

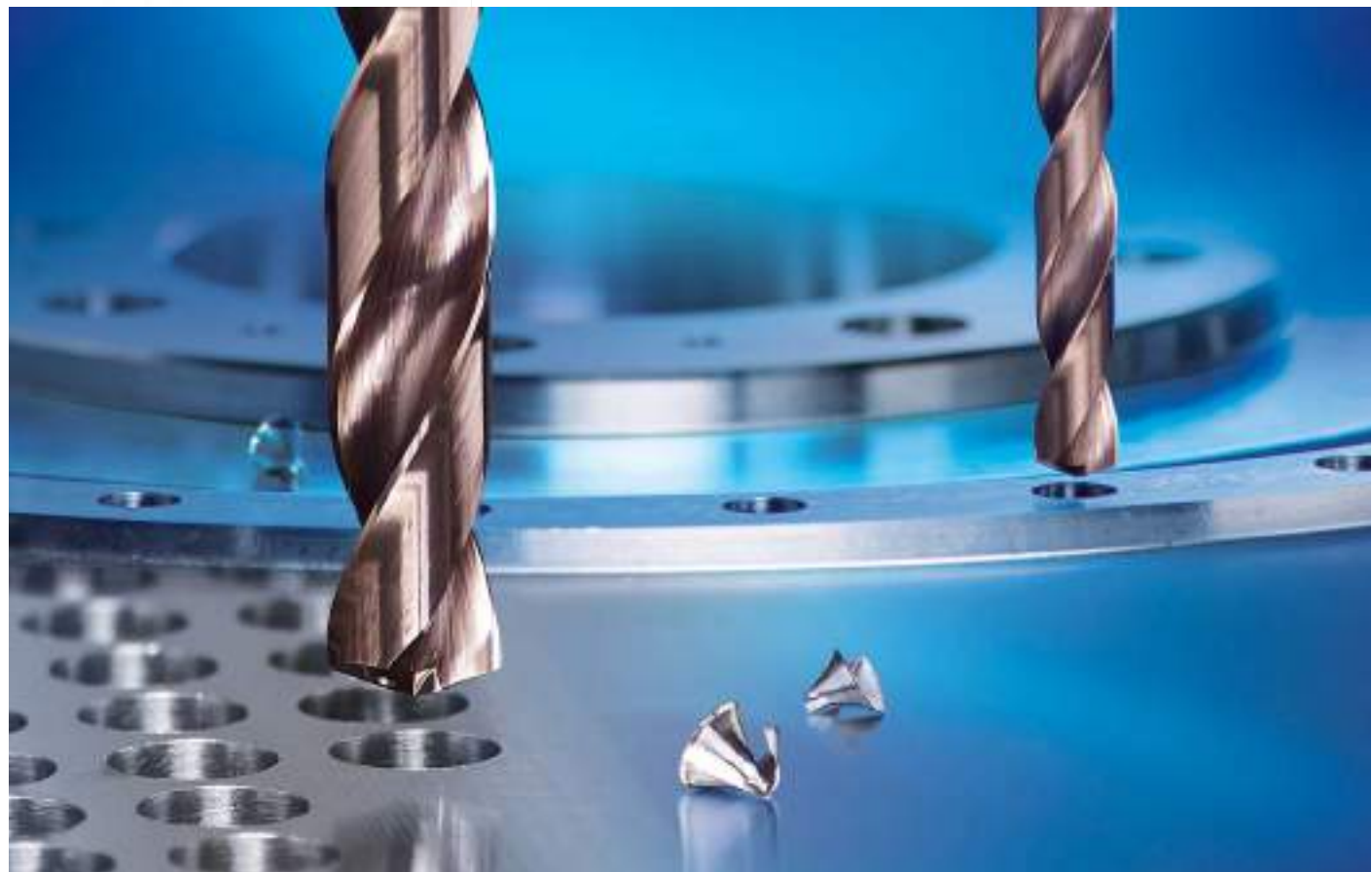
MSD Plus-S



Mach Solid Drill Plus-S for Hole Making of Inconel and Titanium

Specialized for heat-resistant alloys used in the aerospace, energy, power generation and automotive industries

- Improved Productivity and Excellent Machinability**
Ensuring machinability with optimized blade design and chip pockets
- Stronger Resistance to Wear**
Extended tool life due to excellent high temp resistance to chipping





MSD Plus-S

For inconel
and titanium

Drills Specialized for Machining Inconel & Titanium

Components Used in Aerospace, Power Generation and Energy Industries

In recent years, the weight and efficiency of key components in the aerospace, power generation and energy industries have been improved, and the use of heat-resistant alloys, with light weight and high strength properties, has greatly increased.

