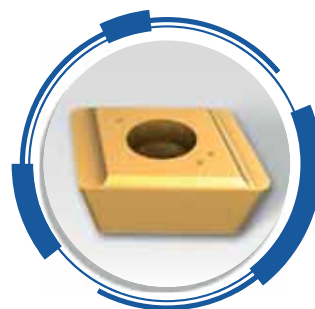
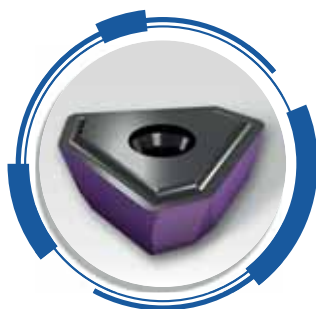
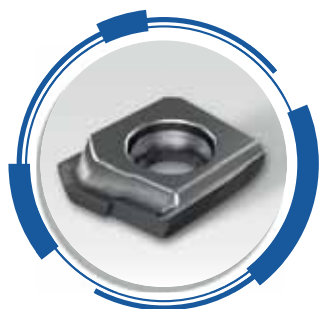


ISCAR DEEP DRILLING LINES

Metric Catalog



MACHINING INTELLIGENTLY



BTA SYSTEM

GUNDRILLS

SOLID
CARBIDE



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CONTENTS

DEEP DRILLING BTA SYSTEM

3

GUNDRILLS

107

SOLID CARBIDE DRILLS

142

INDEX

150

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





DEEP DRILLING BTA SYSTEM



CONTENTS





BTA System Selection Guide	5
Indexable Drilling Heads	10
TRI-DEEP Ø16 – 40 mm	10
DSD/DDD...FT	
FINE-BEAM Ø25 – 89 mm	19
DSD/DDD...FB	
ISCAR DEEP-DRILL Ø38 – 293.99 mm	28
DSD/DDD-EC/IC	
Brazed Drilling Heads	46
ISCAR DEEP-DRILL	49
DSD/DDD...E0/E1/E2/E3, DDD... E3	
Counterboring Heads	52
INDEXABLE COUNTERBORING	52
DSC-EA/EC/IA/IC	
DDC-EA/EC	
Trepanning Heads	77
INDEXABLE TREPANNING (SPECIAL)	77
DSTR EC/IC	
Drill Tubes.....	89
TS ^{***} , TS-I ^{**} , TS-O ^{**}	89
TDO-I	92
User Guide	94

Indexable Drill Heads

Applications		STS (Single Tube System)			DTS (Double Tube System)		
		TRIDEEP <small>DEEP DRILLING</small>	FINEBEAM	ISCARDEEPDRILL	TRIDEEP <small>DEEP DRILLING</small>	FINEBEAM	ISCARDEEPDRILL
		DSD...FT	DSD...FB	DSD-ECVC	DDD...FT	DDD...FB	DDD-EC
Drill Heads for Solid Drilling							
Drill Diameter (mm)		Ø16 - 40	Ø25 - 89	Ø38 - 291.99	Ø18.4 - 28	Ø25 - 65	Ø38 - 183.99
Thread Types	External 4-Start Thread	3	3	3	3	3	3
	Internal Single-Start Thread	3	3	3	-	-	-
Hole Tolerance		IT10	IT10	IT10	IT10	IT10	IT10
Surface Finish Ra (µm)		2	2	3	2	2	3
Machines	Deep Hole Drilling Machines	3	3	3	3	3	3
	NC Machines	-	-	-	3	3	3
	Lathes	-	-	-	3	3	3
	Machining Centers M/C	-	-	-	3	3	3
Workpiece Materials	P Steel	•••	•••	•••	•••	•••	•••
	M Stainless	•••	•••	•••	•••	•••	•••
	K Cast Iron	•••	•••	•••	•••	•••	•••
	N Non-Ferrous	•••	•••	•••	•••	•••	•••
	S Superalloys	••	••	••	••	••	••
	H Hard Materials (≥40HRC)	••	••	••	••	••	••
Insert Type		TOGT	NPHT / NPMT	NPMX / TPMX	TOGT	NPHT / NPMT	NPMX / TPMX
Plus Cartridge and Guide Pad +1 mm - +5 mm		-	-	3	-	-	3
Page		10	19	28	11	21	30

••• (Excellent) ←→ • (Standard)

Brazed Drill Heads

Applications		STS (Single Tube System)			DTS (Double Tube System)
Brazed Drill Heads		DSD-E0	DSD-E1	DSD-E2/E3	DDD-E3
					
Drill Diameter (mm)		Ø8 - 14.79	Ø12.6 - 20	Ø12.6 - 65	Ø18.4 - 65
Thread Type	External Single-Start Thread	3	-	-	-
	External 2-Start Thread	-	ø12.6 - 15.59 mm	ø12.6 - 15.59 mm	-
	External 4-Start Thread	-	ø15.6 - 20 mm	ø15.6 - 65 mm	3
Hole Tolerance		IT9	IT9	IT9	IT9
Surface Finish Ra (µm)		2	2	2	2
Machine	Deep Hole Drilling Machines	3	3	3	3
	NC Machines	-	-	-	3
	Lathes	-	-	-	3
	Machining Centers M/C	-	-	-	3
Workpiece Material	P Steel	•••	•••	•••	•••
	M Stainless	•••	•••	•••	•••
	K Cast Iron	•••	•••	•••	•••
	N Non-Ferrous	•••	•••	•••	•••
	S Superalloys	••	••	••	••
	H Hard Materials (≥40HRC)	••	••	••	••
Page		49	49	50	51



••• (Excellent) ← → • (Standard)

Indexable Counterboring Heads

Applications		STS (Single Tube System)				DTS (Double Tube System)	
		DSC - EA	DSC - EC	DSC - IA/IC		DDC - EA/EC	
Drill Head							
Drill Diameter (mm)		Ø25 - 39.99	Ø40 - 291.99	Ø25 - 39.99	Ø40 - 293.99	Ø25 - 39.99	Ø40 - 183.99
Thread Type	External 4-Start Thread	3	3	-	-	3	3
	Internal Single-Start Thread	-	-	3	3	-	-
Hole Tolerance		IT10	IT10	IT10	IT10	IT10	IT10
Surface Finish Ra (µm)		2	2	2	2	2	2
Machine	Deep Hole Drilling Machines	3	3	3	3	3	3
	NC Machines	-	-	-	-	3	3
	Lathes	-	-	-	-	3	3
	Machining Centers M/C	-	-	-	-	3	3
Workpiece Material	P Steel	•••	•••	•••	•••	•••	•••
	M Stainless	•••	•••	•••	•••	•••	•••
	K Cast Iron	•••	•••	•••	•••	•••	•••
	N Non-Ferrous	•••	•••	•••	•••	•••	•••
	S Superalloys	••	••	••	••	••	••
	H Hard Materials (≥40HRC)	••	••	••	••	••	••
Insert Type		XPMT	TPMX	XPMT	TPMX	XPMT	TPMX
Plus Cartridge and Guide Pad +1 mm - +5 mm		-	3	-	3	-	3
Page		52	55	60	63	67	70

•••(Excellent) ◀▶•(Standard)

Indexable Trepanning Heads

Applications		STS (Single Tube System)	
Drill Head		DSTR	
		EC	IC
			
Drill Diameter (mm)		Ø100 - 328	Ø100 - 305.99
Thread Type	External 4-Start Thread	3	-
	Internal Single-Start Thread	-	3
Hole Tolerance		IT10	IT10
Surface Finish Ra (µm)		2	2
Machine	Deep Hole Drilling Machines	3	3
	Lathes	-	-
	Machining Centers M/C	-	-
Workpiece Material	P Steel	•••	•••
	M Stainless	•••	•••
	K Cast Iron	•••	•••
	N Non-Ferrous	•••	•••
	S Superalloys	••	••
	H Hard Materials (≥40HRC)	••	••
Insert Type		TPMX	TPMX
Page		77	82

•••(Excellent) ← → •(Standard)

Deep Hole Drilling Index

Single Tube System

Single Tube System (STS) -

Cooling fluid is induced through the gap between the drill and the hole. Conveying the chips through the tube requires the use of dedicated machines.



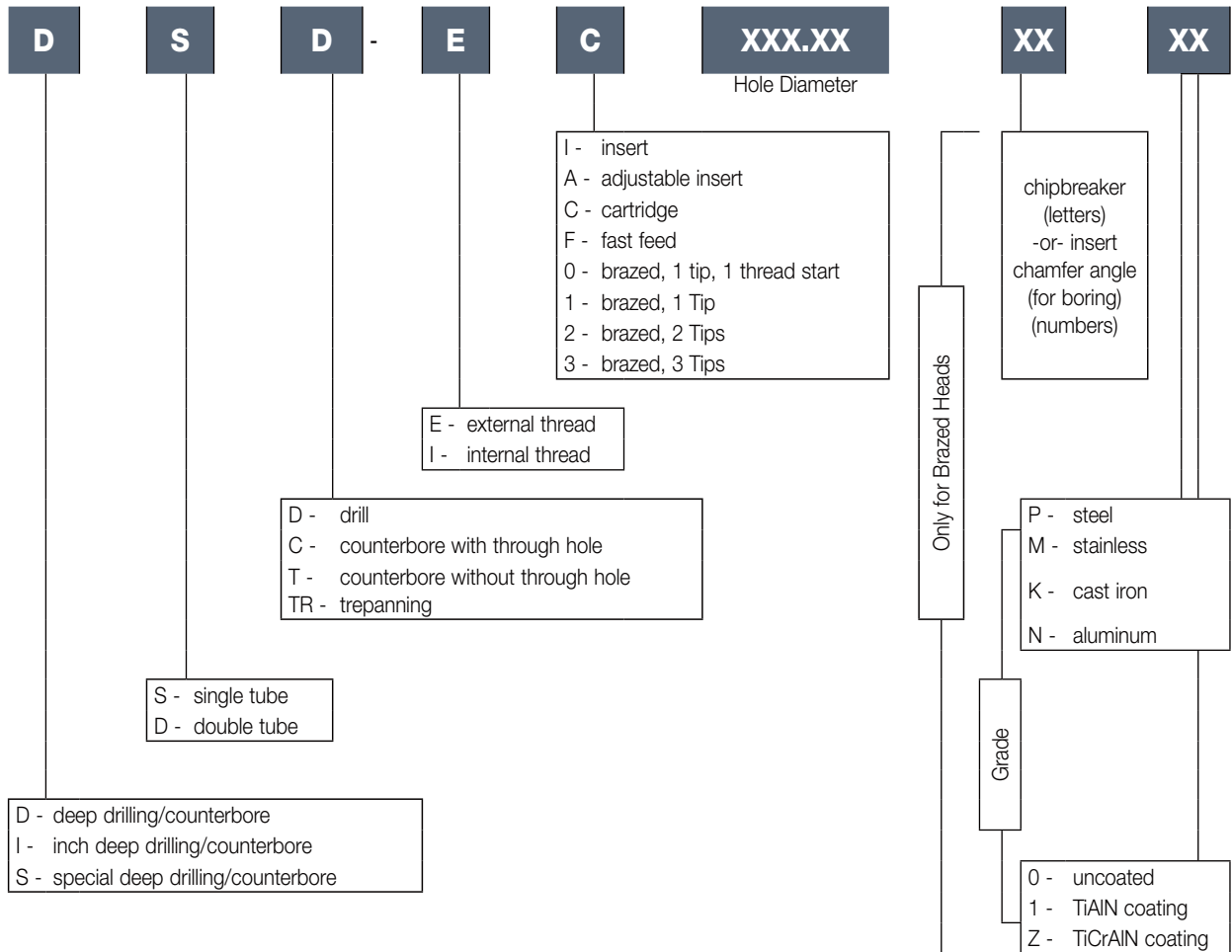
Double Tube System

Double Tube System (DTS) -

Cooling fluid is induced between the coaxial tubes, conveying the chips through the inner tube and can be applied on standard machines.



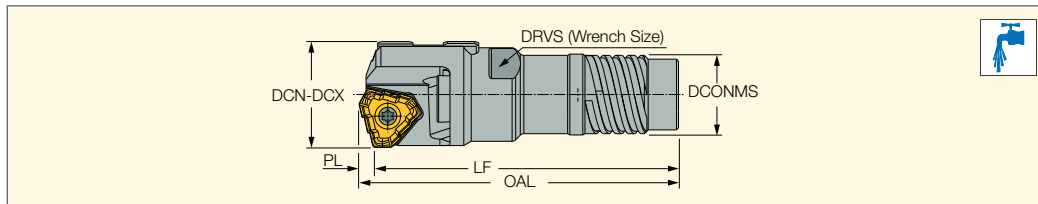
Deep Drilling Heads Identification System





DSD-EF-FT

Deep Single Tube Drills with External 4-Start Thread Connection Carrying Triangular Inserts (16-40 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	LF	OAL	PL	DCONMS	THOD ⁽³⁾
DSD-EF 16.00-16.70-FT	16.00	16.70	55.00	57.20	2.20	12.60	TS-10
DSD-EF 16.71-17.70-FT	16.71	17.70	55.00	57.20	2.20	13.60	TS-11
DSD-EF 17.71-18.90-FT	17.71	18.90	56.00	59.00	3.00	14.50	TS-12
DSD-EF 18.91-20.00-FT	18.91	20.00	56.00	59.00	3.00	15.50	TS-13
DSD-EF 20.01-21.80-FT	20.01	21.80	60.00	63.20	3.20	16.00	TS-14
DSD-EF 21.81-21.99-FT	21.81	21.99	63.50	66.70	3.20	18.00	TS-15
DSD-EF 22.00-24.10-FT	22.00	24.10	65.50	68.90	3.40	18.00	TS-15
DSD-EF 24.11-25.00-FT	24.11	25.00	65.50	68.90	3.40	19.50	TS-16
DSD-EF 25.01-26.40-FT	25.01	26.40	67.50	71.10	3.60	19.50	TS-16
DSD-EF 26.41-28.00-FT	26.41	28.00	67.50	71.10	3.60	21.00	TS-17
DSD-EF 28.01-28.70-FT	28.01	28.70	70.00	74.57	4.57	21.00	TS-17
DSD-EF 28.71-31.00-FT	28.71	31.00	75.00	79.57	4.57	23.50	TS-18
DSD-EF 31.01-32.00-FT	31.01	32.00	75.00	79.57	4.57	25.50	TS-19
DSD-EF 32.01-33.30-FT	32.01	33.30	74.50	74.93	5.43	25.50	TS-19
DSD-EF 33.31-36.20-FT	33.31	36.20	79.50	84.93	5.43	28.00	TS-110
DSD-EF 36.21-39.60-FT	36.21	39.60	89.50	94.93	5.43	30.00	TS-111
DSD-EF 39.61-40.00-FT	39.61	40.00	94.50	99.93	5.43	33.00	TS-112

• Note: Each item in the attached catalog page represents a diameter range • For spare parts, insert information and user guide, see pages 14-18 • Inserts and guide pads to be ordered separately • Ordering example: DSD-EF 16.50-FT

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Tube designation

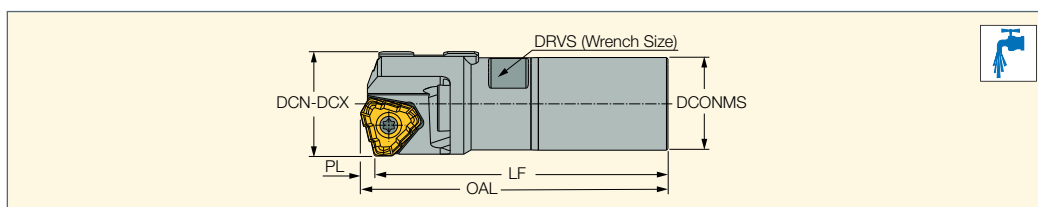
For inserts, see pages: TOGT-DT (115) • TOGT-GF (116)

For holders, see pages: TS-I** (90)



DSD-IF-FT

Deep Single Tube Drills with Internal Single-Start Thread Connection Carrying Triangular Inserts (16-32 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	LF	OAL	PL	DCONMS	THID ⁽³⁾
DSD-IF 16.01-16.50-FT	16.01	16.50	53.50	55.70	2.20	12.70	TS-03
DSD-IF 16.51-17.25-FT	16.51	17.25	53.50	55.70	2.20	13.40	TS-04
DSD-IF 17.26-18.00-FT	17.26	18.00	53.50	55.70	2.20	13.70	TS-05
DSD-IF 18.01-19.00-FT	18.01	19.00	53.50	56.50	3.00	14.40	TS-06
DSD-IF 19.01-19.99-FT	19.01	19.99	53.50	56.70	3.20	15.40	TS-07
DSD-IF 20.00-21.99-FT	20.00	21.99	58.00	61.20	3.20	16.50	TS-08
DSD-IF 22.00-24.99-FT	22.00	24.99	60.00	63.40	3.40	19.00	TS-09
DSD-IF 25.00-26.99-FT	25.00	26.99	65.00	68.60	3.60	20.00	TS-10
DSD-IF 27.00-28.00-FT	27.00	28.00	65.00	68.60	3.60	22.00	TS-11
DSD-IF 28.01-29.99-FT	28.01	29.99	75.00	79.57	4.57	22.00	TS-12
DSD-IF 30.00-31.99-FT	30.00	31.99	75.00	79.57	4.57	24.00	TS-13
DSD-IF 32.00-FT	32.00	32.00	75.00	79.57	4.57	26.00	TS-14

• Note: Each item in the attached catalog page represents a diameter range • For spare parts, insert information and user guide, see pages 14-18 • Inserts and guide pads to be ordered separately • Ordering example: DSD-IF 18.50-FT

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

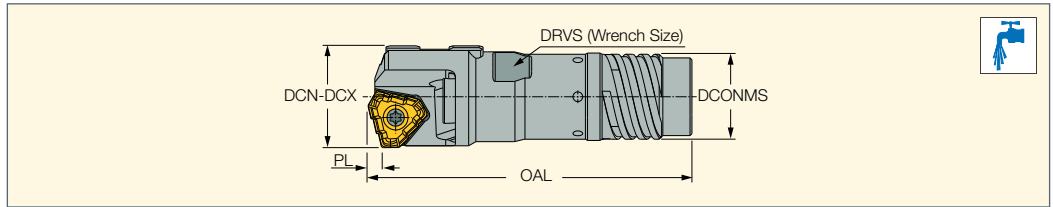
⁽³⁾ Tube designation

For inserts, see pages: TOGT-DT (115) • TOGT-GF (116)

For holders, see pages: TS-O** (91)

DDD-EF-FT

Deep Double Tube Drills
with External 4-Start Thread
Connection Carrying Triangular
Inserts (18.4-28 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	PL	OAL	DCONMS	THOD ⁽³⁾	THID ⁽⁴⁾
DDD-EF 18.40-20.00-FT	18.40	20.00	3.00	64.00	16.00	TDO-10	TDI-N0
DDD-EF 20.01-21.80-FT	20.01	21.80	3.20	66.70	18.00	TDO-11	TDI-N1
DDD-EF 21.81-21.99-FT	21.81	21.99	3.20	66.70	19.50	TDO-12	TDI-N2
DDD-EF 22.00-24.10-FT	22.00	24.10	3.40	68.90	19.50	TDO-12	TDI-N2
DDD-EF 24.11-25.00-FT	24.11	25.00	3.40	68.90	21.00	TDO-13	TDI-N3
DDD-EF 25.01-26.40-FT	25.01	26.40	3.60	71.10	21.00	TDO-13	TDI-N3
DDD-EF 26.41-28.00-FT	26.41	28.00	3.60	74.10	23.50	TDO-14	TDI-N4

• Note: Each item in the attached catalog page represents a diameter range. • For spare parts, insert information and user guide, see pages 14-18 • Inserts and guide pads to be ordered separately • Ordering example: DDD-EF 18.50-FT

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Outer tube designation

⁽⁴⁾ Inner tube designation

For inserts, see pages: TOGT-DT (115) • TOGT-GF (116)

For holders, see pages: TDO-I (D18.41-65.00) (92)

Universal Marking for Deep Drilling Tools

D- Tool Diameter

Metric- D16.00

Inch- D.630

d- Pilot diameter

Metric- d12.6

Inch- d.496

Tool Style

F- Fixed pocket 3-5 cutting edges

G- Fixed pocket single cutting edge

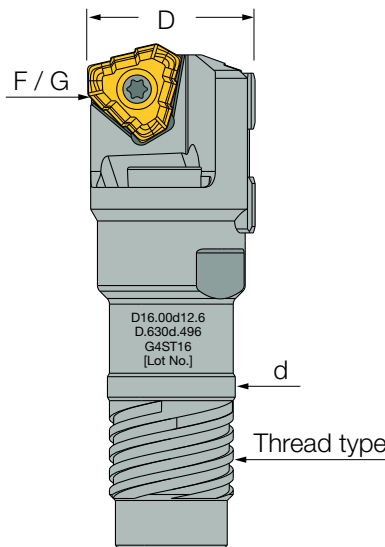
Thread Type

4ST- Four-start thread single tube

1ST- Single-start thread single tube

4DT- Four-start thread double tube

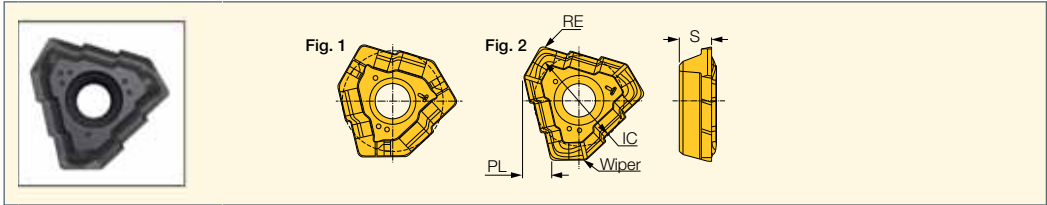
16- Tube diameter





TOGT-DT

Deep Drilling Inserts with 3 Chip Splitting Cutting Edges, a Positive Rake Chipbreaker and a Wiper



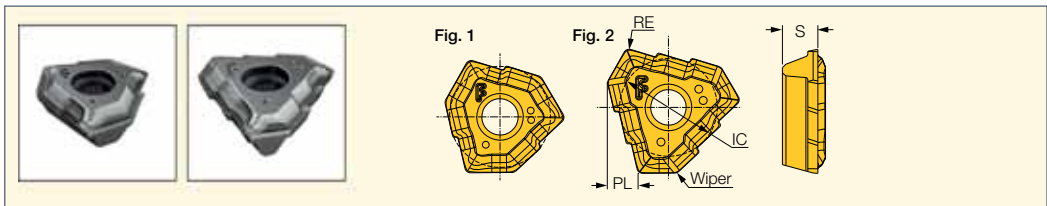
Designation	Dimensions					Fig.	IC908
	IC	RE	PL	S			
TOGT 070304-DT	7.69	0.40	1.95	2.30		1	●
TOGT 080305-DT	8.55	0.50	2.20	2.80		1	●
TOGT 090305-DT	8.32	0.50	3.00	3.00		2	●
TOGT 100305-DT	9.23	0.50	3.20	3.30		2	●
TOGT 110405-DT	10.40	0.50	3.40	3.80		2	●
TOGT 120405-DT	11.59	0.50	3.60	4.30		2	●
TOGT 130408-DT	12.85	0.80	4.57	4.76		2	●
TOGT 140510-DT	16.85	1.00	5.43	5.26		2	●

For tools, see pages: DDD-EF-FT (11) • DSD-EF-FT (10) • DSD-IF-FT (10) • GD-DH (112) • GDH-MKT (114)



TOGT-GF

Deep Drilling Inserts with 3 Chip Splitting Cutting Edges, a Positive Rake Chipbreaker and a Wiper



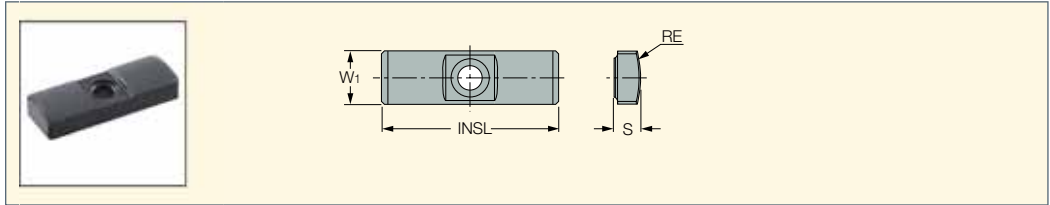
Designation	Dimensions					Fig.	IC908
	IC	RE	PL	S			
TOGT 070304-GF	7.69	0.40	1.95	2.30		1	●
TOGT 080305-GF	8.55	0.50	2.20	2.80		1	●
TOGT 090305-GF	8.32	0.50	3.00	3.00		2	●
TOGT 100305-GF	9.23	0.50	3.20	3.30		2	●
TOGT 110405-GF	10.40	0.50	3.40	3.80		2	●
TOGT 120405-GF	11.59	0.50	3.60	4.30		2	●
TOGT 130408-GF	12.85	0.80	4.57	4.76		2	●

For tools, see pages: DDD-EF-FT (11) • DSD-EF-FT (10) • DSD-IF-FT (10) • GD-DH (112) • GDH-MKT (114)

Chipbreaker Appearances

		GF	DT
1	<p>rake angle a°</p>	$a^\circ=25^\circ$	$a^\circ=20^\circ$
2	<p>ID mark</p>		

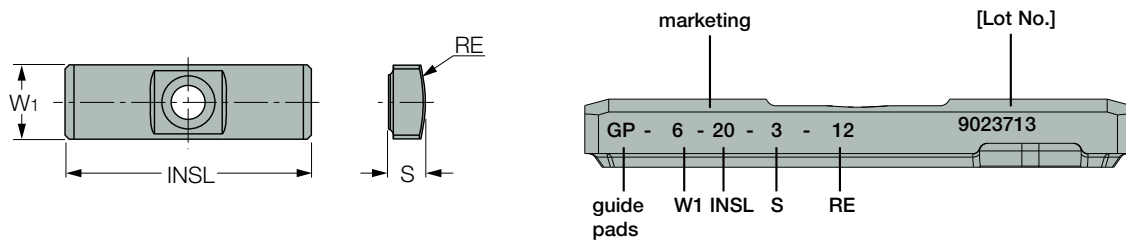
GPS
Deep Drilling Solid
Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			•
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			•
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	•		•
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	•		•
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	•		•
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			•
GPS-06-20-075	6.0	20.00	3.00	7.50		•	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	•		•
GPS-06-20-085	6.0	20.00	3.00	8.50		•	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	•		•
GPS-06-20-100	6.0	20.00	3.00	10.00		•	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	•		•
GPS-06-20-120	6.0	20.00	3.00	12.00		•	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	•		•
GPS-07-20-120	7.0	20.00	3.50	12.00		•	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	•		•
GPS-08-25-155	8.0	25.00	4.50	15.50		•	•
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	•		•
GPS-10-30-200	10.0	30.00	4.50	20.00		•	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	•		•
GPS-10-35-200	10.0	35.00	6.00	20.00		•	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	•		•
GPS-12-35-250	12.0	35.00	5.50	25.00		•	•
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	•		•
GPS-14-40-250	14.0	40.00	7.50	25.00		•	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	•		•

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



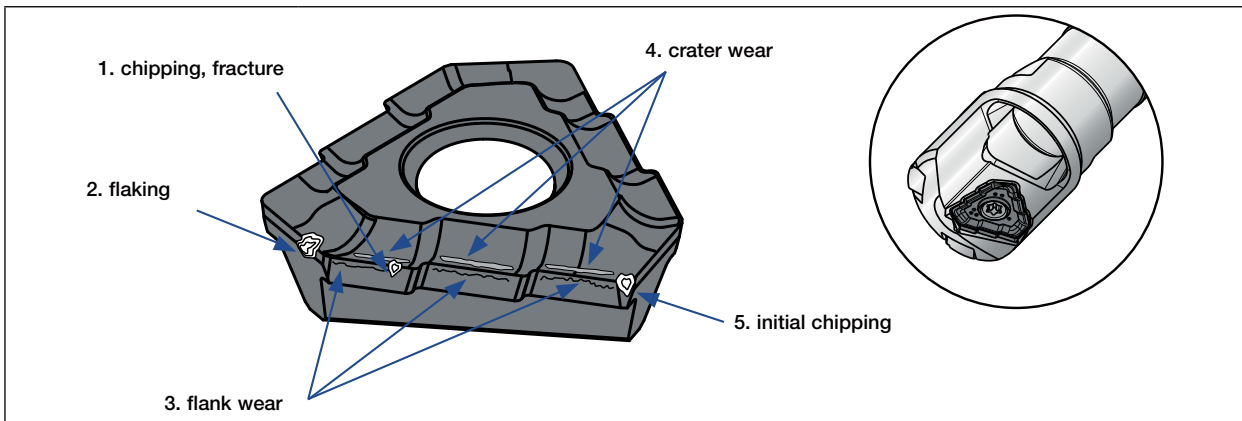
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

Spare Parts							
Diameter Range	Insert	Insert Clamping Screw	Key	N*m	Solid Carbide Guide Pad	Guide Pad Clamping Screw	Key
14.00-15.99	TOGT 070304-DT/GF	SR 14-560/S M2.5X0.45	T-8/5	1.2	GPS-05-18-060-DC	SR 34-508 M2.2X0.45	T-7/5
16.00-18.00	TOGT 080305-DT/GF		T-8/5	1.2	GPS-06-20-075-DC		
18.01-20.00	TOGT 090305-DT/GF		T-8/5	1.2	GPS-06-20-085-DC		
20.01-21.00	TOGT 100305-DT/GF	SR 34-506 M3X0.5	T-9/5	2.0	GPS-06-20-085-DC		
21.01-21.99	TOGT 100305-DT/GF				GPS-06-20-100-DC		
22.00-25.00	TOGT 110405-DT/GF	SR 14-571/S M3.5X0.6	T-10/5	4.8	GPS-06-20-100-DC		
25.01-28.00	TOGT 120405-DT/GF	SR 14-506 M4X0.7	T-15/5	4.8	GPS-06-20-120-DC		
28.01-29.99	TOGT 130408-DT/GF	SR 16-212/L10 M5X0.8	T20/5	10	GPS-06-20-120-DC		
30.00-32.00	TOGT 130408-DT/GF				GPS-07-20-120-DC		
32.01-39.00	TOGT 140510-DT/GF				GPS-07-20-120-DC		
39.01-40.00	TOGT 140510-DT/GF				GPS-08-25-155-DC	CSTB-3L065 M2.2X0.45	T-9/5

Troubleshooting for Insert Damage

Examples of Trouble with the Cutting Edge



Problem	Cause	Solution	
		Grade	Cutting Conditions / Other
1. Chipping, Fracture	<ul style="list-style-type: none"> excessive vibration or impact torn away built-up edge 	<ul style="list-style-type: none"> use a tough grade 	<ul style="list-style-type: none"> reduce the feed rate eliminate the vibration
2. Flaking	<ul style="list-style-type: none"> excessive vibration or impact 	<ul style="list-style-type: none"> use a tough grade 	<ul style="list-style-type: none"> reduce the feed rate eliminate the vibration
3. Flank Wear	<ul style="list-style-type: none"> cutting speed too high inadequate tool toughness 	<ul style="list-style-type: none"> use a grade with high wear resistance use a coated grade 	<ul style="list-style-type: none"> reduce the cutting speed reduce the feed rate use coolant properly
4. Crater Wear	<ul style="list-style-type: none"> cutting speed too high feed rate too high inadequate tool toughness 	<ul style="list-style-type: none"> use a grade with high wear resistance use a coated grade 	<ul style="list-style-type: none"> reduce the cutting speed reduce the feed rate use coolant properly
5. Initial Chipping	<ul style="list-style-type: none"> inappropriate guide bush or pilot hole misalignment 	<ul style="list-style-type: none"> use a tough grade 	<ul style="list-style-type: none"> adjust or change the guide bushing or pilot hole reduce the feed rate correct the misalignment

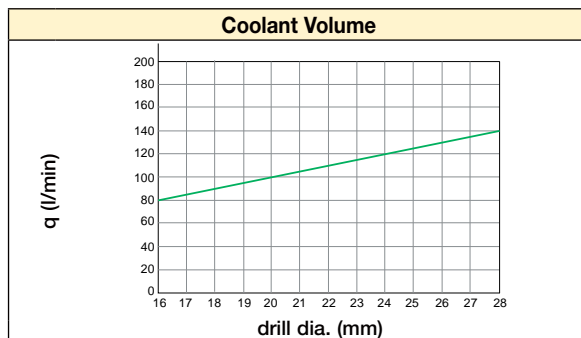
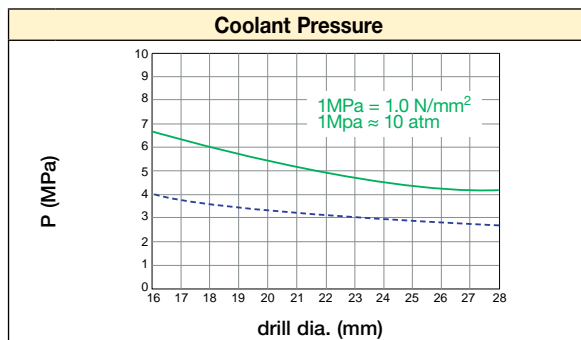
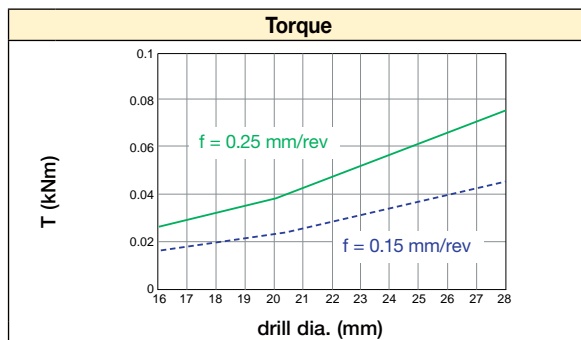
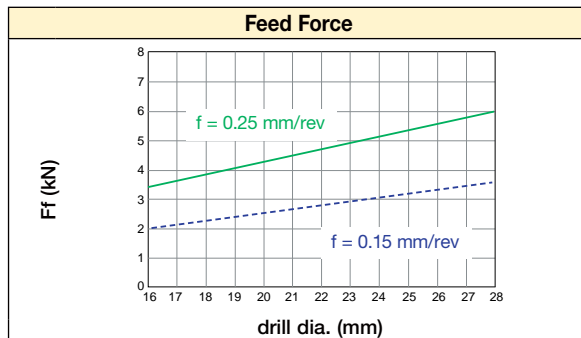
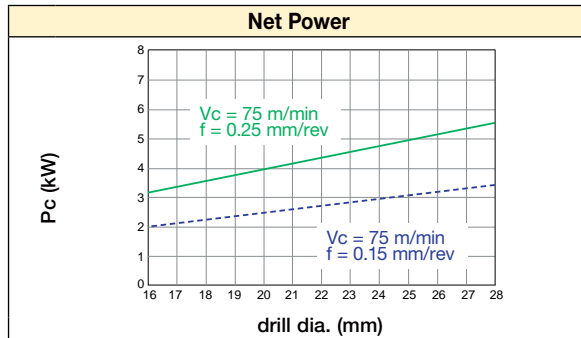
Machining Recommendations for TRIDEEP BTA Drilling Heads

ISO	Material	Condition	Tensile Strength [N/mm ²]	Material Group No. ⁽¹⁾	Hardness (HB)	Chipbreaker	Cutting Speed V _c (m/min)	Feed : F (mm/rev)		
								Drill Dia. (mm)		
								Ø16-18	Ø18.01-40	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	1	125	GF	50-100	0.03-0.10	0.03-0.10
							DT	80-140	0.05-0.10	0.05-0.10
		>= 0.25 %C	annealed	650	2	190	GF	50-100	0.03-0.10	0.03-0.10
							DT	80-140	0.05-0.10	0.05-0.10
		< 0.55 %C	quenched and tempered	850	3	250	GF	50-100	0.03-0.10	0.03-0.12
							DT	80-140	0.05-0.16	0.05-0.20
		≥0.55% C	annealed	750	4	220	GF	50-100	0.03-0.10	0.03-0.12
							DT	80-140	0.05-0.16	0.05-0.20
		quenched and tempered	1000	5	300	GF	50-100	0.03-0.10	0.03-0.12	
						DT	80-140	0.05-0.16	0.05-0.20	
	low alloy and cast steel (less than 5% of alloying elements)	annealed	600	6	200	GF	50-100	0.03-0.10	0.03-0.10	
						DT	80-140	0.05-0.10	0.05-0.10	
		quenched and tempered	930	7	275	GF	50-100	0.03-0.10	0.03-0.10	
						DT	80-140	0.05-0.10	0.05-0.10	
			1000	8	300	GF	50-100	0.03-0.10	0.03-0.10	
						DT	80-140	0.05-0.10	0.05-0.10	
	1200	9	350	GF	50-100	0.03-0.10	0.03-0.10			
				DT	80-140	0.05-0.10	0.05-0.10			
	high alloyed steel, cast steel and tool steel	annealed	680	10	200	GF	50-100	0.03-0.10	0.03-0.12	
						DT	80-120	0.05-0.16	0.05-0.20	
quenched and tempered		1100	11	325	GF	50-100	0.03-0.10	0.03-0.12		
					DT	80-120	0.05-0.16	0.05-0.20		
stainless steel and cast steel	ferritic/martensitic	680	12	200	GF	50-100	0.03-0.06	0.03-0.06		
					DT	60-100	0.05-0.10	0.05-0.10		
	Martensitic	820	13	240	GF	50-100	0.03-0.06	0.03-0.06		
					DT	60-100	0.05-0.10	0.05-0.10		
M	stainless steel and cast steel	Austenitic, duplex	600	14	180	GF	50-100	0.03-0.06	0.03-0.06	
						DT	60-100	0.05-0.10	0.05-0.10	
K	grey cast iron (GG)	ferritic/pearlitic		15	180	GF	50-100	0.03-0.15	0.05-0.18	
						DT	80-140	0.05-0.25	0.05-0.3	
		pearlitic/martensitic		16	260	GF	50-100	0.03-0.15	0.05-0.18	
						DT	80-140	0.05-0.25	0.05-0.3	
	nodular cast iron (GGG)	ferritic		17	160	GF	50-100	0.03-0.15	0.05-0.18	
						DT	80-140	0.05-0.25	0.05-0.3	
		pearlitic		18	250	GF	50-100	0.03-0.15	0.05-0.18	
						DT	80-140	0.05-0.25	0.05-0.3	
	malleable cast iron	ferritic		19	130	GF	50-100	0.03-0.15	0.05-0.18	
						DT	80-140	0.05-0.25	0.05-0.3	
pearlitic			20	230	GF	50-100	0.03-0.15	0.05-0.18		
					DT	80-140	0.05-0.25	0.05-0.3		
N	aluminum-wrought alloys	not hardenable		21	60	GF	80-160	0.03-0.15	0.03-0.015	
						DT	100-200	0.05-0.20	0.05-0.20	
		hardenable		22	100	GF	80-160	0.03-0.15	0.03-0.015	
						DT	100-200	0.05-0.20	0.05-0.20	
	aluminum-cast alloys	≤ 12% Si	not hardenable		23	75	GF	80-160	0.03-0.15	0.03-0.015
							DT	100-200	0.05-0.20	0.05-0.20
		hardenable		24	90	GF	80-160	0.03-0.15	0.03-0.015	
						DT	100-200	0.05-0.20	0.05-0.20	
	>12% Si	high temperature		25	130	GF	80-160	0.03-0.15	0.03-0.015	
						DT	100-200	0.05-0.20	0.05-0.20	
		>1% Pb	free cutting		26	110	GF	80-160	0.03-0.15	0.03-0.015
							DT	100-200	0.05-0.20	0.05-0.20
copper alloys	brass		27	90	GF	80-160	0.03-0.15	0.03-0.015		
					DT	100-200	0.05-0.20	0.05-0.20		
	electrolitic copper		28	100	GF	80-160	0.03-0.15	0.03-0.015		
					DT	100-200	0.05-0.20	0.05-0.20		
S	high temp. alloys	Fe based	annealed	31	200	GF	50-100	0.03-0.06	0.03-0.06	
						DT	60-100	0.05-0.10	0.05-0.10	
		hardened		32	280	GF	50-100	0.03-0.06	0.03-0.06	
						DT	60-100	0.05-0.10	0.05-0.10	
	Ni / Co based	annealed		33	250	GF	20-50	0.03-0.06	0.03-0.08	
						DT	20-50	0.04-0.08	0.04-0.10	
		hardened		34	350	GF	20-50	0.03-0.06	0.03-0.08	
						DT	20-50	0.04-0.08	0.04-0.10	
	titanium alloys	cast		35	320	GF	20-50	0.03-0.06	0.03-0.08	
						DT	20-50	0.04-0.08	0.04-0.10	
pure			36	400	GF	30-60	0.03-0.10	0.03-0.12		
					DT	30-60	0.05-0.13	0.05-0.15		
alpha+beta alloys hardened			37	1050	GF	30-60	0.03-0.10	0.03-0.12		
					DT	30-60	0.05-0.13	0.05-0.15		
H	hardened steel	≥ 40HRC	hardened	38		GF	40-100	0.03-0.08	0.03-0.08	
						DT	50-100	0.04-0.08	0.04-0.10	

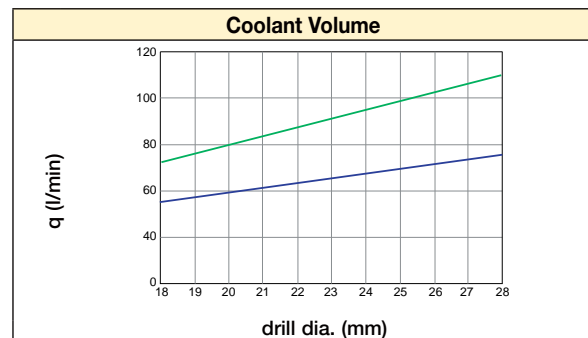
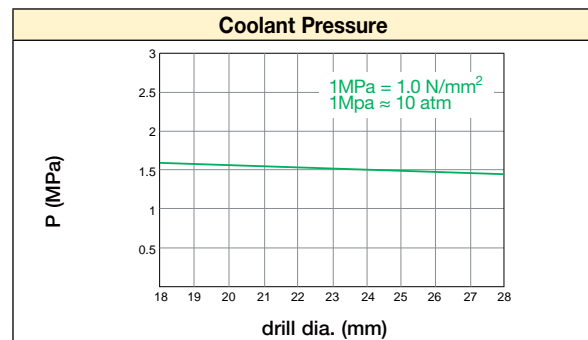
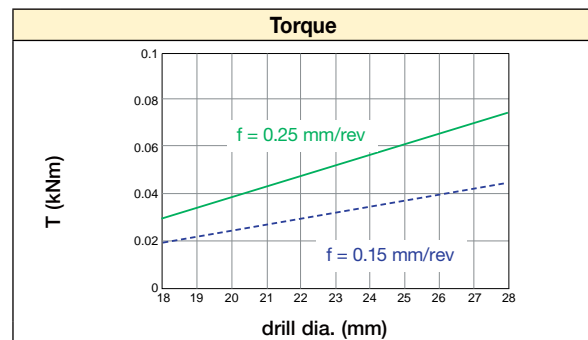
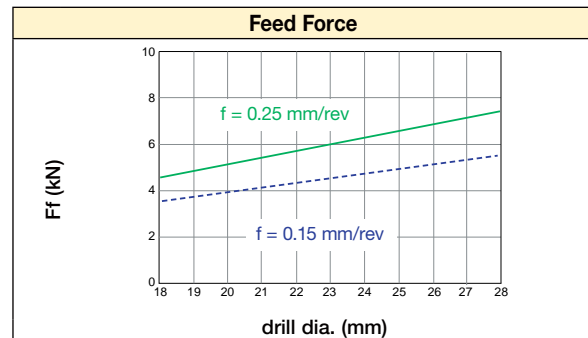
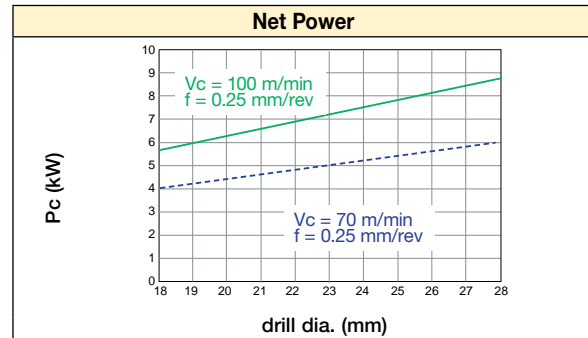
⁽¹⁾ Based on ISO 513 and VDI 3323 standards

Technical Guide

STS - Machine Setting for Single Tube System



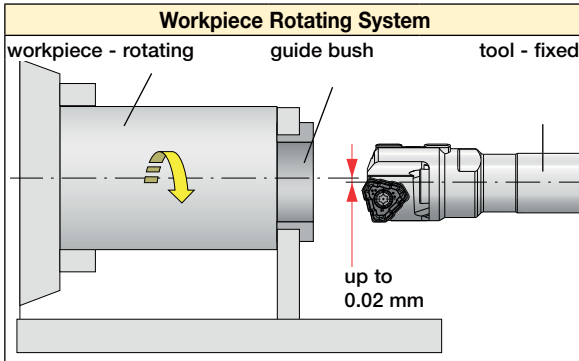
DTS - Machine Setting for Double Tube System



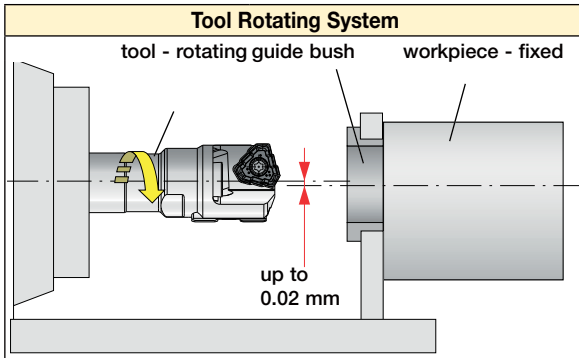
The above values should not be used as the exact recommendations. They may need modification depending on the machining conditions, materials, etc.

