54	1.2813		S1705118	S1710118	S1715118
		33.00	1.2992		S1755330	S1760330	S1765330
	1-5/16	33.34	1.3125		S1705120	S1710120	S1715120
		34.00	1.3386		S1755340	S1760340	S1765340
	1-11/32	34.13	1.3438		S1705122	S1710122	S1715122
	1-3/8	34.93	1.3750		S1705124	S1710124	S1715124
		35.00	1.3780		S1755350	S1760350	S1765350

◎ : Excellent ○ : Good

ISO Material Description	P										M				K					
	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel		Stainless steel		Grey cast iron		Nodular cast iron		Malleable cast iron	
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HRc	13	23	25	28	32	10	29	32	38	35	35	15	23	10	10	26	3	25		21
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230
Recommended	○	○	○	○	○	○	○	○	○	○	○	◎	◎	◎	○	○	○	○	○	○

ISO Material Description	N					S										H					
	Aluminum- wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc											15	30	25	38	34			55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400Rm	1050Rm	550	630	400	550
Recommended	◎	◎					◎				◎	◎	◎	◎	◎			○			



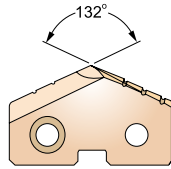
SPADE DRILL INSERTS - CARBIDE K20

- EINWEG BOHREINSATZ - VOLLHARTMETALL K20
- Plaquettes SPADE DRILL - Carbure K20
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- ▶ High performance on Gray cast iron over 220 Brinell, malleable cast iron with short chips, silicon aluminum and copper alloys.
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- ▶ Jede Abmessung außerhalb des Kataloges lieferbar



Cutting conditions : p.A378

Recommended ToolHolder	Flat Shank	Page	Plain Shank	Page
	INDEXABLE DRILL HOLDER	D245-246	-	-
	ER COLLET CHUCK			D73-115

Series Min. to Max. mm (inch)	Diameter			Thick Metric (mm, inch)	EDP No.		
	Inch (inch)	Metric (mm)	Decimal (inch)		CARBIDE K20		
					TiN	TiCN	TiAlN
<b>3</b> Ø34.37 (1.353) to Ø47.80 (1.882)	1-13/32	35.72	1.4063	6.4 (1/4)	S1705126	S1710126	S1715126
		36.00	1.4173		S1755360	S1760360	S1765360
	1-7/16	36.51	1.4375		S1705128	S1710128	S1715128
		37.00	1.4567		S1755370	S1760370	S1765370
	1-15/32	37.31	1.4688		S1705130	S1710130	S1715130
		38.00	1.4961		S1755380	S1760380	S1765380
	1-1/2	38.10	1.5000		S1705132	S1710132	S1715132
	1-17/32	38.89	1.5313		S1705134	S1710134	S1715134
	1-9/16	39.00	1.5354		S1755390	S1760390	S1765390
		39.69	1.5625		S1705136	S1710136	S1715136
	1-19/32	40.00	1.5748		S1755400	S1760400	S1765400
		40.48	1.5938		S1705138	S1710138	S1715138
	1-5/8	41.00	1.6142		S1755410	S1760410	S1765410
		41.28	1.6250		S1705140	S1710140	S1715140
	1-21/32	42.00	1.6535		S1755420	S1760420	S1765420
		42.07	1.6563		S1705142	S1710142	S1715142
	1-11/16	42.86	1.6875		S1705144	S1710144	S1715144
		43.00	1.6929		S1755430	S1760430	S1765430
	1-23/32	43.66	1.7188		S1705146	S1710146	S1715146
		44.00	1.7323		S1755440	S1760440	S1765440
1-3/4	44.45	1.7500	S1705148	S1710148	S1715148		
	45.00	1.7717	S1755450	S1760450	S1765450		
1-25/32	45.24	1.7813	S1705150	S1710150	S1715150		
	46.00	1.8110	S1755460	S1760460	S1765460		
1-13/16	46.04	1.8125	S1705152	S1710152	S1715152		
	46.83	1.8438	S1705154	S1710154	S1715154		
1-27/32	47.00	1.8504	S1755470	S1760470	S1765470		
	47.63	1.8750	S1705156	S1710156	S1715156		