Among the heat-resistant alloys, inconel and titanium alloys have characteristics of high temp high strength and low heat conductivity, which causes problems such as thermal shock, work hardening and vibrations due to high concentration of cutting heat during machining; and shorter tool life and lower productivity due to chipping and breakage.

To meet these challenges, KORLOY has developed the MSD Plus-S, specialized for inconel and titanium machining, designed to greatly improve machinability and tool life.

The **MSD Plus-S** prevents chipping and sudden breakage with notch-controlled cutting edges and special edge preparation. Wide chip pockets and the optimized tip flank design significantly improve chip- and heat evacuation. This boosts productivity with stable machining even in high temp cutting conditions.

The new grade **PC325T** features stable tool life with excellent heat resistance and oxidation resistance, its exceptional surface finish minimizes built-up edges while smooth chip flow reduces the cutting load at high temperature.

We assure our customers that the MSD Plus-S is the next-generation solution for hole making of components made of inconel & titanium in the aerospace, power generation and energy industries.



- Problem-solving when machining Inconel
 - **Preventing chipping and tool breakage**
 - **Maximizing machinability and tool life**

- Longer tool life
 - **Improved productivity and reduces tool costs**



➔ Code System

[Standard type]

MSDP(H)	060	-	5	S	
Oil hole	Drill dia.		Aspect ratio (L/D)	Machining area	
None: MSDP With oil holes: MSDPH	060: Ø6	3D, 5D			

[Special type]

MSDP(H)	060	-	50	S	-	100L	-	5S
Oil hole	Drill dia.	Flute length	Machining area	Overall length		Shank dia.		
None: MSDP With oil holes: MSDPH	060: Ø6	50: 50mm	S: HRSA	100L: 100mm	5S: Ø5			

➔ Features

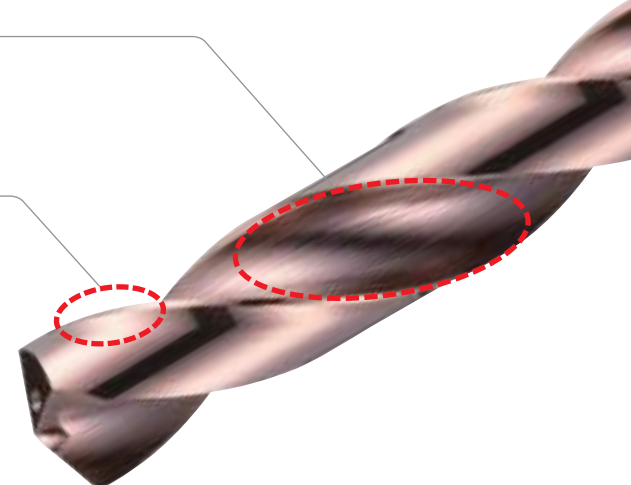
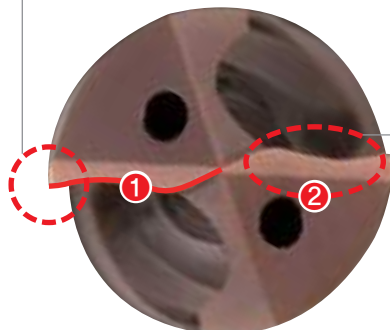
- Specially prepared cutting edges and optimized blade design prevent chipping and sudden tool breakage
- Optimized tip flank design improves heat evacuation

Flute design

- Wider chip pockets improve chip evacuation

Optimized margin and back-tapered design

- Reduced friction resistance and cutting temperature



Cutting-edge design

- Notch-controlled blade design and specially treated cutting edges prevent chipping and breakage
- ① Cutting edges designed for low cutting resistance
- ② Tip relief angle and shape optimized for heat evacuation