Machine Setup

STS and DTS



- Only used when the workpiece and the tool axis are on the same line.
- Better hole straightness and wear resistance on guide bush are provided compared to the tool rotating system.
- Keep the alignment between guide bush and spindle within 0.02 mm.



- Can be used when the workpiece and the tool axis are not on the same line.
- Keep the alignment between guide bush and spindle within 0.02 mm.

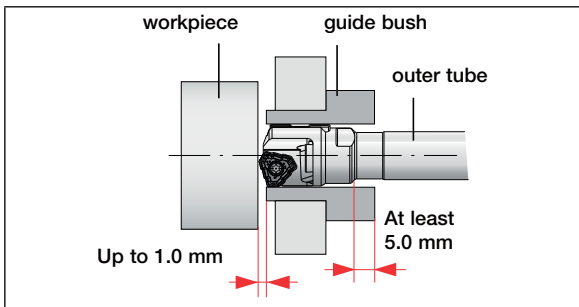
DTS

Positioning of Outer Tube and Guide Bush

Be sure to set the outer tube more than 5.0 mm into the guide bush to properly supply the coolant.

Positioning of Workpiece Material and Guide Bush

Sealing is not required for DTS because of the vacuum effect, but keep the gap between workpiece material and guide bush within 1.0 mm.



Guide Bush

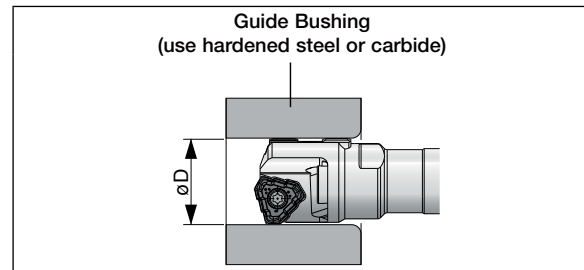
Tolerance

Guide bush tolerance should be G6 in order to keep consistent tool life and cutting accuracy. Diameters for G6 tolerance are shown on the right.

ØD (mm)	G6 Tolerance (mm)
16.00 - 18.00	+0.006 - +0.017
18.01 - 30.00	+0.007 - +0.020
30.01 - 40.00	+0.009 - +0.025

Material

Guide Bush Material	System	Advantage
Hardened Steel	workpiece rotating	cost efficient (inexpensive)
Tungsten Carbide	tool rotating workpiece rotating	long life guide bush



Coolant

Temperature

The proper coolant temperature is 30 - 40°C (90 - 100°F). If the temperature exceeds this range, the coolant will deteriorate easily and may shorten tool life and generate poor surface finish.

Filtration

The coolant must be filtered properly in order to protect guide pads and workpiece surface.

Water-Soluble Type

Around 10% (dilution rate 1/10) is recommended for the concentration of water-soluble coolant in order to protect guide pads.



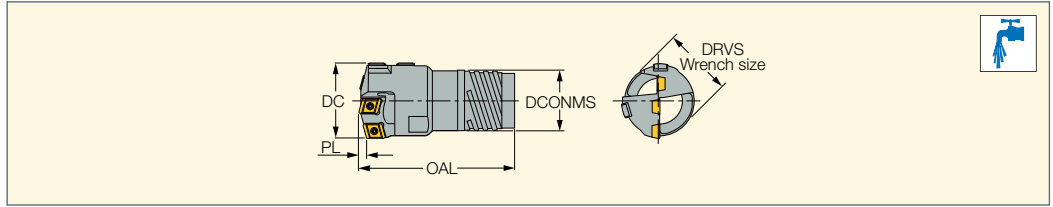
CNC Drilling Cycle Operations

Use the CNC drilling cycle as instructed below in order to optimize the tool performance safely.

	<p>1. Start the CNC cycle operation</p>
	<p>2. Move the oil pressure head and securely seal onto the face of the workpiece</p> <p>a Make sure to position the drill so that the guide pads remain inside the guide bushing when the pressure head is moved towards the workpiece face</p>
	<p>3. Move the BTA drill toward the workpiece</p> <p>b Keep the drill 3 - 5 mm* off the face of the workpiece. * If the machine allows this drill setting in Step 1, move on to Step 4</p>
	<p>4. Start the Cutting</p> <p>4.1 Activate the coolant supply 4.2 Start the rotation (of the drill, the workpiece, or the drill+workpiece) 4.3 Start the drill feed</p>
	<p>5. Stop the Cutting</p> <p>5.1 Stop the drill feed 5.2 Stop the rotation 5.3 Stop the coolant supply</p> <p>c Stop the cutting when the drill shoulder is completely through the end face of the workpiece</p>
	<p>6. Return the drill to the starting point</p>
	<p>7. Return the oil pressure head to the starting point</p>

DSD-EF-FB

Deep Single Tube Drills with External 4-Start Thread Connection for High Feed (25-89 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	PL	DCONMS	DRVS ⁽³⁾	Ts ⁽⁴⁾
DSD-EF 25.00-26.40-FB	25.00	26.40	73.00	3.00	19.50	22.0	TS-I6
DSD-EF 26.41-28.70-FB	26.41	28.70	73.00	3.00	21.00	23.0	TS-I7
DSD-EF 28.71-31.00-FB	28.71	31.00	78.00	3.00	23.50	24.0	TS-I8
DSD-EF 31.01-33.30-FB	31.01	33.30	78.00	3.00	25.50	27.0	TS-I9
DSD-EF 33.31-36.20-FB	33.31	36.20	83.00	3.00	28.00	29.0	TS-I10
DSD-EF 36.21-39.60-FB	36.21	39.60	93.00	3.00	30.00	32.0	TS-I11
DSD-EF 39.61-43.00-FB	39.61	43.00	99.00	4.00	33.00	35.0	TS-I12
DSD-EF 43.01-47.00-FB	43.01	47.00	104.00	4.00	36.00	38.0	TS-I13
DSD-EF 47.01-51.70-FB	47.01	51.70	104.00	4.00	39.00	41.0	TS-I14
DSD-EF 51.71-56.20-FB	51.71	56.20	114.00	4.00	43.00	46.0	TS-I15
DSD-EF 56.21-60.60-FB	56.21	60.60	120.00	5.00	47.00	50.0	TS-I16
DSD-EF 60.61-65.00-FB	60.61	65.00	120.00	5.00	51.00	55.0	TS-I17
DSD-EF 65.01-66.99-FB	65.01	66.99	149.00	8.00	52.00	63.0	TS-I18
DSD-EF 67.00-72.99-FB	67.00	72.99	149.00	8.00	58.00	69.0	TS-I19
DSD-EF 73.00-79.99-FB	73.00	79.99	150.00	9.00	63.00	76.0	TS-I20
DSD-EF 80.00-86.99-FB	80.00	86.99	173.00	9.00	70.00	83.0	TS-I21
DSD-EF 87.00-89.00-FB	87.00	89.00	173.00	9.00	77.00	86.0	TS-I22

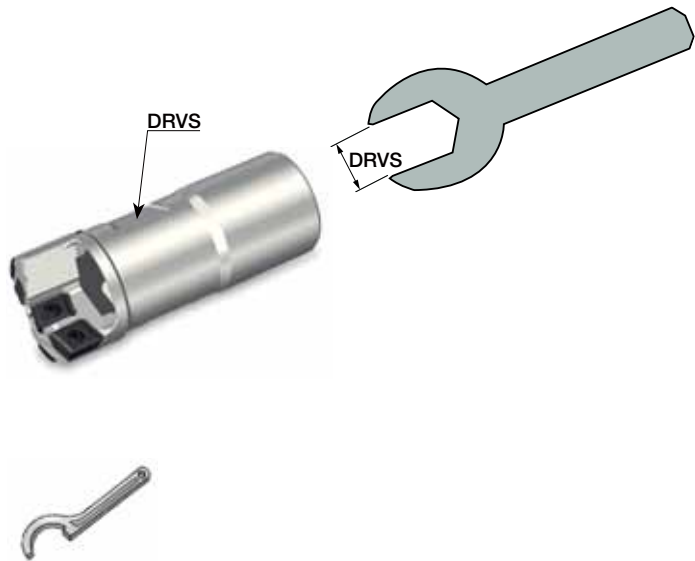
- For spare parts and insert information, see page 25
- For user guide and quotation form, see pages 26-27, 105-106
- Inserts and guide pads to be ordered separately
- Ordering example: DSD-EF 43.10-FB

- (1) Cutting diameter minimum
- (2) Cutting diameter maximum
- (3) Torque key size
- (4) Tube designation

For inserts, see pages: NPHT (22) • NPMT (23)
 For holders, see pages: TS-I** (90)

Wrench Size

Designation	Wrench size DRVS (mm)
DSD-EF 25.00-26.40-FB	22 (.866")
DSD-EF 26.41-28.70-FB	23 (.906")
DSD-EF 28.71-31.00-FB	24 (.945")
DSD-EF 31.01-33.30-FB	27 (1.063")
DSD-EF 33.31-36.20-FB	29 (1.142")
DSD-EF 36.21-39.60-FB	32 (1.260")
DSD-EF 39.61-43.00-FB	35 (1.378")
DSD-EF 43.01-47.00-FB	38 (1.512")
DSD-EF 47.01-51.70-FB	41 (1.614")
DSD-EF 51.71-56.20-FB	46 (1.811")
DSD-EF 56.21-60.60-FB	50 (1.968")
DSD-EF 60.61-65.00-FB	55 (2.165")
DSD-EF 65.01-66.99-FB	63 (2.480")
DSD-EF 67.00-72.99-FB	69 (2.717")
DSD-EF 73.00-79.99-FB	76 (2.992")
DSD-EF 80.00-86.99-FB	83 (3.268")
DSD-EF 87.00-89.00-FB	86 (3.386")

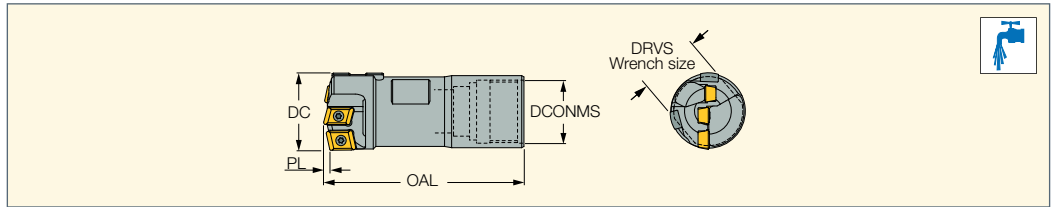


For diameter DC range larger than 65 mm use hook spanner

FINEBEAM

DSD-IF-FB

Deep Single Tube Drills with Internal Single-Start Thread Connection (25-89 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	PL	DCONMS	DRVS ⁽³⁾	Ts ⁽⁴⁾
DSD-IF 25.00-26.99-FB	25.00	26.99	73.00	3.00	20.00	19.0	TS-010
DSD-IF 27.00-29.00-FB	27.00	29.00	73.00	3.00	22.00	21.0	TS-011
DSD-IF 29.01-29.99-FB	29.01	29.99	73.00	3.00	22.00	24.0	TS-011
DSD-IF 30.00-31.99-FB	30.00	31.99	78.00	3.00	24.00	24.0	TS-012
DSD-IF 32.00-33.99-FB	32.00	33.99	78.00	3.00	26.00	26.0	TS-013
DSD-IF 34.00-36.99-FB	34.00	36.99	93.00	3.00	27.00	28.0	TS-014
DSD-IF 37.00-39.99-FB	37.00	39.99	98.00	3.00	30.00	30.0	TS-015
DSD-IF 40.00-43.99-FB	40.00	43.99	104.00	4.00	33.00	32.0	TS-016
DSD-IF 44.00-46.99-FB	44.00	46.99	109.00	4.00	37.00	36.0	TS-017
DSD-IF 47.00-51.99-FB	47.00	51.99	109.00	4.00	41.00	36.0	TS-018
DSD-IF 52.00-56.99-FB	52.00	56.99	114.00	4.00	44.00	46.0	TS-019
DSD-IF 57.00-60.99-FB	57.00	60.99	120.00	5.00	49.00	46.0	TS-020
DSD-IF 61.00-65.00-FB	61.00	65.00	120.00	5.00	53.00	54.0	TS-021
DSD-IF 65.01-67.99-FB	65.01	67.99	112.00	8.00	53.00	64.0	TS-021
DSD-IF 68.00-74.99-FB	68.00	74.99	113.00	9.00	59.00	71.0	TS-022
DSD-IF 75.00-80.99-FB	75.00	80.99	143.00	9.00	65.00	77.0	TS-023
DSD-IF 81.00-89.00-FB	81.00	89.00	143.00	9.00	71.00	86.0	TS-024

• For spare parts and insert information, see page 25 • For user guide and quotation form, see pages 26-27, 105-106 • Inserts and guide pads to be ordered separately •
 Ordering example: DSD-IF 43.10-FB

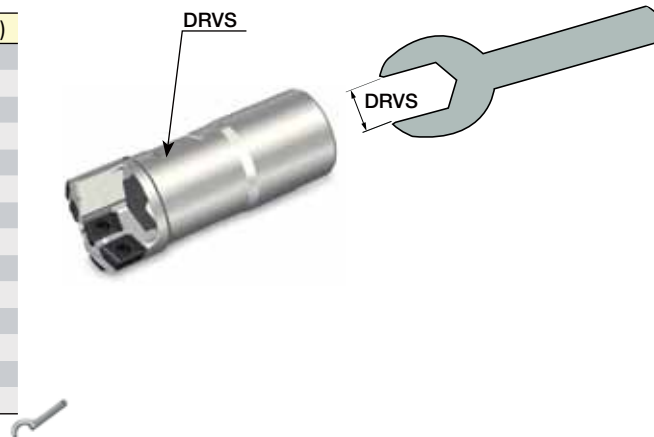
- (1) Cutting diameter minimum
- (2) Cutting diameter maximum
- (3) Torque key size
- (4) Tube designation

For inserts, see pages: NPHT (22) • NPMT (23)
 For holders, see pages: TS-O** (91)

Wrench Size

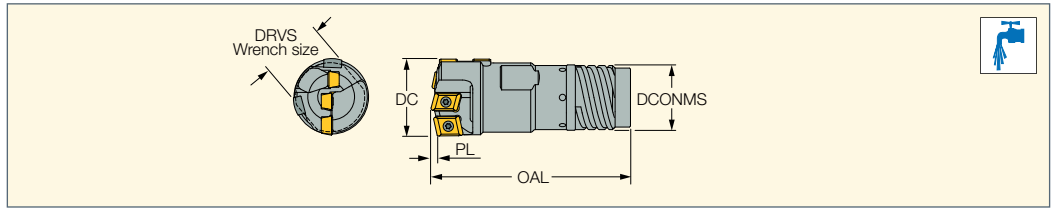
Designation	Wrench Size DRVS (mm)
DSD-IF 25.00-26.99-FB	19 (3/4")
DSD-IF 27.00-29.00-FB	21 (13/16")
DSD-IF 29.01-31.99-FB	24 (15/16")
DSD-IF 32.00-33.99-FB	26 (1.024")
DSD-IF 34.00-36.99-FB	28 (1.102")
DSD-IF 37.00-39.99-FB	30 (1.181")
DSD-IF 40.00-43.99-FB	32 (1.260")
DSD-IF 44.00-51.99-FB	36 (1.417")
DSD-IF 52.00-60.99-FB	46 (1.811")
DSD-IF 61.00-65.00-FB	54 (2-1/8")
DSD-IF 65.01-67.99-FB	64 (2.520")
DSD-IF 68.00-74.99-FB	71 (2.795")
DSD-IF 75.00-80.99-FB	77 (3")
DSD-IF 81.00-89.00-FB	86 (3-3/8")

For diameter DC range larger than 65mm use hook spanner



DDD-EF-FB

Deep Double Tube Drills with External 4-Start Thread Connection for High Feed (25-65 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	PL	DCONMS	DRVS ⁽³⁾	Ts ⁽⁴⁾	Tsi ⁽⁵⁾
DDD-EF 25.00-26.40-FB	25.00	26.40	73.00	3.00	21.00	22.0	TDO-I3	TDI-N3
DDD-EF 26.41-28.70-FB	26.41	28.70	78.00	3.00	23.50	23.0	TDO-I4	TDI-N4
DDD-EF 28.71-31.00-FB	28.71	31.00	78.00	3.00	25.50	24.0	TDO-I5	TDI-N5
DDD-EF 31.01-33.30-FB	31.01	33.30	83.00	3.00	28.00	27.0	TDO-I6	TDI-N6
DDD-EF 33.31-36.20-FB	33.31	36.20	93.00	3.00	30.00	29.0	TDO-I7	TDI-N7
DDD-EF 36.21-39.60-FB	36.21	39.60	99.00	4.00	33.00	32.0	TDO-I8	TDI-N8
DDD-EF 39.61-43.00-FB	39.61	43.00	104.00	4.00	36.00	35.0	TDO-I9	TDI-N9
DDD-EF 43.01-47.00-FB	43.01	47.00	104.00	4.00	39.00	38.0	TDO-I10	TDI-N10
DDD-EF 47.01-51.70-FB	47.01	51.70	114.00	4.00	43.00	41.0	TDO-I11	TDI-N11
DDD-EF 51.71-56.20-FB	51.71	56.20	120.00	5.00	47.00	46.0	TDO-I12	TDI-N12
DDD-EF 56.21-60.60-FB	56.21	60.60	120.00	5.00	51.00	50.0	TDO-I13	TDI-N13
DDD-EF 60.61-65.00-FB	60.61	65.00	120.00	5.00	51.00	55.0	TDO-I13	TDI-N13

• For spare parts and insert information, see page 25 • For user guide and quotation form see pages 26-27, 105-106 • Inserts and guide pads to be ordered separately

• Ordering example: DDD-EF 43.00-FB

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Torque key size

⁽⁴⁾ Outer tube designation

⁽⁵⁾ Inner tube designation

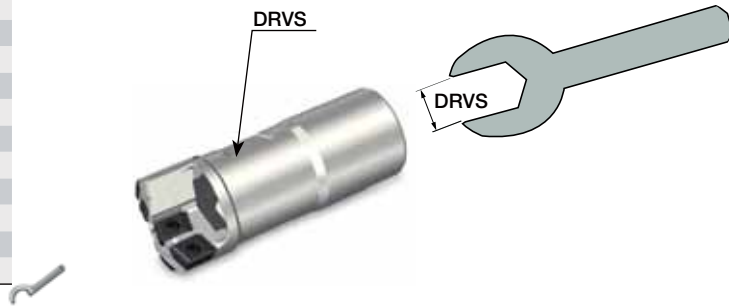
For inserts, see pages: NPHT (22) • NPMT (23)

For holders, see pages: TDO-I (D18.41-65.00) (92)

Wrench Size

Designation	Wrench Size DRVS (mm)
DDD-EF 25.00-26.40-FB	22 (.866")
DDD-EF 26.41-28.70-FB	23 (.906")
DDD-EF 28.71-31.00-FB	24 (15/16")
DDD-EF 31.01-33.30-FB	27 (1.063")
DDD-EF 33.31-36.20-FB	29 (1-1/8")
DDD-EF 36.21-39.60-FB	32 (1.260")
DDD-EF 39.61-43.00-FB	35 (1.378")
DDD-EF 43.01-47.00-FB	38 (1-1/2")
DDD-EF 47.01-51.70-FB	41 (1.614")
DDD-EF 51.71-56.20-FB	46 (1.811")
DDD-EF 56.21-60.60-FB	50 (1.968")
DDD-EF 60.61-65.00-FB	55 (2.165")

For diameter DC range larger than 65mm use hook spanner



Universal Marking for Deep Drilling Tools

D- Tool Diameter

Metric- D25.4

Inch- D1.000

d- pilot diameter

Metric- d19.5

Inch- d.768

Tool Style

F- fixed pocket 3-5 cutting edge

G- fixed pocket single cutting edge

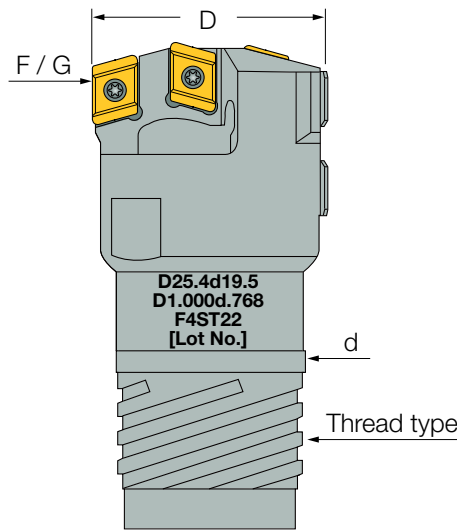
Thread Type

4ST- four-start thread single tube

1ST- single-start thread single tube

4DT- four-start thread double tube

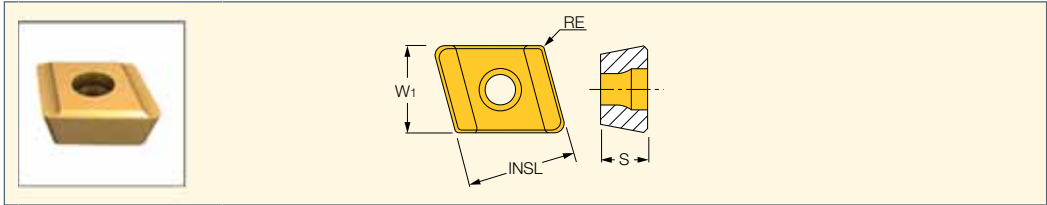
22- tube diameter



FINEBEAM

NPHT

Peripheral Precision Inserts
for Drilling Heads DSD-EF-FB
/ DDD-EF-FB / DSD-IF-FB



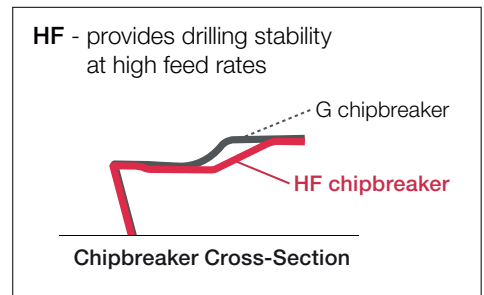
Designation	Dimensions				Tough ↔ Hard			
	W1	INSL	S	RE	IC908	IC948	IC520	IC806
NPHT 060304R-G-P	6.00	8.00	3.00	0.40		•	•	
NPHT 070404R-G-P	7.50	10.00	4.00	0.40		•	•	
NPHT 090404R-G-P	9.00	10.00	4.00	0.40	•		•	
NPHT 110404R-G-P	11.00	10.00	4.00	0.40		•	•	
NPHT 130404R-G-P	13.00	10.00	4.00	0.40		•	•	
NPHT 060308R-G-P	6.00	8.00	3.00	0.80	•	•		•
NPHT 070408R-G-P	7.50	10.00	4.00	0.80	•	•		•
NPHT 090408R-G-P	9.00	10.00	4.00	0.80	•	•		•
NPHT 110408R-G-P	11.00	10.00	4.00	0.80	•	•		•
NPHT 130408R-G-P	13.00	10.00	4.00	0.80	•	•		•
NPHT 060308R-HF-P	6.00	8.00	3.00	0.80	•	•		•
NPHT 070408R-HF-P	7.50	10.00	4.00	0.80	•	•		•
NPHT 090408R-HF-P	9.00	10.00	4.00	0.80	•	•		•
NPHT 110408R-HF-P	11.00	10.00	4.00	0.80	•	•		•
NPHT 130408R-HF-P	13.00	10.00	4.00	0.80	•	•		•

For tools, see pages: DDD-EF-FB (21) • DSD-EF-FB (19) • DSD-IF-FB (20)

	NPHT Peripheral inserts			
	IC948	IC806	IC908	IC520
P	•••	••	•	
M	•••	••	•	
K	•••	••	•	
N	•••	••	•	
S	••	•••	•	
H	••	•••	•	

- First priority
- Second priority
- Third priority

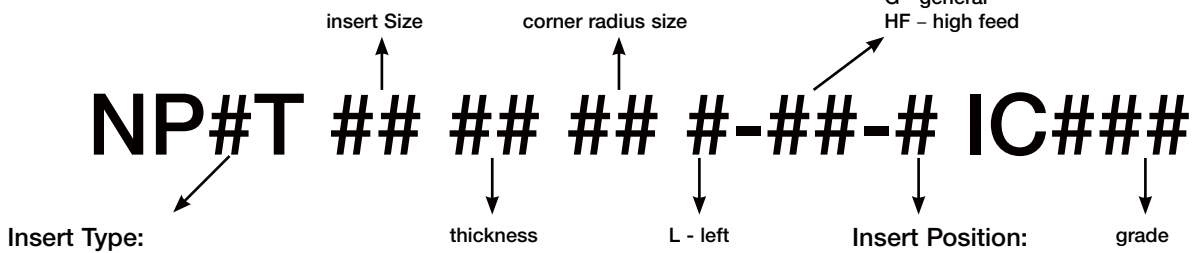
Chipbreaker Comparison



Insert Description:

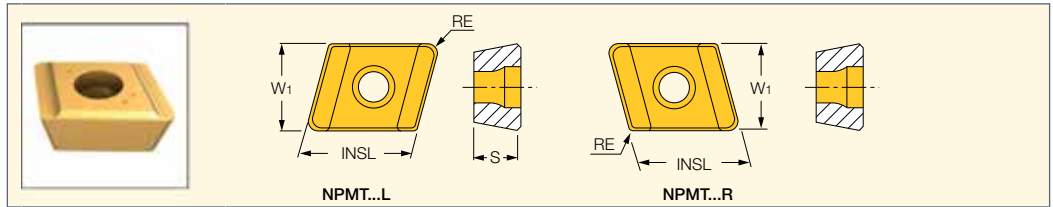
Chipbreaker Type:

G - general
HF - high feed



NPMT

Internal and Central Inserts
for Drilling Heads DSD-
EF-FB / DDD-EF-FB



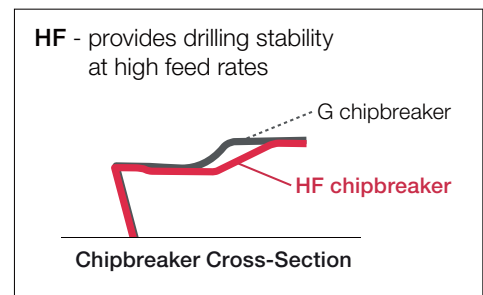
Designation	Dimensions				Tough ↔ Hard				
	W1	INSL	S	RE	IC9025	IC908	IC948	IC520	IC806
NPMT 050304R-G-I	5.50	8.00	3.00	0.40		•	•	•	•
NPMT 060404R-G-I	6.50	10.00	4.00	0.40	•	•	•	•	•
NPMT 080404R-G-I	8.00	10.00	4.00	0.40	•	•	•	•	•
NPMT 090404R-G-I	9.50	10.00	4.00	0.40	•	•	•	•	•
NPMT 120404R-G-I	12.50	10.00	4.00	0.40	•	•	•	•	•
NPMT 050304R-HF-I	5.50	8.00	3.00	0.40		•	•		•
NPMT 060404R-HF-I	6.50	10.00	4.00	0.40		•	•		•
NPMT 080404R-HF-I	8.00	10.00	4.00	0.40		•	•		•
NPMT 090404R-HF-I	9.50	10.00	4.00	0.40		•	•		•
NPMT 120404R-HF-I	12.50	10.00	4.00	0.40		•	•		•
NPMT 050308L-G-C	5.50	8.00	3.00	0.80		•	•	•	•
NPMT 060408L-G-C	6.50	10.00	4.00	0.80	•	•	•	•	•
NPMT 080408L-G-C	8.00	10.00	4.00	0.80	•	•	•	•	•
NPMT 090408L-G-C	9.50	10.00	4.00	0.80	•	•	•	•	•
NPMT 120408L-G-C	12.50	10.00	4.00	0.80	•	•	•	•	•
NPMT 050308L-HF-C	5.50	8.00	3.00	0.80		•	•		•
NPMT 060408L-HF-C	6.50	10.00	4.00	0.80		•	•		•
NPMT 080408L-HF-C	8.00	10.00	4.00	0.80		•	•		•
NPMT 090408L-HF-C	9.50	10.00	4.00	0.80		•	•		•
NPMT 120408L-HF-C	12.50	10.00	4.00	0.80		•	•		•

For tools, see pages: DDD-EF-FB (21) • DSD-EF-FB (19) • DSD-IF-FB (20)

	NPMT intermediate/central inserts				
	IC948	IC806	IC908	IC9025	IC520
P	•••	••	•		
M	•••	••	•		
K	•••	••	•		
N	•••	••	•		
S	••	•••	•		
H	••	•••	•		

- First priority
- Second priority
- Third priority

Chipbreaker Comparison



Insert Description:

Chipbreaker Type:

- G - general
- HF - high feed

NP#T ## ## ## #-##-# IC###

Insert Type:

- M - pressed (central & intermediate)
- H - grounded (peripheral)

thickness

L -left
R -right

Insert Position:

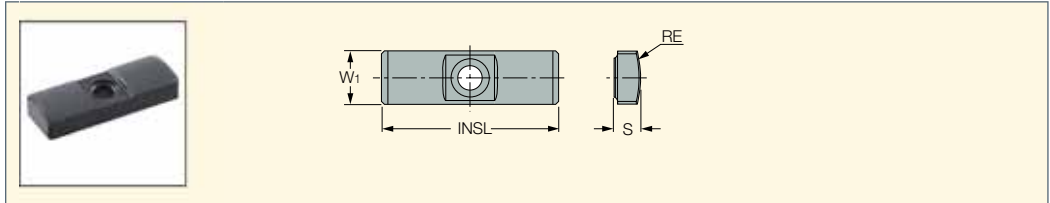
- P - peripheral
- I - intermediate
- C - center

grade

FINEBEAM

GPS

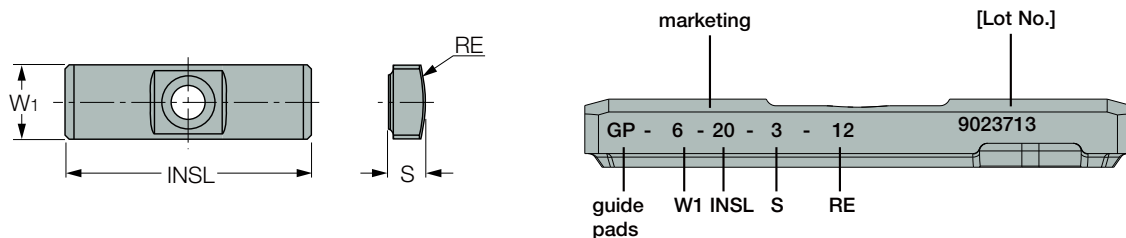
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ← Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			●
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

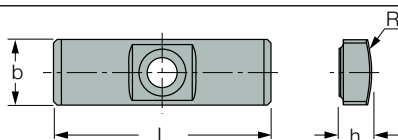
⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



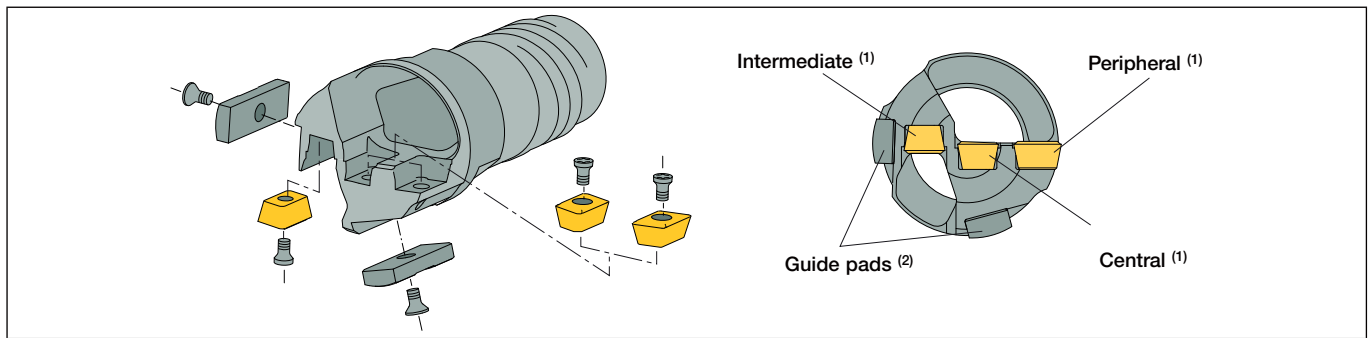
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

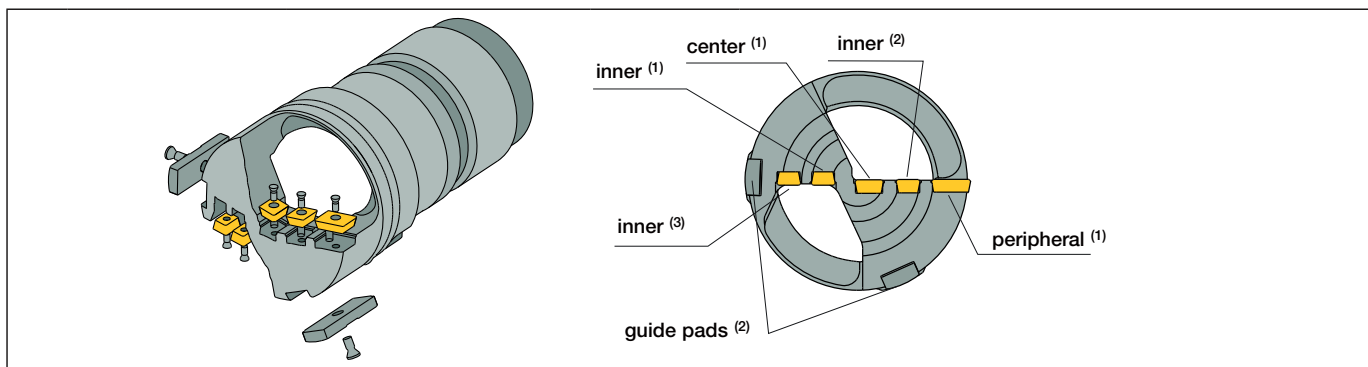


	Tool Diameter		Dimensions (mm)				Solid Carbide
	Min	Max	W1	INSL	RE	H	Description
FINEBEAM	25.00	29.99	6	20	12	3	GPS-06-20-120
	30.00	39.00	7	20	12	3.5	GPS-07-20-120
	39.01	45.00	8	25	15.5	4.5	GPS-08-25-155
	45.01	57.00	10	30	20	4.5	GPS-10-30-200
	57.01	89.00	12	35	25	5.5	GPS-12-35-250

DSD-EF-FB / DDD-EF-FB / DSD-IF-FB
 Spare Parts List



Drill Diameter	Insert									Guide Pad		
	Peripheral Insert	Screw	Key	Intermediate Insert	Screw	Key	Central Insert	Screw	Key		Screw	Key
25.00 - 28.00	NPHT 060308R-G-P	SR11201753-2	T-7/5	NPMT 050304R-G-I	SR11201753-2	T-7/5	NPMT 050308L-G-C	SR11201753-2	T-7/5	GPS-06	SR11201753-1	T-7/5
	NPHT 060308R-HF-P	SR11201753-2	T-7/5	NPMT 050304R-HF-I	SR11201753-2	T-7/5	NPMT 050308L-HF-C	SR11201753-2	T-7/5	GPS-06	SR11201753-1	T-7/5
28.01 - 29.99	NPHT 060308R-G-P	SR11201753-2	T-7/5	NPMT 050304R-G-I	SR11201753-2	T-7/5	NPMT 060408L-G-C	SR 14-560-HG	T-8/5	GPS-06	SR11201753-1	T-7/5
	NPHT 060308R-HF-P	SR11201753-2	T-7/5	NPMT 050304R-HF-I	SR11201753-2	T-7/5	NPMT 060408L-HF-C	SR 14-560-HG	T-8/5	GPS-06	SR11201753-1	T-7/5
30.00 - 35.00	NPHT 070408R-G-P	SR 14-560-HG	T-8/5	NPMT 060404R-G-I	SR 14-560-HG	T-8/5	NPMT 060408L-G-C	SR 14-560-HG	T-8/5	GPS-07	SR11201753-4	T-9/5
	NPHT 070408R-HF-P	SR 14-560-HG	T-8/5	NPMT 060404R-HF-I	SR 14-560-HG	T-8/5	NPMT 060408L-HF-C	SR 14-560-HG	T-8/5	GPS-07	SR11201753-4	T-9/5
35.01 - 38.00	NPHT 070408R-G-P	SR 14-560-HG	T-8/5	NPMT 060404R-G-I	SR 14-560-HG	T-8/5	NPMT 080408L-G-C	SR 14-560-HG	T-8/5	GPS-07	SR11201753-4	T-9/5
	NPHT 070408R-HF-P	SR 14-560-HG	T-8/5	NPMT 060404R-HF-I	SR 14-560-HG	T-8/5	NPMT 080408L-HF-C	SR 14-560-HG	T-8/5	GPS-07	SR11201753-4	T-9/5
38.01 - 39.00	NPHT 090408R-G-P	SR 14-560-HG	T-8/5	NPMT 060404R-G-I	SR 14-560-HG	T-8/5	NPMT 080408L-G-C	SR 14-560-HG	T-8/5	GPS-07	SR11201753-4	T-9/5
	NPHT 090408R-HF-P	SR 14-560-HG	T-8/5	NPMT 060404R-HF-I	SR 14-560-HG	T-8/5	NPMT 080408L-HF-C	SR 14-560-HG	T-8/5	GPS-07	SR11201753-4	T-9/5
39.01 - 41.00	NPHT 090408R-G-P	SR 14-560-HG	T-8/5	NPMT 060404R-G-I	SR 14-560-HG	T-8/5	NPMT 080408L-G-C	SR 14-560-HG	T-8/5	GPS-08	SR11201753-4	T-9/5
	NPHT 090408R-HF-P	SR 14-560-HG	T-8/5	NPMT 060404R-HF-I	SR 14-560-HG	T-8/5	NPMT 080408L-HF-C	SR 14-560-HG	T-8/5	GPS-08	SR11201753-4	T-9/5
41.01 - 44.00	NPHT 090408R-G-P	SR 14-560-HG	T-8/5	NPMT 080404R-G-I	SR 14-560-HG	T-8/5	NPMT 080408L-G-C	SR 14-560-HG	T-8/5	GPS-08	SR11201753-4	T-9/5
	NPHT 090408R-HF-P	SR 14-560-HG	T-8/5	NPMT 080404R-HF-I	SR 14-560-HG	T-8/5	NPMT 080408L-HF-C	SR 14-560-HG	T-8/5	GPS-08	SR11201753-4	T-9/5
44.01 - 45.00	NPHT 090408R-G-P	SR 14-560-HG	T-8/5	NPMT 080404R-G-I	SR 14-560-HG	T-8/5	NPMT 090408L-G-C	SR 14-560-HG	T-8/5	GPS-08	SR11201753-4	T-9/5
	NPHT 090408R-HF-P	SR 14-560-HG	T-8/5	NPMT 080404R-HF-I	SR 14-560-HG	T-8/5	NPMT 090408L-HF-C	SR 14-560-HG	T-8/5	GPS-08	SR11201753-4	T-9/5
45.01 - 47.00	NPHT 090408R-G-P	SR 14-560-HG	T-8/5	NPMT 080404R-G-I	SR 14-560-HG	T-8/5	NPMT 090408L-G-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
	NPHT 090408R-HF-P	SR 14-560-HG	T-8/5	NPMT 080404R-HF-I	SR 14-560-HG	T-8/5	NPMT 090408L-HF-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
47.01 - 51.00	NPHT 110408R-G-P	SR 14-560-HG	T-8/5	NPMT 080404R-G-I	SR 14-560-HG	T-8/5	NPMT 090408L-G-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
	NPHT 110408R-HF-P	SR 14-560-HG	T-8/5	NPMT 080404R-HF-I	SR 14-560-HG	T-8/5	NPMT 090408L-HF-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
51.01 - 54.00	NPHT 110408R-G-P	SR 14-560-HG	T-8/5	NPMT 090404R-G-I	SR 14-560-HG	T-8/5	NPMT 090408L-G-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
	NPHT 110408R-HF-P	SR 14-560-HG	T-8/5	NPMT 090404R-HF-I	SR 14-560-HG	T-8/5	NPMT 090408L-HF-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
54.01 - 57.00	NPHT 110408R-G-P	SR 14-560-HG	T-8/5	NPMT 090404R-G-I	SR 14-560-HG	T-8/5	NPMT 120408L-G-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
	NPHT 110408R-HF-P	SR 14-560-HG	T-8/5	NPMT 090404R-HF-I	SR 14-560-HG	T-8/5	NPMT 120408L-HF-C	SR 14-560-HG	T-8/5	GPS-10	SR11201753-6	T-15/5
57.01 - 60.00	NPHT 110408R-G-P	SR 14-560-HG	T-8/5	NPMT 090404R-G-I	SR 14-560-HG	T-8/5	NPMT 120408L-G-C	SR 14-560-HG	T-8/5	GPS-12	SR11201753-6	T-15/5
	NPHT 110408R-HF-P	SR 14-560-HG	T-8/5	NPMT 090404R-HF-I	SR 14-560-HG	T-8/5	NPMT 120408L-HF-C	SR 14-560-HG	T-8/5	GPS-12	SR11201753-6	T-15/5
60.01 - 64.00	NPHT 130408R-G-P	SR 14-560-HG	T-8/5	NPMT 090404R-G-I	SR 14-560-HG	T-8/5	NPMT 120408L-G-C	SR 14-560-HG	T-8/5	GPS-12	SR11201753-6	T-15/5
	NPHT 130408R-HF-P	SR 14-560-HG	T-8/5	NPMT 090404R-HF-I	SR 14-560-HG	T-8/5	NPMT 120408L-HF-C	SR 14-560-HG	T-8/5	GPS-12	SR11201753-6	T-15/5
64.01 - 65.00	NPHT 130408R-G-P	SR 14-560-HG	T-8/5	NPMT 120404R-G-I	SR 14-560-HG	T-8/5	NPMT 120408L-G-C	SR 14-560-HG	T-8/5	GPS-12	SR11201753-6	T-15/5
	NPHT 130408R-HF-P	SR 14-560-HG	T-8/5	NPMT 120404R-HF-I	SR 14-560-HG	T-8/5	NPMT 120408L-HF-C	SR 14-560-HG	T-8/5	GPS-12	SR11201753-6	T-15/5



Tool Dia		Insert					Guide Pad			Wrench	
Min	Max	Center	Inner 1	Inner 2	Inner 3	Peripheral	Screw X 5 Pcs	GPS X 2 Pcs	Screw X 2 Pcs	Insert	Pad
65.01	71.00	NPMT09...L**-C	NPMT08...R**-I	NPMT08...R**-I	NPMT06...R**-I	NPHT11...R**-P	SR 14-560-HG	GPS12	SR 11201753-6	T-8/5	T-15/5
71.01	83.00				NPMT08...R**-I	NPHT13...R**-P					
83.01	90.00	NPMT12...L**-C	NPMT08...R**-I	NPMT08...R**-I	NPMT08...R**-I	NPHT13...R**-P					