◎ : Excellent ○ : Good

ISO	P										M				K							
Material Description	Non-alloy steel					Low alloy steel					High alloyed steel, and tool steel				Stainless steel			Grey cast iron		Nodular cast iron		Malleable cast iron
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
HRc	13	25	28	32	30	10	29	32	38	15	35	15	23	10	10	26	3	25	42	21		
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230		
Recommended	○	○	○	○	○	○	○	○	○	○	○	◎	◎	◎	○	○	○	○	○	○		

ISO	N									S							H				
Material Description	Aluminum-wrought alloy			Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel	Chilled Cast Iron	Hardened Cast Iron
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
HRc	21	22	23	24	25	26	27	28	29	30	15	30	25	38	34	55	60	55	60	42	55
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400Rm	1050Rm	550	630	400	550
Recommended	◎	◎									◎	◎	◎	◎	◎						

SELECTION GUIDE



SERIES	1~8	Y,Z,0,1~4	Y,Z,0,1,2
TOOL MATERIAL	HSS M4	SUPER HSS T15	PREMIUM HSS M48
POINT	STANDARD	STANDARD	STANDARD
SIZE MIN	Ø17.86(#1)	Ø9.5(#Y)	Ø9.5(#Y)
SIZE MAX	Ø114.3(#8)	Ø65.09(#4)	Ø35(#2)
PAGE	A286	A292	A297



Please visit [globalyg1.com/mat](http://globalyg1.com/mat) for material search

SURFACE TREATMENT

TiN / TiCN / TiAIN

# INSERTS & HOLDERS SPADE DRILLS

For General Machines and Drilling Large Diameters  
Longer Tool Life and High Productivity

◎ : Excellent ○ : Good

Recommended cutting conditions : p.A375



ISO	VDI 3323	Material Description	Composition / Structure / Heat Treatment	HB	HRc			
P	1	Non-alloy steel	About 0.15% C Annealed	125		○	◎	◎
	2		About 0.45% C Annealed	190	13	○	◎	◎
	3		About 0.45% C Quenched & Tempered	250	25	○	◎	◎
	4		About 0.75% C Annealed	270	28	○	◎	◎
	5		About 0.75% C Quenched & Tempered	300	32			
	6	Low alloy steel	Annealed	180	10	○	◎	◎
	7		Quenched & Tempered	275	29	○	◎	◎
	8		Quenched & Tempered	300	32		○	◎
	9		Quenched & Tempered	350	38		○	◎
	10		High alloyed steel, and tool steel	Annealed	200	15		○
	11	Quenched & Tempered		325	35		○	◎
M	12	Stainless steel	Ferritic / Martensitic Annealed	200	15	◎	○	
	13		Martensitic Quenched & Tempered	240	23	◎	○	
	14		Austenitic	180	10	◎	○	
K	15	Grey cast iron	Pearlitic / ferritic	180	10	◎	○	○
	16		Pearlitic (Martensitic)	260	26	○	◎	◎
	17	Nodular cast iron	Ferritic	160	3	◎	○	○
	18		Pearlitic	250	25	○	◎	◎
	19		Ferritic	130		◎	○	○
20	Malleable cast iron	Pearlitic	230	21	○	◎	◎	
N	21	Aluminum-wrought alloy	Not Curable	60		◎	○	○
	22		Curable Hardened	100		◎	○	○
	23	Aluminum-cast, alloyed	≤ 12% Si, Not Curable	75				
	24		≤ 12% Si, Curable Hardened	90				
	25		> 12% Si, Not Curable	130				
	26		Copper and Copper Alloys	Cutting Alloys, PB>1%	110			
	27	Copper Alloys (Bronze / Brass)	CuZn, CuSnZn (Brass)	90		◎	○	○
	28		CuSn, lead-free copper and electrolytic copper	100				
	29		Non Metallic Materials	Duroplastic, Fiber Reinforced Plastic				
	30		Rubber, Wood, etc.					
S	31	Heat Resistant Super Alloys	Fe Based Annealed	200	15		◎	◎
	32		Cured	280	30		○	◎
	33		Annealed	250	25		○	◎
	34		Ni or Co Based Cured	350	38		○	◎
	35	Cast	320	34		○	◎	
	36	Titanium Alloys	Pure Titanium	400 Rm				
	37		Alpha + Beta Alloys Hardened	1050 Rm				
H	38	Hardened steel	Hardened	550	55		○	◎
	39		Hardened	630	60			
	40	Hardened Cast Iron	Cast	400	42			
	41		Hardened	550	55			