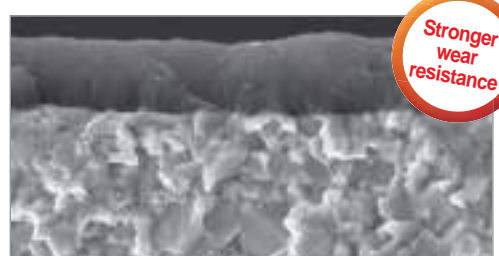
- Improved resistance to heat and oxidation thanks to the newly applied grade, PC325T
- Wear resistance stays excellent even at high temperatures

The new grade PC325T

- Reduced friction resistance and improved chip evacuation due to excellent surface finish
- Exceptional wear resistance when machining heat-resistant alloys at high temperatures



[Smooth coating surface]

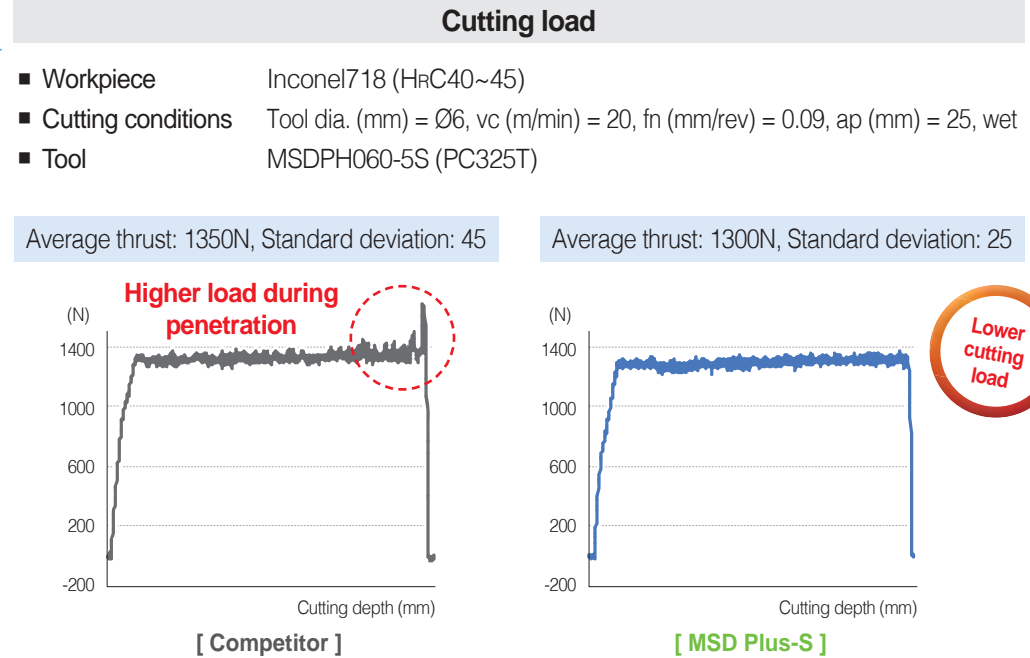


Stronger
wear
resistance

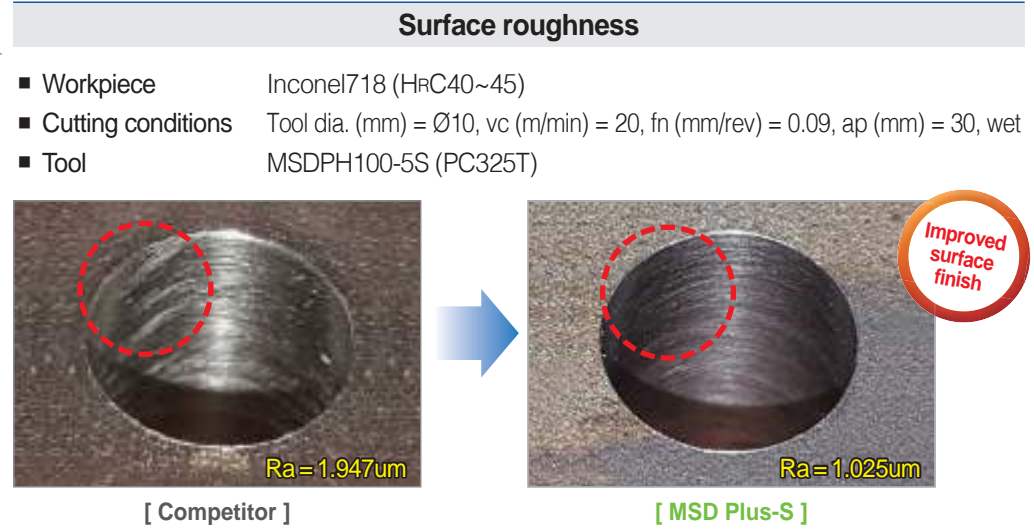
[PC325T]