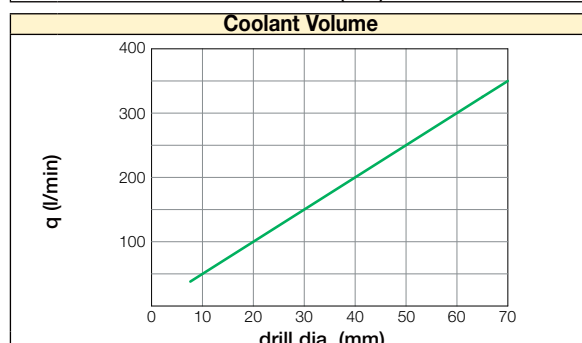
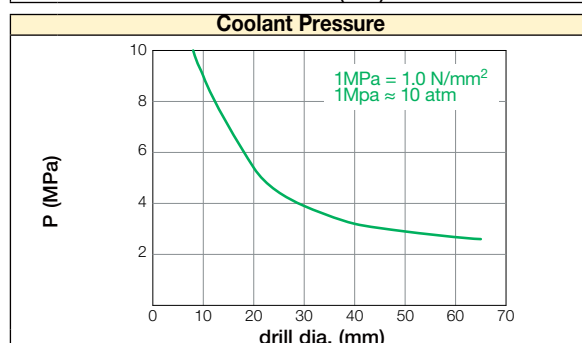
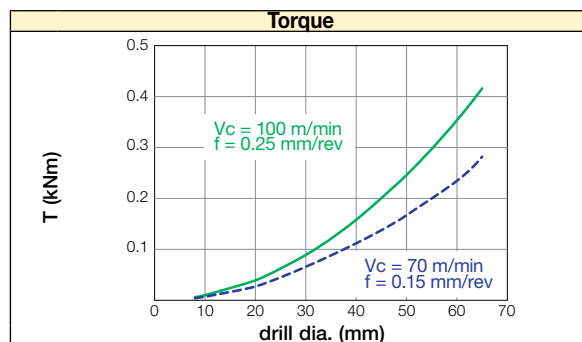
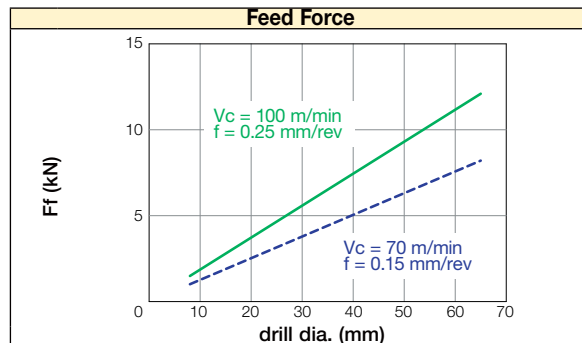
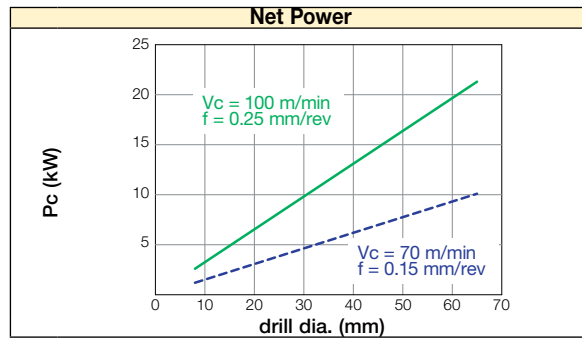
Machining Recommendations for FINEBEAM Drills

ISO	Material	Condition	Tensile Strength [N/mm ²]	Material Group No. ⁽¹⁾	Hardness (HB)	Chipbreaker	Cutting Speed V _c (m/min)	Feed : F (mm/rev)		
								Drill Dia. (mm)		
								25.00 - 43.00	43.01 - 89.00	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	1	125	HF	70-130	0.11-0.41	0.14-0.45
							G	70-130	0.10-0.30	0.12-0.35
		≥0.25% C	annealed	650	2	190	HF	70-130	0.11-0.41	0.14-0.45
							G	70-130	0.10-0.30	0.12-0.35
		< 0.55 %C	quenched and tempered	850	3	250	HF	70-130	0.11-0.41	0.14-0.45
							G	70-130	0.10-0.30	0.12-0.35
		≥0.55% C	annealed	750	4	220	HF	70-130	0.11-0.41	0.14-0.45
							G	70-130	0.10-0.30	0.12-0.35
	quenched and tempered	1000	5	300	HF	70-130	0.11-0.41	0.14-0.45		
					G	70-130	0.10-0.30	0.12-0.35		
	low alloy and cast steel (less than 5% of alloying elements)	annealed	600	6	200	HF	70-120	0.11-0.41	0.20-0.45	
						G	70-120	0.10-0.30	0.12-0.35	
		quenched and tempered	930	7	275	HF	55-110	0.11-0.41	0.20-0.45	
						G	60-120	0.10-0.30	0.12-0.35	
			1000	8	300	HF	55-110	0.11-0.41	0.20-0.45	
						G	60-120	0.10-0.30	0.12-0.35	
		1200	9	350	HF	55-110	0.11-0.41	0.20-0.45		
					G	60-120	0.10-0.30	0.12-0.35		
	high alloyed steel, cast steel and tool steel	annealed	680	10	200	HF	55-110	0.11-0.38	0.20-0.40	
						G	70-130	0.10-0.30	0.12-0.35	
quenched and tempered		1100	11	325	HF	55-110	0.11-0.38	0.20-0.40		
					G	70-130	0.10-0.30	0.12-0.35		
stainless steel and cast steel	ferritic/martensitic	680	12	200	HF	40-110	0.11-0.41	0.20-0.45		
					G	70-130	0.10-0.30	0.12-0.35		
	martensitic	820	13	240	HF	40-110	0.11-0.41	0.20-0.45		
					G	70-130	0.10-0.30	0.12-0.35		
M	stainless steel and cast steel	austenitic, duplex	600	14	180	HF	40-110	0.11-0.41	0.20-0.45	
						G	70-130	0.10-0.30	0.12-0.35	
K	grey cast iron (GG)	ferritic/pearlitic		15	180	HF	50-110	0.11-0.38	0.24-0.41	
						G	50-110	0.10-0.25	0.12-0.35	
	nodular cast iron (GGG)	pearlitic/martensitic		16	260	HF	50-110	0.11-0.38	0.24-0.41	
						G	50-110	0.10-0.25	0.12-0.35	
		ferritic		17	160	HF	50-110	0.11-0.38	0.24-0.41	
						G	50-110	0.10-0.25	0.12-0.35	
	malleable cast iron	pearlitic		18	250	HF	50-110	0.11-0.38	0.24-0.41	
						G	50-110	0.10-0.25	0.12-0.35	
		ferritic		19	130	HF	50-110	0.11-0.38	0.24-0.41	
						G	50-110	0.10-0.25	0.12-0.35	
pearlitic		20	230	HF	50-110	0.11-0.38	0.24-0.41			
				G	50-110	0.10-0.25	0.12-0.35			
N	aluminum-wrought alloys	not hardenable		21	60	HF	65-150	0.09-0.33	0.24-0.35	
						G	65-130	0.10-0.25	0.12-0.35	
		hardenable		22	100	HF	65-150	0.09-0.33	0.24-0.35	
						G	65-130	0.08-0.23	0.12-0.27	
	aluminum-cast alloys	not hardenable		23	75	HF	65-150	0.09-0.33	0.24-0.35	
						G	65-130	0.08-0.23	0.12-0.27	
		≤ 12% Si	hardenable		24	90	HF	65-150	0.09-0.33	0.24-0.35
							G	65-130	0.08-0.23	0.12-0.27
	copper alloys	>12% Si	high temperature		25	130	HF	65-150	0.09-0.33	0.24-0.35
							G	65-130	0.08-0.23	0.12-0.27
		>1% Pb	free cutting		26	110	HF	65-150	0.09-0.33	0.24-0.35
							G	65-130	0.08-0.23	0.12-0.27
brass			27	90	HF	65-150	0.09-0.33	0.24-0.35		
					G	65-130	0.08-0.23	0.12-0.27		
	electrolitic copper		28	100	HF	65-150	0.09-0.33	0.24-0.35		
					G	65-130	0.08-0.23	0.12-0.27		
S	high temp. alloys	Fe based	annealed	31	200	HF	20-55	0.09-0.30	0.20-0.33	
						G	20-50	0.08-0.23	0.12-0.27	
		hardened		32	280	HF	20-55	0.09-0.30	0.20-0.33	
						G	20-50	0.08-0.23	0.12-0.27	
	Ni / Co based	annealed		33	250	HF	20-55	0.09-0.30	0.20-0.33	
						G	20-50	0.08-0.23	0.12-0.27	
		hardened		34	350	HF	20-55	0.09-0.30	0.20-0.33	
						G	20-50	0.08-0.23	0.12-0.27	
	titanium alloys	cast		35	320	HF	20-55	0.09-0.30	0.20-0.33	
						G	20-50	0.08-0.23	0.12-0.27	
pure			36	400	HF	30-60	0.09-0.30	0.20-0.33		
					G	30-60	0.08-0.23	0.12-0.27		
alpha+beta alloys hardened		37	1050	HF	30-60	0.09-0.30	0.20-0.33			
				G	30-60	0.08-0.23	0.12-0.27			
H	hardened steel	≥ 40HRC	hardened		38	HF	30-60	0.09-0.30	0.20-0.33	
						G	30-60	0.08-0.23	0.12-0.27	

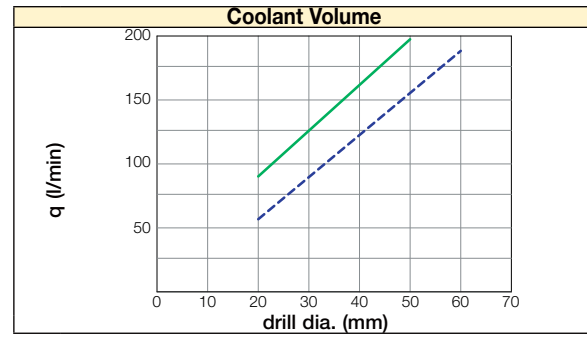
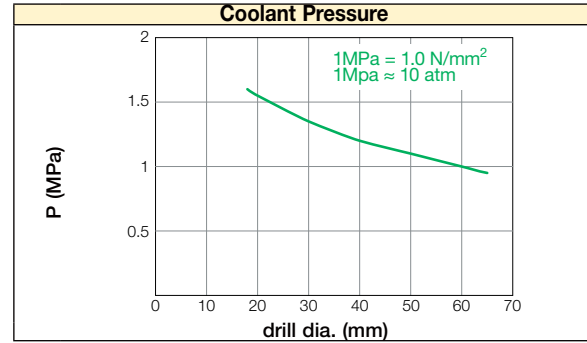
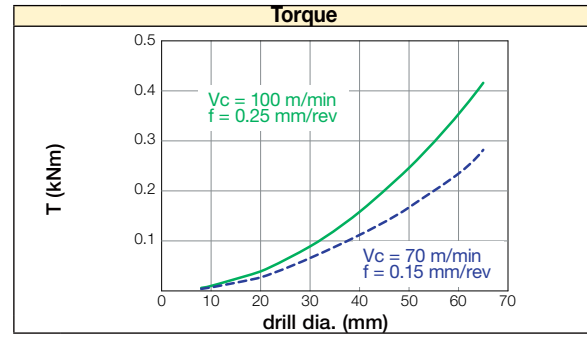
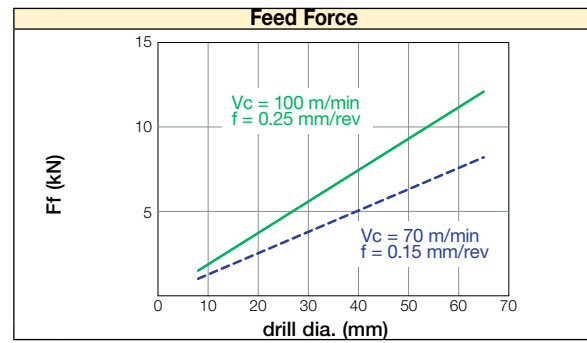
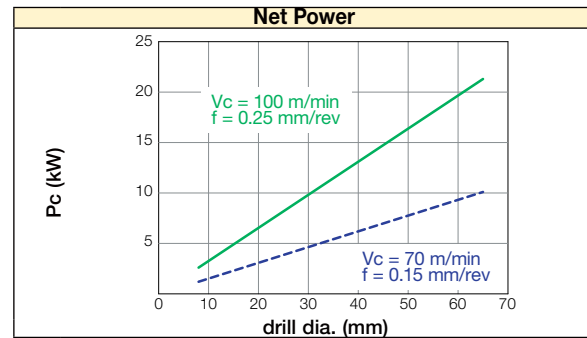
⁽¹⁾ Based on ISO 513 and VDI 3323 standards

Technical Guide

STS - Setting guidelines for cutting loads, fluid pressure and flow rate during STS operation



DTS - Setting guidelines for cutting loads, fluid pressure and flow rate during DTS operation

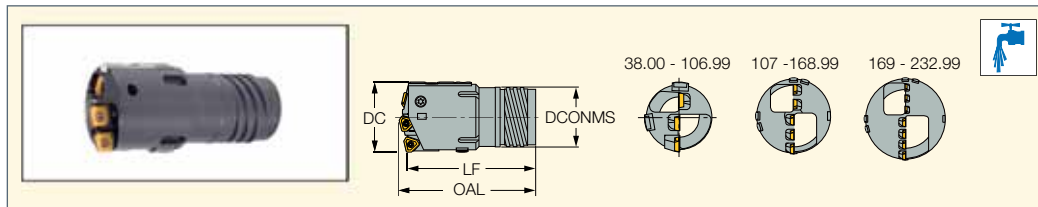


The above values should not be used as the exact recommendations. They may need modification depending on the machining conditions, materials, etc.

ISCARDEEPDRILL

DSD-EC

Deep Single Tube Drills with External 4-Start Thread Connection and Cartridges (38-292 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	LF	DCONMS	Ts ⁽³⁾
DSD-EC 38.00-39.60	38.00	39.60	90.00	85.00	30.00	TS-I11
DSD-EC 39.61-43.00	39.61	43.00	91.00	85.00	33.00	TS-I12
DSD-EC 43.01-47.00	43.01	47.00	101.00	95.00	36.00	TS-I13
DSD-EC 47.01-51.70	47.01	51.70	102.00	95.00	39.00	TS-I14
DSD-EC 51.71-56.20	51.71	56.20	107.00	100.00	43.00	TS-I15
DSD-EC 56.21-60.60	56.21	60.60	118.00	110.00	47.00	TS-I16
DSD-EC 60.61-64.99	60.61	64.99	119.00	110.00	51.00	TS-I17
DSD-EC 65.00-66.99	65.00	66.99	159.00	150.00	52.00	TS-I18
DSD-EC 67.00-72.99	67.00	72.99	159.00	150.00	58.00	TS-I19
DSD-EC 73.00-79.99	73.00	79.99	160.00	150.00	63.00	TS-I20
DSD-EC 80.00-86.99	80.00	86.99	191.00	180.00	70.00	TS-I21
DSD-EC 87.00-99.99	87.00	99.99	193.00	180.00	77.00	TS-I22
DSD-EC 100.00-106.99	100.00	106.99	193.00	180.00	89.00	TS-I23
DSD-EC 107.00-111.99	107.00	111.99	197.00	180.00	89.00	TS-I23
DSD-EC 112.00-123.99	112.00	123.99	221.00	205.00	101.00	TS-I24
DSD-EC 124.00-135.99	124.00	135.99	222.00	205.00	113.00	TS-I25
DSD-EC 136.00-147.99	136.00	147.99	223.00	205.00	125.00	TS-I26
DSD-EC 148.00-159.99	148.00	159.99	245.00	225.00	137.00	TS-I27
DSD-EC 160.00-168.99	160.00	168.99	246.00	225.00	149.00	TS-I28
DSD-EC 169.00-171.99	169.00	171.99	246.00	225.00	149.00	TS-I28
DSD-EC 172.00-183.99	172.00	183.99	247.00	225.00	161.00	TS-I29
DSD-EC 184.00-195.99	184.00	195.99	267.00	245.00	173.00	TS-I30
DSD-EC 196.00-207.99	196.00	207.99	270.00	245.00	185.00	TS-I31
DSD-EC 208.00-219.99	208.00	219.99	271.00	245.00	197.00	TS-I32
DSD-EC 220.00-231.99	220.00	231.99	293.00	265.00	208.00	TS-I33
DSD-EC 232.00-232.99	232.00	232.99	293.00	265.00	220.00	TS-I34
DSD-EC 233.00-243.99	233.00	243.99	294.00	265.00	220.00	TS-I34
DSD-EC 244.00-255.99	244.00	255.99	294.00	265.00	232.00	TS-I35
DSD-EC 256.00-267.99	256.00	267.99	322.00	290.00	244.00	TS-I36
DSD-EC 268.00-279.99	268.00	279.99	323.00	290.00	256.00	TS-I37
DSD-EC 280.00-291.99	280.00	291.99	325.00	290.00	268.00	TS-I38

- Important: The specified drilling range using the original outer cartridge and pad may be enlarged by using optional outer cartridges and pads as specified on page 40
- For quotation form and user guide, see pages 105-106, 35-37, 42-45
- For spare parts, see pages 31-32
- Ordering example: DSD-EC 67.30

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

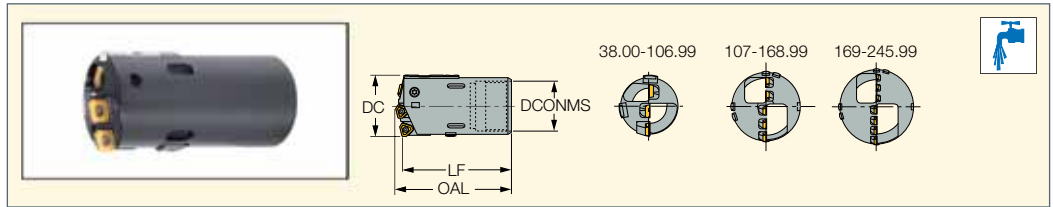
⁽³⁾ Tube designation

For inserts, see pages: NPMX 0803 RB/RG (33) • TPMX (33)

For holders, see pages: TS-I** (90)

DSD-IC

Deep Single Tube Drills with Internal Single-Start Thread Connection and Cartridges (38-294 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	LF	DCONMS	Ts ⁽³⁾
DSD-IC 38.00-39.99	38.00	39.99	85.00	80.00	30.00	TS-015
DSD-IC 40.00-43.99	40.00	43.99	86.00	80.00	33.00	TS-016
DSD-IC 44.00-46.99	44.00	46.99	96.00	90.00	37.00	TS-017
DSD-IC 47.00-51.99	47.00	51.99	97.00	90.00	41.00	TS-018
DSD-IC 52.00-56.99	52.00	56.99	107.00	100.00	44.00	TS-019
DSD-IC 57.00-60.99	57.00	60.99	118.00	110.00	49.00	TS-020
DSD-IC 61.00-67.99	61.00	67.99	119.00	110.00	53.00	TS-021
DSD-IC 68.00-74.99	68.00	74.99	129.00	120.00	59.00	TS-022
DSD-IC 75.00-80.99	75.00	80.99	161.00	150.00	65.00	TS-023
DSD-IC 81.00-90.99	81.00	90.99	162.00	150.00	71.00	TS-024
DSD-IC 91.00-98.99	91.00	98.99	162.00	150.00	79.00	TS-025
DSD-IC 99.00-106.99	99.00	106.99	163.00	150.00	90.00	TS-026
DSD-IC 107.00-110.99	107.00	110.99	164.00	150.00	90.00	TS-026
DSD-IC 111.00-122.99	111.00	122.99	165.00	150.00	102.00	TS-027
DSD-IC 123.00-134.99	123.00	134.99	167.00	150.00	114.00	TS-028
DSD-IC 135.00-148.99	135.00	148.99	168.00	150.00	126.00	TS-029
DSD-IC 149.00-161.99	149.00	161.99	170.00	150.00	139.00	TS-030
DSD-IC 162.00-168.99	162.00	168.99	211.00	190.00	151.00	TS-031
DSD-IC 169.00-173.99	169.00	173.99	211.00	190.00	151.00	TS-031
DSD-IC 174.00-185.99	174.00	185.99	213.00	190.00	163.00	TS-032
DSD-IC 186.00-197.99	186.00	197.99	212.00	190.00	175.00	TS-033
DSD-IC 198.00-209.99	198.00	209.99	215.00	190.00	187.00	TS-034
DSD-IC 210.00-221.99	210.00	221.99	217.00	190.00	199.00	TS-035
DSD-IC 222.00-232.99	222.00	232.99	218.00	190.00	211.00	TS-036
DSD-IC 233.00-233.99	233.00	233.99	217.00	190.00	211.00	TS-036
DSD-IC 234.00-245.99	234.00	245.99	219.00	190.00	223.00	TS-037
DSD-IC 246.00-257.99	246.00	257.99	221.00	190.00	235.00	TS-038
DSD-IC 258.00-269.99	258.00	269.99	242.00	210.00	245.00	TS-039
DSD-IC 270.00-281.99	270.00	281.99	244.00	210.00	259.00	TS-040
DSD-IC 282.00-293.99	282.00	293.99	245.00	210.00	271.00	TS-041

- Important: The specified drilling range using the original outer cartridge and pad may be enlarged by using optional outer cartridges and pads as specified on page 40
- For spare parts and insert information, see pages 31-32 • For user guide and quotation form, see pages 105-106, 35-37, 42-45 • Ordering example: DSD-IC 67.30

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Tube designation

For inserts, see pages: NPMX 0803 RB/RG (33) • TPMX (33)

For holders, see pages: TS-O** (91)

Universal Marking for Deep Drilling Tools

D- Tool Diameter

Metric- D197.00

Inch- D7.756

d- Pilot Diameter

Metric- d175

Inch- d6.890

Tool Style

K- solid drill cartridge style

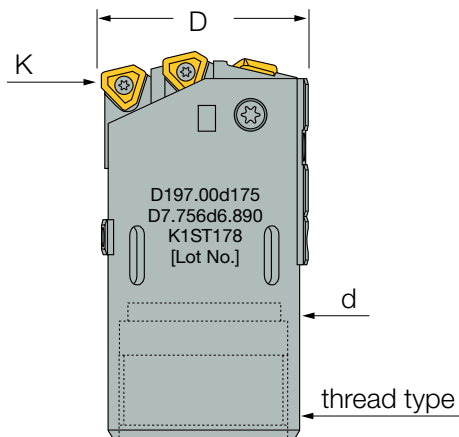
Thread Type

4ST- four-start thread single tube

1ST- single-start thread single tube

4DT- four-start thread double tube

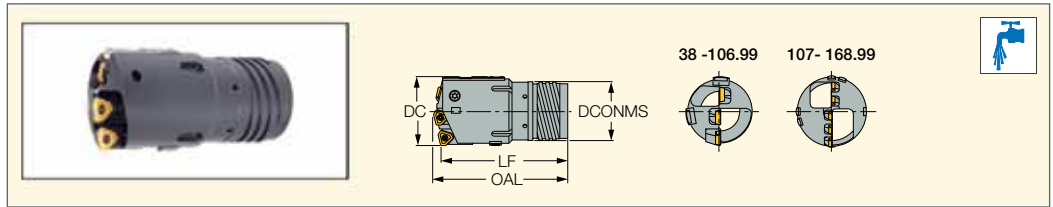
178- tube diameter



ISCAR DEEP DRILL

DDD-EC

Deep Double Tube Drills with External 4-Start Thread Connection and Cartridges (38-184 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	LF	DCONMS	Ts ⁽³⁾	Tsi ⁽⁴⁾
DDD-EC 38.00-39.60	38.00	39.60	90.00	85.00	33.00	TDO-18	TDI-N8
DDD-EC 39.61-43.00	39.61	43.00	91.00	85.00	36.00	TDO-19	TDI-N9
DDD-EC 43.01-47.00	43.01	47.00	101.00	95.00	39.00	TDO-110	TDI-N10
DDD-EC 47.01-51.70	47.01	51.70	102.00	100.00	43.00	TDO-111	TDI-N11
DDD-EC 51.71-56.20	51.71	56.20	107.00	100.00	47.00	TDO-112	TDI-N12
DDD-EC 56.21-64.99	56.21	65.00	119.00	110.00	51.00	TDO-113	TDI-N13
DDD-EC 65.00-66.99	65.00	66.99	159.00	150.00	52.00	TDO-114	TDI-N14
DDD-EC 67.00-72.99	67.00	72.99	159.00	150.00	58.00	TDO-115	TDI-N15
DDD-EC 73.00-79.99	73.00	79.99	160.00	150.00	63.00	TDO-116	TDI-N16
DDD-EC 80.00-86.99	80.00	86.99	191.00	180.00	70.00	TDO-117	TDI-N17
DDD-EC 87.00-99.99	87.00	99.99	193.00	180.00	77.00	TDO-118	TDI-N18
DDD-EC 100.00-106.99	100.00	106.99	193.00	180.00	89.00	TDO-119	TDI-N19
DDD-EC 107.00-111.99	107.00	111.99	197.00	180.00	89.00	TDO-119	TDI-N19
DDD-EC 112.00-123.99	112.00	123.99	221.00	205.00	101.00	TDO-120	TDI-N20
DDD-EC 124.00-135.99	124.00	135.99	222.00	205.00	113.00	TDO-121	TDI-N21
DDD-EC 136.00-147.99	136.00	147.99	223.00	205.00	125.00	TDO-122	TDI-N22
DDD-EC 148.00-159.99	148.00	159.99	245.00	225.00	137.00	TDO-123	TDI-N23
DDD-EC 160.00-168.99	160.00	168.99	246.00	225.00	149.00	TDO-124	TDI-N24
DDD-EC 169.00-171.99	169.00	171.99	246.00	225.00	149.00	TDO-124	TDI-N24
DDD-EC 172.00-183.99	172.00	183.99	247.00	225.00	161.00	TDO-125	TDI-N25

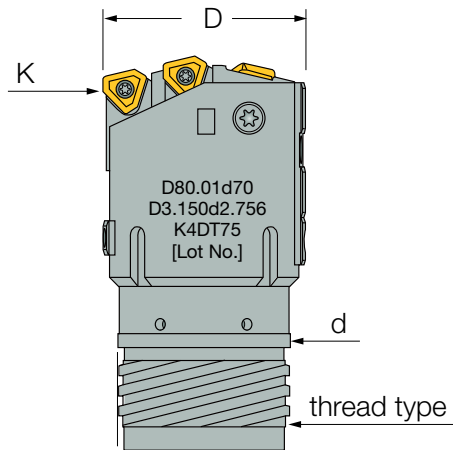
- Important: The specified drilling range using the original outer cartridge and pad may be enlarged by using optional outer cartridges and pads as specified on page 40
- For spare parts and insert information, see pages 31-32 • For user guide and quotation form see pages 105-106, 35-37, 42-45 • Ordering example: DDD-EC 148.00

- ⁽¹⁾ Cutting diameter minimum
- ⁽²⁾ Cutting diameter maximum
- ⁽³⁾ Outer tube designation
- ⁽⁴⁾ Inner tube designation








For inserts, see pages: NPMX 0803 RB/RG (33) • TPMX (33)
 For holders, see pages: TDO-I (D18.41-65.00) (92) • TDO-I (D65.00-171.99) (93)

Universal Marking for Deep Drilling Tools

- D-** Tool Diameter
 Metric- D80.0
 Inch- D3.150
- d-** Pilot Diameter
 Metric- d70
 Inch- d2.756
- Tool Style**
 K- cartridge style solid drill
- Thread Type**
 4ST- four-start thread single tube
 1ST- single-start thread single tube
 4DT- four-start thread double tube
 75- tube diameter



Spare Parts

DSD-EC / DDD-EC / DSD-IC														
	Peripheral	Qty.	Inner/ Central	Qty.	Guide Pad	Qty.	Guide Pad Protectors	Qty.	Sub Guide Pad	Qty.	Peripheral Insert	Qty.	Inner/ Central Insert	Qty.
38.00-39.99	CAOD-080	1	CAID-080	1	GPS-08-25-155-DC	2	GPP-06	2	SGP-02	1	NPMX 08**R..	1	NPMX 08**R..	1
			CAID-080	1									NPMX 08**R..	1
40.00-44.99	CAOD-0845	1	CAID-080	1	GPS-08-25-155-DC	2	GPP-06	2	SGP-02	1	TPMX 14**R..	1	NPMX 08**R..	1
			CAID-080	1									NPMX 08**R..	1
45.00-47.99	CAOD-0845	1	CAID-080	1	GPS-10-35-200-DC	2	GPP-07	2	SGP-02	1	TPMX 14**R..	1	NPMX 08**R..	1
			CAID-0845	1									TPMX 14**R..	1
48.00-51.99	CAOD-0845	1	CAID-0845	1	GPS-10-35-200-DC	2	GPP-07	2	SGP-02	1	TPMX 14**R..	1	TPMX 14**R..	1
			CAID-0845	1									TPMX 14**R..	1
52.00-54.99	CAOD-103	1	CAID-0845	1	GPS-10-35-200-DC	2	GPP-07	2	SGP-02	1	TPMX 17**R..	1	TPMX 14**R..	1
			CAID-0845	1									TPMX 14**R..	1
55.00-57.99	CAOD-103	1	CAID-0845	1	GPS-10-35-200-DC	2	GPP-07	2	SGP-02	1	TPMX 17**R..	1	TPMX 14**R..	1
			CAID-103	1									TPMX 17**R..	1
58.00-59.99	CAOD-103	1	CAID-103	1	GPS-10-35-200-DC	2	GPP-07	2	SGP-02	1	TPMX 17**R..	1	TPMX 17**R..	1
			CAID-103	1									TPMX 17**R..	1
60.00-63.99	CAOD-103	1	CAID-103	1	GPS-14-40-250-DC	2	GPP-08	2	SGP-02	1	TPMX 17**R..	1	TPMX 17**R..	1
			CAID-103	1									TPMX 17**R..	1
64.00-67.99	CAOD-142	1	CAID-103	1	GPS-14-40-250-DC	2	GPP-08	2	SGP-03	1	TPMX 24**R..	1	TPMX 17**R..	1
			CAID-103	1									TPMX 17**R..	1
68.00-77.99	CAOD-103	1	CAID-142	1	GPS-14-40-250-DC	2	GPP-08	2	SGP-03	1	TPMX 17**R..	1	TPMX 24**R..	1
			CAID-142	1									TPMX 24**R..	1
78.00-84.99	CAOD-142	1	CAID-142	1	GPS-14-40-250-DC	2	GPP-08	2	SGP-03	1	TPMX 24**R..	1	TPMX 24**R..	1
			CAID-142	1									TPMX 24**R..	1
85.00-91.99	CAOD-170	1	CAID-142	1	GPS-14-40-250-DC	2	GPP-08	2	SGP-03	1	TPMX 28**R..	1	TPMX 24**R..	1
			CAID-142	1									TPMX 24**R..	1
92.00-98.99	CAOD-142	1	CAID-170	1	GPS-14-40-250-DC	2	GPP-08	2	SGP-03	1	TPMX 24**R..	1	TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
99.00-106.99	CAOD-170	1	CAID-170	1	GPS-18-40-300-DC	2	GPP-09	2	SGP-04	1	TPMX 28**R..	1	TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
107.00-117.99	CAOD-142	1	CAID-103	3	GPS-18-40-300-DC	2	GPP-09	2	SGP-04	1	TPMX 24**R..	1	TPMX 17**R..	3
			CAID-142	1									TPMX 24**R..	1
118.00-135.99	CAOD-142	1	CAID-142	3	GPS-18-40-300-DC	2	GPP-09	2	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	3
			CAID-142	1									TPMX 24**R..	1
136.00-144.99	CAOD-142	1	CAID-142	3	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	3
			CAID-170	1									TPMX 28**R..	1
145.00-150.99	CAOD-142	1	CAID-142	2	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	2
			CAID-170	1									TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
151.00-156.99	CAOD-170	1	CAID-142	2	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	2
			CAID-170	1									TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
157.00-162.99	CAOD-170	1	CAID-142	1	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	1
			CAID-170	2									TPMX 28**R..	2
			CAID-170	1									TPMX 28**R..	1
163.00-168.99	CAOD-170	1	CAID-170	3	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 28**R..	3
			CAID-170	1									TPMX 28**R..	1
169.00-188.99	CAOD-142	1	CAID-142	5	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	5
			CAID-142	1									TPMX 24**R..	1
189.00-196.99	CAOD-142	1	CAID-142	5	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	5
			CAID-170	1									TPMX 28**R..	1
197.00-202.99	CAOD-142	1	CAID-142	4	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	4
			CAID-170	1									TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
203.00-208.99	CAOD-142	1	CAID-142	3	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	3
			CAID-170	2									TPMX 28**R..	2
			CAID-170	1									TPMX 28**R..	1
209.00-214.99	CAOD-170	1	CAID-142	3	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	3
			CAID-170	2									TPMX 28**R..	2
			CAID-170	1									TPMX 28**R..	1

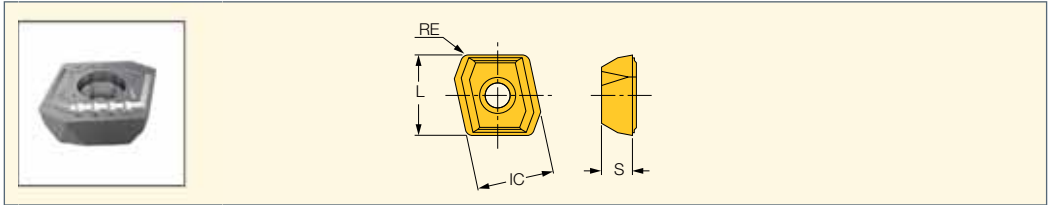
Spare Parts

DSD-EC / DDD-EC / DSD-IC														
Diameter	Peripheral	Qty.	Inner/ Central	Qty.	Guide Pad	Qty.	Guide Pad Protectors	Qty.	Sub Guide Pad	Qty.	Peripheral Insert	Qty.	Inner/ Central Insert	Qty.
215.00-220.99	CAOD-170	1	CAID-142	2	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	2
			CAID-170	3									TPMX 28**R..	3
			CAID-170	1									TPMX 28**R..	1
221.00-226.99	CAOD-170	1	CAID-142	1	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	1
			CAID-170	4									TPMX 28**R..	4
			CAID-170	1									TPMX 28**R..	1
227.00-232.99	CAOD-170	1	CAID-170	5	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 28**R..	5
			CAID-170	1									TPMX 28**R..	1
233.00-247.99	CAOD-142	1	CAID-142	7	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 24**R..	1	TPMX 24**R..	7
			CAID-170	1									TPMX 28**R..	1
248.00-253.99	CAOD-170	1	CAID-142	7	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	7
			CAID-170	1									TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
254.00-258.99	CAOD-170	1	CAID-142	6	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	6
			CAID-170	1									TPMX 28**R..	1
			CAID-170	1									TPMX 28**R..	1
259.00-264.99	CAOD-170	1	CAID-142	5	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	5
			CAID-170	2									TPMX 28**R..	2
			CAID-170	1									TPMX 28**R..	1
265.00-271.99	CAOD-170	1	CAID-142	4	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	4
			CAID-170	3									TPMX 28**R..	3
			CAID-170	1									TPMX 28**R..	1
272.00-275.99	CAOD-170	1	CAID-142	3	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	3
			CAID-170	4									TPMX 28**R..	4
			CAID-170	1									TPMX 28**R..	1
276.00-284.99	CAOD-170	1	CAID-142	2	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	2
			CAID-170	5									TPMX 28**R..	5
			CAID-170	1									TPMX 28**R..	1
285.00-289.99	CAOD-170	1	CAID-142	1	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 24**R..	1
			CAID-170	6									TPMX 28**R..	6
			CAID-170	1									TPMX 28**R..	1
290.00-293.99	CAOD-170	1	CAID-170	7	GPS-18-40-300-DC	4	GPP-09	4	SGP-04	1	TPMX 28**R..	1	TPMX 28**R..	7
			CAID-170	1									TPMX 28**R..	1



ISCARDEEPDRILL

NPMX 0803 RB/RG
 Inserts for Drilling Heads
 DSD-EC / DDD-EC / DSD-IC

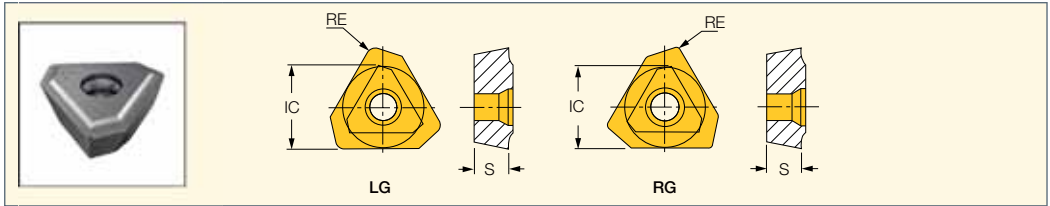


Designation	Dimensions				Tough ↔ Hard				
	IC	S	RE	L	IC8355	IC9025	IC908	IC948	IC520
NPMX 080304R-B	8.00	3.18	0.40	8.36	•	•	•	•	•
NPMX 080308R-G	8.00	3.18	0.80	8.36	•	•	•	•	•

For tools, see pages: DDD-EC (30) • DSD-EC (28) • DSD-IC (29)

ISCARDEEPDRILL

TPMX
 Inserts for Drilling / Counterboring
 / Trepanning Tools



Designation	Dimensions			Tough ↔ Hard								
	IC	S	RE	IC8355	IC5500	IC9025	IC508	IC908	IC948	IC920	IC520	IC806
TPMX 140304R-B	8.45	3.50	0.40			•						•
TPMX 140308R-DT	8.45	3.50	0.80			•		•	•	•	•	•
TPMX 140308R-G	8.45	3.50	0.80	•	•	•	•	•	•		•	•
TPMX 140308R-B	8.45	3.50	0.80					•				•
TPMX 170404R-B	10.30	4.00	0.40			•				•		•
TPMX 170408R-B	10.30	4.00	0.80					•				•
TPMX 170408R-BG	10.30	4.00	0.80					•			•	•
TPMX 170408R-DT	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-G	10.30	4.00	0.80	•	•		•	•	•	•		•
TPMX 240504R-B	14.20	5.50	0.40						•	•	•	•
TPMX 240512R-BG	14.20	5.50	1.20			•		•	•	•	•	•
TPMX 240512R-DT	14.20	5.50	1.20			•		•	•	•	•	•
TPMX 240512R-G	14.20	5.50	1.20	•	•		•	•	•	•		•
TPMX 240512R-B	14.20	5.50	1.20					•				•
TPMX 280708R-B	17.00	7.50	0.80			•		•		•		•
TPMX 280716R-BG	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-DT	17.00	7.50	1.60					•	•	•		•
TPMX 280716R-G	17.00	7.50	1.60	•	•		•	•	•		•	•
TPMX 280716R-B	17.00	7.50	1.60					•				•
TPMX 140308L-G	8.45	3.50	0.80			•			•			
TPMX 170404L-BG	10.30	4.00	0.40					•				
TPMX 170408L-DT	10.30	4.00	0.80						•			
TPMX 170408L-G	10.30	4.00	0.80			•		•			•	
TPMX 240504L-BG	14.20	5.50	0.40					•	•			
TPMX 240512L-DT	14.20	5.50	1.20						•			
TPMX 240512L-G	14.20	5.50	1.20			•		•		•		
TPMX 280708L-BG	17.00	7.50	0.80					•	•			
TPMX 280716L-G	17.00	7.50	1.60			•		•			•	

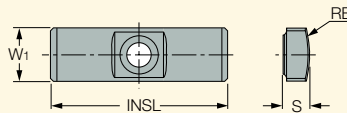
For tools, see pages: DDC-EC (70) • DDD-EC (30) • DSC-EC (55) • DSC-IC (63) • DSD-EC (28) • DSD-IC (29) • DSTR-EC (77) • DSTR-IC (82)

Chipbreaker Selection

G			B		
	versatile			good chip control for heat-resistant alloy	
BG			DT		
	chip control for difficult-to-cut steel			to reduce machine load	

ISCARDEEPDRILL

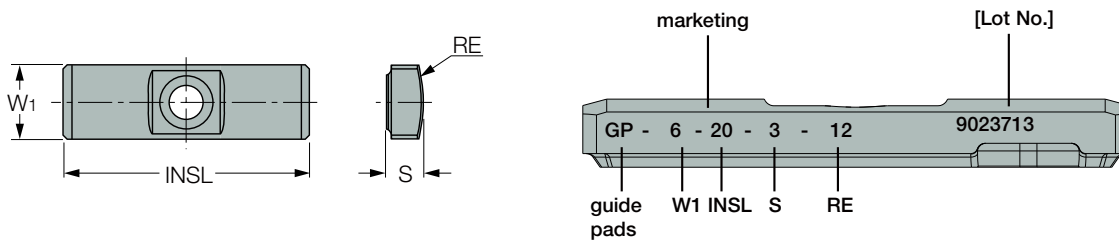
GPS
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ← Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			●
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

Chip Form General Information

Chip Form in Deep Hole Drilling

Chip form plays a key role in STS (Single tube system) and DTS (Double tube system) while large-volume and high-pressure coolant do so as well. Because chips are removed through the tube with coolant, proper chip formation is essential for smooth and steady evacuation.

Chip Formation

Chip formation is affected by multiple factors, such as workpiece material, chipbreaker geometry, cutting speed, feed, type of coolant, and coolant temperature. Suitable chip formation depends on cutting operation but is controllable by changing the cutting conditions.