REAMERS		TAPER SHANK HOLDERS - INCH/METRIC	A364
COUNTER SINKS		FLANGED STRAIGHT SHANK HOLDERS - INCH/METRIC	A364
COUNTER BORES		STRAIGHT SHANK HOLDERS - INCH	A382

Y,Z,0,1,2	Y,Z,0,1~3	Y,Z,0,1~3	1~3	Y,Z,0,1~3	Y,Z,0,1,2	Y,Z,0,1,2	Y,Z,0,1~3	Y,Z,0,1~3	Y,Z,0,1,2
CARBIDE K10	CARBIDE K20	CARBIDE P40	HSS M4	SUPER HSS T15	PREMIUM HSS M48	CARBIDE K10	CARBIDE K20	CARBIDE P40	SUPER COBALT T15
STANDARD	STANDARD	STANDARD	SM-POINT	SM-POINT	SM-POINT	SM-POINT	SM-POINT	SM-POINT	FALT BOTTOM
Ø9.5(#Y)	Ø9.5(#Y)	Ø9.5(#Y)	Ø17.86(#1)	Ø9.5(#Y)	Ø9.5(#Y)	Ø9.5(#Y)	Ø9.5(#Y)	Ø9.5(#Y)	Ø9.5(#Y)
Ø35(#2)	Ø47.63(#3)	Ø47.63(#3)	Ø47.63(#3)	Ø47.63(#3)	Ø35(#2)	Ø35(#2)	Ø47.63(#3)	Ø47.63(#3)	Ø35(#2)
A300	A303	A307	A312	A315	A319	A322	A325	A329	A361
TiN / TiCN / TiAlN									TiN / Hardslick / TiAlN



		○	◎	○	◎	◎		○	◎	◎	1
		○	◎	○	◎	◎		○	◎	◎	2
		○	◎	○	◎	◎		○	◎	◎	3
		○	◎	○	◎	◎		○	◎	◎	4
											5
		○	◎	○	◎	◎		○	◎	◎	6 P
		○	◎	○	◎	◎		○	◎	◎	7
		○	◎		◎	◎		○	◎	◎	8
		○	◎		◎	◎		○	◎	◎	9
		○	◎		◎	◎		○	◎	◎	10
		○	◎		◎	◎		○	◎	◎	11
		◎	○	◎	○			◎	○	○	12
		◎	○	◎	○			◎	○	○	13 M
		◎	○	◎	○			◎	○	○	14
	◎	○	○	◎	○	◎		○	○	○	15
	◎	○	○	◎	◎	◎		○	○	◎	16
	◎	○	○	◎	○	◎		○	○	○	17
	◎	○	○	◎	◎	◎		○	○	◎	18 K
	◎	○	○	◎	◎	◎		○	○	◎	19
	◎	○	○	◎	◎	◎		○	○	◎	20
	◎	○	◎	◎	○	◎		◎	○	○	21
	◎	○	◎	◎	○	◎		◎	○	○	22
											23
											24
											25
											26 N
		◎	○	◎	○			◎	○	○	27
											28
											29
											30
		◎	○		◎	◎		◎	○	◎	31
		◎	○		○	◎		◎	○	○	32
		◎	○		○	◎		◎	○	○	33
		◎	○		○	◎		◎	○	○	34 S
		◎	○		○	◎		◎	○	○	35
											36
											37
		○	◎		○	◎		○	◎	○	38
											39 H
											40
											41