→ Performance Evaluation

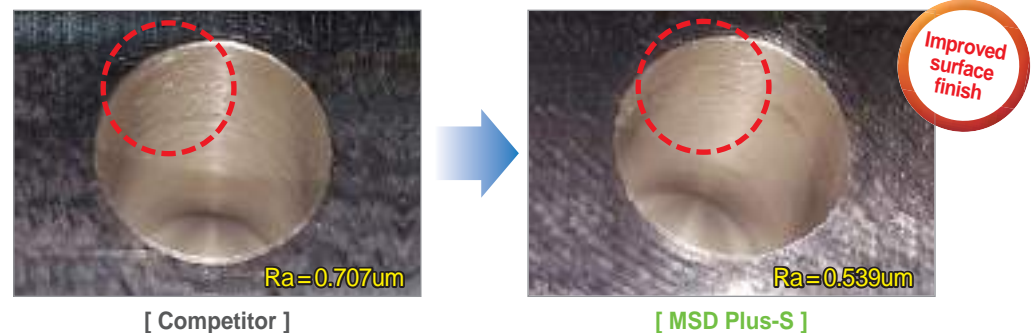
- Improved chip flow reduces cutting load better than the competitor's
- Cutting load stays consistent during penetration, allowing stable hole making



- Good surface finish due to stable hole making



- | | |
|----------------------|--|
| ■ Workpiece | Ti-6Al-4V (HRC42~47) |
| ■ Cutting conditions | Tool dia. (mm) = Ø10, vc (m/min) = 40, fn (mm/rev) = 0.09, ap (mm) = 30, wet |
| ■ Tool | MSDPH100-5S (PC325T) |



→ Performance Evaluation

- Good chip shape due to specially prepared cutting edges and the optimized blade design

		Chip control	
■ Workpiece	Inconel718 (HRc40~45)	[Competitor]	[MSD Plus-S]
■ Cutting conditions	Tool dia. (mm) = Ø10 vc (m/min) = 20 fn (mm/rev) = 0.09 ap (mm) = 25 wet		
■ Tool	MSDPH100-5S (PC325T)		
■ Workpiece	Ti-6Al-4V (HRc42~47)	[Competitor]	[MSD Plus-S]
■ Cutting conditions	Tool dia. (mm) = Ø10 vc (m/min) = 40 fn (mm/rev) = 0.09 ap (mm) = 25 wet		
■ Tool	MSDPH100-5S (PC325T)		

→ Application Examples



[MSD Plus-S]



[Competitor]

Inconel718 (HRc40~45)

- Workpiece Aircraft parts (turbine disks, turbine shafts, etc.) and components used in the power generation industry
- Cutting conditions Tool dia. (mm) = Ø6.0, vc (m/min) = 20, fn (mm/rev) = 0.09, ap (mm) = 30, wet
- Tool MSDPH060-5S



100% longer

→ Stable machining and 50% longer max. tool life compared to the competitor



[MSD Plus-S]



[Competitor]

Ti-6Al-4V(HRc42~47)

- Workpiece Aircraft parts (engines, engine housings and turbine disks) and components used in the power generation industry
- Cutting conditions Tool dia. (mm) = Ø6.0, vc (m/min) = 40, fn (mm/rev) = 0.09, ap (mm) = 30, wet
- Tool MSDPH060-5S