How to Decide the Chip Form

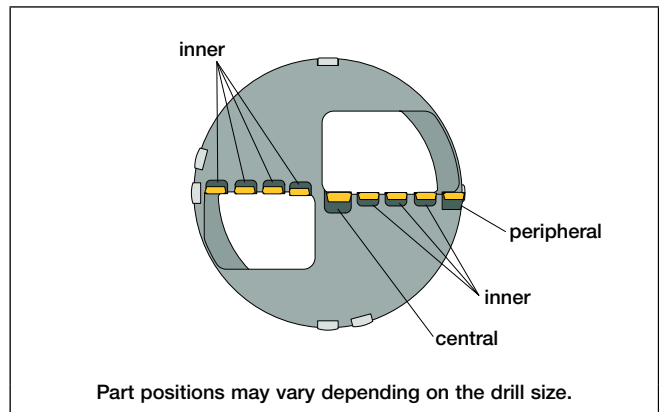
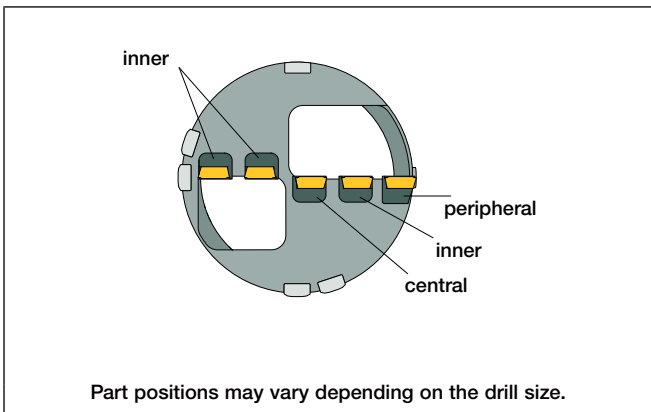
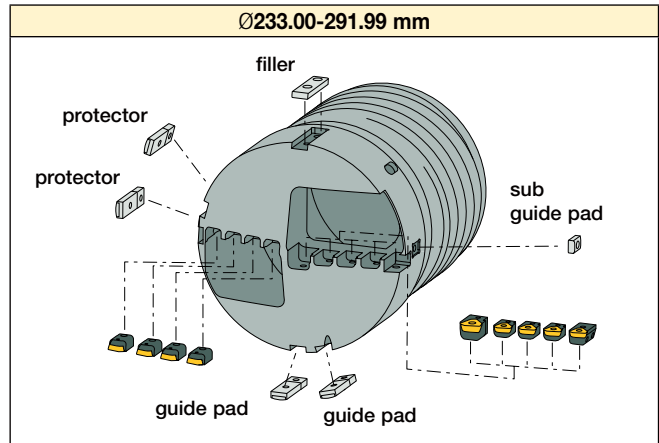
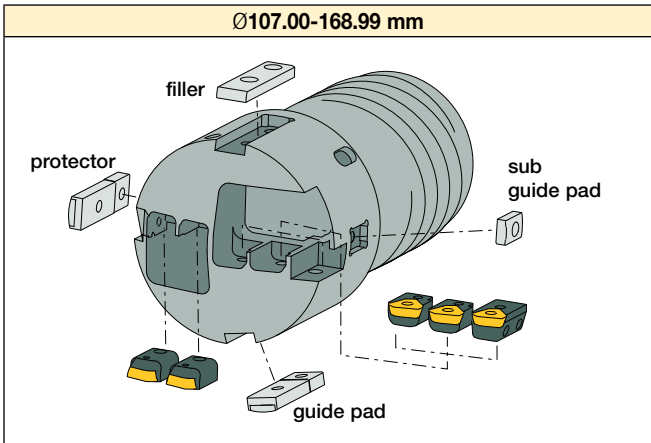
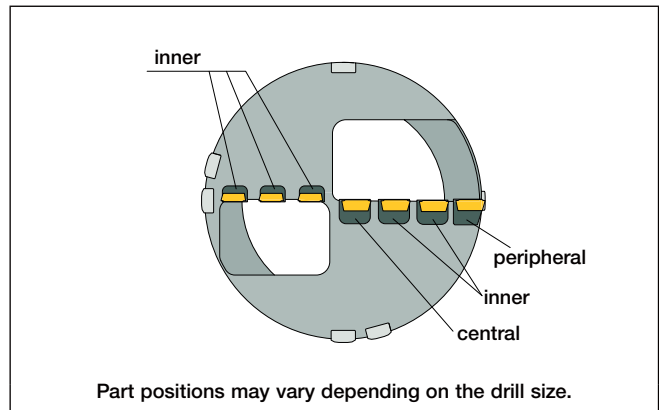
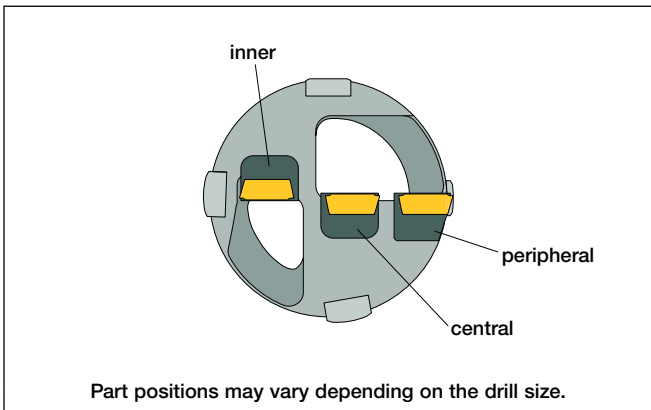
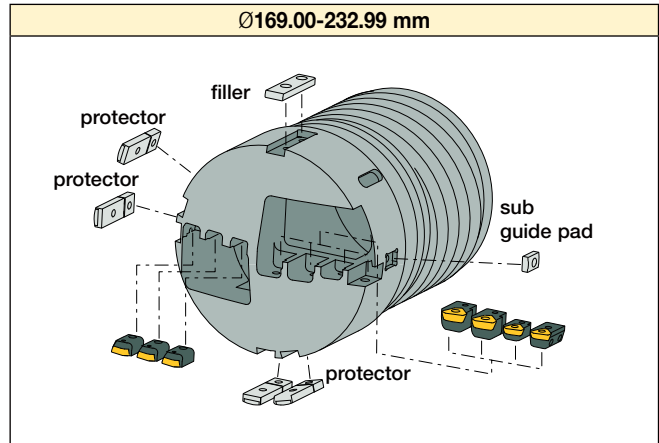
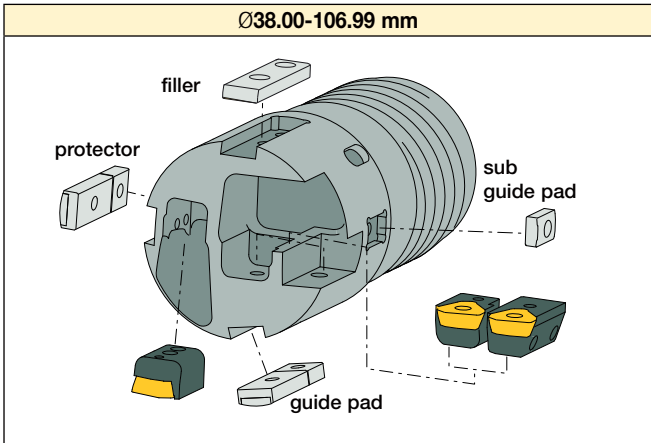
Generally the chip length should be 3 - 4 times its width, but tends to be longer with difficult-to-cut materials. In this case, chip evacuation can be improved by making the chips thinner, which is normally done by reducing the feed rate.

The graph below shows chip formation for different cutting speeds and feeds. Short chips are created by reducing the cutting speed or increasing the feed.

		Table 1					
				Central	Intermediate	Peripheral	
Cutting Speed: V_c (m/min)	110						
	90						
	70						
	50						
Condition		0.10	0.15	0.20			
		Feed: F (mm/rev)					

From left to right in each box the order is central, intermediate and peripheral chip.



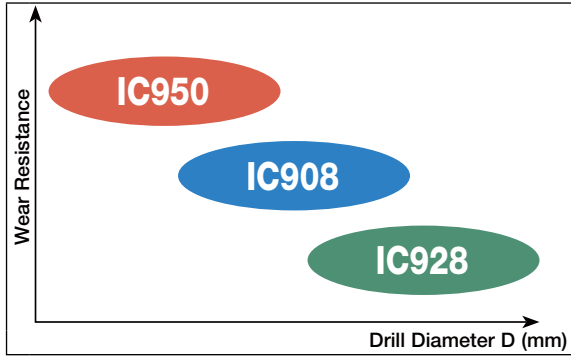


* For more information regarding the filler please see page 37

Guide Pads

Guide pads are subject to wear, like inserts.

- Each guide pad can be used on two sides. When the first corner wears out 70% of the width, reverse the guide pad to use the second corner.
- Replace with a new guide pad when the second corner wears out.



For higher wear resistance

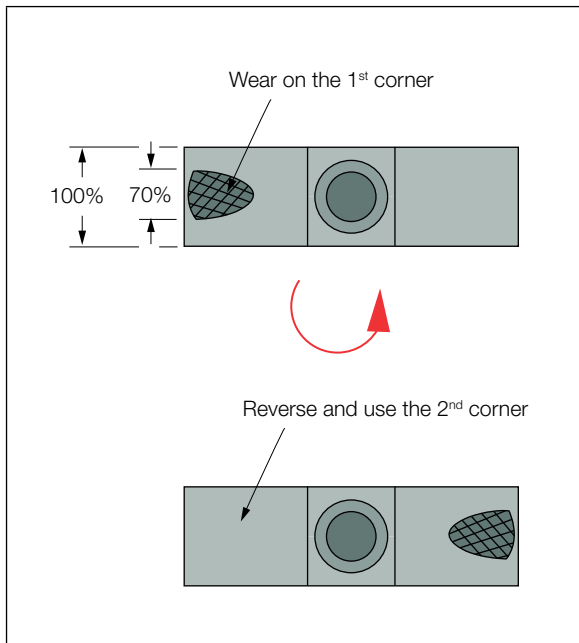
- High wear-resistant grade.

First recommendation

- Suitable for various workpiece materials.
- Long tool life due to unique substrate and coating.

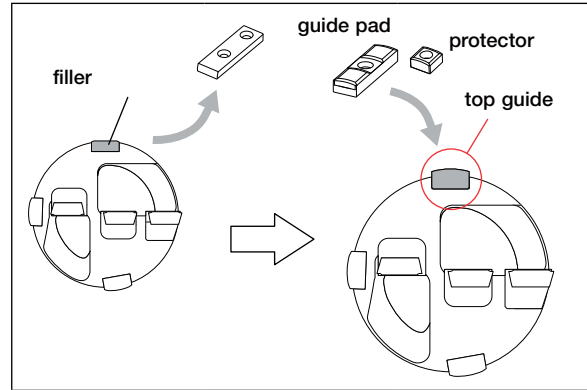
For higher fracture resistance

- High fracture-resistant grade.



Please replace the filler with the top guide pad when:

- High hole accuracy is required.
- L/D (hole length-to-diameter) ratio is greater than 50:1.
- Drilling a workpiece which has a tail stock hole.
- The DOC required is greater than the range of the peripheral insert for counterboring. *See chart below.



*Maximum DOC of peripheral insert.

Cartridge	DOC (mm)	Guide Pad
CAOD-0845	6.4	GPS-08.../GPS-10...
CAOD-103	7.2	GPS-10.../GPS-14...
CAOD-142	10.4	GPS-14.../GPS-18...
CAOD-170	12.0	GPS-18...

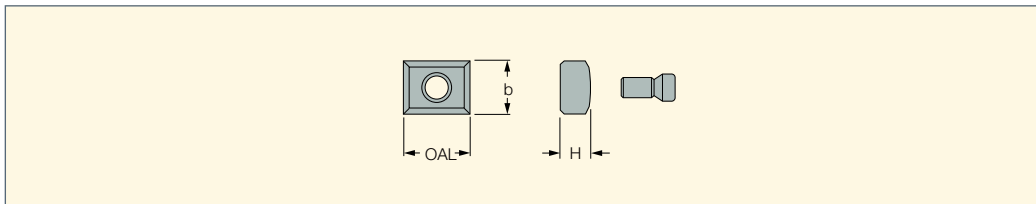
For diameter less than 92 mm, the drill head is semi-standard using the top guide pad. Please contact your dealer for further information.

Guide Pad		
	Screw	Key
GPS-05	SR 34-508 M2.2X0.45	T-7/5
GPS-06	SR 11201753-1	T-7/5
GPS-07	SR 11201753-4	T-9/5
GPS-08	SR 11201753-4	T-9/5
GPS-10	SR 11201753-8	T-15/5
GPS-12	SR 11201753-8	T-15/5
GPS-14	SR 11201752-2	T-15/5
GPS-18	SR 11201756-7S	T-15/5

ISCARDEEPPDRILL

SGP

Drilling Head Sub-Guide Pads



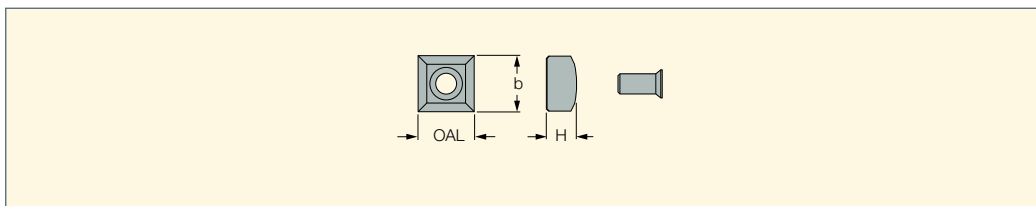
Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPPDRILL

GPP


Drilling Head Guide Pad Protectors





Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

- Select an outer cartridge and pad for the required enlarged diameter.

Recommended claming torque

Insert Screw	
	(N-m)
SR 11201753-2	1
SR 11201753-3	1.3
SR 11201753-7	2.3
SR 11201753-9	3.5
SR 11201753-7	5


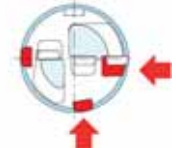
Cartridge Screw	
	(N-m)
SR 11201752-1	3.5
SR 11201753-5	2.3
SR 11201753-5	3.5
SR 11201756-7	3
SR 11201756-10	2.2
SR 11201756-11	2.2
SR 11201756-12	3
SR 11201756-15	5

Guide Pad Screw	
	(N-m)
SR 14-571/5	3.5
SR 34-506-C	2.3
LS1206SSS	3



(+) Plus Parts for Diameter Enlargement

By exchanging only the peripheral cartridge and guide pads, the original head diameter can be increased up to 5 mm.
(Standard plus parts = 1 mm , 2 mm , 3 mm , 4 mm , 5 mm)

+ Plus						
	+1	+2	+3	+4	+5	
	0.039"	0.079"	0.118"	0.157"	0.197"	

Plus Cartridge - CAOD

Original	+1 mm	+2 mm	+3 mm	+4 mm	+5 mm
CAOD-080	CAOD-080+1	CAOD-080+2	-	-	-
CAOD-0845	CAOD-0845+1	CAOD-0845+2	CAOD-0845+3	-	-
CAOD-103	CAOD-103+1	CAOD-103+2	CAOD-103+3	CAOD-103+4	-
CAOD-142	CAOD-142+1	CAOD-142+2	CAOD-142+3	CAOD-142+4	CAOD-142+5
CAOD-170	CAOD-170+1	CAOD-170+2	CAOD-170+3	CAOD-170+4	CAOD-170+5

Plus Cartridge - CAORC

Original Cartridge	+1 mm	+2 mm	+3 mm	+4 mm	+5 mm
CAORC-0845	CAORC-0845+1	CAORC-0845+2	CAORC-0845+3	-	-
CAORC-103	CAORC-103+1	CAORC-103+2	CAORC-103+3	CAORC-103+4	-
CAORC-142	CAORC-142+1	CAORC-142+2	CAORC-142+3	CAORC-142+4	CAORC-142+5
CAORC-170	CAORC-170+1	CAORC-170+2	CAORC-170+3	CAORC-170+4	CAORC-170+5

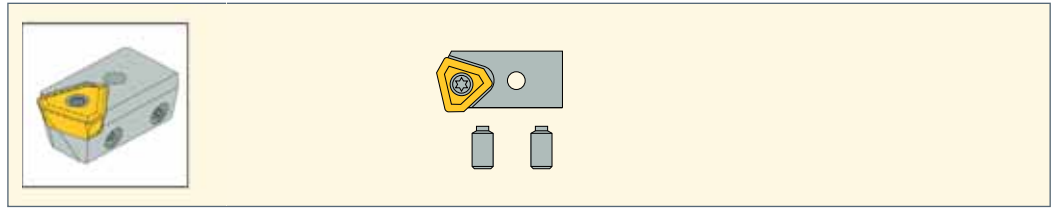
Plus Guide Pad

Original Pad	+1 mm	+2 mm	+3 mm	+4 mm	+5 mm
GPS-08-25-155	GPB-08-25-155+1	GPB-08-25-155+2	GPB-08-25-155+3	-	-
GPS-10-35-200	GPB-10-35-200+1	GPB-10-35-200+2	GPB-10-35-200+3	GPB-10-35-200+4	-
GPS-14-40-250	GPB-14-40-250+1	GPB-14-40-250+2	GPB-14-40-250+3	GPB-14-40-250+4	GPB-14-40-250+5
GPS-18-40-300	GPB-18-40-300+1	GPB-18-40-300+2	GPB-18-40-300+3	GPB-18-40-300+4	GPB-18-40-300+5

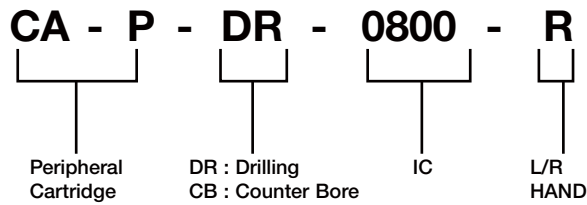
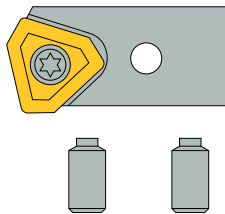
ISCARDEEPDRILL

CAOD

Drilling Head Peripheral Cartridge

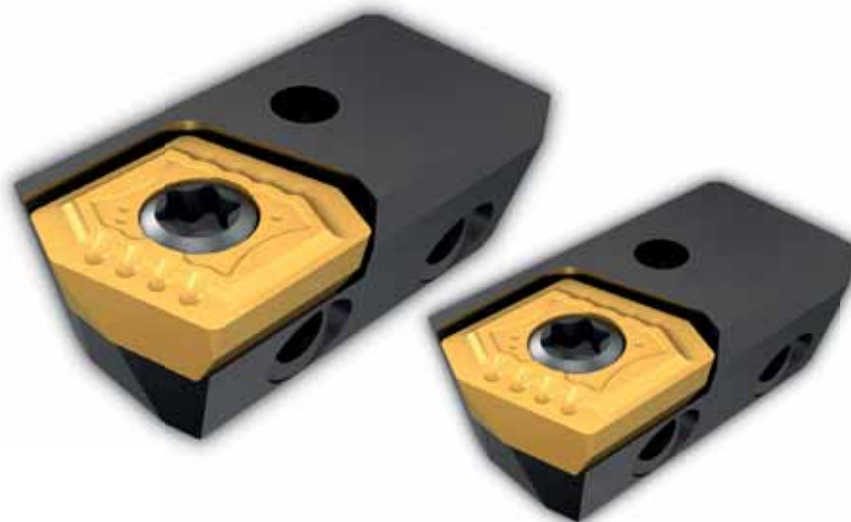


Universal Marking for Deep Drilling Tools



Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAOD-080+1	SR 11201755-4	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-080+2	SR 11201755-4	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-085+1	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-085+2	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-085+3	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-103+1	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-103+2	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-103+3	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-103+4	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-142+1	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-142+2	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-142+3	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-142+4	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-142+5	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-170+1	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10
CAOD-170+2	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10
CAOD-170+3	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10
CAOD-170+4	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10
CAOD-170+5	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10



Machining Recommendations

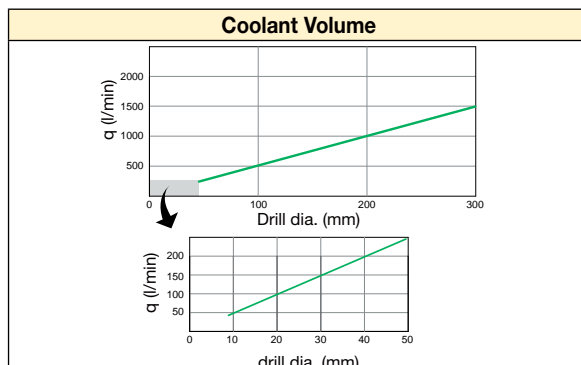
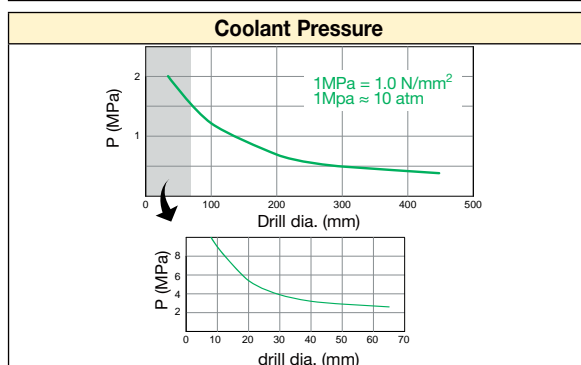
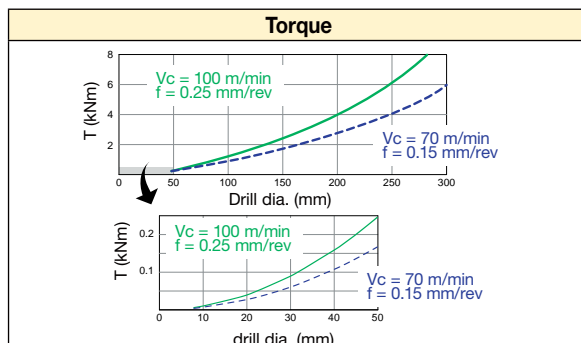
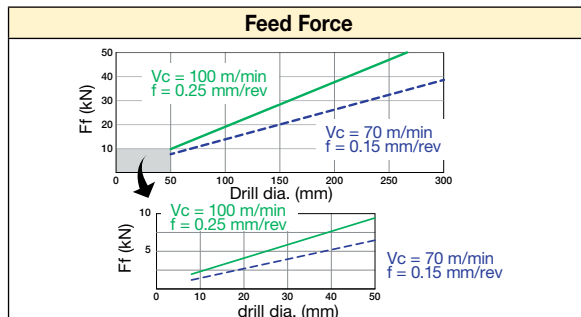
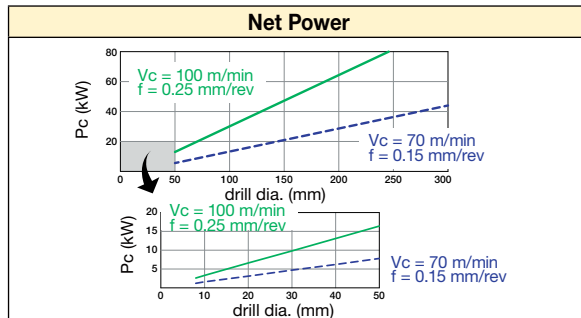
ISO	Material	Condition	Tensile Strength [N/mm ²]	Material Group No. ⁽¹⁾	Hardness HB	Chipbreaker			
						First Choice	Troubleshooting		
							Fracture	Wear	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	1	125	G IC908	BG IC806	B IC9025
		>= 0.25 %C	annealed	650	2	190			
		< 0.55 %C	quenched and tempered	850	3	250			
		>=0.55% C	annealed	750	4	220			
			quenched and tempered	1000	5	300			
	low alloy and cast steel (less than 5% of alloying elements)	quenched and tempered	annealed	600	6	200	G IC908	BG IC806	B IC9025
			930	7	275				
			1000	8	300				
			1200	9	350				
	high alloyed steel, cast steel and tool steel	annealed	680	10	200	G IC908	BG IC806	B IC9025	
		quenched and tempered	1100	11	325	G IC908	BG IC806	B IC9025	
	stainless steel and cast steel	ferritic/martensitic	680	12	200	G IC908	BG IC806	B IC9025	
		martensitic	820	13	240	G IC908	BG IC806	B IC9025	
M	stainless steel and cast steel	austenitic, duplex	600	14	180	G IC806	B IC908	B IC9025	
K	grey cast iron (GG)	ferritic/pearlitic		15	180	G IC908	G IC806	B IC9025	
		pearlitic/martensitic		16	260				
	nodular cast iron (GGG)	ferritic		17	160				
		pearlitic		18	250				
	malleable cast iron	ferritic		19	130				
		pearlitic		20	230				
N	aluminum-wrought alloys	not hardenable		21	60	G IC908	G IC806	B IC9025	
		hardenable		22	100				
	aluminum-cast alloys	<=12% Si	not hardenable		23				75
		>12% Si	hardenable		24				90
	copper alloys	high temperature		25	130				
		free cutting		26	110				
		brass		27	90				
		electrolitic copper		28	100				
	non-metallic	duroplastics, fiber plastics		29					
		hard rubber		30					
S	high temp. alloys	fe based	annealed		31	200	B IC806	B IC908	B IC9025
			hardened		32	280			
		ni or co based	annealed		33	250			
			hardened		34	350			
			cast		35	320			
	titanium alloys	pure	400	36					
alpha+beta alloys hardened		1050	37						
H	hardened steel	hardened 55 HRC		38		B IC806	B IC908	B IC908	
		hardened 60 HRC		39					
	chilled cast iron	cast		40	400				
	cast iron	hardened 55 HRC		41					

⁽¹⁾ Based on ISO 513 and VDI 3323 standards

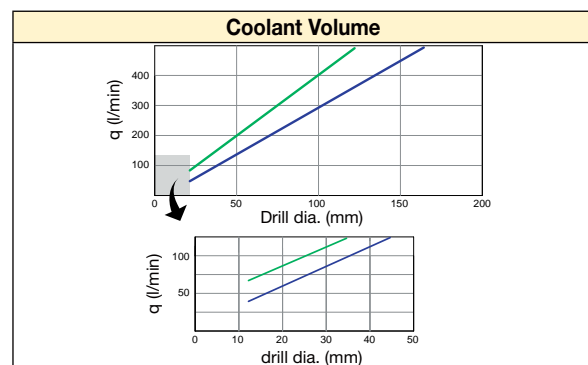
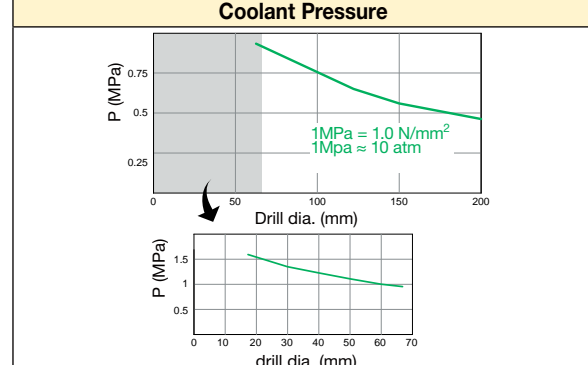
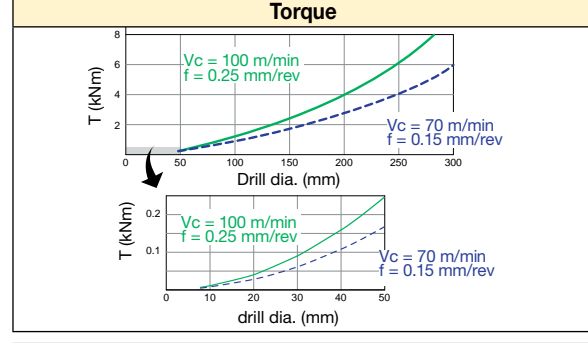
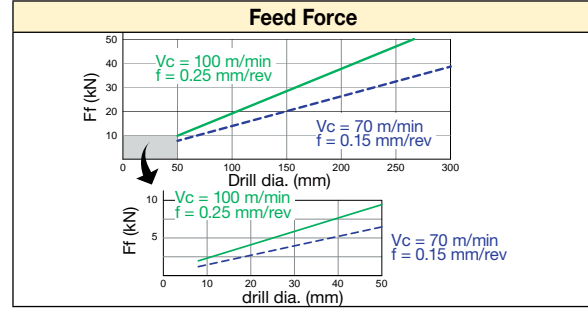
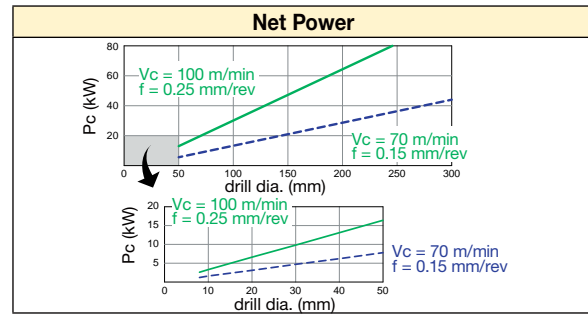
Indexable Drill Heads DSD-EC, DDD-EC, DSD-IC					
Dia. Range	38.00-39.99	40.00-51.99	52.00-63.99	64.00-84.99	85.00-293.00
V _c (m/min)	Feed Rate f (mm/rev)				
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-100	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-100	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
50-100	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
50-100	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-120	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-110	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-110	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
60-110	0.08-0.15	0.1-0.2	0.13-0.23	0.15-0.25	0.18-0.3
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
100-200	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
60-130	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
60-130	0.08-0.2	0.1-0.25	0.13-0.28	0.15-0.3	0.18-0.33
20-65	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
20-65	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
20-65	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-100	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-100	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-60	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-60	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28

Technical Guide

Setting guidelines for cutting loads, fluid pressure and flow rate during STS operation



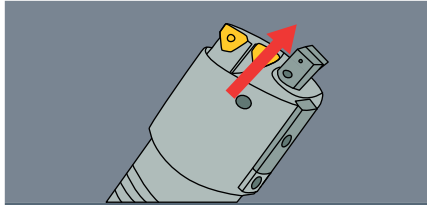
Setting guidelines for cutting loads, fluid pressure and flow rate during DTS operation



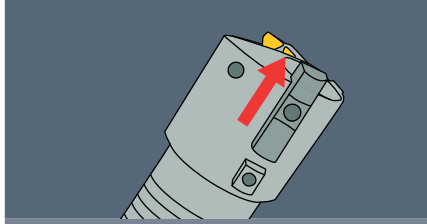
**Technical Information -
Cartridge Style Drill Head Diameter Settings**

The drill head diameter is set and inspected with a master insert in our final inspection. However, the inserts in the market have a tolerance fluctuation so each time you index the insert, the diameter must be adjusted as per the following method.

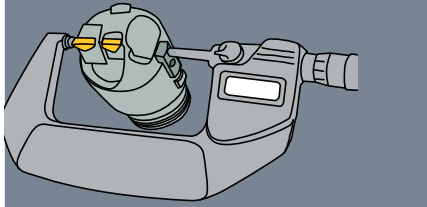
Note: When a corner change is made on the insert, it must be adjusted to the correct size or damage can be caused to the head body or workpiece material.



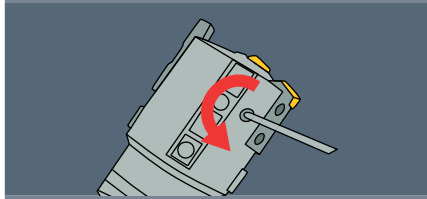
1. Remove the inner cartridge to avoid interference with the guide screw



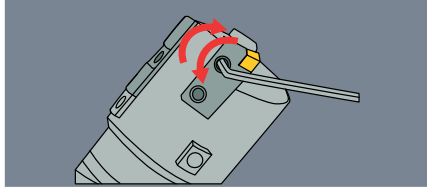
2. The dimensional guide pad must be slid forward to measure the diameter
2.1 Loosen the lock screw and slide the guide pad forward
2.2 Re-tighten the lock screw at the measuring position



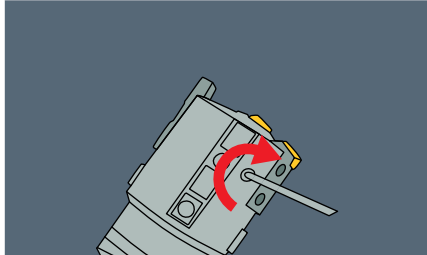
3. Measure the diameter with a micrometer. We recommend setting the tool diameter at h8 tolerance to the cutting diameter. If the diameter is incorrect, go to step 4 below. If it's correct, go to step 5 below



4. Adjust the outer cartridge
4.1 First loosen the lock screw of the outer cartridge and then tighten it slightly

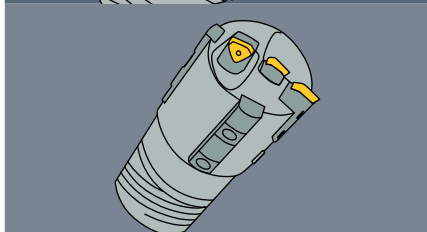


4.2 Proceed to adjust the diameter, using the 2 adjustment screws and measure with a micrometer



4.3 When set to the size, re-tighten the lock screw
4.4 Recheck the diameter with a micrometer. If it is still out of tolerance, repeat the procedure from steps 1-4

Note: Please make sure to tighten the lock screw firmly before use. If loose, the cartridge may move and cause serious problems during machining



5. Slide the dimensional guide pad back to the original position and tighten the lock screw
6. Replace the inner cartridge and tighten the lock screw
Note: Please check that all lock screws are firmly tightened, as they may come loose if vibration occurs during drilling

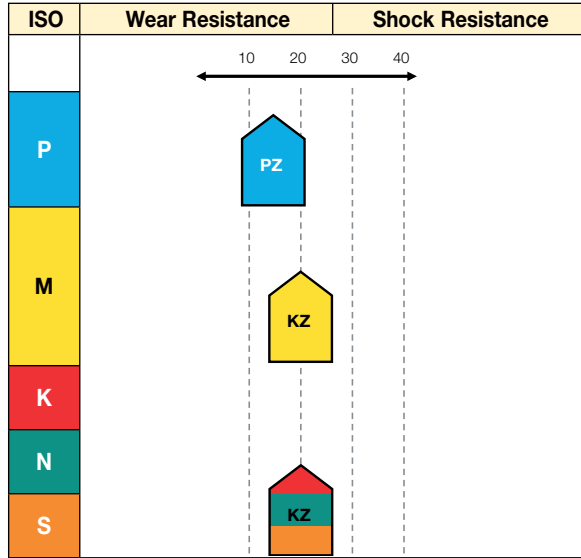
Grade of Brazed Heads

DSD-E0

DSD-E0 (MBU Style) STS



Ø8 -14.79 mm (Ø.315- .582")

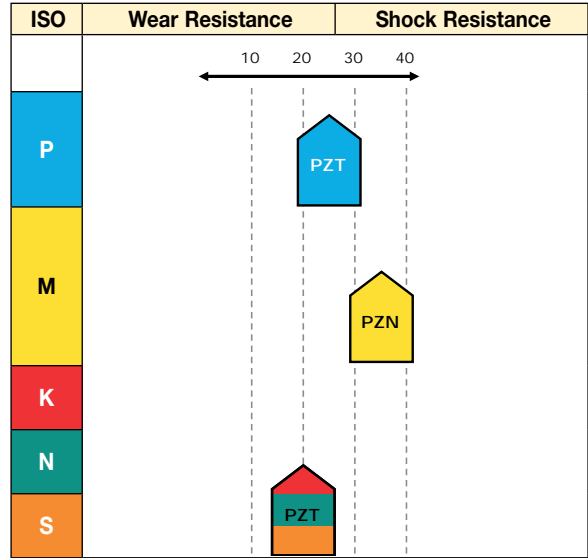


DSD-E2

DSD-E2 (BTU 2tip Style) STS



Ø12.60 ~ 20.00 mm (Ø.496" ~ .787")

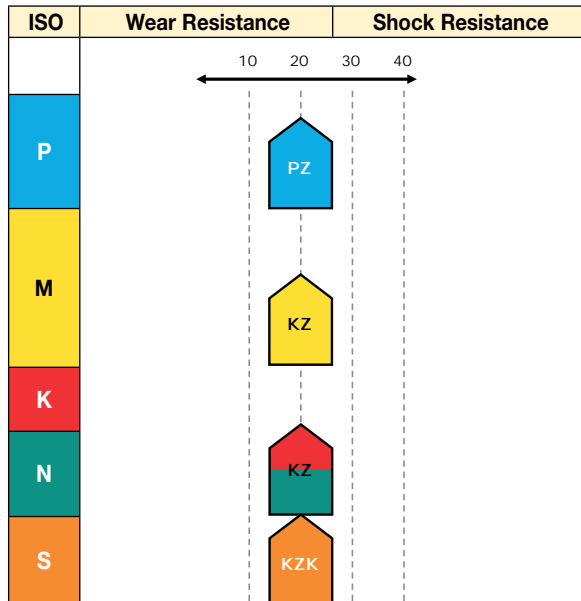


DSD-E1

DSD-E1 (UTE Style) STS



Ø12.60 ~ 20.00 mm (Ø.496" ~ .787")



DSD-E3

DSD-E3 (BTU Style) STS

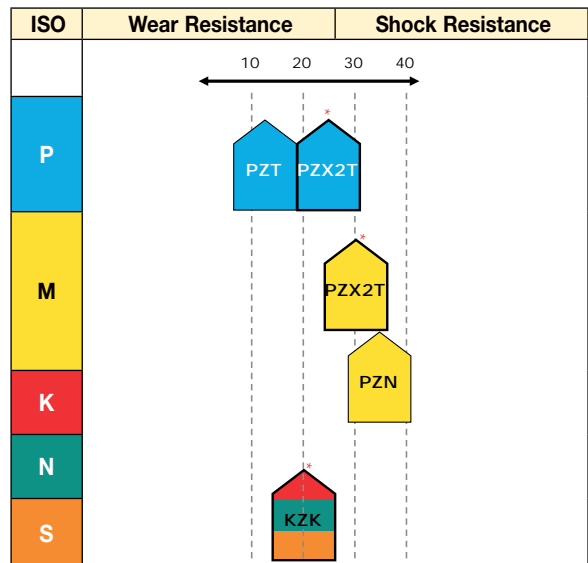


Ø15.60 ~ 65.00mm
(Ø.615" ~ 2.559")

DDD-E3 (ETU Style) STS







Ø18.40 ~ 65.00mm
(Ø.725" ~ 2.559")



* indicates the first recommendation

Tool Grades

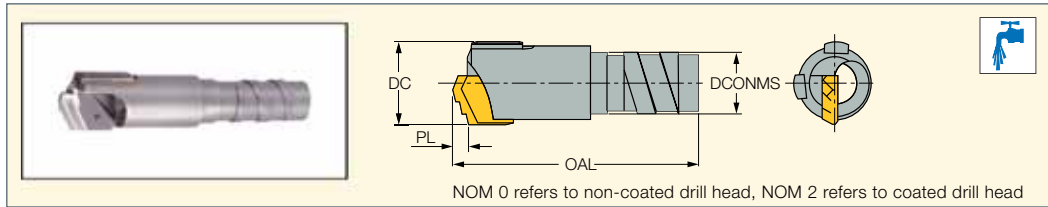
Application	Grade	Coating		Features	Brazed Drill Heads			
		Main Composition	Thickness / mm		DSD-E0	DSD-E1	DSD-E2/E3	DDD-E3
1122								
P	P10 - P30	TiAlCr	2.5	<ul style="list-style-type: none"> • high wear resistance • suitable for steel, cast iron, and difficult-to-cut material 	✓	✓	✓	✓
K	K15 - K25							
N	N15 - N25							
S	S15 - S25							
H	H15 - H25							
1132								
P	P20 - P30	TiAlCr	2.5	<ul style="list-style-type: none"> • good balance between wear and chipping resistance • suitable for steel and stainless steel under general cutting conditions 			✓	✓
M	M25 - M35							
2122								
M	M30 - M40	TiAlCr	2.5	<ul style="list-style-type: none"> • high fracture resistance • suitable for stainless steel 			✓	✓
3112								
M	M15 - M25	TiAlCr	2.5	<ul style="list-style-type: none"> • good balance between wear and fracture resistance 	✓	✓		
K	K10 - K20							
N	N15 - N25							
S	S15 - S25							
H	H15 - H25							
3132								
K	K15 - K25	TiAlCr	2.5	<ul style="list-style-type: none"> • first choice for heat-resistant alloy under general cutting conditions 		✓	✓	✓
N	N10 - N20							
S	S15 - S25							
H	H15 - H25							

Note: Being brazed tools, the grade codes represent the grade combination of the brazed carbide tip and guide pad grades
They do not represent the individual grade of carbide tips or guide pads

ISCARDEEPRILL

DSD-E0

Deep Single Tube Drills with External Single Thread Connection and a Brazed Single Tip (8-14.8 dia.)



NOM 0 refers to non-coated drill head, NOM 2 refers to coated drill head

Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	DCONMS	PL	Ts ⁽³⁾
DSD-E0 8.00-8.99 NOM 0	8.00	8.99	35.00	6.00	2.00	TS001
DSD-E0 8.00-8.99 NOM 2	8.00	8.99	35.00	6.00	2.00	TS001
DSD-E0 9.00-9.99 NOM 0	9.00	9.99	35.00	7.20	2.00	TS002
DSD-E0 9.00-9.99 NOM 2	9.00	9.99	35.00	7.20	2.00	TS002
DSD-E0 10.00-10.99 NOM 0	10.00	10.99	35.20	7.60	2.20	TS003
DSD-E0 10.00-10.99 NOM 2	10.00	10.99	35.20	7.60	2.20	TS003
DSD-E0 11.00-11.99 NOM 0	11.00	11.99	35.20	8.60	2.20	TS004
DSD-E0 11.00-11.99 NOM 2	11.00	11.99	35.20	8.60	2.20	TS004
DSD-E0 12.00-13.49 NOM 0	12.00	13.49	35.30	9.10	2.30	TS005
DSD-E0 12.00-13.49 NOM 2	12.00	13.49	35.30	9.10	2.30	TS005
DSD-E0 13.50-14.79 NOM 0	13.50	14.79	35.40	10.80	2.40	TS006
DSD-E0 13.50-14.79 NOM 2	13.50	14.79	35.40	10.80	2.40	TS006

• The drill tip is supplied in a grade that is suitable to machine the material group indicated in the drill head designation: P-Steel, M-Stainless Steel, K-Cast Iron. • For user guide and quotation form, see pages 94-95, 100-106 • Ordering example: DSD-E0 11.30 DT-PO

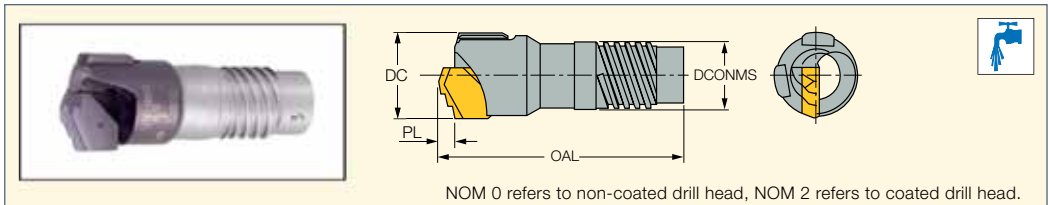
- ⁽¹⁾ Cutting diameter minimum
- ⁽²⁾ Cutting diameter maximum
- ⁽³⁾ Tube designation

For holders, see pages: TS*** (89)

ISCARDEEPRILL

DSD-E1

Deep Single Tube Drills with External 2 and 4 Start Thread Connections and a Single Brazed Tip (12.6-20 dia.)



NOM 0 refers to non-coated drill head, NOM 2 refers to coated drill head.

Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	DCONMS	PL	Threads ⁽³⁾	Ts ⁽⁴⁾
DSD-E1 12.60-13.60 NOM 0	12.60	13.60	42.50	9.60	2.30	2	TS-I01
DSD-E1 12.60-13.60 NOM 2	12.60	13.60	42.50	9.60	2.30	2	TS-I01
DSD-E1 13.61-14.60 NOM 0	13.61	14.60	42.70	10.60	2.40	2	TS-I02
DSD-E1 13.61-14.60 NOM 2	13.61	14.60	42.70	10.60	2.40	2	TS-I02
DSD-E1 14.61-15.59 NOM 0	14.61	15.59	42.70	11.60	3.00	2	TS-I03
DSD-E1 14.61-15.59 NOM 2	14.61	15.59	42.70	11.60	3.00	2	TS-I03
DSD-E1 15.60-16.70 NOM 0	15.60	16.70	42.70	11.60	2.40	4	TS-I0
DSD-E1 15.60-16.70 NOM 2	15.60	16.70	42.70	11.60	2.40	4	TS-I0
DSD-E1 16.71-17.70 NOM 0	16.71	17.70	43.20	13.60	3.00	4	TS-I1
DSD-E1 16.71-17.70 NOM 2	16.71	17.70	43.20	13.60	3.00	4	TS-I1
DSD-E1 17.71-18.90 NOM 0	17.71	18.90	43.60	14.50	3.30	4	TS-I2
DSD-E1 17.71-18.90 NOM 2	17.71	18.90	43.60	14.50	3.30	4	TS-I2
DSD-E1 18.91-20.00 NOM 0	18.91	20.00	43.60	15.50	3.30	4	TS-I3
DSD-E1 18.91-20.00 NOM 2	18.91	20.00	43.60	15.50	3.30	4	TS-I3

• The drill tip is supplied in a grade that is suitable to machine the material group indicated in the drill head designation: P-Steel, M-Stainless Steel, K-Cast Iron. • For user guide and quotation form, see pages 94-95, 100-106 • Ordering example: DSD-E1 14.50 DT-PO

- ⁽¹⁾ Cutting diameter minimum
- ⁽²⁾ Cutting diameter maximum
- ⁽³⁾ No. of thread starts
- ⁽⁴⁾ Tube designation

For holders, see pages: TS-I** (90)

Universal Marking for Deep Drilling Tools

D- Tool diameter

Metric- D8.00

Inch- D.315

d- Pilot diameter

Metric- d6

Inch- d.236

Tool style

A- Single cutting edge

B- Multiple cutting edges

Thread type

1ST- Single start thread single tube

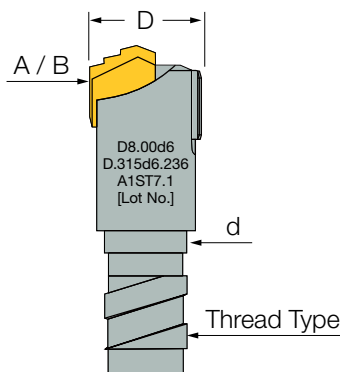
2ST- Two start thread single tube

4ST- Four start thread single tube

4DT- Four start thread double tube

7.1- Tube diameter

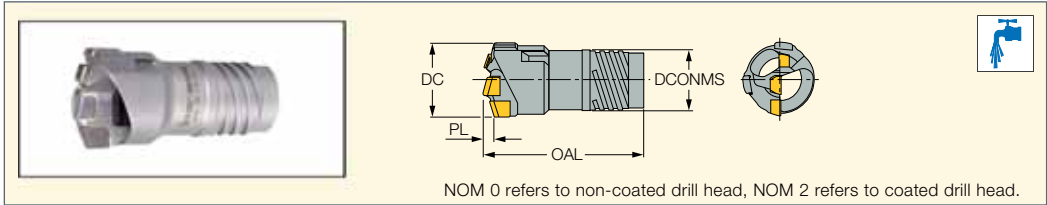
D8.00d6
D.315d.236
A1ST7.1
[Lot No.]