Coating	Characteristics	Coating	Characteristics
H	<ul style="list-style-type: none"> <li>-First choice for excellent wear resistance and toughness</li> <li>-Preventive of chipping due to cold welding</li> <li>-Achieve high penetration rates even in deep holes with reliable tool life</li> <li>-Coefficient of friction against steel : 0.25</li> <li>-Color : Bronze</li> </ul>	TiCN	<ul style="list-style-type: none"> <li>-Maximum working temperature up to 400°C</li> <li>-Better wear resistance over non-coating</li> <li>-Coefficient of friction against steel : 0.4</li> <li>-Color : Blue-Grey</li> </ul>
		TiAlN	<ul style="list-style-type: none"> <li>-Maximum working temperature up to 800°C</li> <li>-Excellent heat and oxidation resistance</li> <li>-Coefficient of friction against steel : 0.4</li> <li>-Color : Violet-Grey</li> </ul>
TiN	<ul style="list-style-type: none"> <li>-Increased tool life over non-coating</li> <li>-Improved wear resistance and high hardness</li> <li>-For normal applications</li> <li>-Coefficient of friction against steel : 0.4</li> <li>-Color : Gold</li> </ul>	Hardslick	<ul style="list-style-type: none"> <li>-Better chip evacuation for tapping and drilling</li> <li>-High hardness and improved lubrication</li> <li>-Coefficient of friction against steel : 0.2</li> <li>-Color : Black-Grey</li> </ul>

# PRODUCT FEATURES

## SPADE DRILLS (Standard, SM-Point)

Reference page : p.A299 - p.A380



### Standard-Point

Standard Point  
and Neutral Rake Angle for  
**Stable Cutting**  
**Self Centering**  
**Chip Breaking**  
**Rigidity on Center**

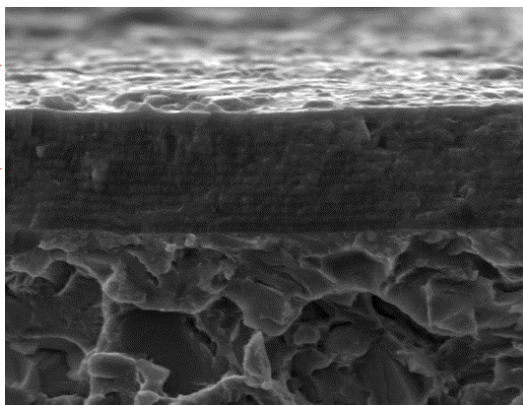


### SM-Point

Multiple Web Thinning for and Radius Back Face  
for Increased Cutting Speed and Feed  
**Wide Chip Space**  
**Good Self-Centering**  
**Less Tool Lead-off**  
**Reduction in bell mouching**



Multi Layers  
Carbide



### Multi layered 'H'-coating Micro Grain Carbide Insert

Outstanding Productivity & Reliability

#### H - Coating

(Upgraded AlCrN-Based : **Multi-Layer coating**)

- Higher worn-out resistance and Lower friction
- Higher Cutting Speed and Feed
- Improved drill Hole Quality



# Special features of SM-Point Spade Drill

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

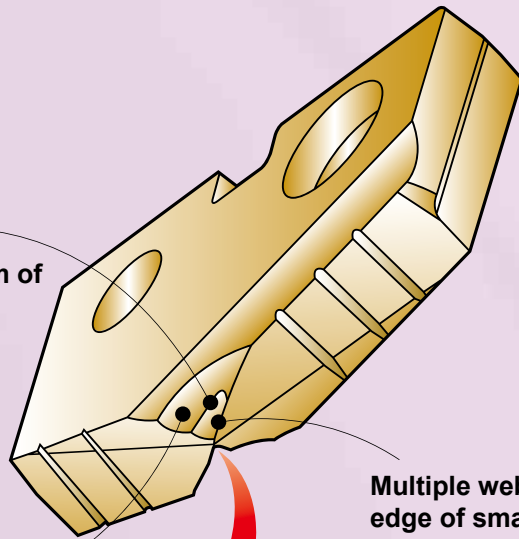
This new point increases stability, reduces thrust, improves centering and allows increased speeds and feeds.