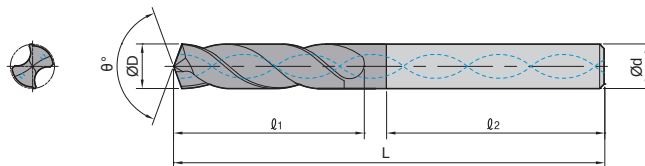
20% longer

→ 20% longer tool life compared to the competitor

→ Recommended Cutting Conditions

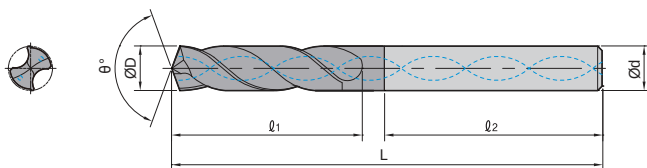
Workpiece		Hardness (HRc)	Grade	Cutting speed vc (m/min)	Feed (aspect ratio = 3D~5D)				
					Feed rate, fn (mm/rev) per drill dia. (mm)				
ISO	Workpiece materials				Ø2.5~Ø5.0	Ø5.1~Ø8.0	Ø8.1~Ø12.0	Ø12.1~Ø16.0	
S	HRSA (Inconel 718 and etc.)	Fe-base	25~35	PC325T	25~30	0.055~0.07	0.07~0.10	0.08~0.13	0.10~0.15
		Ni or Co base	35~45	PC325T	20~25	0.045~0.06	0.06~0.09	0.07~0.12	0.09~0.14
T	Titanium alloy (Ti-6Al-4V and etc.)	Pure titanium	10~15	PC325T	40~50	0.07~0.11	0.09~0.14	0.12~0.18	0.16~0.23
		α and β alloys	35~45	PC325T	30~40	0.05~0.09	0.07~0.12	0.10~0.16	0.14~0.21

※ Cutting conditions above are for the case of less than 5D depth of cut and through coolant system applied.



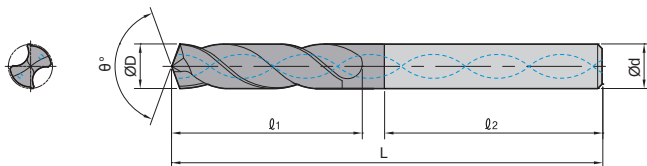
Specification	S
Grade	PC325T
Tolerance (Drill dia.)	h7
Tolerance (Shank dia.)	h6
Point angle (θ°)	140°
Twist angle	30°
Thinning	X Type
Coolant	Internal
International standard	DIN 6537
Shank type	DIN 6535 HA

Designation	ØD		Ød	3S		5S		l2
	mm	inch		l1	L	l1	L	
MSDPH	030-□S	3.0	6	20	62	28	66	36
	031-□S	3.1	6	20	62	28	66	36
	0318-□S	3.18	1/8	6	20	62	28	36
	032-□S	3.2	6	20	62	28	66	36
	033-□S	3.3	6	20	62	28	66	36
	034-□S	3.4	6	20	62	28	66	36
	035-□S	3.5	6	20	62	28	66	36
	0357-□S	3.57	9/64	6	20	62	28	36
	036-□S	3.6	6	20	62	28	66	36
	037-□S	3.7	6	20	62	28	66	36
	038-□S	3.8	6	24	66	36	74	36
	039-□S	3.9	6	24	66	36	74	36
	0397-□S	3.97	5/32	6	24	66	36	74
	040-□S	4.0	6	24	66	36	74	36
	041-□S	4.1	6	24	66	36	74	36
	042-□S	4.2	6	24	66	36	74	36
	043-□S	4.3	6	24	66	36	74	36
	0437-□S	4.37	11/64	6	24	66	36	74
	044-□S	4.4	6	24	66	36	74	36
	045-□S	4.5	6	24	66	36	74	36
	046-□S	4.6	6	24	66	36	74	36
	047-□S	4.7	6	24	66	36	74	36
	0476-□S	4.76	3/16	6	28	66	44	82
	048-□S	4.8	6	28	66	44	82	36
	049-□S	4.9	6	28	66	44	82	36
	050-□S	5.0	6	28	66	44	82	36
	051-□S	5.1	6	28	66	44	82	36
	0516-□S	5.16	13/64	6	28	66	44	82
	052-□S	5.2	6	28	66	44	82	36
	053-□S	5.3	6	28	66	44	82	36
	054-□S	5.4	6	28	66	44	82	36
	055-□S	5.5	6	28	66	44	82	36
	0556-□S	5.56	7/32	6	28	66	44	82
	056-□S	5.6	6	28	66	44	82	36
	057-□S	5.7	6	28	66	44	82	36
	058-□S	5.8	6	28	66	44	82	36
	059-□S	5.9	6	28	66	44	82	36
	0595-□S	5.95	15/64	6	28	66	44	82
	060-□S	6.0	6	28	66	44	82	36