ISCAR DEEP DRILL

DSD-E2/E3

Deep Single Tube Drills with External 2 and 4 Start Thread Connections and 2 or 3 Brazed Tips (12.6-65 dia.)



NOM 0 refers to non-coated drill head, NOM 2 refers to coated drill head.

Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	DCONMS	PL	Threads ⁽³⁾	Ts ⁽⁴⁾
DSD-E2 12.60-13.60 NOM 0	12.60	13.60	43.00	9.60	1.10	2	TS-I01
DSD-E2 12.60-13.60 NOM 2	12.60	13.60	43.00	9.60	1.10	2	TS-I01
DSD-E2 13.61-14.60 NOM 0	13.61	14.60	43.00	10.60	1.20	2	TS-I02
DSD-E2 13.61-14.60 NOM 2	13.61	14.60	43.00	10.60	1.20	2	TS-I02
DSD-E2 14.61-15.59 NOM 0	14.61	15.59	43.00	11.60	1.30	2	TS-I03
DSD-E2 14.61-15.59 NOM 2	14.61	15.59	43.00	11.60	1.30	2	TS-I03
DSD-E3 15.60-16.70 NOM 0	15.60	16.70	43.00	12.60	2.70	4	TS-I0
DSD-E3 15.60-16.70 NOM 2	15.60	16.70	43.00	12.60	2.70	4	TS-I0
DSD-E3 16.71-17.70 NOM 0	16.71	17.70	43.00	13.60	2.70	4	TS-I1
DSD-E3 16.71-17.70 NOM 2	16.71	17.70	43.00	13.60	2.70	4	TS-I1
DSD-E3 17.71-18.90 NOM 0	17.71	18.90	47.00	14.50	2.80	4	TS-I2
DSD-E3 17.71-18.90 NOM 2	17.71	18.90	47.00	14.50	2.80	4	TS-I2
DSD-E3 18.91-20.00 NOM 0	18.91	20.00	47.00	15.50	2.90	4	TS-I3
DSD-E3 18.91-20.00 NOM 2	18.91	20.00	47.00	15.50	2.90	4	TS-I3
DSD-E3 20.01-21.80 NOM 0	20.01	21.80	52.50	16.00	3.20	4	TS-I4
DSD-E3 20.01-21.80 NOM 2	20.01	21.80	52.50	16.00	3.20	4	TS-I4
DSD-E3 21.81-24.10 NOM 0	21.81	24.10	56.00	18.00	3.20	4	TS-I5
DSD-E3 21.81-24.10 NOM 2	21.81	24.10	56.00	18.00	3.20	4	TS-I5
DSD-E3 24.11-26.40 NOM 0	24.11	26.40	57.50	19.50	3.50	4	TS-I6
DSD-E3 24.11-26.40 NOM 2	24.11	26.40	57.50	19.50	3.50	4	TS-I6
DSD-E3 26.41-28.70 NOM 0	26.41	28.70	57.50	21.00	3.70	4	TS-I7
DSD-E3 26.41-28.70 NOM 2	26.41	28.70	57.50	21.00	3.70	4	TS-I7
DSD-E3 28.71-31.00 NOM 0	28.71	31.00	63.50	23.50	4.00	4	TS-I8
DSD-E3 28.71-31.00 NOM 2	28.71	31.00	63.50	23.50	4.00	4	TS-I8
DSD-E3 31.01-33.30 NOM 0	31.01	33.30	63.50	25.50	4.30	4	TS-I9
DSD-E3 31.01-33.30 NOM 2	31.01	33.30	63.50	25.50	4.30	4	TS-I9
DSD-E3 33.31-36.20 NOM 0	33.31	36.20	63.50	28.00	4.50	4	TS-I10
DSD-E3 33.31-36.20 NOM 2	33.31	36.20	63.50	28.00	4.50	4	TS-I10
DSD-E3 36.21-39.60 NOM 0	36.21	39.60	73.50	30.00	4.80	4	TS-I11
DSD-E3 36.21-39.60 NOM 2	36.21	39.60	73.50	30.00	4.80	4	TS-I11
DSD-E3 39.61-43.00 NOM 0	39.61	43.00	73.50	33.00	5.60	4	TS-I12
DSD-E3 39.61-43.00 NOM 2	39.61	43.00	73.50	33.00	5.60	4	TS-I12
DSD-E3 43.01-47.00 NOM 0	43.01	47.00	75.00	36.00	5.40	4	TS-I13
DSD-E3 43.01-47.00 NOM 2	43.01	47.00	75.00	36.00	5.40	4	TS-I13
DSD-E3 47.01-51.70 NOM 0	47.01	51.70	75.00	39.00	6.10	4	TS-I14
DSD-E3 47.01-51.70 NOM 2	47.01	51.70	75.00	39.00	6.10	4	TS-I14
DSD-E3 51.71-56.20 NOM 0	51.71	56.20	82.00	43.00	6.50	4	TS-I15
DSD-E3 51.71-56.20 NOM 2	51.71	56.20	82.00	43.00	6.50	4	TS-I15
DSD-E3 56.21-60.60 NOM 0	56.21	60.60	84.00	47.00	6.60	4	TS-I16
DSD-E3 56.21-60.60 NOM 2	56.21	60.60	84.00	47.00	6.60	4	TS-I16
DSD-E3 60.61-65.00 NOM 0	60.61	65.00	84.00	47.00	7.00	4	TS-I17
DSD-E3 60.61-65.00 NOM 2	60.61	65.00	84.00	47.00	7.00	4	TS-I17

- The drill tip is supplied in a grade that is suitable to machine the material group indicated in the drill head designation: ISO P, K, M, N materials
- For user guide and quotation form, see pages 94-95, 100-106 • Ordering example: DSD-E3 43.30 DT-PO

- ⁽¹⁾ Cutting diameter minimum
- ⁽²⁾ Cutting diameter maximum
- ⁽³⁾ Number of thread starts
- ⁽⁴⁾ Tube designation

For holders, see pages: TS-I** (90)

D- Tool diameter
Metric- D8.00
Inch- D.315

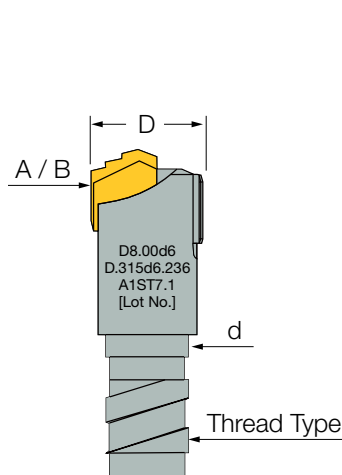
d- Pilot diameter
Metric- d6
Inch- d.236

Tool style
A- Single cutting edge
B- Multiple cutting edges

Thread type
1ST- Single start thread single tube
2ST- Two start thread single tube
4ST- Four start thread single tube
4DT- Four start thread double tube

7.1- Tube diameter

Universal Marking for Deep Drilling Tools

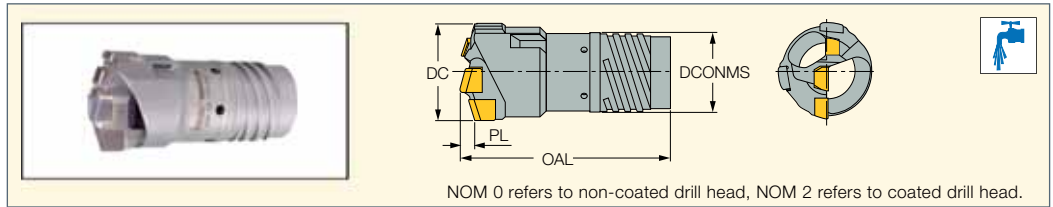


D8.00d6
D.315d6.236
A1ST7.1
[Lot No.]



DDD-E3

Deep Double Tube Drills with External 4 Start Thread Connection and Brazed Tips (18.4-65 dia.)



NOM 0 refers to non-coated drill head, NOM 2 refers to coated drill head.

Designation	DCN ⁽¹⁾	DCX ⁽²⁾	OAL	DCNMS	PL	Ts ⁽³⁾	Ts ⁽⁴⁾
DDD-E3 18.41-20.00 NOM 0	18.41	20.00	50.00	16.00	2.90	TDO-I0	TDI-N0
DDD-E3 18.41-20.00 NOM 2	18.41	20.00	50.00	16.00	2.90	TDO-I0	TDI-N0
DDD-E3 20.01-21.80 NOM 0	20.01	21.80	56.00	18.00	3.20	TDO-I1	TDI-N1
DDD-E3 20.01-21.80 NOM 2	20.01	21.80	56.00	18.00	3.20	TDO-I1	TDI-N1
DDD-E3 21.81-24.10 NOM 0	21.81	24.10	56.00	19.50	3.20	TDO-I2	TDI-N2
DDD-E3 21.81-24.10 NOM 2	21.81	24.10	56.00	19.50	3.20	TDO-I2	TDI-N2
DDD-E3 24.11-26.40 NOM 0	24.11	26.40	57.50	21.00	3.50	TDO-I3	TDI-N3
DDD-E3 24.11-26.40 NOM 2	24.11	26.40	57.50	21.00	3.50	TDO-I3	TDI-N3
DDD-E3 26.41-28.70 NOM 0	26.41	28.70	60.50	23.50	3.70	TDO-I4	TDI-N4
DDD-E3 26.41-28.70 NOM 2	26.41	28.70	60.50	23.50	3.70	TDO-I4	TDI-N4
DDD-E3 28.71-31.00 NOM 0	28.71	31.00	63.50	25.50	4.00	TDO-I5	TDI-N5
DDD-E3 28.71-31.00 NOM 2	28.71	31.00	63.50	25.50	4.00	TDO-I5	TDI-N5
DDD-E3 31.01-33.30 NOM 0	31.01	33.30	63.50	28.00	4.10	TDO-I6	TDI-N6
DDD-E3 31.01-33.30 NOM 2	31.01	33.30	63.50	28.00	4.10	TDO-I6	TDI-N6
DDD-E3 33.31-36.20 NOM 0	33.31	36.20	70.50	30.00	4.50	TDO-I7	TDI-N7
DDD-E3 33.31-36.20 NOM 2	33.31	36.20	70.50	30.00	4.50	TDO-I7	TDI-N7
DDD-E3 36.21-39.60 NOM 0	36.21	39.60	73.50	33.00	4.80	TDO-I8	TDI-N8
DDD-E3 36.21-39.60 NOM 2	36.21	39.60	73.50	33.00	4.80	TDO-I8	TDI-N8
DDD-E3 39.61-43.00 NOM 0	39.61	43.00	73.50	36.00	5.30	TDO-I9	TDI-N9
DDD-E3 39.61-43.00 NOM 2	39.61	43.00	73.50	36.00	5.30	TDO-I9	TDI-N9
DDD-E3 43.01-47.00 NOM 0	43.01	47.00	75.00	39.00	5.50	TDO-I10	TDI-N10
DDD-E3 43.01-47.00 NOM 2	43.01	47.00	75.00	39.00	5.50	TDO-I10	TDI-N10
DDD-E3 47.01-51.70 NOM 0	47.01	51.70	79.00	43.00	6.10	TDO-I11	TDI-N11
DDD-E3 47.01-51.70 NOM 2	47.01	51.70	79.00	43.00	6.10	TDO-I11	TDI-N11
DDD-E3 51.71-56.20 NOM 0	51.71	56.20	82.00	47.00	6.50	TDO-I12	TDI-N12
DDD-E3 51.71-56.20 NOM 2	51.71	56.20	82.00	47.00	6.50	TDO-I12	TDI-N12
DDD-E3 56.21-65.00 NOM 0	56.21	65.00	84.00	51.00	6.60	TDO-I13	TDI-N13
DDD-E3 56.21-65.00 NOM 2	56.21	65.00	84.00	51.00	6.60	TDO-I13	TDI-N13

• The drill tip is supplied in a grade that is suitable to machine the material group indicated in the drill head designation: ISO P, K, M, N materials • NOM 0 refers to non-coated drill head, NOM 2 refers to coated drill head. • Ordering example: DDD-E3 47.10 OT-P0 • For quotation form and user guide, see pages 94-95, 100-106

- (1) Cutting diameter minimum
- (2) Cutting diameter maximum
- (3) Outer tube designation
- (4) Inner tube designation

For holders, see pages: TDO-I (D18.41-65.00) (92)

Universal Marking for Deep Drilling Tools

D- Tool diameter

Metric- D18.40
Inch- D.724

d- Pilot diameter

Metric- d23.5
Inch- d.630

Tool style

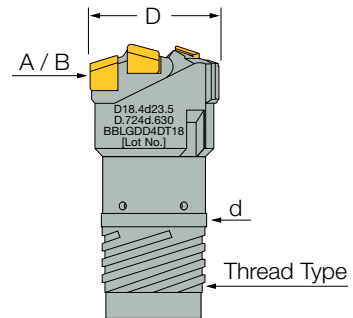
- A- Single cutting edge
- B- Multiple cutting edges

B	multiple cutting edges
BGDD	peripheral tip, inner tip with shorter CB
BDDD	ALL TIPS with shorter CB
BBL	T-land
BBLGDD	T-land & peripheral tip, inner tip with shorter CB
BBLDDD	T-land & ALL TIPS with shorter CB

Thread type

- 1ST- Single start thread single tube
- 2ST- Two start thread single tube
- 4ST- Four start thread single tube
- 4DT- Four start thread double tube

18- Tube diameter

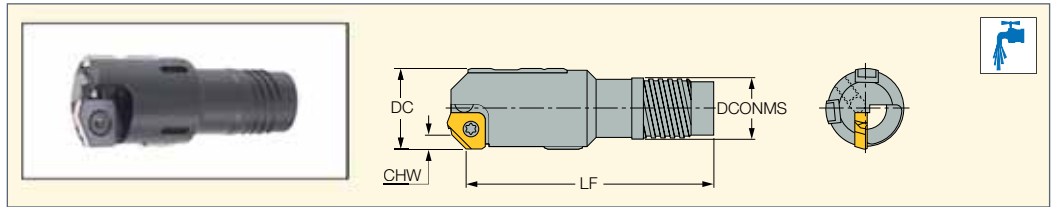


D18.4d23.5
D.724d.630
BBLGDD4DT18
[Lot No.]

ISCARDEEPPDRILL

DSC-EA

Deep Single Tube Counterbore with Through Hole, External 4 Start Thread and Adjustable Diameter (25-40 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	CHW	LF	DCONMS	Ts ⁽³⁾
DSC-EA 25.00-26.40	25.00	26.40	3.5	70.00	19.50	TS-16
DSC-EA 26.41-28.70	26.41	28.70	3.5	70.00	21.00	TS-17
DSC-EA 28.71-31.00	28.71	31.00	3.5	75.00	23.50	TS-18
DSC-EA 31.01-33.30	31.01	33.30	3.5	75.00	25.50	TS-19
DSC-EA 33.31-36.20	33.31	36.20	3.5	75.00	28.00	TS-110
DSC-EA 36.21-39.60	36.21	39.60	3.5	90.00	30.00	TS-111
DSC-EA 39.61-39.99	39.61	39.99	3.5	90.00	33.00	TS-112

•For user guide and quotation form, see pages 98-106 • Ordering example: DSC-EA 33.20

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Tube designation

For inserts, see pages: XPMT-45 (53) • XPMT-UB (53)

For holders, see pages: TS-I** (90)

DSC-EA



Diameter	Insert	Insert Clamping		QTY	Guide Pads	QTY	SCREW	QTY	Key
		Screw							
25.00-29.99	XPMT 16002-45	SR 11201754-4		1 PCS	GPS-06-20-120-DC	2 PCS	SR 34-508	2 PCS	T-7/5
30.00-37.99	XPMT 16002-45	SR 11201754-4		1 PCS	GPS-07-20-120-DC	3 PCS	SR11201753-4	3 PCS	T-9/5
38.00-39.99	XPMT 16002-45	SR 11201754-4		1 PCS	GPS-08-25-155-DC	3 PCS	SR 34-506-C	3 PCS	T-9/5

DSC-EA (Continued)

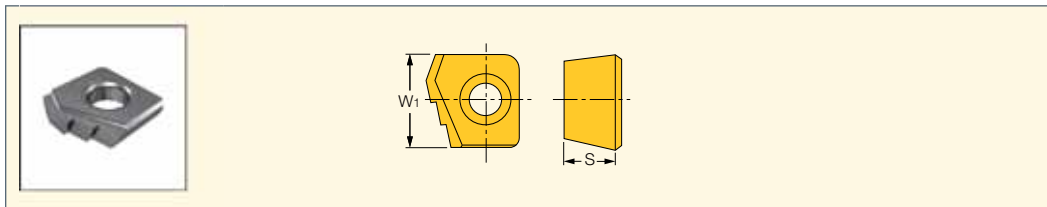


Diameter	Guide Pad Protectors	QTY	Screw			Key	Sub Guide Pad	QTY	Screw			Key
			Screw	QTY					Screw	QTY	Screw	
25.00-29.99	GPP-04	2 PCS	SR11201753-4	2 PCS		T-9/5	SGP-02	1 PCS	SR11201753-1	1 PCS		T-7/5
30.00-37.99	GPP-05	3 PCS	SR11201753-4	3 PCS		T-9/5	SGP-02	1 PCS	SR11201753-1	1 PCS		T-7/5
38.00-39.99	GPP-06	3 PCS	SR11201753-4	3 PCS		T-9/5	SGP-02	1 PCS	SR11201753-4	1 PCS		T-9/5

ISCARDEEPPDRILL

XPMT-UB

Inserts for DSD/DSC
Drilling/Boring Heads



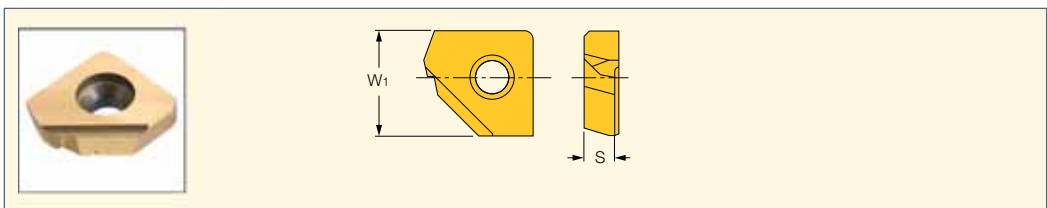
Designation	Dimensions		Tough ↔ Hard	
	W1	S	IC908	IC520M
XPMT 16002UB	9.50	2.80	•	
XPMT 18003UB	11.00	3.05	•	
XPMT 21003UB	13.00	3.55		•
XPMT 25003UB	14.50	3.40	•	

For tools, see pages: DSC-EA (52) • DSC-IA (60)

ISCARDEEPPDRILL

XPMT-45

Inserts for DSC Boring Heads



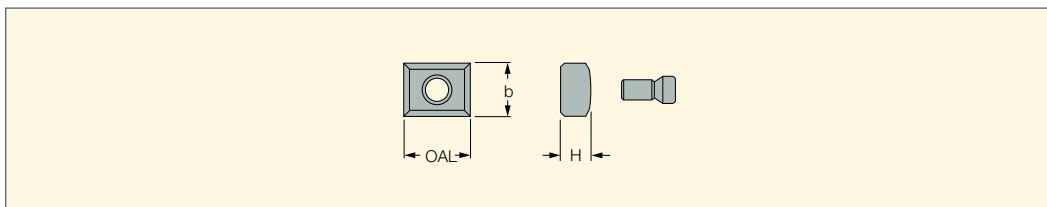
Designation	Dimensions		IC950
	W1	S	
XPMT 16002-45	9.50	2.80	•

For tools, see pages: DDC-EA (67) • DSC-EA (52) • DSC-IA (60)

ISCARDEEPPDRILL

SGP

Drilling Head Sub-Guide Pads



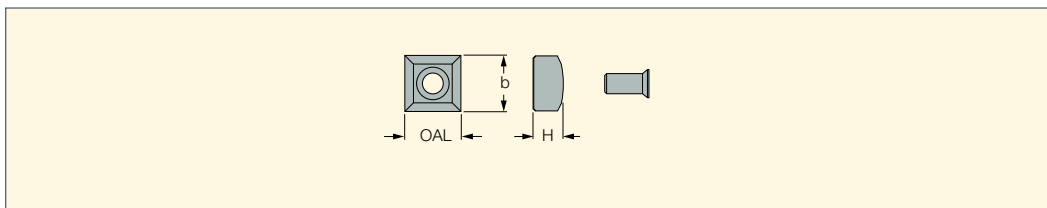
Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

• Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPPDRILL

GPP

Drilling Head Guide
Pad Protectors

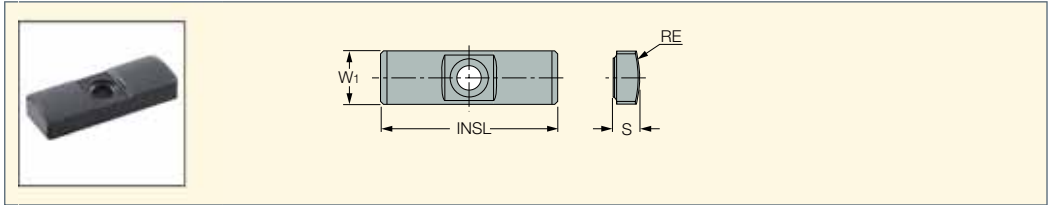


Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

• Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPDRILL

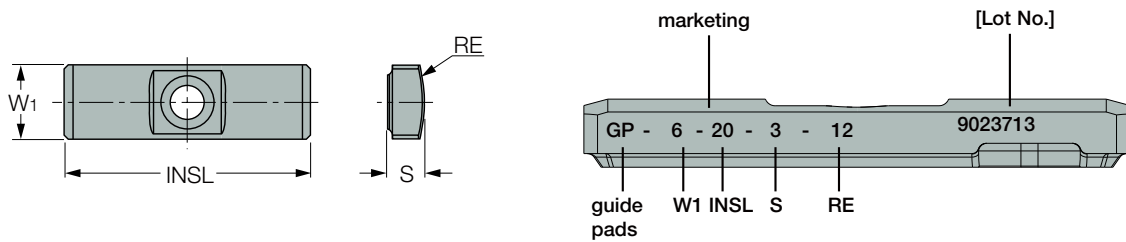
GPS
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ← Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
	GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50		
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC - Double Chamfer

Universal Marking for Deep Drilling Tools

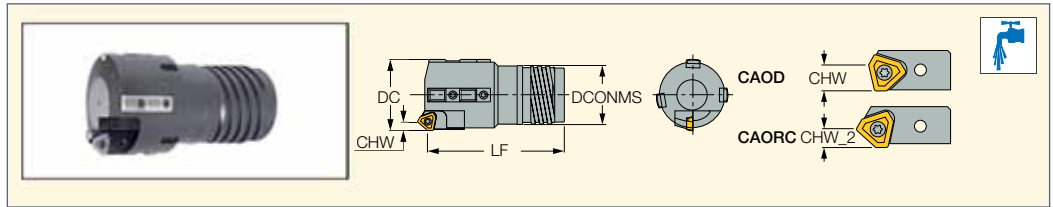


Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

DSC-EC

Deep Single Tube Counterbore with Through Hole, External 4 Start Thread Connection and a Cartridge (40-292 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	CHW	CHW_2	LF	DCONMS	Ts ⁽³⁾
DSC-EC 40.00-43.00	40.00	43.00	6.4	4.0	90.00	33.00	TS-112
DSC-EC 43.01-47.00	43.01	47.00	6.4	4.0	95.00	36.00	TS-113
DSC-EC 47.01-51.70	47.01	51.70	6.4	4.0	100.00	39.00	TS-114
DSC-EC 51.71-56.20	51.71	56.20	6.4	4.0	100.00	43.00	TS-115
DSC-EC 56.21-60.60	56.21	60.60	7.2	4.8	105.00	47.00	TS-116
DSC-EC 60.61-64.99	60.61	65.00	7.2	4.8	110.00	51.00	TS-117
DSC-EC 65.00-66.99	65.00	66.99	7.2	4.8	150.00	52.00	TS-118
DSC-EC 67.00-72.99	67.00	72.99	10.4	6.4	150.00	58.00	TS-119
DSC-EC 73.00-79.99	73.00	79.99	10.4	6.4	150.00	63.00	TS-120
DSC-EC 80.00-86.99	80.00	86.99	10.4	6.4	180.00	70.00	TS-121
DSC-EC 87.00-99.99	87.00	99.99	10.4	6.4	180.00	77.00	TS-122
DSC-EC 100.00-111.99	100.00	111.99	10.4	6.4	180.00	89.00	TS-123
DSC-EC 112.00-123.99	112.00	123.99	10.4	6.4	205.00	101.00	TS-124
DSC-EC 124.00-135.99	124.00	135.99	10.4	6.4	205.00	113.00	TS-125
DSC-EC 136.00-147.99	136.00	147.99	10.4	6.4	205.00	125.00	TS-126
DSC-EC 148.00-159.99	148.00	159.99	10.4	6.4	225.00	137.00	TS-127
DSC-EC 160.00-171.99	160.00	171.99	10.4	6.4	225.00	149.00	TS-128
DSC-EC 172.00-183.99	172.00	183.99	10.4	6.4	225.00	161.00	TS-129
DSC-EC 184.00-195.99	184.00	195.99	10.4	6.4	245.00	173.00	TS-130
DSC-EC 196.00-207.99	196.00	207.99	10.4	6.4	245.00	185.00	TS-131
DSC-EC 208.00-219.99	208.00	219.99	10.4	6.4	245.00	197.00	TS-132
DSC-EC 220.00-231.99	220.00	231.99	10.4	6.4	265.00	208.00	TS-133
DSC-EC 232.00-243.99	232.00	243.99	10.4	6.4	265.00	220.00	TS-134
DSC-EC 244.00-255.99	244.00	255.99	10.4	6.4	265.00	232.00	TS-135
DSC-EC 256.00-267.99	256.00	267.99	10.4	6.4	290.00	244.00	TS-136
DSC-EC 268.00-279.99	268.00	279.99	10.4	6.4	290.00	256.00	TS-137
DSC-EC 280.00-291.99	280.00	291.99	10.4	6.4	290.00	268.00	TS-138

- CAOD - Rough boring cartridge (for large D.O.C.), supplied with the cartridge, unless ordered differently
- CAORC - Precision boring cartridge
- For quotation form and user guide, see pages 98-106
- Ordering example: DSC-EC 87.30

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Tube designation

For inserts, see pages: TPMX (33)

For holders, see pages: TS-1** (90)

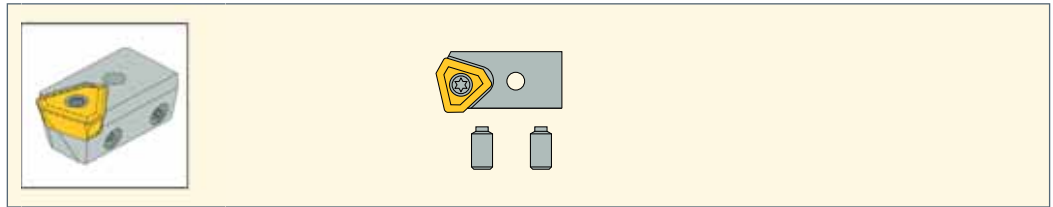
DSC-EC



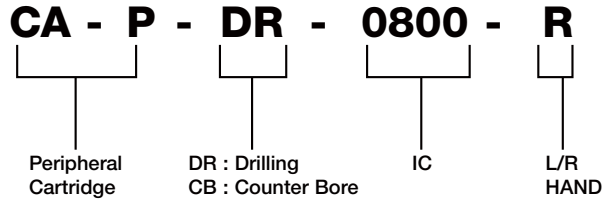
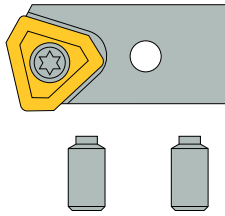
Diameter	Boring Head Central Cartridge	Central Cartridge Insert	Boring Head Peripheral Cartridge	Peripheral Cartridge Insert	Guide Pads	Sub Guide Pad	Guide Pad Protectors
40.00-45.99	CAORC-0845	TPMX 1403LG	CAOD-0845	TPMX 1403RG	GPS-08-25-155-DC	SGP-02	GPP-06
46.00-51.99	CAORC-0845	TPMX 1403LG	CAOD-0845	TPMX 1403RG	GPS-10-35-200-DC	SGP-02	GPP-07
52.00-56.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-10-35-200-DC	SGP-02	GPP-07
57.00-59.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-10-35-200-DC	SGP-02	GPP-07
60.00-66.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-14-40-250-DC	SGP-03	GPP-08
67.00-80.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250-DC	SGP-03	GPP-08
81.00-90.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250-DC	SGP-03	GPP-08
91.00-99.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250-DC	SGP-03	GPP-08
100.00-291.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300-DC	SGP-04	GPP-09

ISCARDEEPDRILL

CAOD
Drilling / Boring Head
Peripheral Cartridge



Universal Marking for Deep Drilling Tools

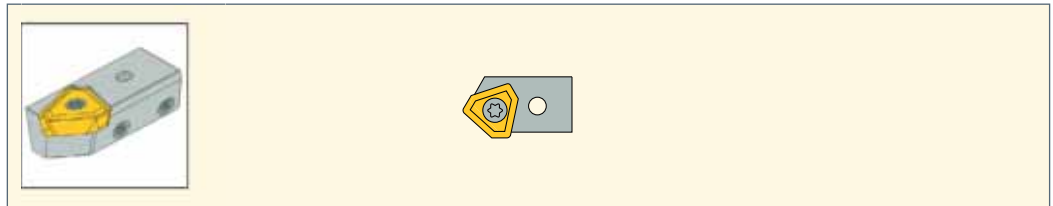


Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAOD-080	SR 11201755-4	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 1403..R-G	SR 11201753-3
CAOD-085	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-103	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-142	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10

ISCARDEEPDRILL

CAORC
Boring Head Central Cartridge

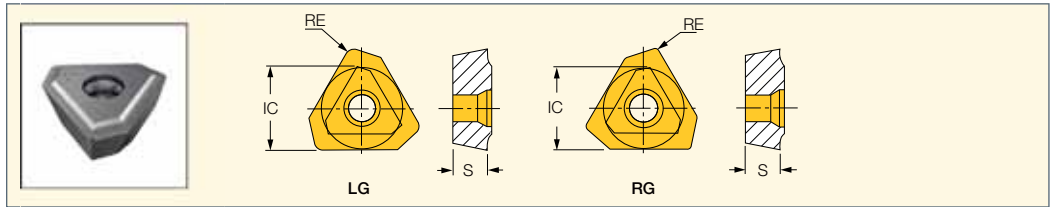


Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAORC-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 140308L-G	SR 11201753-3
CAORC-103	SR 11201755-10	HW 2.5	SR 11201756-12	HW 3.0	TPMX 170408L-G	SR 11201753-7
CAORC-142	SR 11201755-11	HW 2.5	SR 11201756-15	HW 4.0	TPMX 240512L-G	SR 11201753-9
CAORC-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 280716L-G	SR 11201753-10

TPMX

Inserts for Drilling / Counterboring / Trepanning Tools



Designation	Dimensions			Tough ↔ Hard								
	IC	S	RE	IC8355	IC5500	IC9025	IC508	IC908	IC948	IC920	IC520	IC806
TPMX 140304R-B	8.45	3.50	0.40			•			•	•	•	•
TPMX 140308R-DT	8.45	3.50	0.80			•		•	•			
TPMX 140308R-G	8.45	3.50	0.80	•	•	•	•	•	•		•	•
TPMX 140308R-B	8.45	3.50	0.80						•			•
TPMX 170404R-B	10.30	4.00	0.40			•		•		•	•	•
TPMX 170408R-B	10.30	4.00	0.80						•			•
TPMX 170408R-BG	10.30	4.00	0.80						•		•	•
TPMX 170408R-DT	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-G	10.30	4.00	0.80	•	•		•	•	•		•	•
TPMX 240504R-B	14.20	5.50	0.40					•		•	•	•
TPMX 240512R-BG	14.20	5.50	1.20					•	•	•	•	•
TPMX 240512R-DT	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-G	14.20	5.50	1.20	•	•		•	•	•		•	•
TPMX 240512R-B	14.20	5.50	1.20						•		•	•
TPMX 280708R-B	17.00	7.50	0.80			•			•		•	•
TPMX 280716R-BG	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-DT	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-G	17.00	7.50	1.60	•	•		•	•	•		•	•
TPMX 280716R-B	17.00	7.50	1.60						•		•	•
TPMX 140308L-G	8.45	3.50	0.80			•		•				
TPMX 170404L-BG	10.30	4.00	0.40					•				
TPMX 170408L-DT	10.30	4.00	0.80					•				
TPMX 170408L-G	10.30	4.00	0.80			•		•	•		•	
TPMX 240504L-BG	14.20	5.50	0.40					•				
TPMX 240512L-DT	14.20	5.50	1.20					•				
TPMX 240512L-G	14.20	5.50	1.20			•		•	•	•		
TPMX 280708L-BG	17.00	7.50	0.80						•			
TPMX 280716L-G	17.00	7.50	1.60			•		•	•		•	

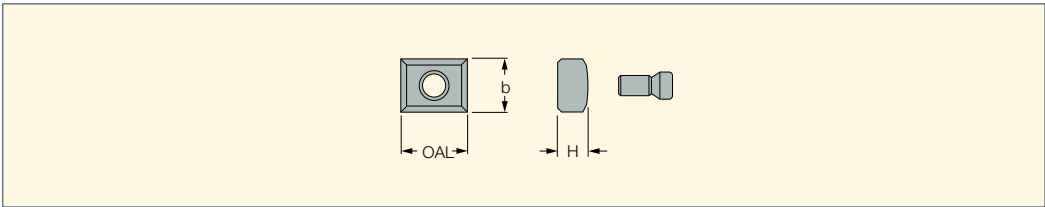
For tools, see pages: DDC-EC (70) • DDD-EC (30) • DSC-EC (55) • DSC-IC (63) • DSD-EC (28) • DSD-IC (29) • DSTR-EC (77) • DSTR-IC (82)

Chipbreaker Selection

G			B		
	versatile			good chip control for heat-resistant alloy	
BG			DT		
	chip control for difficult-to-cut steel			to reduce machine load	

ISCARDEEPDRILL

SGP
Drilling Head Sub-Guide Pads

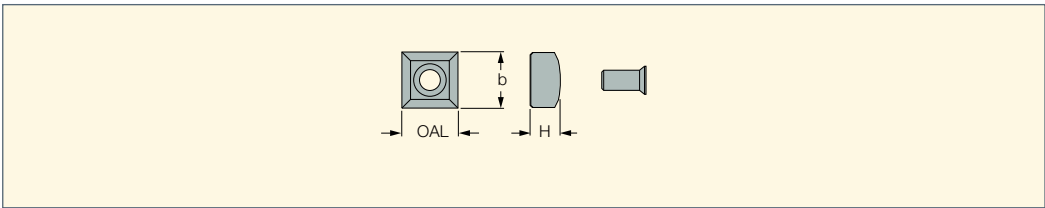


Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPDRILL

GPP
Drilling Head Guide
Pad Protectors

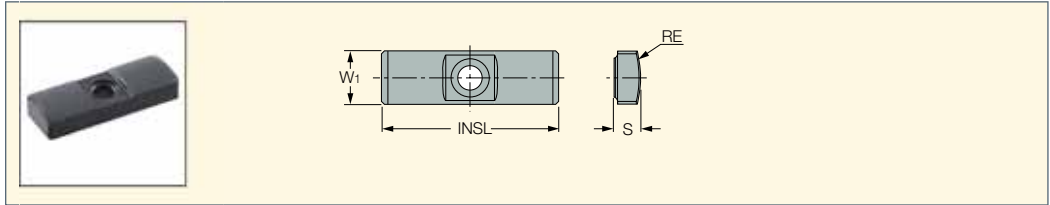


Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

- Select an outer cartridge and pad for the required enlarged diameter.



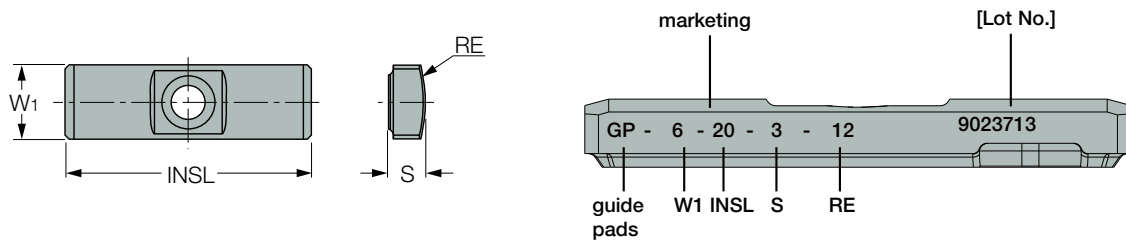
GPS
Deep Drilling Solid
Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			•
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			•
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	•		•
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	•		•
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	•		•
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			•
GPS-06-20-075	6.0	20.00	3.00	7.50		•	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	•		•
GPS-06-20-085	6.0	20.00	3.00	8.50		•	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	•		•
GPS-06-20-100	6.0	20.00	3.00	10.00		•	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	•		•
GPS-06-20-120	6.0	20.00	3.00	12.00		•	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	•		•
GPS-07-20-120	7.0	20.00	3.50	12.00		•	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	•		•
GPS-08-25-155	8.0	25.00	4.50	15.50		•	•
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	•		•
GPS-10-30-200	10.0	30.00	4.50	20.00		•	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	•		•
GPS-10-35-200	10.0	35.00	6.00	20.00		•	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	•		•
GPS-12-35-250	12.0	35.00	5.50	25.00		•	•
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	•		•
GPS-14-40-250	14.0	40.00	7.50	25.00		•	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	•		•

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



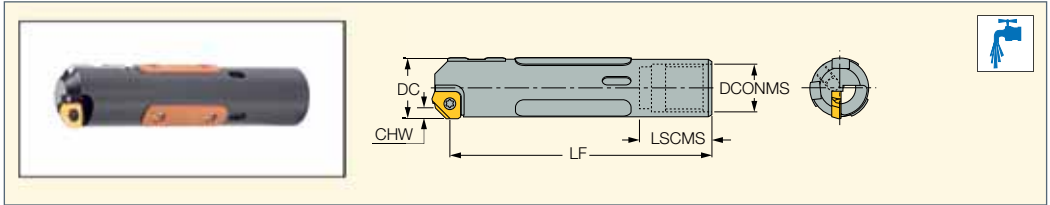
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

ISCAR DEEP DRILL

DSC-IA

Deep Single Tube Counterbore with a Through Hole, Internal Single-Start Thread and Adjustable Diameter (25-40 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	CHW	LF	LSCMS	DCONMS	Ts ⁽³⁾
DSC-IA 25.00-26.99	25.00	26.99	2.8	110.00	25.00	20.00	TS-O10
DSC-IA 27.00-29.99	27.00	29.99	2.8	110.00	25.00	22.00	TS-O11
DSC-IA 30.00-31.99	30.00	31.99	2.8	110.00	25.00	24.00	TS-O12
DSC-IA 32.00-33.99	32.00	33.99	2.8	110.00	25.00	26.00	TS-O13
DSC-IA 34.00-36.99	34.00	36.99	2.8	135.00	40.00	27.00	TS-O14
DSC-IA 37.00-39.99	37.00	39.99	2.8	135.00	40.00	30.00	TS-O15

• For user guide and quotation form, see pages 98-106 • Ordering example: DSC-IA 30.35

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Tube designation

For inserts, see pages: XPMT-45 (53) • XPMT-UB (53)

For holders, see pages: TS-O** (91)

DSC-IA



Diameter	Guide Pads (3 pcs)	Resin Guide Pads (3 pcs)	Close Tolerance Insert	Insert Clamping Screw
25.00-27.99	GPS-06-20-120-DC	RGP01	XPMT 16002-45	SR 11201754-4
28.00-29.99	GPS-06-20-120-DC	RGP02	XPMT 16002-45	SR 11201754-4
30.00-37.99	GPS-07-20-120-DC	RGP02	XPMT 16002-45	SR 11201754-4
38.00-39.99	GPS-08-25-155-DC	RGP03	XPMT 16002-45	SR 11201754-4

Universal Marking for Deep Drilling Tools

D- Tool Diameter

Metric- D100.00

Inch- D3.937

d- pilot diameter

Metric- d90

Inch- d3.543

Tool Style

R- cartridge style counter boring

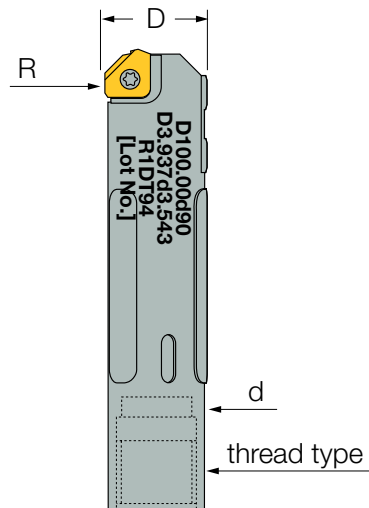
Thread Type

4ST- four-start thread single tube

1ST- single-start thread single tube

4DT- four-start thread double tube

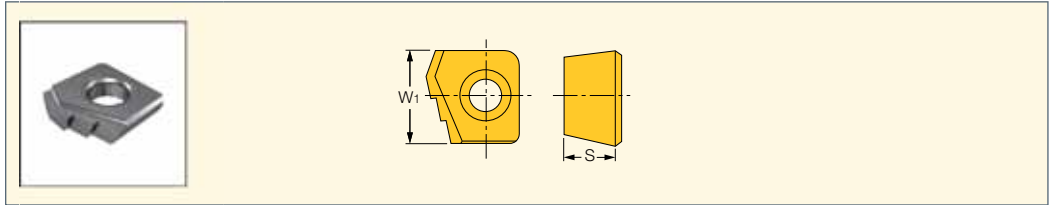
94- tube diameter



ISCARDEEPDRILL

XPMT-UB

Inserts for DSD/DSC
Drilling/Boring Heads



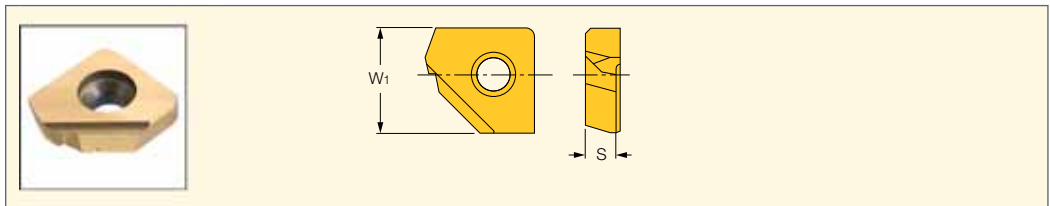
Designation	Dimensions		Tough ↔ Hard	
	W1	S	IC908	IC520M
XPMT 16002UB	9.50	2.80	•	
XPMT 18003UB	11.00	3.05	•	
XPMT 21003UB	13.00	3.55		•
XPMT 25003UB	14.50	3.40	•	

For tools, see pages: DSC-EA (52) • DSC-IA (60)

ISCARDEEPDRILL

XPMT-45

Inserts for DSC Boring Heads

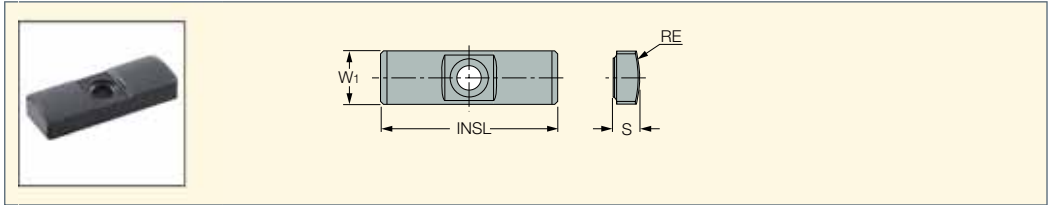


Designation	Dimensions		IC950
	W1	S	
XPMT 16002-45	9.50	2.80	•

For tools, see pages: DDC-EA (67) • DSC-EA (52) • DSC-IA (60)