**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.

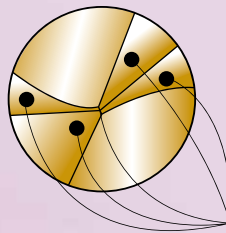
**Radius back face**

- ▶ Wide chip space



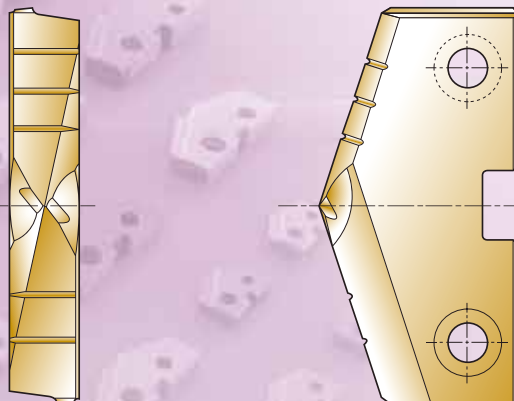
**Multiple web thinning with the cutting edge of small web thinning.**

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



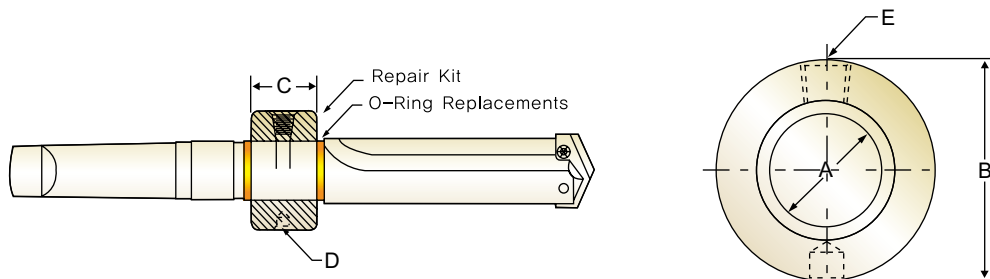
**Four-facet point**

- ▶ Self-centering
- ▶ Less thrust force





**HOLDER ACCESSORIES**  
**ROTARY COOLANT ADAPTER (RCA) AND ACCESSORIES**



**Inch**

Item No.	I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap	RCA Repair Kit Item No.	RCA O-Ring Replacements Item No.
	A	B	C	D	E		
PR110048	3/4	1-3/4	7/8	5/16-NC	◆1/8	PR210048	PR310048
PR110100	1	2-1/8	1-1/8	5/16-NC	◆1/8	PR210100	PR310100
PR110116	1-1/4	2-1/2	1-3/8	3/8-NC	◆1/4	PR210116	PR310116
PR110148	1-3/4	3	1-3/8	3/8-NC	◆1/4	PR210148	PR310148
PR110216	2-1/4	3-3/4	1-3/4	1/2-NC	◆1/2	PR210216	PR310216

**Metric**

Item No.	I.D.	O.D.	Length	Thread for Driving Rod	Pipe Tap	RCA Repair Kit Item No.	RCA O-Ring Replacements Item No.
	A	B	C	D	E		
PR120190	19.05	44.45	22.23	M8 × 1.25	◆1/8	PR220190	PR320190
PR120254	25.40	53.97	28.57	M8 × 1.25	◆1/8	PR220254	PR320254
PR120317	31.75	63.50	34.92	M10 × 1.5	◆1/4	PR220317	PR320317
PR120444	44.45	76.20	34.92	M10 × 1.5	◆1/4	PR220444	PR320444
PR120571	57.15	95.27	44.45	M12 × 1.75	◆1/2	PR220571	PR320571

◆ Thread to BSP & ISO 7-1

**TORX SCREWS**

Holder Series	Item No.	TORX Hand Driver	Drill Range Used With	
			Inch	Metric
Y	J07Y0010	J05Y0070	3/8 ~ 27/64	9.5 mm ~ 11.0 mm
Z	J07Z0110		7/16 ~ 1/2	11.5 mm ~ 12.5 mm
0	J0800210	J0500080	33/64 ~ 11/16	13.0 mm ~ 17.5 mm
0.5	J0805310		39/64 ~ 11/16	15.5 mm ~ 17.5 mm
1	J0910410	J0510090	45/64 ~ 15/16	18.0 mm ~ 24.0 mm
1.5	J0915510		55/64 ~ 15/16	22.0 mm ~ 24.0 mm
2	J1520610	J0520150	31/32 ~ 1-3/8	25.0 mm ~ 35.0 mm
2.5	J1525710		1-3/16 ~ 1-3/8	30.0 mm ~ 35.0 mm
3,4	J2030810		1-13/32 ~ 2-9/16	36.0 mm ~ 65.0 mm
5 ~ 8	J2550910	J0550250	2-1/2 ~ 4-1/2	64.0 mm ~ 114.0 mm