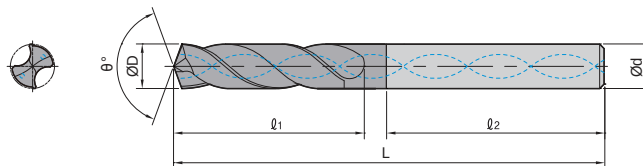
Specification	S
Grade	PC325T
Tolerance (Drill dia.)	h7
Tolerance (Shank dia.)	h6
Point angle (θ°)	140°
Twist angle	30°
Thinning	X Type
Coolant	Internal
International standard	DIN 6537
Shank type	DIN 6535 HA

Designation	ØD		Ød	3S		5S		l2	
	mm	inch		l1	L	l1	L		
MSDPH	061-□S	6.1		8	34	79	53	91	36
	062-□S	6.2		8	34	79	53	91	36
	063-□S	6.3		8	34	79	53	91	36
	0635-□S	6.35	1/4	8	34	79	53	91	36
	064-□S	6.4		8	34	79	53	91	36
	065-□S	6.5		8	34	79	53	91	36
	066-□S	6.6		8	34	79	53	91	36
	067-□S	6.7		8	34	79	53	91	36
	0675-□S	6.75	17/64	8	34	79	53	91	36
	068-□S	6.8		8	34	79	53	91	36
	069-□S	6.9		8	34	79	53	91	36
	070-□S	7.0		8	34	79	53	91	36
	071-□S	7.1		8	41	79	53	91	36
	0714-□S	7.14	9/32	8	41	79	53	91	36
	072-□S	7.2		8	41	79	53	91	36
	073-□S	7.3		8	41	79	53	91	36
	074-□S	7.4		8	41	79	53	91	36
	075-□S	7.5		8	41	79	53	91	36
	0754-□S	7.54	19/64	8	41	79	53	91	36
	076-□S	7.6		8	41	79	53	91	36
	077-□S	7.7		8	41	79	53	91	36
	078-□S	7.8		8	41	79	53	91	36
	079-□S	7.9		8	41	79	53	91	36
	0794-□S	7.94	5/16	8	41	79	53	91	36
	080-□S	8.0		8	41	79	53	91	36
	081-□S	8.1		10	47	89	61	103	40
	082-□S	8.2		10	47	89	61	103	40
	083-□S	8.3		10	47	89	61	103	40
	0833-□S	8.33	21/64	10	47	89	61	103	40
	084-□S	8.4		10	47	89	61	103	40
	085-□S	8.5		10	47	89	61	103	40
	086-□S	8.6		10	47	89	61	103	40
	087-□S	8.7		10	47	89	61	103	40
	0873-□S	8.73	11/32	10	47	89	61	103	40
	088-□S	8.8		10	47	89	61	103	40
	089-□S	8.9		10	47	89	61	103	40
	090-□S	9.0		10	47	89	61	103	40
	091-□S	9.1		10	47	89	61	103	40
	0913-□S	9.13	23/64	10	47	89	61	103	40



Specification	S
Grade	PC325T
Tolerance (Drill dia.)	h7
Tolerance (Shank dia.)	h6
Point angle (θ°)	140°
Twist angle	30°
Thinning	X Type
Coolant	Internal
International standard	DIN 6537
Shank type	DIN 6535 HA