ISCARDEEPDRILL

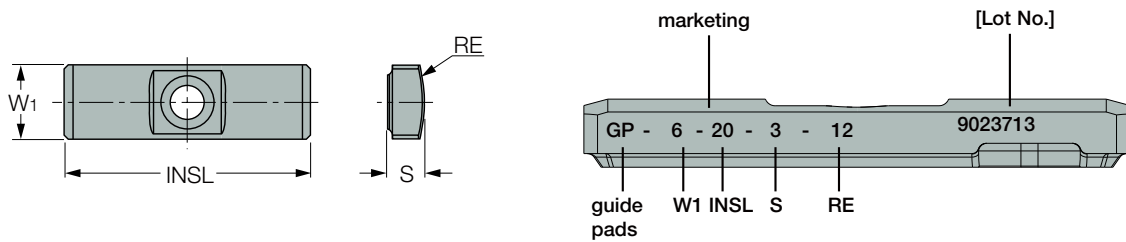
GPS
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ← Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
	GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50		
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC - Double Chamfer

Universal Marking for Deep Drilling Tools

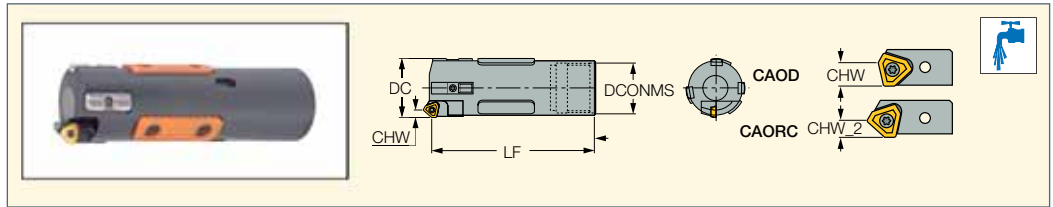


Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

DSC-IC

Deep Single Tube Counterbore with a Through Hole, Internal Single Start Thread and a Cartridge (40-294 dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	CHW	CHW_2	LF	DCONMS	TS ⁽³⁾
DSC-IC 40.00-43.99	40.00	43.99	6.4	4.0	135.00	33.00	TS-O16
DSC-IC 44.00-46.99	44.00	46.99	6.4	4.0	135.00	37.00	TS-O17
DSC-IC 47.00-51.99	47.00	51.99	6.4	4.0	145.00	41.00	TS-O18
DSC-IC 52.00-56.99	52.00	56.99	7.2	4.8	145.00	44.00	TS-O19
DSC-IC 57.00-60.99	57.00	60.99	7.2	4.8	170.00	49.00	TS-O20
DSC-IC 61.00-67.99	61.00	67.99	7.2	4.8	170.00	53.00	TS-O21
DSC-IC 68.00-74.99	68.00	74.99	10.4	6.4	170.00	59.00	TS-O22
DSC-IC 75.00-80.99	75.00	80.99	10.4	6.4	205.00	65.00	TS-O23
DSC-IC 81.00-90.99	81.00	90.99	10.4	6.4	205.00	71.00	TS-O24
DSC-IC 91.00-98.99	91.00	98.99	10.4	6.4	215.00	79.00	TS-O25
DSC-IC 99.00-110.99	99.00	110.99	10.4	6.4	225.00	90.00	TS-O26
DSC-IC 111.00-122.99	111.00	122.99	10.4	6.4	235.00	102.00	TS-O27
DSC-IC 123.00-134.99	123.00	134.99	10.4	6.4	265.00	104.00	TS-O28
DSC-IC 135.00-148.99	135.00	148.99	10.4	6.4	265.00	126.00	TS-O29
DSC-IC 149.00-161.99	149.00	161.99	10.4	6.4	265.00	139.00	TS-O30
DSC-IC 162.00-173.99	162.00	173.99	10.4	6.4	285.00	151.00	TS-O31
DSC-IC 174.00-185.99	174.00	185.99	10.4	6.4	285.00	163.00	TS-O32
DSC-IC 186.00-197.99	186.00	197.99	10.4	6.4	310.00	175.00	TS-O33
DSC-IC 198.00-209.99	198.00	209.99	10.4	6.4	310.00	187.00	TS-O34
DSC-IC 210.00-221.99	210.00	221.99	10.4	6.4	320.00	199.00	TS-O35
DSC-IC 222.00-233.99	222.00	233.99	10.4	6.4	325.00	211.00	TS-O36
DSC-IC 234.00-245.99	234.00	245.99	10.4	6.4	325.00	223.00	TS-O37
DSC-IC 246.00-257.99	246.00	257.99	10.4	6.4	325.00	235.00	TS-O38
DSC-IC 258.00-269.99	258.00	269.99	10.4	6.4	360.00	245.00	TS-O39
DSC-IC 270.00-281.99	270.00	281.99	10.4	6.4	360.00	259.00	TS-O40
DSC-IC 282.00-293.99	282.00	293.99	10.4	6.4	360.00	271.00	TS-O41

• CAOD - Rough boring cartridge (for large D.O.C.) supplied with the cartridge, unless ordered differently • CAORC - Precision boring cartridge • For user guide and quotation form, see pages 98-106 • Ordering example: DSC-IC 91.10

⁽¹⁾ Cutting diameter minimum
⁽²⁾ Cutting diameter maximum
⁽³⁾ Tube designation

For inserts, see pages: TPMX (33)
 For holders, see pages: TS-O** (91)

Diameter	Boring Head Central Cartridge	Central Cartridge Insert	Boring Head Peripheral Cartridge	Peripheral Cartridge Insert	Guide Pads (3 pcs)	Resin Guide Pads (3 pcs)
40.00-45.99	CAORC-0845	TPMX 1403LG	CAOD-0845	TPMX 1403RG	GPS-08-25-155	RGP03
46.00-51.99	CAORC-0845	TPMX 1403LG	CAOD-0845	TPMX 1403RG	GPS-10-35-200	RGP03
52.00-56.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-10-35-200	RGP03
57.00-59.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-10-35-200	RGP03
60.00-66.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-14-40-250	RGP04
67.00-80.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250	RGP04
81.00-90.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250	RGP05
91.00-99.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250	RGP06
100.00-122.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300	RGP06
123.00-135.00	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300	RGP07
136.00-185.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300	RGP07
186.00-209.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300	RGP08
210.00-245.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300	RGP09
246.00-293.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300	RGP10

Universal Marking for Deep Drilling Tools

D- Tool Diameter

Metric- D100.00
 Inch- D3.937

d- pilot diameter

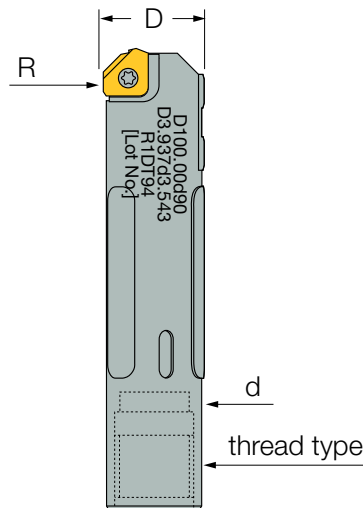
Metric- d90
 Inch- d3.543

Tool Style

R- cartridge style counter boring

Thread Type

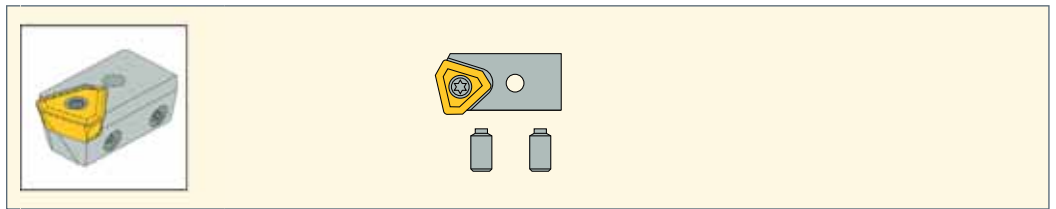
4ST- four-start thread single tube
 1ST- single-start thread single tube
 4DT- four-start thread double tube
 94- tube diameter



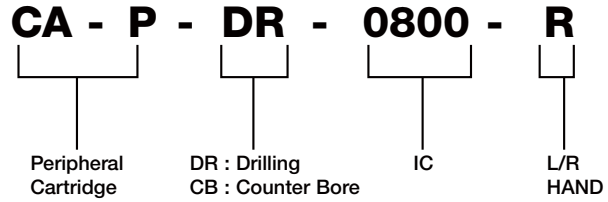
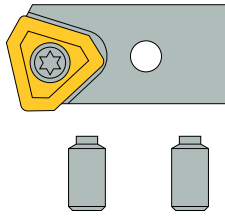
ISCARDEEPDRILL

CAOD

Drilling / Boring Head
Peripheral Cartridge



Universal Marking for Deep Drilling Tools



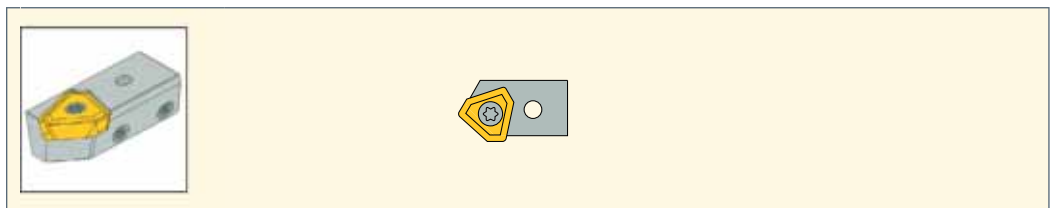
Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAOD-080	SR 11201755-4	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 1403..R-G	SR 11201753-3
CAOD-085	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-103	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-142	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10

ISCARDEEPDRILL

CAORC

Boring Head Central Cartridge



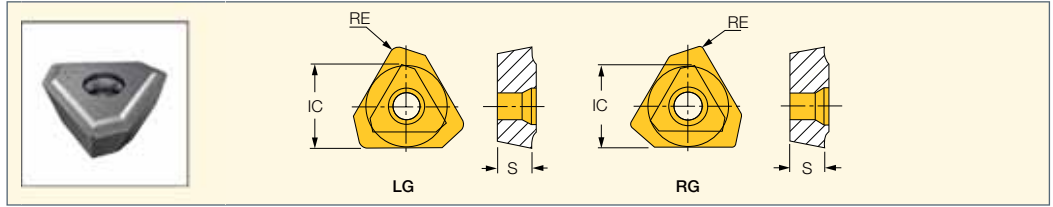
Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAORC-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 140308L-G	SR 11201753-3
CAORC-103	SR 11201755-10	HW 2.5	SR 11201756-12	HW 3.0	TPMX 170408L-G	SR 11201753-7
CAORC-142	SR 11201755-11	HW 2.5	SR 11201756-15	HW 4.0	TPMX 240512L-G	SR 11201753-9
CAORC-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 280716L-G	SR 11201753-10

ISCARDEEPDRILL

TPMX

Inserts for Drilling / Counterboring / Trepanning Tools



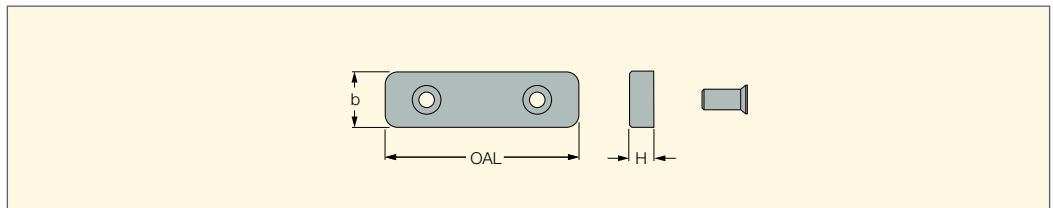
Designation	Dimensions			Tough ↔ Hard								
	IC	S	RE	IC8355	IC5500	IC9025	IC508	IC908	IC948	IC920	IC520	IC806
TPMX 140304R-B	8.45	3.50	0.40			•			•	•	•	•
TPMX 140308R-DT	8.45	3.50	0.80			•		•	•			
TPMX 140308R-G	8.45	3.50	0.80			•	•	•	•			
TPMX 140308R-B	8.45	3.50	0.80	•	•	•		•	•		•	•
TPMX 170404R-B	10.30	4.00	0.40			•		•		•	•	•
TPMX 170408R-B	10.30	4.00	0.80						•			•
TPMX 170408R-BG	10.30	4.00	0.80					•	•		•	•
TPMX 170408R-DT	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-G	10.30	4.00	0.80	•	•		•	•	•		•	•
TPMX 240504R-B	14.20	5.50	0.40					•		•	•	•
TPMX 240512R-BG	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-DT	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-G	14.20	5.50	1.20	•	•		•	•	•		•	•
TPMX 240512R-B	14.20	5.50	1.20						•			•
TPMX 280708R-B	17.00	7.50	0.80			•		•	•		•	•
TPMX 280716R-BG	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-DT	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-G	17.00	7.50	1.60	•	•		•	•	•		•	•
TPMX 280716R-B	17.00	7.50	1.60						•			•
TPMX 140308L-G	8.45	3.50	0.80			•		•				
TPMX 170404L-BG	10.30	4.00	0.40					•	•			
TPMX 170408L-DT	10.30	4.00	0.80					•	•			
TPMX 170408L-G	10.30	4.00	0.80			•		•	•		•	
TPMX 240504L-BG	14.20	5.50	0.40					•	•			
TPMX 240512L-DT	14.20	5.50	1.20					•	•			
TPMX 240512L-G	14.20	5.50	1.20			•		•	•	•		
TPMX 280708L-BG	17.00	7.50	0.80					•	•			
TPMX 280716L-G	17.00	7.50	1.60			•		•	•		•	

For tools, see pages: DDC-EC (70) • DDD-EC (30) • DSC-EC (55) • DSC-IC (63) • DSD-EC (28) • DSD-IC (29) • DSTR-EC (77) • DSTR-IC (82)

ISCARDEEPDRILL

RGP

Boring Head Enlargement Resin Pads



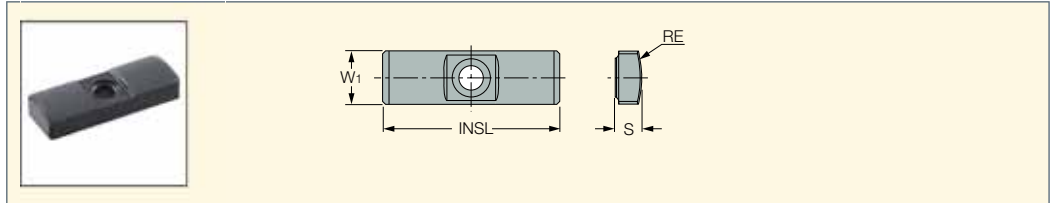
Designation	OAL	b	H
RGP01	40.00	10.0	4.0
RGP02	45.00	12.0	5.0
RGP03	50.00	15.0	5.8
RGP04	70.00	20.0	7.5
RGP05	80.00	30.0	12.5
RGP06	100.00	35.0	15.5

• Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPDRILL

GPS

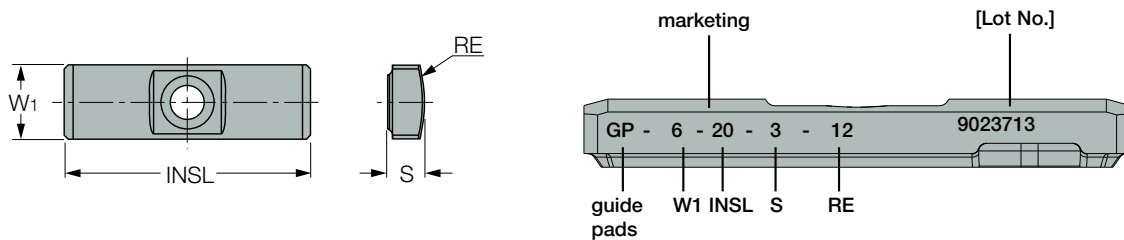
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			●
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



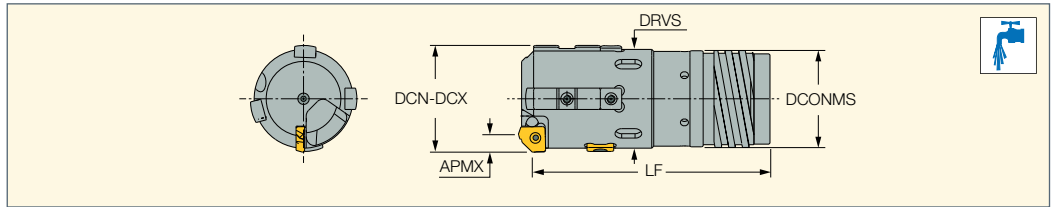
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

ISCARDEEPPDRILL

DDC-EA

Double Tube Counterboring Drills with Outer 4-Start Thread, Cartridges and Adjustable Diameter (25-40 mm dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	APMX	DRVS ⁽³⁾	LF	DCONMS
DDC-EA 25.00-26.40	25.00	26.40	2.80	24.0	72.50	21.00
DDC-EA 26.41-28.70	26.41	28.70	2.80	26.0	72.50	23.50
DDC-EA 28.71-31.00	28.71	31.00	2.80	28.0	75.50	25.50
DDC-EA 31.01-33.30	31.01	33.30	2.80	31.0	75.50	28.00
DDC-EA 33.31-36.20	33.31	36.20	2.80	34.0	75.50	30.00
DDC-EA 36.21-39.60	36.21	39.60	2.80	37.0	90.50	33.00
DDC-EA 39.61-39.99	39.61	39.99	2.80	37.0	90.50	36.00

• For user guide and quotation form, see pages 98-106 • Ordering example: DDC-EA 30.55

(1) Cutting diameter minimum

(2) Cutting diameter maximum

(3) Torque key size

For inserts, see pages: XPMT-45 (53)

For holders, see pages: TDO-I (D18.41-65.00) (92)

DDC-EA



Diameter	Insert	Insert Clamping Screw	Qty	Guide Pads	Qty	Screw	Qty	Key
25.00-29.99	XPMT 16002-45	SR 11201754-4	1	GPS-06-20-120-DC	2	SR 34-508	2	T-7/5
30.00-37.99	XPMT 16002-45	SR 11201754-4	1	GPS-07-20-120-DC	3	SR11201753-4	3	T-9/5
38.00-39.99	XPMT 16002-45	SR 11201754-4	1	GPS-08-25-155-DC	3	SR 34-506-C	3	T-9/5

DDC-EA

(continued)



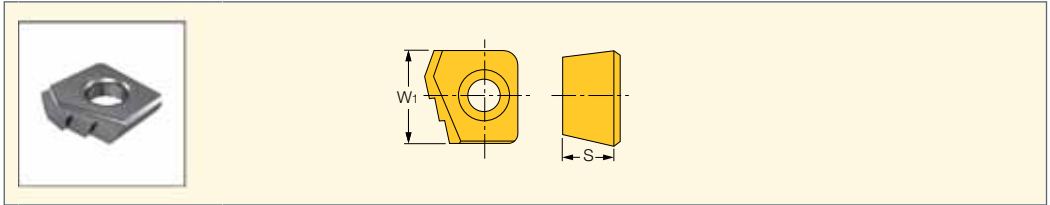
Diameter	Guide Pad Protectors	Qty	Screw	Qty	Key	Sub Guide Pad	Qty	Screw	Qty	Key
25.00-29.99	GPP-04	2	SR11201753-4	2	T-9/5	SGP-02	1	SR11201753-1	1	T-7/5
30.00-37.99	GPP-05	3	SR11201753-4	3	T-9/5	SGP-02	1	SR11201753-1	1	T-7/5
38.00-39.99	GPP-06	3	SR11201753-4	3	T-9/5	SGP-02	1	SR11201753-4	1	T-9/5



ISCARDEEPPDRILL

XPMT-UB

Inserts for DSD/DSC Drilling/Boring Heads



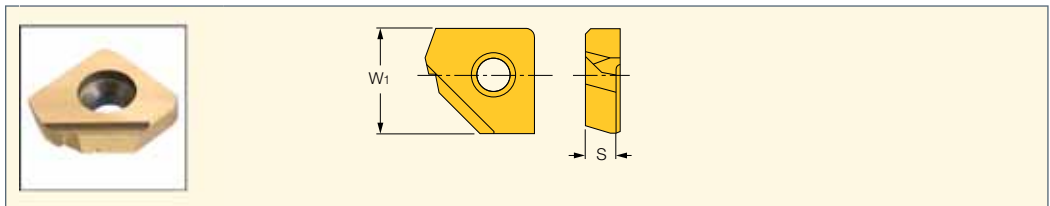
Designation	Dimensions		Tough ← Hard	
	W1	S	IC908	IC520M
XPMT 16002UB	9.50	2.80	•	
XPMT 18003UB	11.00	3.05	•	
XPMT 21003UB	13.00	3.55		•
XPMT 25003UB	14.50	3.40	•	

For tools, see pages: DSC-EA (52) • DSC-IA (60)

ISCARDEEPPDRILL

XPMT-45

Inserts for DSC Boring Heads



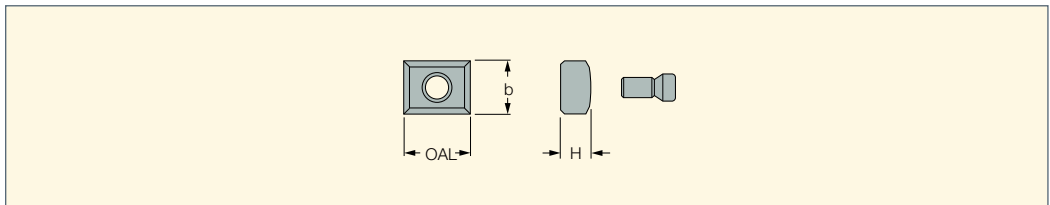
Designation	Dimensions		IC950
	W1	S	
XPMT 16002-45	9.50	2.80	•

For tools, see pages: DDC-EA (67) • DSC-EA (52) • DSC-IA (60)

ISCARDEEPPDRILL

SGP

Drilling Head Sub-Guide Pads



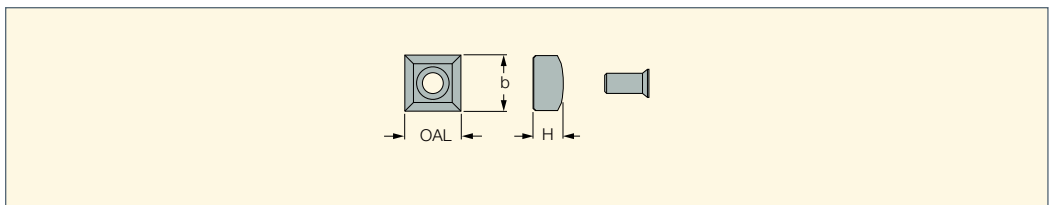
Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

• Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPPDRILL

GPP

Drilling Head Guide Pad Protectors

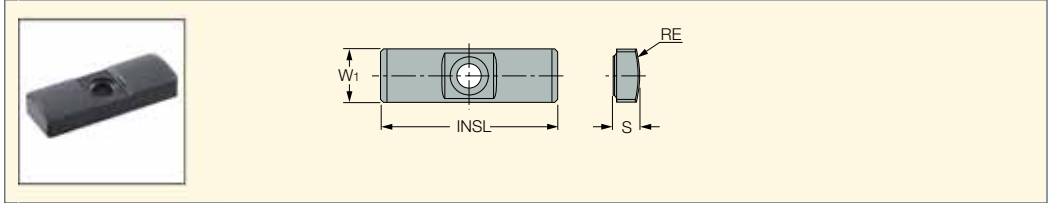


Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

• Select an outer cartridge and pad for the required enlarged diameter.

GPS

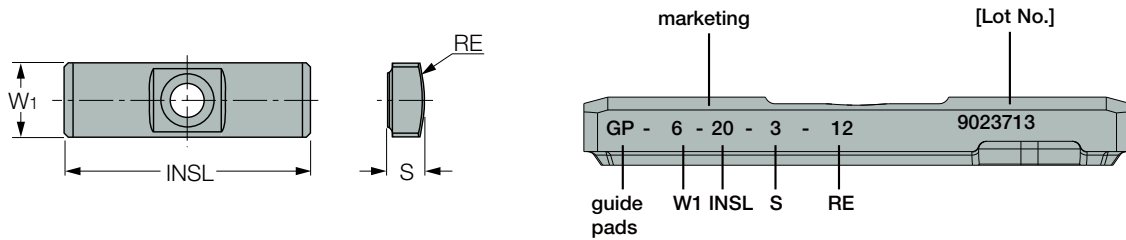
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			•
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			•
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	•		•
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	•		•
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	•		•
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			•
GPS-06-20-075	6.0	20.00	3.00	7.50		•	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	•		•
GPS-06-20-085	6.0	20.00	3.00	8.50		•	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	•		•
GPS-06-20-100	6.0	20.00	3.00	10.00		•	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	•		•
GPS-06-20-120	6.0	20.00	3.00	12.00		•	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	•		•
GPS-07-20-120	7.0	20.00	3.50	12.00		•	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	•		•
GPS-08-25-155	8.0	25.00	4.50	15.50		•	•
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	•		•
GPS-10-30-200	10.0	30.00	4.50	20.00		•	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	•		•
GPS-10-35-200	10.0	35.00	6.00	20.00		•	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	•		•
GPS-12-35-250	12.0	35.00	5.50	25.00		•	•
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	•		•
GPS-14-40-250	14.0	40.00	7.50	25.00		•	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	•		•

⁽¹⁾ DC - Double Chamfer

Universal Marking for Deep Drilling Tools



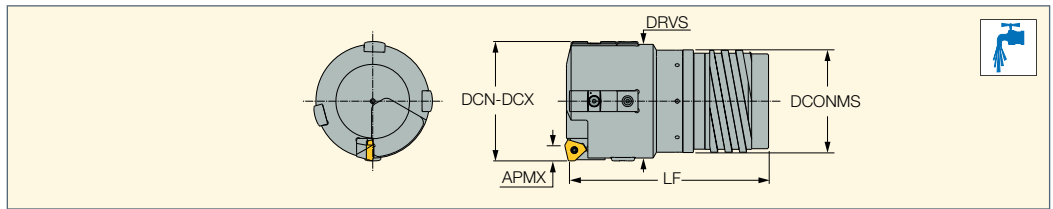
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

ISCARDEEPPDRILL

DDC-EC

Double Tube Counterboring Drills with Outer 4-Start Thread, Cartridges and Adjustable Diameter (40-184mm dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	DRVS ⁽³⁾	LF	DCONMS	APMX	APMX_2
DDC-EC 40.00-43.00	40.00	43.00	40.0	91.00	36.00	6.40	4.00
DDC-EC 43.01-47.00	43.01	47.00	43.0	95.00	39.00	6.40	4.00
DDC-EC 47.01-51.70	47.01	51.70	48.0	100.00	43.00	6.40	4.00
DDC-EC 51.71-56.20	51.71	56.20	53.0	100.00	47.00	6.40	4.00
DDC-EC 56.21-65.00	56.21	65.00	61.0	110.00	51.00	7.20	4.80
DDC-EC 65.00-66.99	65.00	66.99	63.0	150.00	52.00	7.20	4.80
DDC-EC 67.00-72.99	67.00	72.99	69.0	150.00	58.00	10.40	6.40
DDC-EC 73.00-79.99	73.00	79.99	76.0	150.00	63.00	10.40	6.40
DDC-EC 80.00-86.99	80.00	86.99	83.0	180.00	70.00	10.40	6.40
DDC-EC 87.00-99.99	87.00	99.99	96.0	180.00	77.00	10.40	6.40
DDC-EC 100.00-111.99	100.00	111.99	107.0	180.00	89.00	10.40	6.40
DDC-EC 112.00-123.99	112.00	123.99	119.0	205.00	101.00	10.40	6.40
DDC-EC 124.00-135.99	124.00	135.99	131.0	205.00	113.00	10.40	6.40
DDC-EC 136.00-147.99	136.00	147.99	143.0	205.00	125.00	10.40	6.40
DDC-EC 148.00-159.99	148.00	159.99	155.0	225.00	137.00	10.40	6.40
DDC-EC 160.00-171.99	160.00	171.99	167.0	225.00	149.00	10.40	6.40
DDC-EC 172.00-183.99	172.00	183.99	179.0	225.00	161.00	10.40	6.40

• For user guide and quotation form, see pages 98-106 • Ordering example: DDC-EC 130.35

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Torque key size

For inserts, see pages: TPMX (33)

For holders, see pages: TDO-I (D18.41-65.00) (92) • TDO-I (D65.00-171.99) (93)

DDC-EC

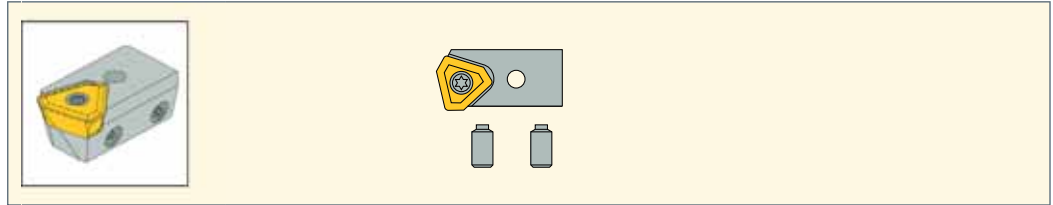


Diameter	Boring Head Central Cartridge	Central Cartridge Insert	Boring Head Peripheral Cartridge	Peripheral Cartridge Insert	Guide Pads	Sub Guide Pad	Guide Pad Protectors
40.00-45.99	CAORC-0845	TPMX 1403LG	CAOD-0845	TPMX 1403RG	GPS-08-25-155-DC	SGP-02	GPP-06
46.00-51.99	CAORC-0845	TPMX 1403LG	CAOD-0845	TPMX 1403RG	GPS-10-35-200-DC	SGP-02	GPP-07
52.00-56.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-10-35-200-DC	SGP-02	GPP-07
57.00-59.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-10-35-200-DC	SGP-02	GPP-07
60.00-66.99	CAORC-103	TPMX 1704LG	CAOD-103	TPMX 1704RG	GPS-14-40-250-DC	SGP-03	GPP-08
67.00-80.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250-DC	SGP-03	GPP-08
81.00-90.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250-DC	SGP-03	GPP-08
91.00-99.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-14-40-250-DC	SGP-03	GPP-08
100.00-183.99	CAORC-142	TPMX 2405LG	CAOD-142	TPMX 2405RG	GPS-18-40-300-DC	SGP-04	GPP-09

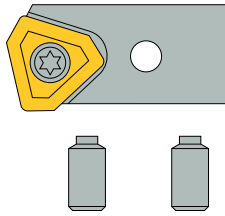
ISCARDEEPPDRILL

CAOD

Drilling / Boring Head
Peripheral Cartridge



Universal Marking for Deep Drilling Tools



CA - P - DR - 0800 - R

CA : Peripheral Cartridge
 DR : Drilling
 CB : Counter Bore
 IC : Insert
 L/R : HAND

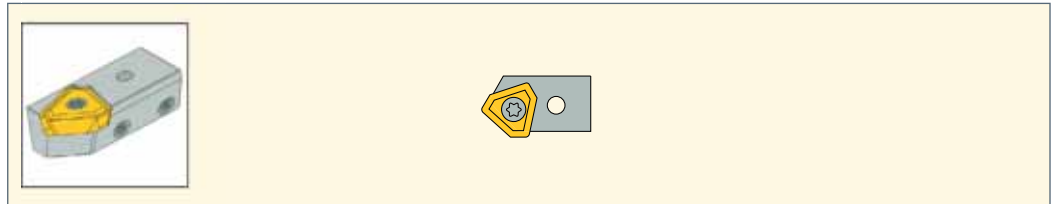
Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAOD-080	SR 11201755-4	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 1403..R-G	SR 11201753-3
CAOD-085	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-103	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-142	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10

ISCARDEEPPDRILL

CAORC

Boring Head Central Cartridge



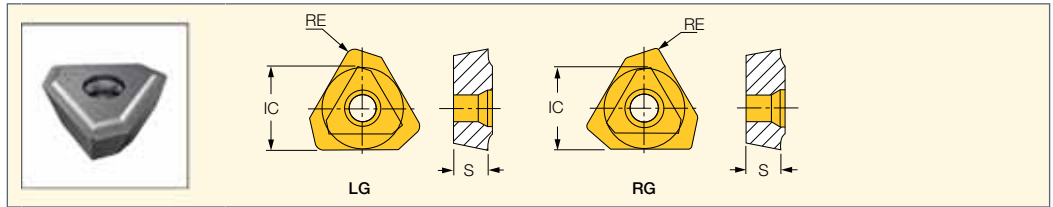
Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAORC-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 140308L-G	SR 11201753-3
CAORC-103	SR 11201755-10	HW 2.5	SR 11201756-12	HW 3.0	TPMX 170408L-G	SR 11201753-7
CAORC-142	SR 11201755-11	HW 2.5	SR 11201756-15	HW 4.0	TPMX 240512L-G	SR 11201753-9
CAORC-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 280716L-G	SR 11201753-10

ISCARDEEPDRILL

TPMX

Inserts for Drilling / Counterboring / Trepanning Tools



Designation	Dimensions			Tough ↔ Hard								
	IC	S	RE	IC8355	IC5500	IC9025	IC508	IC908	IC948	IC920	IC520	IC806
TPMX 140304R-B	8.45	3.50	0.40			•			•	•	•	•
TPMX 140308R-DT	8.45	3.50	0.80			•		•	•			
TPMX 140308R-G	8.45	3.50	0.80	•	•	•		•	•			•
TPMX 140308R-B	8.45	3.50	0.80			•			•			•
TPMX 170404R-B	10.30	4.00	0.40			•		•		•	•	•
TPMX 170408R-B	10.30	4.00	0.80						•			•
TPMX 170408R-BG	10.30	4.00	0.80					•	•		•	•
TPMX 170408R-DT	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-G	10.30	4.00	0.80	•	•		•	•	•		•	•
TPMX 240504R-B	14.20	5.50	0.40					•		•	•	•
TPMX 240512R-BG	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-DT	14.20	5.50	1.20			•		•	•	•		
TPMX 240512R-G	14.20	5.50	1.20	•	•		•	•	•		•	•
TPMX 240512R-B	14.20	5.50	1.20					•	•			•
TPMX 280708R-B	17.00	7.50	0.80			•			•		•	•
TPMX 280716R-BG	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-DT	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-G	17.00	7.50	1.60	•	•		•	•	•		•	•
TPMX 280716R-B	17.00	7.50	1.60						•			•
TPMX 140308L-G	8.45	3.50	0.80			•		•				
TPMX 170404L-BG	10.30	4.00	0.40					•				
TPMX 170408L-DT	10.30	4.00	0.80					•				
TPMX 170408L-G	10.30	4.00	0.80			•		•	•		•	
TPMX 240504L-BG	14.20	5.50	0.40					•				
TPMX 240512L-DT	14.20	5.50	1.20					•				
TPMX 240512L-G	14.20	5.50	1.20			•		•	•	•		
TPMX 280708L-BG	17.00	7.50	0.80						•			
TPMX 280716L-G	17.00	7.50	1.60			•		•	•		•	

For tools, see pages: DDC-EC (70) • DDD-EC (30) • DSC-EC (55) • DSC-IC (63) • DSD-EC (28) • DSD-IC (29) • DSTR-EC (77) • DSTR-IC (82)

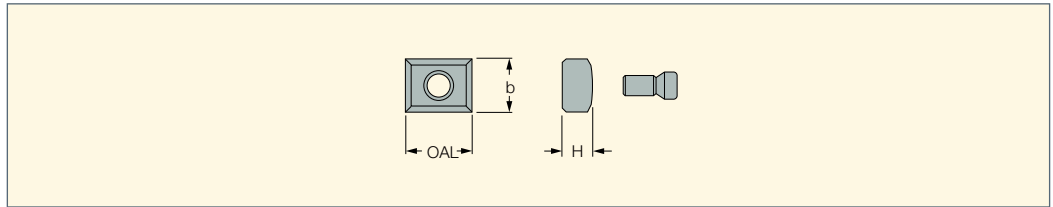
Chipbreaker Selection

G			B		
	versatile			good chip control for heat-resistant alloy	
BG			DT		
	chip control for difficult-to-cut steel			to reduce machine load	

ISCARDEEPPDRILL

SGP

Drilling Head Sub-Guide Pads



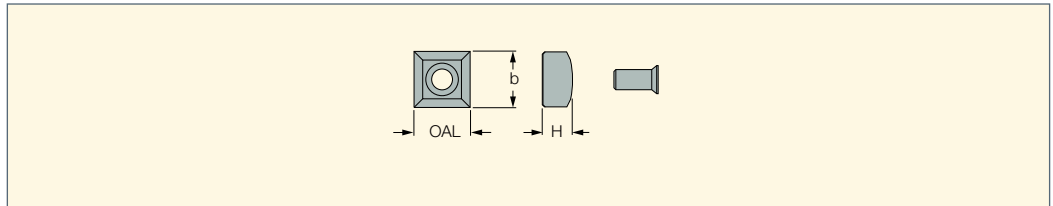
Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPPDRILL

GPP

Drilling Head Guide
Pad Protectors



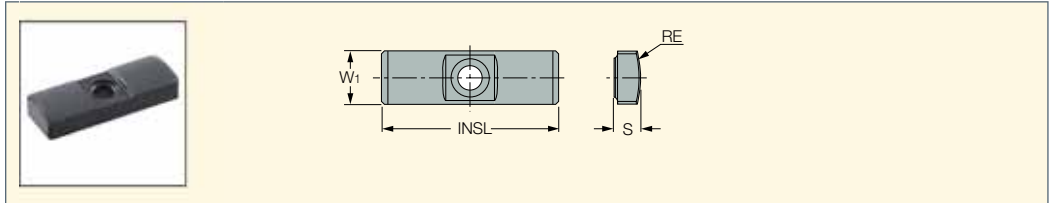
Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPDRILL

GPS

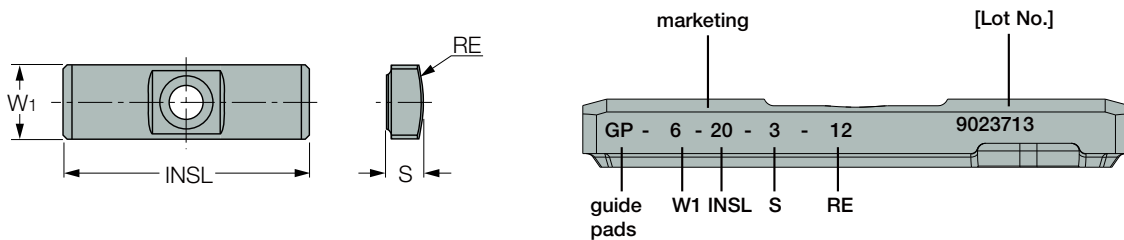
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			●
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



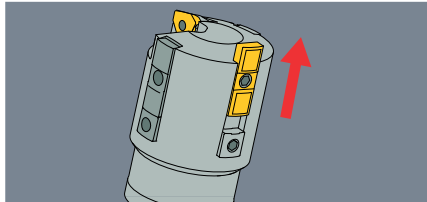
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

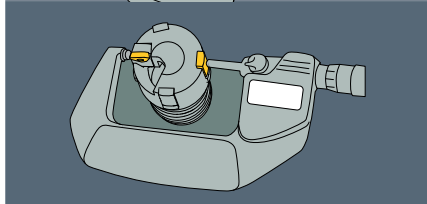
Technical Information - Cartridge Style Counterboring Head Diameter Settings

The drill head diameter is set and inspected with a master insert in our final inspection. However, the inserts in the market have a tolerance fluctuation so each time you change or index the insert, the diameter must be adjusted as per the following method.

Note: When a corner change is made on the insert, it must be adjusted to the correct size or damage can be caused to the head body or work piece material.

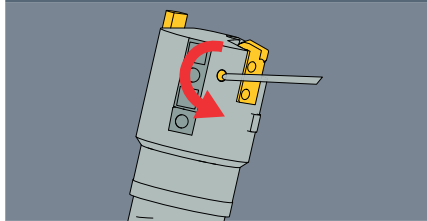


1. The dimensional guide pad must be slid forward to measure the diameter
 - 1.1 Loosen the lock screw and slide the guide pad forward
 - 1.2 Retighten the lock screw at the measuring position

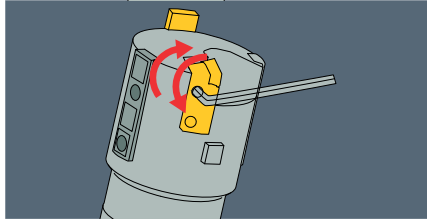


2. Measure the diameter with a micrometer. We recommend setting the tool diameter at h8 tolerance to the cutting diameter

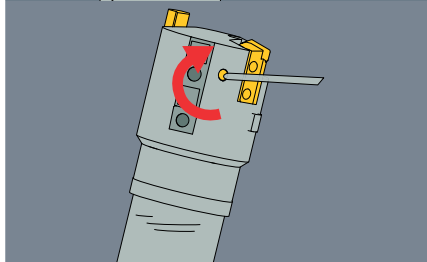
Note: If the diameter is incorrect, go to **step 3**. If it's correct, go to **step 4**



3. Adjust the outer cartridge
 - 3.1 First loosen the lock screw of the outer cartridge and then tighten it slightly

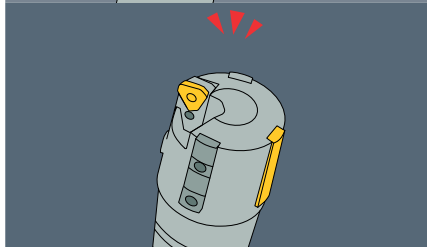


- 3.2 Proceed to adjust the diameter, using the 2 adjustment screws and measure with a micrometer



- 3.3 When set to the size, re-tighten the lock screw
- 3.4 Recheck the diameter with a micrometer. If it is still out of tolerance, repeat the procedure from step 3.1

Note: Please make sure to tighten the lock screw firmly before using. If loose, the cartridge may move and cause serious problems during machining

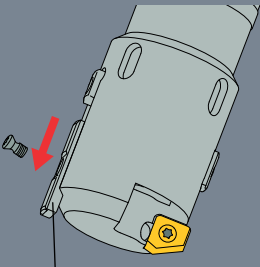
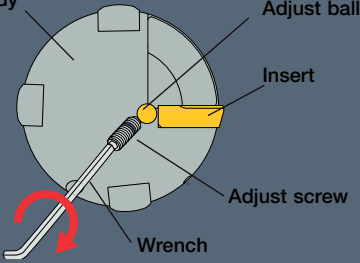
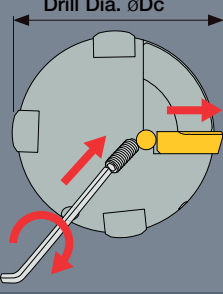
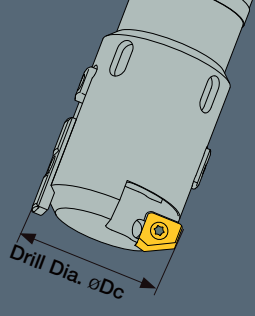


4. Slide the dimensional guide pad back to the original position and tighten the lock screw

Please check all the lock screws are firmly tightened as they may come loose if vibration occurs during drilling

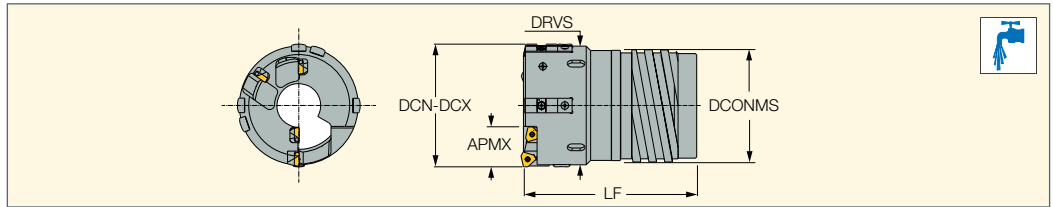
Technical Information - Adjustable Counterboring Head Diameter Settings

Drill diameter is adjusted with an adjust ball for diameter $\varnothing 25 - \varnothing 39.99$ mm with the following method.