\*\* Note : Replacement screws sold in packages(10 screws per package)



**SPADE DRILL CARBIDE-K10**

ISO	VDI 3323	Material Description	Vc(m/min)			Feed(mm/rev)				
			TiN	TiCN	TiAlN	Ø9.5~12.5	Ø13~17.5	Ø18~24	Ø25~35	Ø36~47
<b>K</b>	15	Grey cast iron	95	101	125	0.17	0.26	0.32	0.42	0.53
	16		56	70	79	0.13	0.18	0.23	0.28	0.33
	17	Nodular cast iron	95	101	125	0.17	0.26	0.32	0.42	0.53
	18		66	81	93	0.13	0.15	0.28	0.33	0.37
	19	Malleable cast iron	98	125	137	0.18	0.30	0.37	0.46	0.56
	20		66	81	93	0.13	0.15	0.28	0.33	0.37

**SPADE DRILL CARBIDE-K20**

ISO	VDI 3323	Material Description	Vc(m/min)			Feed(mm/rev)					
			TiN	TiCN	TiAlN	Ø9.5-12.5	Ø13-17.5	Ø18-24	Ø25-35	Ø36-47	
<b>P</b>	1	Non-alloy steel	94	110	119	0.20	0.24	0.31	0.42	0.46	
	2		76	82	96	0.15	0.22	0.29	0.36	0.40	
	3		66	70	84	0.15	0.22	0.28	0.36	0.40	
	4	Low alloy steel	66	70	84	0.15	0.22	0.28	0.36	0.40	
	6		73	81	88	0.15	0.23	0.29	0.38	0.42	
	7		66	73	81	0.15	0.21	0.28	0.37	0.41	
	8		62	70	78	0.12	0.20	0.27	0.33	0.40	
	9		53	58	64	0.10	0.18	0.23	0.30	0.38	
	10		High alloyed steel, and tool steel	50	56	67	0.09	0.18	0.22	0.28	0.31
	11			37	46	50	0.09	0.18	0.22	0.28	0.31
	<b>M</b>		12	Stainless steel	38	43	47	0.10	0.18	0.20	0.24
13		38	43		47	0.10	0.18	0.20	0.24	0.30	
14		43	49		55	0.12	0.20	0.23	0.27	0.35	
<b>K</b>	15	Grey cast iron	95	101	125	0.17	0.26	0.32	0.42	0.53	
	16		56	70	79	0.13	0.18	0.23	0.28	0.33	
	17	Nodular cast iron	95	101	125	0.17	0.26	0.32	0.42	0.53	
	18		66	81	93	0.13	0.15	0.28	0.33	0.37	
	19	Malleable cast iron	98	125	137	0.18	0.30	0.37	0.46	0.56	
20	66		81	93	0.13	0.15	0.28	0.33	0.37		
<b>N</b>	21	Aluminum-wrought alloy	366	396	427	0.24	0.38	0.45	0.50	0.53	
	22		244	290	291	0.22	0.33	0.40	0.45	0.48	
	27	Copper and Copper Alloys (Bronze / Brass)	136	168	193	0.15	0.24	0.29	0.39	0.47	
<b>S</b>	31	Heat Resistant Super Alloys	50	55	62	0.19	0.19	0.21	0.24	0.30	
	32		38	44	46	0.15	0.17	0.20	0.21	0.25	
	33		38	44	46	0.15	0.17	0.20	0.21	0.25	
	34		38	44	46	0.15	0.17	0.20	0.21	0.25	
	35		38	44	46	0.15	0.17	0.20	0.21	0.25	
<b>H</b>	38	Hardened steel	38	43	47	0.10	0.18	0.20	0.24	0.30	

► 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.