Designation	ØD		Ød	3S		5S		l2
	mm	inch		l1	L	l1	L	
MSDPH	092-□S	9.2	10	47	89	61	103	40
	093-□S	9.3	10	47	89	61	103	40
	094-□S	9.4	10	47	89	61	103	40
	095-□S	9.5	10	47	89	61	103	40
	0953-□S	9.53	3/8	10	47	89	61	103
	096-□S	9.6	10	47	89	61	103	40
	097-□S	9.7	10	47	89	61	103	40
	098-□S	9.8	10	47	89	61	103	40
	099-□S	9.9	10	47	89	61	103	40
	0992-□S	9.92	25/64	10	47	89	61	103
	100-□S	10.0	10	47	89	61	103	40
	101-□S	10.1	12	55	102	71	118	45
	102-□S	10.2	12	55	102	71	118	45
	103-□S	10.3	12	55	102	71	118	45
	1032-□S	10.32	13/32	12	55	102	71	118
	104-□S	10.4	12	55	102	71	118	45
	105-□S	10.5	12	55	102	71	118	45
	106-□S	10.6	12	55	102	71	118	45
	107-□S	10.7	12	55	102	71	118	45
	1072-□S	10.72	27/64	12	55	102	71	118
	108-□S	10.8	12	55	102	71	118	45
	109-□S	10.9	12	55	102	71	118	45
	110-□S	11.0	12	55	102	71	118	45
	111-□S	11.1	12	55	102	71	118	45
	1111-□S	11.11	7/16	12	55	102	71	118
	112-□S	11.2	12	55	102	71	118	45
	113-□S	11.3	12	55	102	71	118	45
	114-□S	11.4	12	55	102	71	118	45
	115-□S	11.5	12	55	102	71	118	45
	1151-□S	11.51	29/64	12	55	102	71	118
	116-□S	11.6	12	55	102	71	118	45
	117-□S	11.7	12	55	102	71	118	45
	118-□S	11.8	12	55	102	71	118	45
	119-□S	11.9	12	55	102	71	118	45
	1191-□S	11.91	15/32	12	55	102	71	118
	120-□S	12.0	12	55	102	71	118	45
	121-□S	12.1	14	60	107	77	124	45
	122-□S	12.2	14	60	107	77	124	45
	123-□S	12.3	31/64	14	60	107	77	124
	124-□S	12.4	14	60	107	77	124	45



Specification	S
Grade	PC325T
Tolerance (Drill dia.)	h7
Tolerance (Shank dia.)	h6
Point angle (θ°)	140°
Twist angle	30°
Thinning	X Type
Coolant	Internal
International standard	DIN 6537
Shank type	DIN 6535 HA

Designation	ØD		Ød	3S		5S		l2	
	mm	inch		l1	L	l1	L		
MSDPH	125-□S	12.5		14	60	107	77	124	45
	126-□S	12.6		14	60	107	77	124	45
	127-□S	12.7	1/2	14	60	107	77	124	45
	128-□S	12.8		14	60	107	77	124	45
	129-□S	12.9		14	60	107	77	124	45
	130-□S	13.0		14	60	107	77	124	45
	131-□S	13.1		14	60	107	77	124	45
	132-□S	13.2		14	60	107	77	124	45
	133-□S	13.3		14	60	107	77	124	45
	134-□S	13.4		14	60	107	77	124	45
	1349-□S	13.49	17/32	14	60	107	77	124	45
	135-□S	13.5		14	60	107	77	124	45
	136-□S	13.6		14	60	107	77	124	45
	137-□S	13.7		14	60	107	77	124	45
	138-□S	13.8		14	60	107	77	124	45
	139-□S	13.9		14	60	107	77	124	45
	140-□S	14.0		14	60	107	77	124	45
	141-□S	14.1		16	65	115	83	133	48
	142-□S	14.2		16	65	115	83	133	48
	1429-□S	14.29	9/16	16	65	115	83	133	48
	143-□S	14.3		16	65	115	83	133	48
	144-□S	14.4		16	65	115	83	133	48
	145-□S	14.5		16	65	115	83	133	48
	146-□S	14.6		16	65	115	83	133	48
	147-□S	14.7		16	65	115	83	133	48
	148-□S	14.8		16	65	115	83	133	48
	149-□S	14.9		16	65	115	83	133	48
	150-□S	15.0		16	65	115	83	133	48
	151-□S	15.1		16	65	115	83	133	48
	152-□S	15.2		16	65	115	83	133	48
	153-□S	15.3		16	65	115	83	133	48
	154-□S	15.4		16	65	115	83	133	48
	155-□S	15.5		16	65	115	83	133	48
	156-□S	15.6		16	65	115	83	133	48
	157-□S	15.7		16	65	115	83	133	48
	158-□S	15.8		16	65	115	83	133	48
	1587-□S	15.87	5/8	16	65	115	83	133	48
	159-□S	15.9		16	65	115	83	133	48
	160-□S	16.0		16	65	115	83	133	48

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