 <p>Dimensional guide pad</p>	<p>1. Slide the dimensional guide pad forward and then re-tighten the lock screw at the measuring position</p>
 <p>Head body Adjust ball Insert Adjust screw Wrench</p>	<p>2. Tighten the adjust screw</p>
 <p>Drill Dia. $\varnothing D_c$</p>	<p>3. As the adjust screw moves forward, insert moves in a peripheral direction</p>
 <p>Drill Dia. $\varnothing D_c$</p>	<p>4. Measure the diameter with a micrometer. If the diameter is larger than expected, loosen the adjust screw and insert screw, then re-tighten the insert screw. Repeat the procedure from step 2</p>

DSTR-EC

Single Tube Trepanning Drills with Outer 4-Start Thread, Cartridges, and Adjustable Diameter (100-328mm dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	APMX	DRVS ⁽³⁾	LF	DCONMS
DSTR-EC 100.00-111.99	100.00	111.99	38.00	107.0	174.00	89.00
DSTR-EC 112.00-123.99	112.00	123.99	38.00	119.0	204.00	101.00
DSTR-EC 124.00-135.99	124.00	135.99	49.50	131.0	204.00	113.00
DSTR-EC 136.00-147.99	136.00	147.99	49.50	143.0	204.00	125.00
DSTR-EC 148.00-159.99	148.00	159.99	49.50	155.0	229.00	137.00
DSTR-EC 160.00-171.99	160.00	171.99	49.50	167.0	229.00	149.00
DSTR-EC 172.00-183.99	172.00	183.99	49.50	179.0	229.00	161.00
DSTR-EC 184.00-195.99	184.00	195.99	49.50	191.0	249.00	173.00
DSTR-EC 196.00-207.99	196.00	207.99	56.50	203.0	249.00	185.00
DSTR-EC 208.00-219.99	208.00	219.99	56.50	215.0	249.00	197.00
DSTR-EC 220.00-231.99	220.00	231.99	56.50	227.0	284.00	208.00
DSTR-EC 232.00-243.99	232.00	243.99	56.50	239.0	284.00	220.00
DSTR-EC 244.00-255.99	244.00	255.99	56.50	251.0	284.00	232.00
DSTR-EC 256.00-267.99	256.00	267.99	56.50	263.0	304.00	244.00
DSTR-EC 268.00-279.99	268.00	279.99	56.50	275.0	304.00	256.00
DSTR-EC 280.00-291.99	280.00	291.99	56.50	287.0	304.00	268.00
DSTR-EC 292.00-303.99	292.00	303.99	56.50	299.0	324.00	280.00
DSTR-EC 304.00-315.99	304.00	315.99	56.50	311.0	324.00	292.00
DSTR-EC 316.00-328.00	316.00	328.00	56.50	323.0	324.00	304.00

• For user guide and quotation form, see pages 98-106 • Ordering example: DSTR-EC 120.55

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Torque key size

For inserts, see pages: TPMX (33)

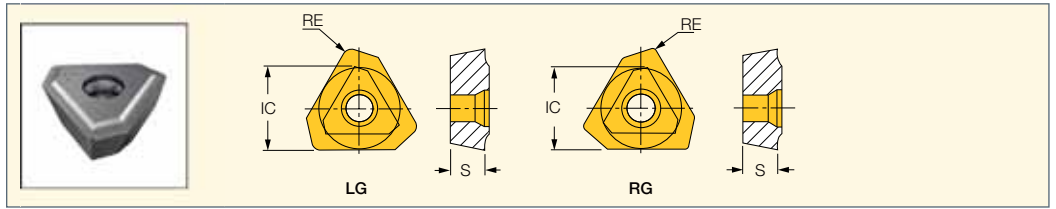
For holders, see pages: TS-I** (90)



Diameter	Peripheral Cartridge		Peripheral Insert		Inner/Central Cartridge		Inner/ Central Insert		Guide Pad		Guide Pad Protectors		Sub Guide Pad	
	Qty.		Qty.		Qty.		Qty.		Qty.		Qty.		Qty.	
DSTR-EC 100.00-111.99	CAOD-103	1	TPMX 1704RG	1	CAID-103L	3	TPMX 1704RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-EC 112.00-123.99	CAOD-103	1	TPMX 1704RG	1	CAID-103L	3	TPMX 1704RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-EC 124.00-135.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-EC 136.00-147.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-EC 148.00-159.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-EC 160.00-171.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-EC 172.00-183.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-EC 184.00-195.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-EC 196.00-207.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-EC 208.00-219.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 220.00-231.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 232.00-243.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 244.00-255.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 256.00-267.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 268.00-279.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 280.00-291.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 292.00-303.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 304.00-315.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-EC 316.00-328.00	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1

TPMX

Inserts for Drilling / Counterboring / Trepanning Tools



Designation	Dimensions			Tough ↔ Hard								
	IC	S	RE	IC8355	IC5500	IC9025	IC508	IC908	IC948	IC920	IC520	IC806
TPMX 140304R-B	8.45	3.50	0.40			•			•	•	•	•
TPMX 140308R-DT	8.45	3.50	0.80			•		•	•			
TPMX 140308R-G	8.45	3.50	0.80	•	•	•	•	•	•		•	•
TPMX 140308R-B	8.45	3.50	0.80			•			•			•
TPMX 170404R-B	10.30	4.00	0.40			•		•		•	•	•
TPMX 170408R-B	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-BG	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-DT	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-G	10.30	4.00	0.80	•	•		•	•	•		•	•
TPMX 240504R-B	14.20	5.50	0.40					•		•	•	•
TPMX 240512R-BG	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-DT	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-G	14.20	5.50	1.20	•	•		•	•	•		•	•
TPMX 240512R-B	14.20	5.50	1.20					•				•
TPMX 280708R-B	17.00	7.50	0.80			•		•	•		•	•
TPMX 280716R-BG	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-DT	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-G	17.00	7.50	1.60	•	•		•	•	•		•	•
TPMX 280716R-B	17.00	7.50	1.60					•				•
TPMX 140308L-G	8.45	3.50	0.80			•		•				
TPMX 170404L-BG	10.30	4.00	0.40					•				
TPMX 170408L-DT	10.30	4.00	0.80					•				
TPMX 170408L-G	10.30	4.00	0.80			•		•	•		•	
TPMX 240504L-BG	14.20	5.50	0.40					•				
TPMX 240512L-DT	14.20	5.50	1.20					•				
TPMX 240512L-G	14.20	5.50	1.20			•		•	•		•	
TPMX 280708L-BG	17.00	7.50	0.80					•	•		•	
TPMX 280716L-G	17.00	7.50	1.60			•		•	•		•	

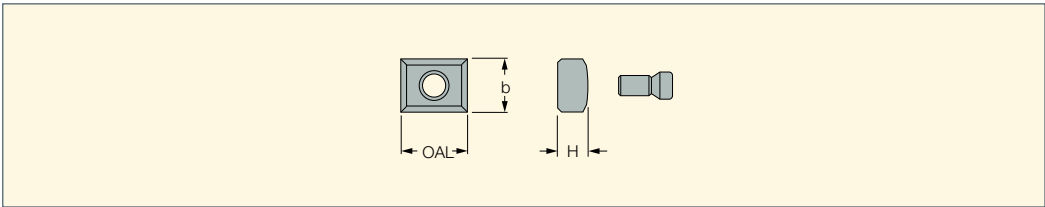
For tools, see pages: DDC-EC (70) • DDD-EC (30) • DSC-EC (55) • DSC-IC (63) • DSD-EC (28) • DSD-IC (29) • DSTR-EC (77) • DSTR-IC (82)

Chipbreaker Selection

G			B		
	versatile			good chip control for heat-resistant alloy	
BG			DT		
	chip control for difficult-to-cut steel			to reduce machine load	

ISCARDEEPDRILL

SGP
Drilling Head Sub-Guide Pads

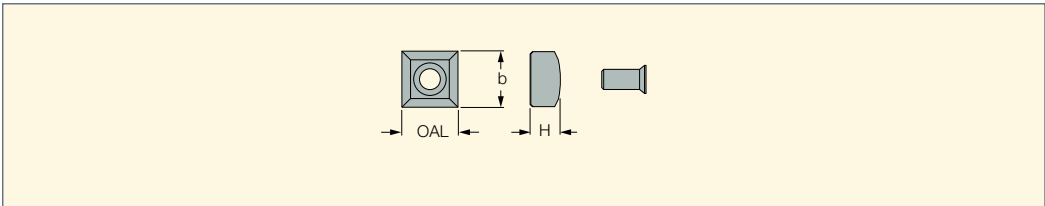


Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPDRILL

GPP
Drilling Head Guide
Pad Protectors



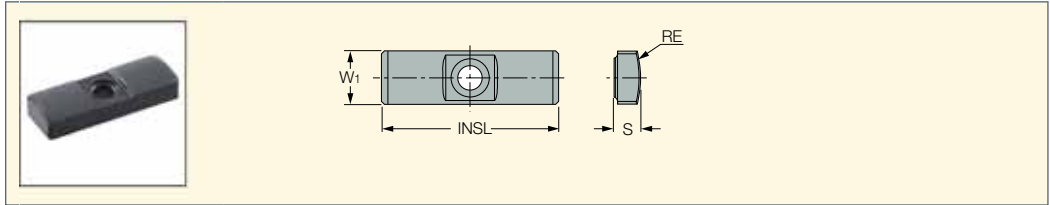
Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

- Select an outer cartridge and pad for the required enlarged diameter.



GPS

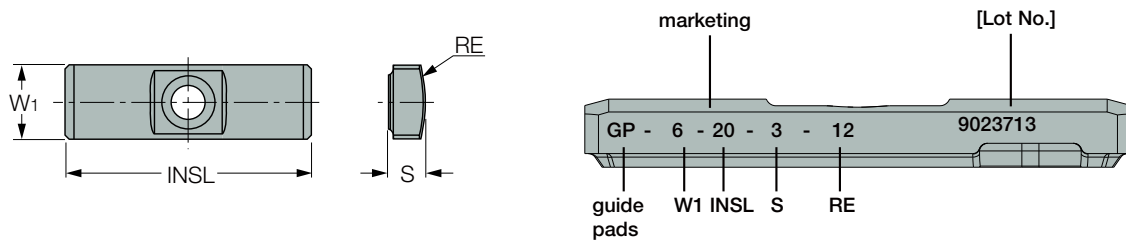
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			●
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



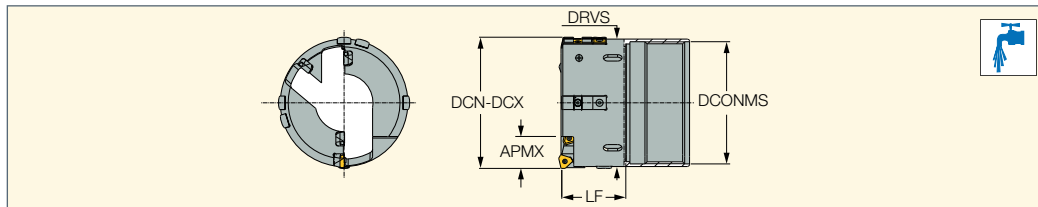
Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

ISCAR DEEP DRILL

DSTR-IC

Single Tube Trepanning Drills with Inner Single Start Thread, Cartridges and Adjustable Diameter (100-306mm dia.)



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	APMX	DRVS ⁽³⁾	LF	DCONMS
DSTR-IC 100.00-110.99	100.00	110.99	38.00	106.0	139.00	90.00
DSTR-IC 111.00-122.99	111.00	122.99	38.00	118.0	149.00	102.00
DSTR-IC 123.00-123.99	123.00	123.99	38.00	119.0	149.00	114.00
DSTR-IC 124.00-134.99	124.00	134.99	49.50	130.0	149.00	114.00
DSTR-IC 135.00-148.99	135.00	148.99	49.50	144.0	149.00	126.00
DSTR-IC 149.00-161.99	149.00	161.99	49.50	157.0	149.00	139.00
DSTR-IC 162.00-173.99	162.00	173.99	49.50	169.0	169.00	151.00
DSTR-IC 174.00-185.99	174.00	185.99	49.50	181.0	169.00	163.00
DSTR-IC 186.00-195.99	186.00	195.99	49.50	191.0	169.00	175.00
DSTR-IC 196.00-197.99	196.00	197.99	56.50	193.0	169.00	175.00
DSTR-IC 198.00-209.99	198.00	209.99	56.50	205.0	169.00	187.00
DSTR-IC 210.00-221.99	210.00	221.99	56.50	217.0	189.00	199.00
DSTR-IC 222.00-233.99	222.00	233.99	56.50	229.0	189.00	211.00
DSTR-IC 234.00-245.99	234.00	245.99	56.50	241.0	189.00	223.00
DSTR-IC 246.00-257.99	246.00	257.99	56.50	253.0	189.00	235.00
DSTR-IC 258.00-266.99	258.00	266.99	56.50	262.0	209.00	245.00
DSTR-IC 267.00-281.99	267.00	281.99	56.50	277.0	209.00	259.00
DSTR-IC 282.00-293.99	282.00	293.99	56.50	289.0	209.00	271.00
DSTR-IC 294.00-305.99	294.00	305.99	56.50	301.0	209.00	283.00

• For user guide and quotation form, see pages 98-106 • Ordering example: DSTR-IC 120.55

⁽¹⁾ Cutting diameter minimum

⁽²⁾ Cutting diameter maximum

⁽³⁾ Torque key size

For inserts, see pages: TPMX (33)

For holders, see pages: TS-O** (91)

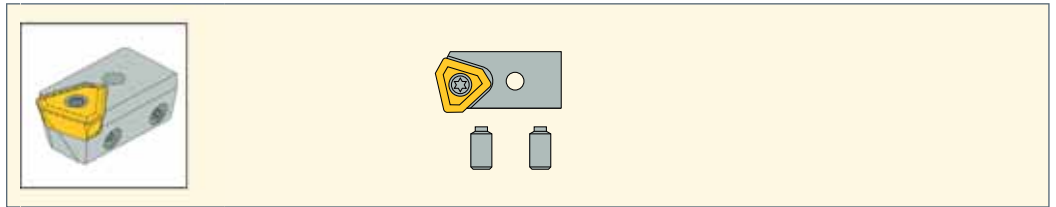


Diameter	Peripheral Cartridge		Peripheral Insert		Inner/ Central Cartridge		Inner/ Central Insert		Guide Pad		Guide Pad Protectors		Sub Guide Pad	
	Qty.		Qty.		Qty.		Qty.		Qty.		Qty.		Qty.	
DSTR-IC 100.00-110.99	CAOD-103	1	TPMX 1704RG	1	CAID-103L	3	TPMX 1704RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-IC 111.00-122.99	CAOD-103	1	TPMX 1704RG	1	CAID-103L	3	TPMX 1704RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-IC 123.00-123.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-IC 124.00-134.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	3	GPP-09	3	SGP-04	1
DSTR-IC 135.00-148.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-IC 149.00-161.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-IC 162.00-173.99	CAOD-142	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-IC 174.00-185.99	CAOD-170	1	TPMX 2405RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-IC 186.00-195.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-18-40-300	5	GPP-09	5	SGP-04	1
DSTR-IC 196.00-197.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	5	GPP-10	5	SGP-04	1
DSTR-IC 198.00-209.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	5	GPP-10	5	SGP-04	1
DSTR-IC 210.00-221.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 222.00-233.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 234.00-245.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 246.00-257.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 258.00-266.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 267.00-281.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 282.00-293.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1
DSTR-IC 294.00-305.99	CAOD-170	1	TPMX 2807RG	1	CAID-142L	3	TPMX 2405RG	3	GPB-22-50-750	3	GPP-10	3	SGP-04	1

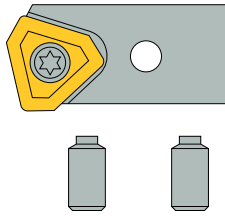
ISCARDEEPPDRILL

CAOD

Drilling / Boring Head
Peripheral Cartridge



Universal Marking for Deep Drilling Tools



CA - P - DR - 0800 - R

CA : Peripheral Cartridge
 DR : Drilling
 CB : Counter Bore
 IC : Insert
 R : L/R HAND

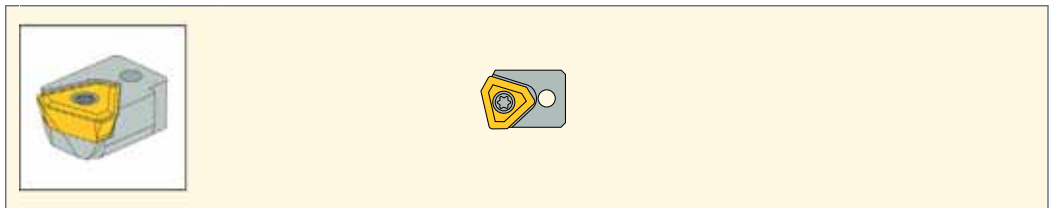
Spare Parts

Designation	Adjustment Screw	Key	Locking Screw	Key	Insert	Insert Clamping Screw
CAOD-080	SR 11201755-4	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-0845	SR 11201755-6	HW 2.0	SR 11201756-10	HW 2.5	TPMX 1403..R-G	SR 11201753-3
CAOD-085	SR 11201755-7	HW 1.5	SR 11201756-11	HW 2.0	NPMX 0803..R-G	SR 11201753-2
CAOD-103	SR 11201755-8	HW 2.5	SR 11201756-12	HW 3.0	TPMX 1704..R-G	SR 11201753-7
CAOD-142	SR 11201755-9	HW 2.5	SR 11201756-15	HW 4.0	TPMX 2405..R-G	SR 11201753-9
CAOD-170	SR 11201755-11	HW 3.0	SR 11201756-15	HW 4.0	TPMX 2807..R-G	SR 11201753-10

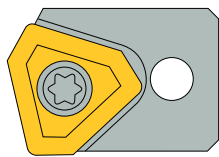
ISCARDEEPPDRILL

CAID

Drilling head Inner Cartridge



Universal Marking for Deep Drilling Tools



CA - I - 0845 - R

CA : Internal Cartridge
 IC : Insert
 R : L/R HAND

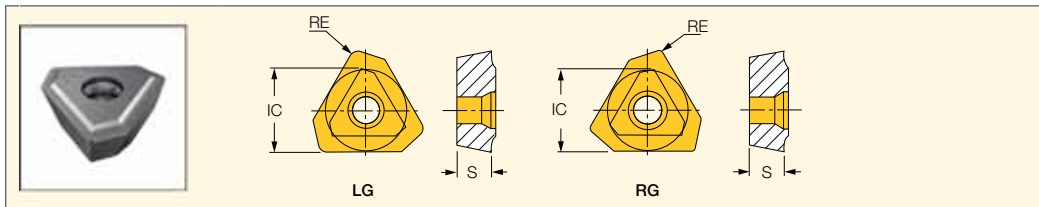
Spare Parts

Designation	Locking Screw	Key	Insert	Insert Clamping Screw	Key
CAID-080	SR 11201753-5	T-9/51	NPMX 0803..R-G	SR 11201753-2	T-7/51
CAID-0845	SR 11201753-6	T-15/51	TPMX 1403..R-G	SR 11201753-3	T-8/51
CAID-085	SR 11201753-5	T-9/51	NPMX 0803..R-G	SR 11201753-2	T-7/51
CAID-103	SR 11201752-1	T-15/51	TPMX 1704..R-G	SR 11201753-7	T-9/51
CAID-142	SR 11201756-7	HW 3.0	TPMX 2405..R-G	SR 11201753-9	T-15/51
CAID-170	SR 11201756-7	HW 3.0	TPMX 2807..R-G	SR 11201753-10	T-20/51

ISCARDEEPDRILL

TPMX

Inserts for Drilling / Counterboring / Trepanning Tools



Designation	Dimensions			Tough ↔ Hard								
	IC	S	RE	IC8355	IC5500	IC9025	IC508	IC908	IC948	IC920	IC520	IC806
TPMX 140304R-B	8.45	3.50	0.40			•			•	•	•	•
TPMX 140308R-DT	8.45	3.50	0.80			•		•	•			
TPMX 140308R-G	8.45	3.50	0.80	•	•	•	•	•				•
TPMX 140308R-B	8.45	3.50	0.80			•			•			•
TPMX 170404R-B	10.30	4.00	0.40			•		•		•	•	•
TPMX 170408R-B	10.30	4.00	0.80						•			•
TPMX 170408R-BG	10.30	4.00	0.80					•	•		•	•
TPMX 170408R-DT	10.30	4.00	0.80			•		•	•		•	•
TPMX 170408R-G	10.30	4.00	0.80	•	•		•	•	•		•	•
TPMX 240504R-B	14.20	5.50	0.40					•		•	•	•
TPMX 240512R-BG	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-DT	14.20	5.50	1.20			•		•	•	•		•
TPMX 240512R-G	14.20	5.50	1.20	•	•		•	•	•		•	•
TPMX 240512R-B	14.20	5.50	1.20						•			•
TPMX 280708R-B	17.00	7.50	0.80			•		•	•		•	•
TPMX 280716R-BG	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-DT	17.00	7.50	1.60					•	•		•	•
TPMX 280716R-G	17.00	7.50	1.60	•	•		•	•	•		•	•
TPMX 280716R-B	17.00	7.50	1.60						•			•
TPMX 140308L-G	8.45	3.50	0.80			•		•				
TPMX 170404L-BG	10.30	4.00	0.40					•				
TPMX 170408L-DT	10.30	4.00	0.80					•				
TPMX 170408L-G	10.30	4.00	0.80			•		•	•		•	
TPMX 240504L-BG	14.20	5.50	0.40					•				
TPMX 240512L-DT	14.20	5.50	1.20					•				
TPMX 240512L-G	14.20	5.50	1.20			•		•	•	•		
TPMX 280708L-BG	17.00	7.50	0.80					•	•			
TPMX 280716L-G	17.00	7.50	1.60			•		•	•		•	

For tools, see pages: DDC-EC (70) • DDD-EC (30) • DSC-EC (55) • DSC-IC (63) • DSD-EC (28) • DSD-IC (29) • DSTR-EC (77) • DSTR-IC (82)

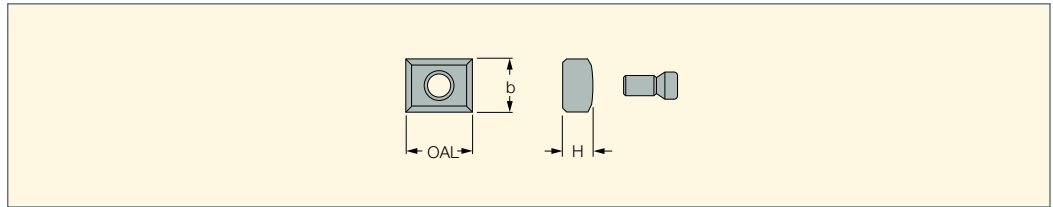
Chipbreaker Selection

G			B		
	versatile			good chip control for heat-resistant alloy	
BG			DT		
	chip control for difficult-to-cut steel			to reduce machine load	

ISCARDEEPPDRILL

SGP

Drilling Head Sub-Guide Pads



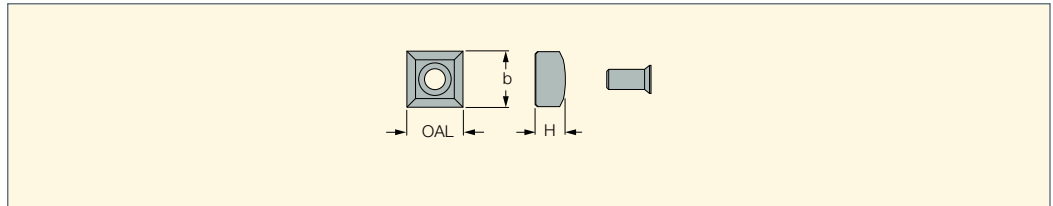
Designation	OAL	b	H
SGP-01	10.00	6.0	3.0
SGP-02	10.00	8.0	4.5
SGP-03	10.00	10.0	5.0
SGP-04	20.00	14.0	7.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPPDRILL

GPP

Drilling Head Guide Pad Protectors



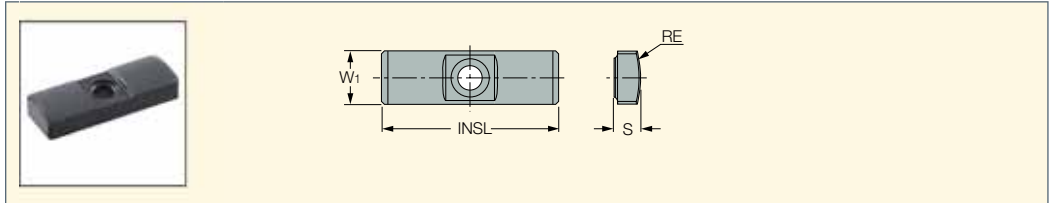
Designation	OAL	b	H
GPP-04	8.00	8.0	4.4
GPP-05	8.00	8.0	3.5
GPP-06	8.00	8.0	4.5
GPP-07	10.00	10.0	6.0
GPP-08	14.00	14.0	7.5
GPP-09	18.00	18.0	9.0

- Select an outer cartridge and pad for the required enlarged diameter.

ISCARDEEPDRILL

GPS

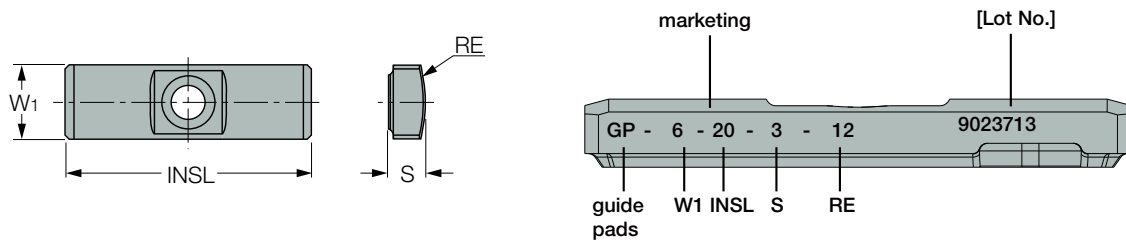
Deep Drilling Solid Carbide Guide Pads



Designation	Dimensions				Tough ↔ Hard		
	W1	INSL	S	RE	IC928	IC950	IC908
GPS-04-16-045-DC ⁽¹⁾	4.0	16.00	1.80	4.50			●
GPS-04-16-050-DC ⁽¹⁾	4.0	16.00	1.80	5.00			●
GPS-04-16-055-DC ⁽¹⁾	4.0	16.00	2.00	5.50	●		●
GPS-05-18-060-DC ⁽¹⁾	5.0	18.00	2.50	6.00	●		●
GPS-05-18-075-DC ⁽¹⁾	5.0	18.00	2.50	7.50	●		●
GPS-06-20-075-DC ⁽¹⁾	6.0	20.00	3.00	7.50			●
GPS-06-20-075	6.0	20.00	3.00	7.50		●	
GPS-06-20-085-DC ⁽¹⁾	6.0	20.00	3.00	8.50	●		●
GPS-06-20-085	6.0	20.00	3.00	8.50		●	
GPS-06-20-100-DC ⁽¹⁾	6.0	20.00	3.00	10.00	●		●
GPS-06-20-100	6.0	20.00	3.00	10.00		●	
GPS-06-20-120-DC ⁽¹⁾	6.0	20.00	3.00	12.00	●		●
GPS-06-20-120	6.0	20.00	3.00	12.00		●	
GPS-07-20-120-DC ⁽¹⁾	7.0	20.00	3.50	12.00	●		●
GPS-07-20-120	7.0	20.00	3.50	12.00		●	
GPS-08-25-155-DC ⁽¹⁾	8.0	25.00	4.50	15.50	●		●
GPS-08-25-155	8.0	25.00	4.50	15.50		●	●
GPS-10-30-200-DC ⁽¹⁾	10.0	30.00	4.50	20.00	●		●
GPS-10-30-200	10.0	30.00	4.50	20.00		●	
GPS-10-35-200-DC ⁽¹⁾	10.0	35.00	6.00	20.00	●		●
GPS-10-35-200	10.0	35.00	6.00	20.00		●	
GPS-12-35-250-DC ⁽¹⁾	12.0	35.00	5.50	25.00	●		●
GPS-12-35-250	12.0	35.00	5.50	25.00		●	●
GPS-14-40-250-DC ⁽¹⁾	14.0	40.00	7.50	25.00	●		●
GPS-14-40-250	14.0	40.00	7.50	25.00		●	
GPS-18-40-300-DC ⁽¹⁾	18.0	40.00	9.00	30.00	●		●

⁽¹⁾ DC- Double Chamfer

Universal Marking for Deep Drilling Tools



Guide Pad Grade Recommendation

Priority	Oil Coolant			Water Based Coolant		
	1	2	3	1	2	3
ISO-P	IC950	IC908	IC928	IC928	IC908	-
ISO-K	IC950	IC908	IC928	IC928	IC908	-
ISO-M	IC928	IC908	IC950	IC928	IC908	-
ISO-S	IC928	IC908	IC950	IC928	IC908	-

**Technical Information -
Cartridge Style Trepanning Head Diameter Settings**

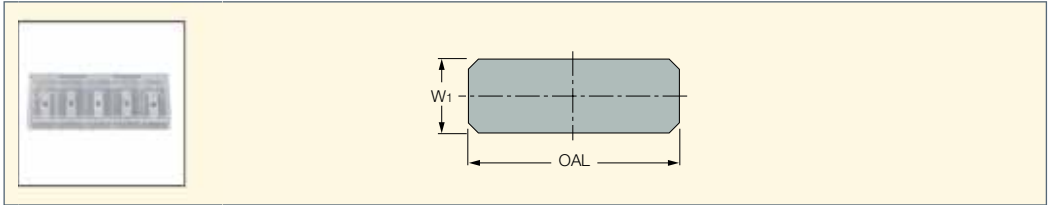
The Drill Head diameter is set and inspected with a master insert in our final inspection. However, the inserts in the market have a tolerance fluctuation so each time you change or index the insert, the diameter must be adjusted as per the following method.

	<p>1. When a corner change is made on the insert, it must be adjusted to the correct size or damage can be caused to the head body or work piece material</p>
	<p>2. The dimensional guide pad must be slid forward to measure the diameter 2.1 Loosen the lock screw and slide the guide pad forward 2.2 Re-tighten the lock screw at the measuring position</p>
	<p>3. Measure the diameter with a micrometer We recommend setting the tool diameter at h8 tolerance to the cutting diameter If the diameter is incorrect, go to step 4 If it's correct, go to step 5</p>
	<p>4. Adjust the peripheral cartridge 4.1 First loosen the lock screw of the peripheral cartridge and then tighten it slightly</p>
	<p>4.2 Proceed to adjust the diameter, using the 2 adjust screws and measure with a micrometer</p>
	<p>4.3 When set to the size, retighten the lock screw 4.4 Recheck the diameter with a micrometer. If it is still out of tolerance, repeat the procedure from step 4-1 <i>Please make sure to tighten the lock screw firmly before using. If loose, the cartridge may move and cause serious problems during machining</i></p>
	<p>5. Slide the dimensional guide pad back to the original position and tighten the lock screw 6. Replace the inner cartridge and tighten the lock screw <i>Please check that all the lock screws are firmly tightened as they may come loose if vibration occurs during drilling</i></p>

ISCAR DEEP DRILL

SHIM GPS

Shims for GPS Pads



Designation	W1	OAL
SHIMSET-GP04	4.00	15.90
SHIMSET-GP05	5.00	18.00
SHIMSET-GP06	6.00	20.00

• 5 shim set contains 5 shims in thicknesses of 0.01mm, 0.02mm, 0.03mm, 0.04 mm and 0.05mm respectively • Adjusting shims are sold by set only, and are not to be sold separately

Shim Combinations for Various Diameters

Diameter Adjustments (mm)	Shim (s) for Measuring Guide Pad	Shim (s) for Supporting Guide Pad	Number of Shim Sets Needed
+0.01	0.01	0.01	2
+0.02	0.02	0.02	2
+0.03	0.03	0.01+0.02	1
+0.04	0.04	0.01+0.03	1
+0.05	0.05	0.02+0.03	1
+0.06	0.01+0.05	0.02+0.04	1
+0.07	0.02+0.05	0.03+0.04	1
+0.08	0.03+0.05	0.04+0.04	2
+0.09	0.04+0.05	0.04+0.05	2
+0.10	0.05+0.05	0.04+0.04+0.02	2

Assembly Instructions

STEP 1

Measure the DTD drill diameter between the measuring guide pad and the insert cutting edge. If a pre setter is not available, use a micrometer or caliper. For a precise drill diameter measurement, it is recommended to test drill a hole and measure the hole diameter.



STEP 2

Select the shim combinations according to the chart above to obtain the required hole diameter. Take into consideration that the actual diameter of the drilled hole tends to be slightly larger (usually +20 μm to +30 μm) than the drill's nominal diameter — i.e. add 20 μm-30 μm to the measured drill diameter in Step 1 before the final drill diameter.



STEP 3

Remove the guide pads.



STEP 4

Install the adjusting shims underneath the guide pads, respectively. Put the guide pads back on the tool.



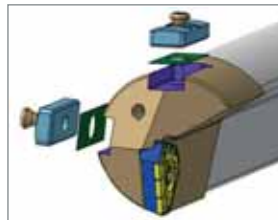
STEP 5

Measure the drill diameter again to confirm that the required diameter is obtained on the DTD.



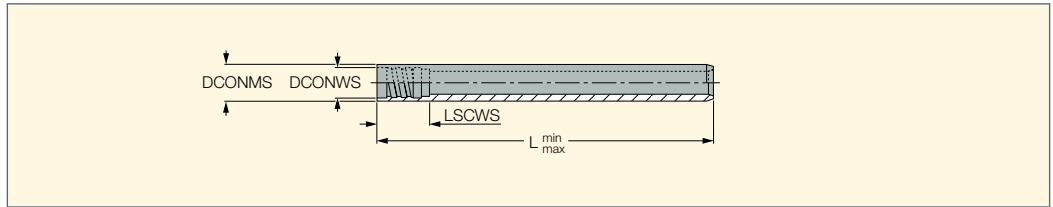
STEP 6

Drill a hole to confirm that the required hole diameter is achieved.



TS***

Drill Tubes - STS System - Inner Single-Start Thread Connection

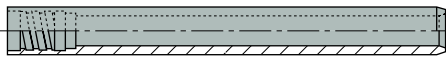
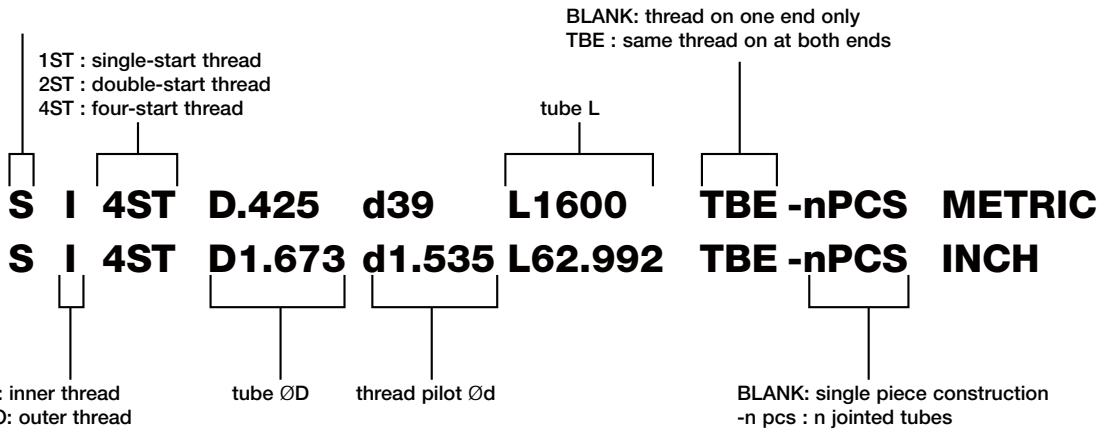


Designation	d Range	DCONMS	DCONWS	LSCWS	L min	L max
TS001 L=(0-2950)MM	8.00-8.99	7.10	6.00	16.00	0.0	2950.0
TS002 L=(0-2950)MM	9.00-9.99	8.30	7.20	16.00	0.0	2950.0
TS003 L=(0-2950)MM	10.00-10.99	9.00	7.60	16.00	0.0	2950.0
TS004 L=(0-2950)MM	11.00-11.99	10.00	8.60	16.00	0.0	2950.0
TS005 L=(0-2950)MM	12.00-13.49	11.00	9.10	16.00	0.0	2950.0
TS006 L=(0-2950)MM	13.50-14.79	12.00	10.80	16.00	0.0	2950.0

• These products are made to order on request • Indicate overall length (L) when ordering • Ordering example: TS004-L1500

Universal Marking for Deep Drilling Tools

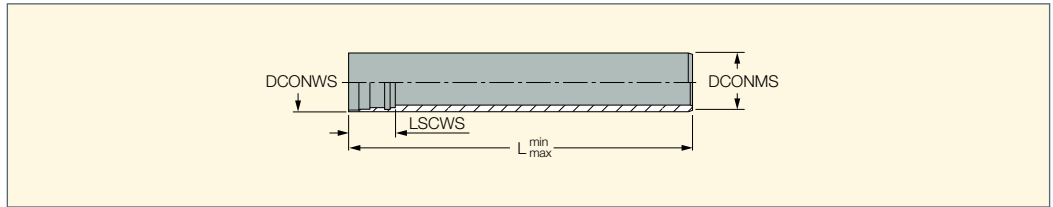
single tube system



ISCARDEEPDRILL

TS-I**

Drill Tubes - STS System - Inner 2 or 4- Start Thread Connection



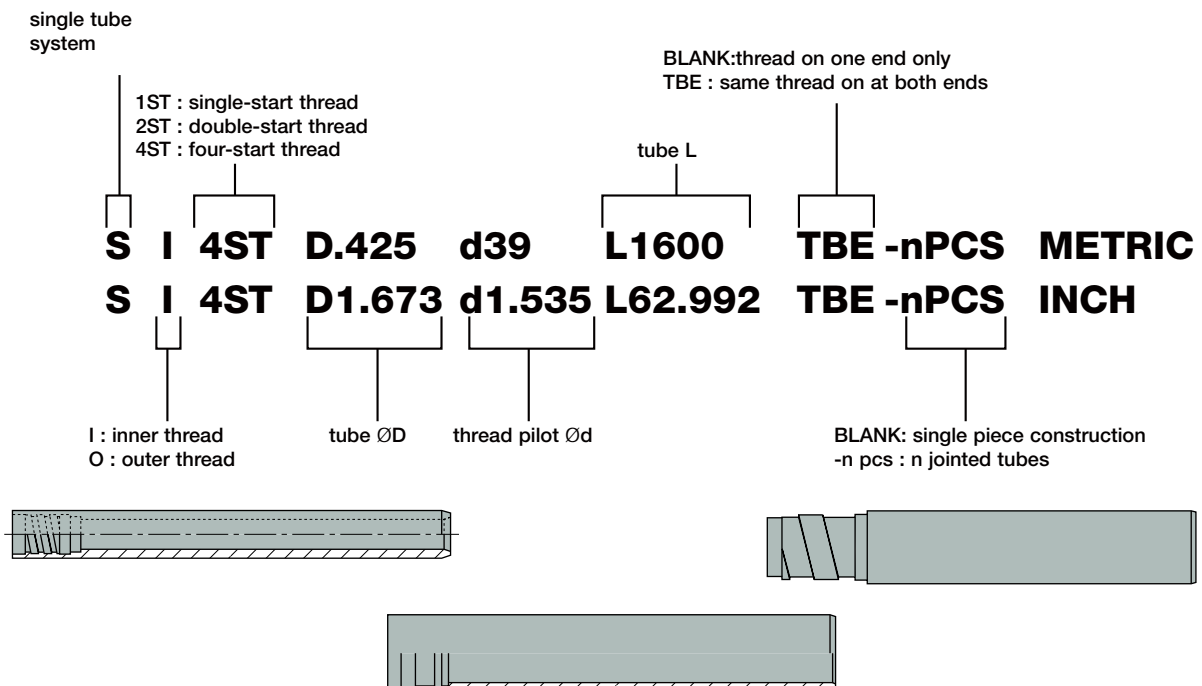
Designation	d Range	DCONMS	DCONWS	LSCWS	L min	L max
TS-I01 L=(0-3700)MM ⁽¹⁾	12.60-13.60	11.00	9.60	22.00	0.0	3700.0
TS-I02 L=(0-3700)MM ⁽¹⁾	13.61-14.60	12.00	10.60	22.00	0.0	3700.0
TS-I03 L=(0-3700)MM ⁽¹⁾	14.61-15.59	13.00	11.60	22.00	0.0	3700.0
TS-I0 L=(0-3700)MM	15.60-16.70	14.00	12.60	21.00	0.0	3700.0
TS-I1 L=(0-3700)MM	16.71-17.70	15.00	13.60	21.00	0.0	3700.0
TS-I2 L=(0-3700)MM	17.71-18.90	16.00	14.50	22.00	0.0	3700.0
TS-I3 L=(0-3700)MM	18.91-20.00	17.00	15.50	22.00	0.0	3700.0
TS-I4 L=(0-3700)MM	20.01-21.80	18.00	16.00	27.50	0.0	3700.0
TS-I5 L=(0-3700)MM	21.81-24.10	20.00	18.00	30.00	0.0	3700.0
TS-I6 L=(0-3700)MM	24.11-26.40	22.00	19.50	30.00	0.0	3700.0
TS-I7 L=(0-3700)MM	26.41-28.70	24.00	21.00	30.00	0.0	3700.0
TS-I8 L=(0-3700)MM	28.71-31.00	26.00	23.50	33.00	0.0	3700.0
TS-I9 L=(0-3700)MM	31.01-33.30	28.00	25.50	33.00	0.0	3700.0
TS-I10 L=(0-3700)MM	33.31-36.20	30.00	28.00	33.00	0.0	3700.0
TS-I11 L=(0-3700)MM	36.21-39.60	33.00	30.00	40.00	0.0	3700.0
TS-I12 L=(0-3700)MM	39.61-43.00	36.00	33.00	40.00	0.0	3700.0
TS-I13 L=(0-3700)MM	43.01-47.00	39.00	36.00	40.00	0.0	3700.0
TS-I14 L=(0-3700)MM	47.01-51.70	43.00	39.00	40.00	0.0	3700.0
TS-I15 L=(0-3700)MM	51.71-56.20	47.00	43.00	44.00	0.0	3700.0
TS-I16 L=(0-3700)MM	56.21-60.60	51.00	47.00	44.00	0.0	3700.0
TS-I17 L=(0-3700)MM	60.61-64.99	56.00	51.00	44.00	0.0	3700.0
TS-I18 L=(0-3700)MM	65.00-66.99	56.00	52.00	75.00	0.0	3700.0
TS-I19 L=(0-3700)MM	67.00-72.99	62.00	58.00	75.00	0.0	3700.0
TS-I20 L=(0-3700)MM	73.00-79.99	68.00	63.00	75.00	0.0	3700.0
TS-I21 L=(0-3700)MM	80.00-86.99	75.00	70.00	97.00	0.0	3700.0
TS-I22 L=(0-3700)MM	87.00-99.99	82.00	77.00	97.00	0.0	3700.0
TS-I23 L=(0-3700)MM	100.00-111.99	94.00	89.00	97.00	0.0	3700.0
TS-I24 L=(0-3700)MM	112.00-123.99	106.00	101.00	118.00	0.0	3700.0
TS-I25 L=(0-3700)MM	124.00-135.99	118.00	113.00	118.00	0.0	3700.0
TS-I26 L=(0-3700)MM	136.00-147.99	130.00	125.00	118.00	0.0	3700.0
TS-I27 L=(0-3700)MM	148.00-159.99	142.00	137.00	139.00	0.0	3700.0
TS-I28 L=(0-3700)MM	160.00-171.99	154.00	149.00	139.00	0.0	3700.0
TS-I29 L=(0-3700)MM	172.00-183.99	166.00	161.00	139.00	0.0	3700.0
TS-I30 L=(0-3700)MM	184.00-195.99	178.00	173.00	144.00	0.0	3700.0
TS-I31 L=(0-3700)MM	196.00-207.99	190.00	185.00	144.00	0.0	3700.0
TS-I32 L=(0-3700)MM	208.00-219.99	202.00	197.00	144.00	0.0	3700.0
TS-I33 L=(0-3700)MM	220.00-231.99	214.00	208.00	164.00	0.0	3700.0
TS-I34 L=(0-3700)MM	232.00-243.99	226.00	220.00	164.00	0.0	3700.0

• These products are made to order on request • Indicate overall length (L) when ordering • Ordering example: TS-I12-L2000

⁽¹⁾ 2 Start thread connection

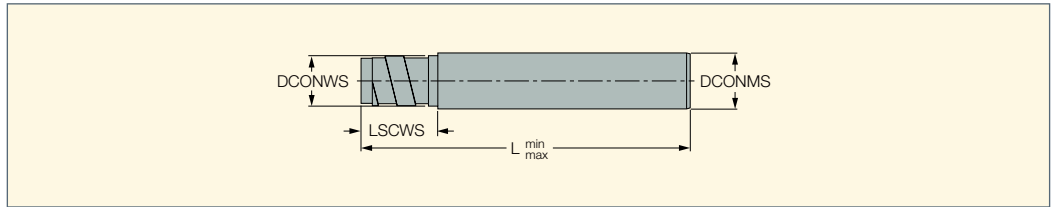
For tools, see pages: DSD-EF-FB (19) • DSD-EF-FT (10) • DSTR-EC (77)

Universal Marking for Deep Drilling Tools



TS-O**

Drill Tubes - STS System - Outer Single-Start Thread Connection

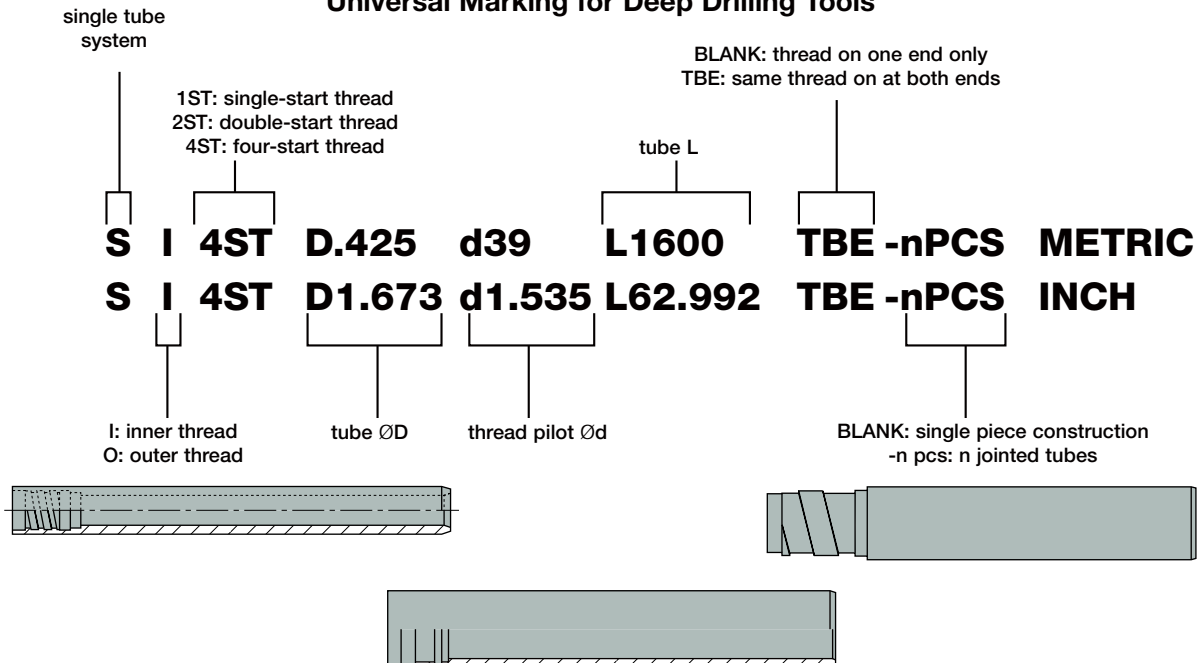


Designation	d Range	DCONMS	DCONWS	LSCWS	L min	L max
TS-O0 L=(0-3700)MM	14.50-15.00	12.00	11.50	23.00	0.0	3700.0
TS-O1 L=(0-3700)MM	15.01-15.50	12.00	11.80	23.00	0.0	3700.0
TS-O2 L=(0-3700)MM	15.51-16.00	13.00	12.40	23.00	0.0	3700.0
TS-O3 L=(0-3700)MM	16.01-16.50	13.00	12.70	23.00	0.0	3700.0
TS-O4 L=(0-3700)MM	16.51-17.25	14.00	13.40	23.00	0.0	3700.0
TS-O5 L=(0-3700)MM	17.26-18.00	14.00	13.70	23.00	0.0	3700.0
TS-O6 L=(0-3700)MM	18.01-19.00	15.00	14.40	23.00	0.0	3700.0
TS-O7 L=(0-3700)MM	19.01-19.99	16.50	15.40	23.00	0.0	3700.0
TS-O8 L=(0-3700)MM	20.00-21.99	18.00	16.50	26.00	0.0	3700.0
TS-O9 L=(0-3700)MM	22.00-24.99	20.00	19.00	26.00	0.0	3700.0
TS-O10 L=(0-3700)MM	25.00-26.99	22.00	20.00	26.00	0.0	3700.0
TS-O11 L=(0-3700)MM	27.00-29.99	24.00	22.00	26.00	0.0	3700.0
TS-O12 L=(0-3700)MM	30.00-31.99	26.00	24.00	26.00	0.0	3700.0
TS-O13 L=(0-3700)MM	32.00-33.99	30.00	27.00	26.00	0.0	3700.0
TS-O14 L=(0-3700)MM	34.00-36.99	30.00	27.00	41.00	0.0	3700.0
TS-O15 L=(0-3700)MM	37.00-39.99	33.00	30.00	41.00	0.0	3700.0
TS-O16 L=(0-3700)MM	40.00-43.99	36.00	33.00	41.00	0.0	3700.0
TS-O17 L=(0-3700)MM	44.00-46.99	39.00	37.00	41.00	0.0	3700.0
TS-O18 L=(0-3700)MM	47.00-51.99	43.00	41.00	41.00	0.0	3700.0
TS-O19 L=(0-3700)MM	52.00-56.99	47.00	44.00	41.00	0.0	3700.0
TS-O20 L=(0-3700)MM	57.00-60.99	51.00	49.00	41.00	0.0	3700.0
TS-O21 L=(0-3700)MM	61.00-67.99	56.00	53.00	41.00	0.0	3700.0
TS-O22 L=(0-2950)MM	68.00-74.99	62.00	59.00	41.00	0.0	2950.0
TS-O23 L=(0-3700)MM	75.00-80.99	68.00	65.00	71.00	0.0	3700.0
TS-O24 L=(0-3700)MM	81.00-90.99	75.00	71.00	71.00	0.0	3700.0
TS-O25 L=(0-3700)MM	91.00-98.99	82.00	79.00	71.00	0.0	3700.0
TS-O26 L=(0-3700)MM	99.00-110.99	94.00	90.00	71.00	0.0	3700.0
TS-O27 L=(0-3700)MM	111.00-122.99	106.00	102.00	71.00	0.0	3700.0
TS-O28 L=(0-3700)MM	123.00-134.99	118.00	114.00	71.00	0.0	3700.0
TS-O29 L=(0-3700)MM	135.00-148.99	130.00	126.00	71.00	0.0	3700.0
TS-O30 L=(0-3700)MM	149.00-161.99	142.00	139.00	71.00	0.0	3700.0
TS-O31 L=(0-3700)MM	162.00-173.99	154.00	151.00	86.00	0.0	3700.0
TS-O32 L=(0-3700)MM	174.00-185.99	166.00	163.00	86.00	0.0	3700.0
TS-O33 L=(0-3700)MM	186.00-197.99	178.00	175.00	86.00	0.0	3700.0
TS-O34 L=(0-3700)MM	198.00-209.99	190.00	187.00	86.00	0.0	3700.0
TS-O35 L=(0-3700)MM	210.00-221.99	202.00	199.00	86.00	0.0	3700.0
TS-O36 L=(0-3700)MM	222.00-233.99	214.00	211.00	86.00	0.0	3700.0
TS-O37 L=(0-3700)MM	234.00-245.99	226.00	223.00	86.00	0.0	3700.0

• These products are made to order on request • Indicate overall length (L) when ordering • Ordering example: TS-036-L1100

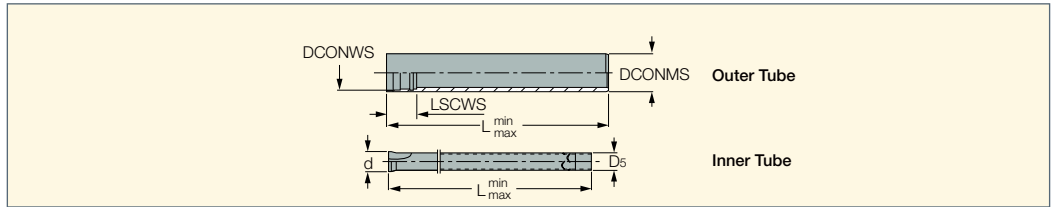
For tools, see pages: DSD-IF-FB (20) • DSD-IF-FT (10) • DSTR-IC (82)

Universal Marking for Deep Drilling Tools



ISCAR DEEP DRILL

TDO-I (D18.41-65.00)
 Double Tube Drill System
 with 4-Start Thread
 Connection Outer Tubes

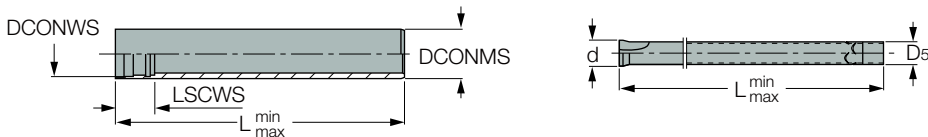
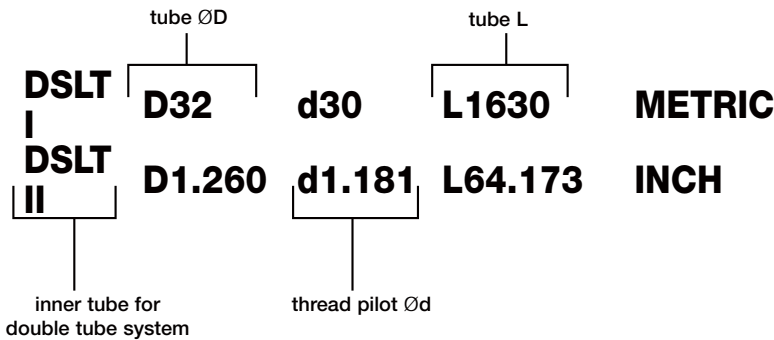
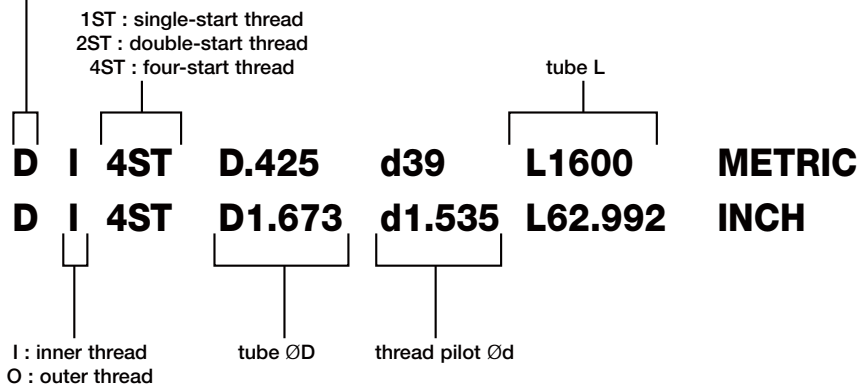


Designation	d Range	DCONMS	DCONWS	LSCWS	Int Tube	d	D5	L min	L max
TDO-I0 L=(0-3700)MM	18.41-20.00	18.00	16.00	27.50	TDI-N0	12.00	10.00	0.0	3700.0
TDO-I1 L=(0-3700)MM	20.01-21.80	19.50	18.00	30.00	TDI-N1	14.00	12.00	0.0	3700.0
TDO-I2 L=(0-3700)MM	21.81-24.10	21.50	19.50	30.00	TDI-N2	15.00	13.00	0.0	3700.0
TDO-I3 L=(0-3700)MM	24.11-26.40	23.50	21.00	30.00	TDI-N3	16.00	14.00	0.0	3700.0
TDO-I4 L=(0-3700)MM	26.41-28.70	26.00	23.50	33.00	TDI-N4	18.00	16.00	0.0	3700.0
TDO-I5 L=(0-3700)MM	28.71-31.00	28.00	25.50	33.00	TDI-N5	20.00	18.00	0.0	3700.0
TDO-I6 L=(0-3700)MM	31.01-33.30	30.50	28.00	33.00	TDI-N6	22.00	20.00	0.0	3700.0
TDO-I7 L=(0-3700)MM	33.31-36.20	33.00	30.00	40.00	TDI-N7	24.00	22.00	0.0	3700.0
TDO-I8 L=(0-3700)MM	36.21-39.60	35.50	33.00	40.00	TDI-N8	26.00	24.00	0.0	3700.0
TDO-I9 L=(0-3700)MM	39.61-43.00	39.00	36.00	40.00	TDI-N9	29.00	27.00	0.0	3700.0
TDO-I10 L=(0-3700)MM	43.01-47.00	42.50	39.00	40.00	TDI-N10	32.00	30.00	0.0	3700.0
TDO-I11 L=(0-3700)MM	47.01-51.70	46.50	43.00	44.00	TDI-N11	35.00	32.00	0.0	3700.0
TDO-I12 L=(0-3700)MM	51.71-56.20	51.00	47.00	44.00	TDI-N12	39.00	36.00	0.0	3700.0
TDO-I13 L=(0-3700)MM	56.21-65.00	55.50	51.00	44.00	TDI-N13	43.00	40.00	0.0	3700.0

• These products are made to order on request • Please indicate overall length (L) when ordering • Ordering example: TDO-I13-L1100 • For 18.41-65.00 diameter range, the inner tube should be 30 mm longer than the outer tube
 For tools, see pages: DDC-EA (67) • DDC-EC (70)

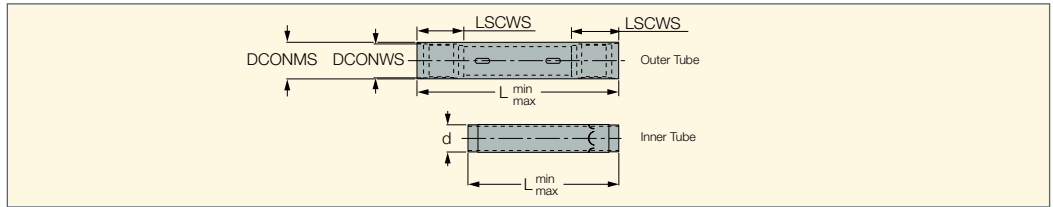
Universal Marking for Deep Drilling Tools

double tube system



TDO-I (D65.00-171.99)

Double Tube Drill System
with 4-Start Thread
Connection Outer Tubes

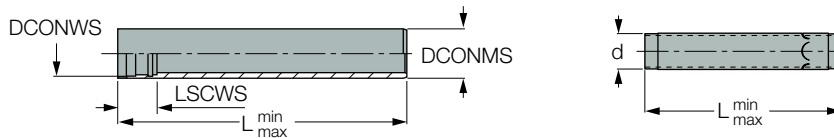
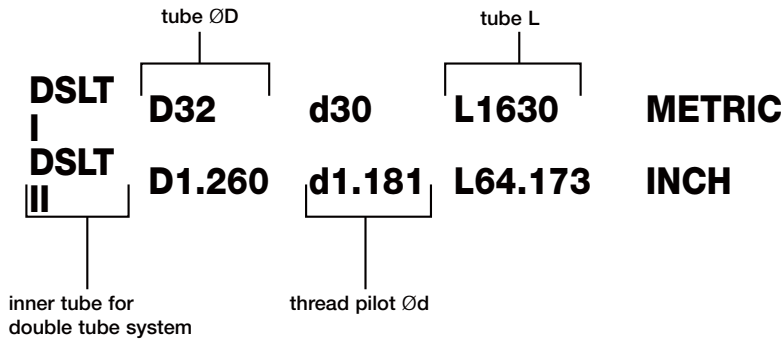
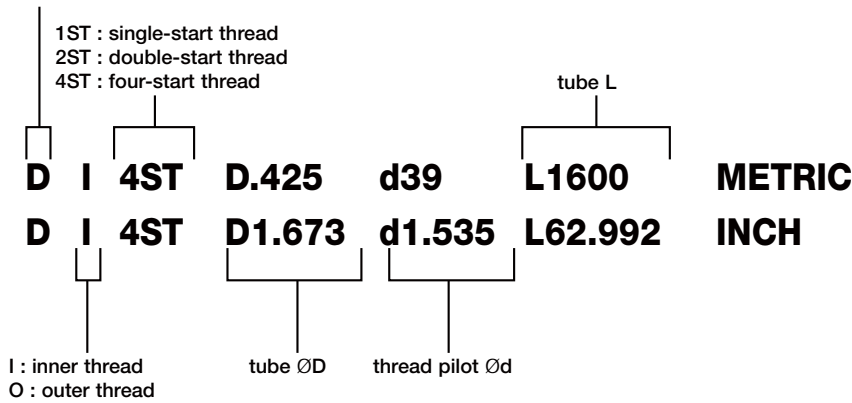


Designation	d Range	DCONMS	DCONWS	LSCWS	Int Tube	d	L min	L max
TDO-I14 L=(0-3700)MM	65.00-66.99	56.00	52.00	75.00	TDI-N14	40.00	0.0	3700.0
TDO-I15 L=(0-2950)MM	67.00-72.99	62.00	58.00	75.00	TDI-N15	44.00	0.0	2950.0
TDO-I16 L=(0-3700)MM	73.00-79.99	68.00	63.00	75.00	TDI-N16	48.00	0.0	3700.0
TDO-I17 L=(0-3700)MM	80.00-86.99	75.00	70.00	97.00	TDI-N17	54.00	0.0	3700.0
TDO-I18 L=(0-3700)MM	87.00-99.99	82.00	77.00	97.00	TDI-N18	60.00	0.0	3700.0
TDO-I19 L=(0-3700)MM	100.00-111.99	94.00	89.00	97.00	TDI-N19	70.00	0.0	3700.0
TDO-I20 L=(0-3700)MM	112.00-123.99	106.00	101.00	118.00	TDI-N20	80.00	0.0	3700.0
TDO-I21 L=(0-3700)MM	124.00-135.99	118.00	113.00	118.00	TDI-N21	80.00	0.0	3700.0
TDO-I22 L=(0-3700)MM	136.00-147.99	130.00	125.00	118.00	TDI-N22	90.00	0.0	3700.0
TDO-I23 L=(0-3700)MM	148.00-159.99	142.00	137.00	139.00	TDI-N23	100.00	0.0	3700.0
TDO-I24 L=(0-3700)MM	160.00-171.99	154.00	149.00	139.00	TDI-N24	120.00	0.0	3700.0

• These products are made to order on request • Indicate overall length (L) when ordering • Ordering example: TDO-I18-L1150 • For 65.00-123.99 diameter range, the inner tube should be 190 mm longer than the outer tube • For 124.00-183.99 diameter range, the inner tube should be 220 mm longer than the outer tube
For tools, see pages: DDC-EC (70) • DDD-EC (30)

Universal Marking for Deep Drilling Tools

double tube system



Machining Recommendations

Ground Brazed Solid Drill Heads DSD-E0, DSD-E1, DSD-E2/E3, DDD-E3

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No. ⁽¹⁾	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	125	1
		>= 0.25 %C	annealed	650	190	2
		< 0.55 %C	quenched and tempered	850	250	3
		≥0.55% C	annealed	750	220	4
			quenched and tempered	1000	300	5
	low alloy and cast steel (less than 5% of alloying elements)	annealed	600	200	6	
		quenched and tempered	930	275	7	
			1000	300	8	
	high alloyed steel, cast steel and tool steel	1200	350	9		
		annealed	680	200	10	
	stainless steel and cast steel	quenched and tempered	1100	325	11	
		ferritic/martensitic	680	200	12	
		martensitic	820	240	13	
M	stainless steel and cast steel	austenitic, duplex	600	180	14	
K	grey cast iron (GG)	ferritic/pearlitic		180	15	
		pearlitic/martensitic		260	16	
	nodular cast iron (GGG)	ferritic		160	17	
		pearlitic		250	18	
	malleable cast iron	ferritic		130	19	
		pearlitic		230	20	
N	aluminum-wrought alloys	not hardenable		60	21	
		hardenable		100	22	
	aluminum-cast alloys	≤12% Si	not hardenable		75	23
			hardenable		90	24
	copper alloys	>12% Si	high temperature		130	25
		>1% Pb	free cutting		110	26
		brass		90	27	
		electrolytic copper		100	28	
non-metallic	duroplastics, fiber plastics				29	
	hard rubber				30	
S	high temp. alloys	Fe based	annealed		200	31
			hardened		280	32
		Ni or Co based	annealed		250	33
			hardened		350	34
		cast		320	35	
	titanium alloys	pure	400		36	
	alpha+beta alloys hardened	1050		37		
H	hardened steel	hardened		55 HRC	38	
		hardened		60 HRC	39	
	chilled cast iron	cast		400	40	
	cast iron	hardened		55 HRC	41	

⁽¹⁾ Based on ISO 513 and VDI 3323 standards

Ground Brazed Solid Drill Heads DSD-E0, DSD-E1, DSD-E2/E3, DDD-E3

Dia. Range	8.00-20.00	15.60-20.00	20.01-31.00	31.01-43.00	43.01-65.00
V _c (m/min)	Feed Rate f (mm/rev)				
70-120	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
70-120	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
40-70	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
70-120	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
55-100	0.05-0.10	0.08-0.12	0.10-0.15	0.13-0.17	0.15-0.28
70-100	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
55-100	0.05-0.10	0.08-0.12	0.10-0.15	0.13-0.17	0.15-0.28
55-100	0.05-0.10	0.08-0.12	0.10-0.15	0.13-0.17	0.15-0.28
55-100	0.05-0.10	0.08-0.12	0.10-0.15	0.13-0.17	0.15-0.28
50-85	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
55-100	0.05-0.10	0.08-0.12	0.10-0.15	0.13-0.17	0.15-0.28
60-100	0.05-0.13	0.08-0.15	0.10-0.28	0.13-0.30	0.16-0.35
60-100	0.05-0.13	0.08-0.15	0.10-0.28	0.13-0.30	0.16-0.35
60-100	0.05-0.12	0.05-0.12	0.08-0.25	0.10-0.28	0.15-0.33
80-100	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
80-100	0.05-0.13	0.08-0.15	0.10-0.17	0.13-0.20	0.16-0.30
60-100	0.05-0.13	0.06-0.13	0.08-0.18	0.10-0.20	0.15-0.25
60-100	0.05-0.13	0.06-0.13	0.08-0.18	0.10-0.20	0.15-0.25
50-100	0.05-0.13	0.06-0.13	0.08-0.18	0.10-0.20	0.15-0.25
50-100	0.05-0.13	0.06-0.13	0.08-0.18	0.10-0.20	0.15-0.25
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-100	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
65-130	0.05-0.13	0.08-0.15	0.10-0.20	0.15-0.25	0.16-0.30
10-50	0.05-0.12	0.06-0.12	0.08-0.15	0.12-0.18	0.15-0.25
10-50	0.05-0.12	0.06-0.12	0.08-0.15	0.12-0.18	0.15-0.25
10-50	0.05-0.12	0.06-0.12	0.08-0.15	0.12-0.18	0.15-0.25
10-50	0.05-0.12	0.06-0.12	0.08-0.15	0.12-0.18	0.15-0.25
10-50	0.05-0.12	0.06-0.12	0.08-0.15	0.12-0.18	0.15-0.25
30-50	0.05-0.10	0.05-0.10	0.08-0.12	0.10-0.15	0.12-0.20
30-50	0.05-0.10	0.05-0.10	0.08-0.12	0.10-0.15	0.12-0.20
30-50	0.05-0.10	0.05-0.10	0.08-0.12	0.10-0.15	0.12-0.20
30-50	0.05-0.10	0.05-0.10	0.08-0.12	0.10-0.15	0.12-0.20
30-50	0.05-0.10	0.05-0.10	0.08-0.12	0.10-0.15	0.12-0.20

Machining Recommendations

Indexable Drill Heads DSD-EC, DDD-EC, DSD-IC

ISO	Material	Condition	Tensile Strength [N/mm ²]	Material Group No. ⁽¹⁾	Hardness HB	Chipbreaker			
						Troubleshooting			
						First Choice	Fracture	Wear	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	1	125	G IC908	BG IC806	B IC9025
		>= 0.25 %C	annealed	650	2	190			
		< 0.55 %C	quenched and tempered	850	3	250			
		>=0.55% C	annealed	750	4	220			
			quenched and tempered	1000	5	300			
	low alloy and cast steel (less than 5% of alloying elements)	quenched and tempered	annealed	600	6	200	G IC908	BG IC806	B IC9025
			930	7	275				
			1000	8	300				
	high alloyed steel, cast steel and tool steel	quenched and tempered	1200	9	350	G IC908	BG IC806	B IC9025	
			annealed	680	10				200
	stainless steel and cast steel	ferritic/martensitic	quenched and tempered	1100	11	325	G IC908	BG IC806	B IC9025
			ferritic/martensitic	680	12	200			
	stainless steel and cast steel	martensitic	820	13	240	G IC908	BG IC806	B IC9025	
austenitic, duplex			600	14	180				
K	grey cast iron (GG)	ferritic/pearlitic		15	180	G IC908	G IC806	B IC9025	
		pearlitic/martensitic		16	260				
	nodular cast iron (GGG)	ferritic		17	160				
		pearlitic		18	250				
	malleable cast iron	ferritic		19	130				
		pearlitic		20	230				
N	aluminum-wrought alloys	not hardenable		21	60	G IC908	G IC806	B IC9025	
		hardenable		22	100				
	aluminum-cast alloys	<=12% Si	not hardenable		23				75
		>12% Si	hardenable		24				90
	copper alloys	>1% Pb	high temperature		25				130
		free cutting		26	110				
	non-metallic	brass		27	90				
		electrolytic copper		28	100				
	duroplastics, fiber plastics			29					
		hard rubber		30					
S	high temp. alloys	Fe based	annealed		31	200	B IC806	B IC908	B IC9025
			hardened		32	280			
		Ni or Co based	annealed		33	250			
			hardened		34	350			
			cast		35	320			
	titanium alloys	pure	400	36					
		alpha+beta alloys hardened	1050	37					
H	hardened steel	hardened 55 HRC		38		B IC806	B IC908	B IC908	
		hardened 60 HRC		39					
	chilled cast iron	cast		40	400				
	cast iron	hardened 55 HRC		41					

⁽¹⁾ Based on ISO 513 and VDI 3323 standards

Indexable Drill Heads DSD-EC, DDD-EC, DSD-IC					
Dia. Range	38.00-39.99	40.00-51.99	52.00-63.99	64.00-84.99	85.00-293.00
V _c (m/min)	Feed Rate f (mm/rev)				
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-100	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-100	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
50-100	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
50-100	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-120	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-110	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-110	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
60-110	0.08-0.15	0.10-0.20	0.13-0.23	0.15-0.25	0.18-0.30
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
80-140	0.20-0.30	0.20-0.30	0.24-0.32	0.24-0.32	0.25-0.40
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
100-200	0.08-0.20	0.10-0.25	0.13-0.28	0.15-0.30	0.18-0.33
20-65	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
20-65	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
20-65	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-100	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-100	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-100	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-100	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.18-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28
30-80	0.06-0.13	0.08-0.18	0.13-0.23	0.13-0.23	0.15-0.28

Machining Recommendations

Indexable Counterboring Heads DSC-EA, DSC-EC, DSC-IA, DSC-IC, DDC-EA / Trepanning Heads						
ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No. ⁽¹⁾	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	125	1
		>= 0.25 %C	annealed	650	190	2
		< 0.55 %C	quenched and tempered	850	250	3
		≥0.55% C	annealed	750	220	4
			quenched and tempered	1000	300	5
	low alloy and cast steel (less than 5% of alloying elements)	annealed	600	200	6	
		quenched and tempered	930	275	7	
			1000	300	8	
	high alloyed steel, cast steel and tool steel	1200	350	9		
		annealed	680	200	10	
	stainless steel and cast steel	quenched and tempered	1100	325	11	
		ferritic/martensitic	680	200	12	
	stainless steel and cast steel	martensitic	820	240	13	
stainless steel and cast steel		austenitic, duplex	600	180	14	
K	grey cast iron (GG)	ferritic/pearlitic		180	15	
		pearlitic/martensitic		260	16	
	nodular cast iron (GGG)	ferritic		160	17	
		pearlitic		250	18	
	malleable cast iron	ferritic		130	19	
pearlitic			230	20		
N	aluminum-wrought alloys	not hardenable		60	21	
		hardenable		100	22	
	aluminum-cast alloys	≤12% Si	not hardenable		75	23
			hardenable		90	24
		>12% Si	high temperature		130	25
	copper alloys	>1% Pb	free cutting		110	26
			brass		90	27
		electrolytic copper		100	28	
	non-metallic	duroplastics, fiber plastics				29
		hard rubber				30
S	high temp. alloys	Fe based	annealed		200	31
			hardened		280	32
		Ni or Co based	annealed		250	33
			hardened		350	34
			cast		320	35
	titanium alloys	pure	400		36	
		alpha+beta alloys hardened	1050		37	
H	hardened steel	hardened		55 HRC	38	
		hardened		60 HRC	39	
	chilled cast iron	cast		400	40	
	cast iron	hardened		55 HRC	41	

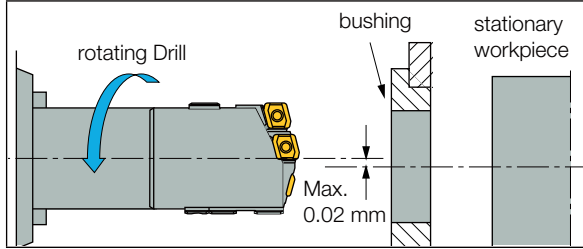
⁽¹⁾ Based on ISO 513 and VDI 3323 standards

Indexable Counterboring Heads DSC-EA, DSC-EC, DSC-IA, DSC-IC, DDC-EA				Trepanning Heads	
Width of Cut (mm)	1-3	3-8	8-23	Dia. Range	120-400
V _c (m/min)	Feed Rate f (mm/rev)			V _c (m/min)	Feed Rate f (mm/rev)
60-140	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
50-100	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
50-100	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
60-130	0.10-0.30	0.15-0.30	0.10-0.30	70-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	70-100	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	60-100	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	60-100	0.12-0.30
50-100	0.10-0.30	0.15-0.30	0.10-0.30	70-100	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	60-100	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	50-90	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	50-90	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	50-90	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
50-120	0.10-0.30	0.15-0.30	0.10-0.30	60-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	50-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	50-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
60-120	0.10-0.30	0.15-0.30	0.10-0.30	80-100	0.12-0.30
70-200	0.10-0.40	0.15-0.30	0.10-0.30	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
60-200	0.10-0.40	0.10-0.40	0.10-0.40	65-130	0.10-0.30
40-80	0.10-0.30	0.15-0.30	0.10-0.30	20-65	0.10-0.20
40-80	0.10-0.30	0.15-0.30	0.10-0.30	20-65	0.10-0.20
40-80	0.10-0.30	0.15-0.30	0.10-0.30	20-65	0.10-0.20
60-100	0.10-0.30	0.15-0.30	0.10-0.30	30-100	0.10-0.20
60-100	0.10-0.30	0.15-0.30	0.10-0.30	30-100	0.10-0.20
50-100	0.10-0.30	0.15-0.30	0.10-0.30	70-100	0.12-0.30
50-100	0.10-0.30	0.15-0.30	0.10-0.30	70-100	0.12-0.30
60-100	0.10-0.30	0.15-0.30	0.10-0.30	30-100	0.10-0.20
60-100	0.10-0.30	0.15-0.30	0.10-0.30	30-100	0.10-0.20
60-100	0.10-0.30	0.15-0.30	0.10-0.30	30-100	0.10-0.20
60-100	0.10-0.30	0.15-0.30	0.10-0.30	30-100	0.10-0.20

**Technical Information -
Drill Setup**

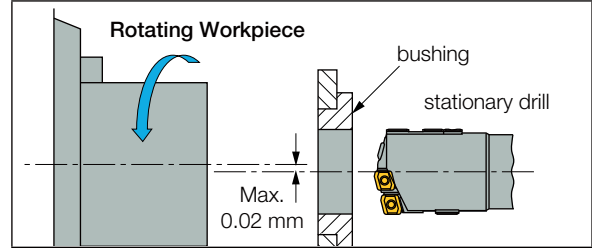
Rotating Drill

- Can be applied on symmetrical and non-symmetrical workpieces
- Drill to bushing center misalignment should not exceed 0.02 mm



Stationary Drill

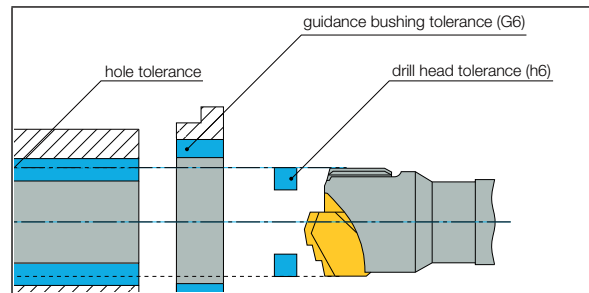
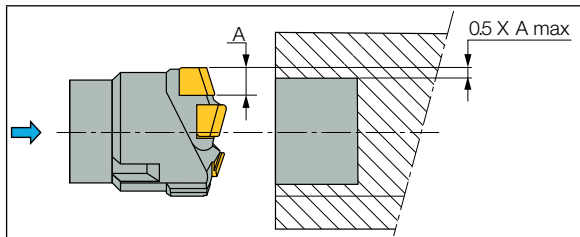
- Applied on symmetrical workpieces
- Improved hole straightness and bushing wear
- Drill to bushing center misalignment should not exceed 0.02 mm



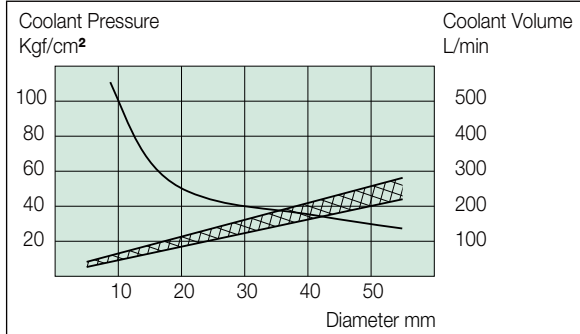
Drill Bushing and Workpiece Tolerance Relative Positioning

Pre-Drilled Hole

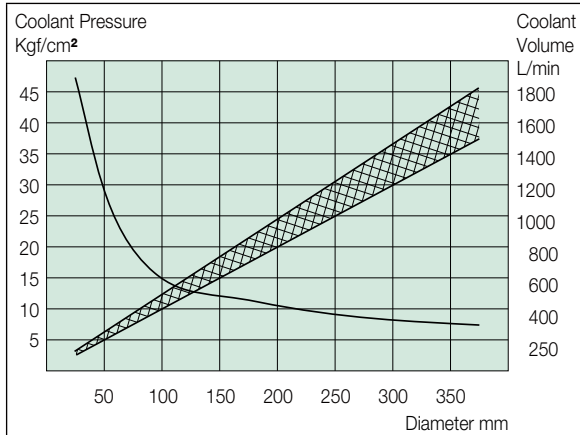
A large pre-drilled hole (larger than D-a) ensures precise hole size and center location.



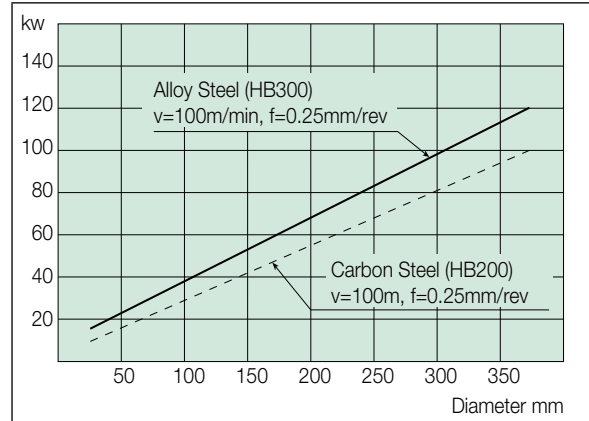
Recommended Coolant Pressure and Volume ≤50 Mm



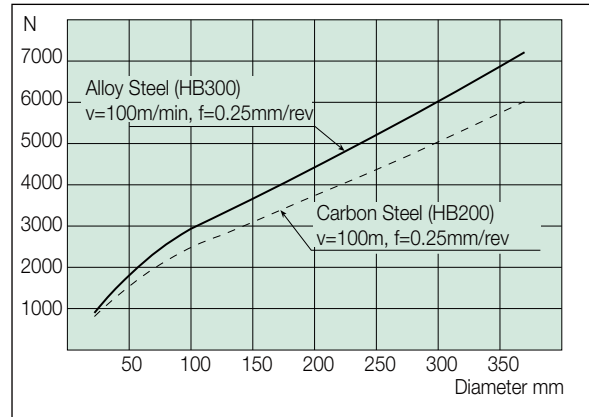
Recommended Coolant Pressure and Volume >50 Mm



Machine Power



Machine Thrust Force



Technical Information - NC Cycle

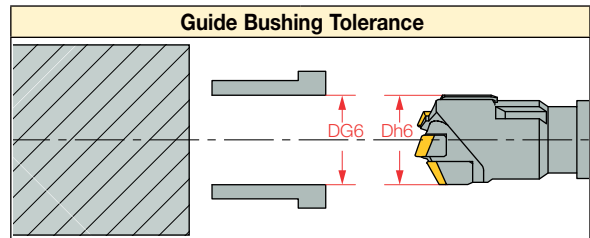
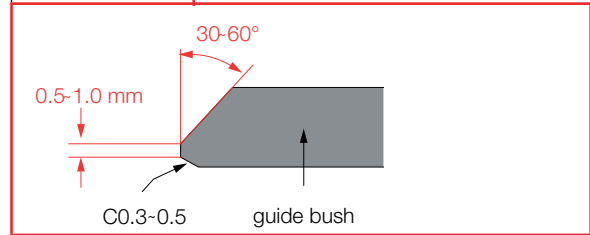
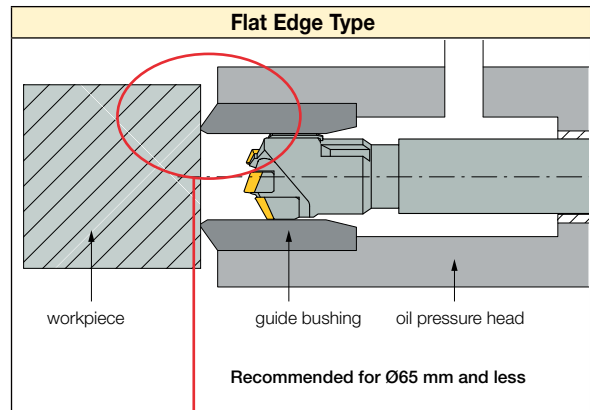
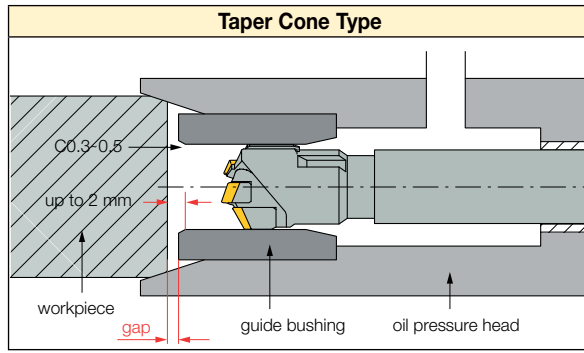
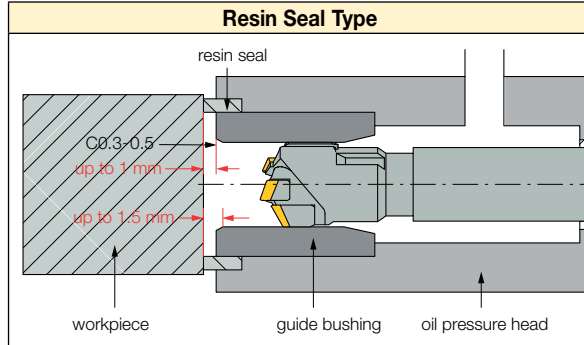
Use the NC cycle as instructed below to optimize tool performance more safely.

	<p>1. Start NC Operation Cycle</p>
	<p>2. Oil Pressure Head Moves Until It Touches the Workpiece</p> <p>① Set the starting point of the main axis of the tool so that the guide pad remains inside the guide bush when the oil pressure head moves forward</p>
	<p>3. Move Tool Workpiece</p> <p>② Move the tool 3 to 5 mm from the edge of the workpiece If the available NC machine can support this approach, the operation process may start from this point</p>
	<p>4. Start Cutting</p> <ul style="list-style-type: none"> • Start coolant supply • Start rotating (tool / workpiece / tool & workpiece) • Start feeding
	<p>5. Stop Cutting</p> <ul style="list-style-type: none"> • Stop feeding • Stop rotating (tool / workpiece tool & workpiece) • Stop coolant supply <p>③ Stop rotation when the outer tip is at the edge of the workpiece</p>
	<p>6. Tool Main Axis Back to Starting Point</p>
	<p>7. Oil Pressure Head Back to Starting Point</p>

Technical Information - Notes for Guide Bushing Installation

Many of the problems in BTA drilling are caused by incorrect use of the guide bushing.

The shape, type and tolerance greatly affect cutting accuracy and tool life. Please note the following when using one in your application.



Tool Diameter D (mm)	G6 Tolerance (mm)
8.00 - 10.00	+0.005 ~ +0.014
10.01 - 18.00	+0.006 ~ +0.017
18.01 - 30.00	+0.007 ~ +0.020
30.01 - 50.00	+0.009 ~ +0.025
50.01 - 80.00	+0.010 ~ +0.029
80.01 - 120.00	+0.012 ~ +0.034
120.01 - 180.00	+0.014 ~ +0.039
180.01 - 245.99	+0.015 ~ +0.044

Deep Hole Drilling Systems

Problem	Possible Cause	Solution
The Drill Breaks or Insert Chips	<ul style="list-style-type: none"> chip evacuation problems center misalignment of drill to workpiece 	<ul style="list-style-type: none"> check that the coolant passages are clear and that the venturi slots are not damaged check center alignment of drill to workpiece check workpiece and drill clamping rigidity
Poor Surface Finish	<ul style="list-style-type: none"> workpiece or drill clamping rigidity problem inadequate coolant oil cutting speed too low 	<ul style="list-style-type: none"> improve workpiece or drill clamping check the coolant oil and replace if necessary increase the cutting speed
Excessive Leakage of the Coolant	<ul style="list-style-type: none"> chips block the fluid passages the drill was incorrectly assembled, or the venturi slots of the internal tube are located in the wrong direction 	<ul style="list-style-type: none"> clear the chips check all connections and the direction of the internal tube
Insufficient Coolant Flow At the Cutting Zone, Despite Correct Fluid Supply	<ul style="list-style-type: none"> chips block the fluid passages worn bushing or sealing device venturi slots are too wide (worn) internal tube shorter than the external tube 	<ul style="list-style-type: none"> clear the chips check the bushing and seal and replace if necessary replace the internal tube replace the internal tube to one with a correct length
Chips Jam in the Front end of the Drill	<ul style="list-style-type: none"> insufficient coolant flow 	<ul style="list-style-type: none"> adjust the fluid flow by raising the pressure; check the filter and fluid quality

Connection Adapters

Various kinds of rotating and non-rotating drill connectors are available upon request.



Oil Pressure Heads

Oil pressure heads are available on request.



Special Heads

Special form heads for trepanning or any other special contours can be produced on request.



Coolant

Successful deep hole drilling is achieved by an optimal combination of the tool, the machine and the coolant. Coolant plays an essential role in achieving secure and cost-efficient deep hole drilling operations. Therefore, it is very important to choose the correct type of coolant and use it appropriately.

Coolant

Coolant plays an essential role in lubricating tools, cooling cutting edges, chips and guide pads, as well as evacuating chips when drilling. It also improves tool life, surface finish and cutting accuracy when continuously supplied during the machining process.

1 Lubrication

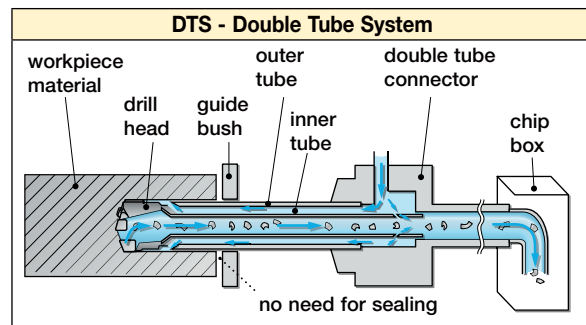
Lubrication of cutting edges and guide pads is necessary in deep hole drilling. For efficient lubrication, it is recommended to use EP (Extreme Pressure) additives which contain sulfur or chlorine.

2 Temperature Reduction

The ability to cool down the cutting edge and chips depends on such characteristics as thermal conductivity and relative heat. Coolant with good cooling ability increases tool life, but water-soluble coolant is not preferred in deep hole drilling because it reduces effectiveness. If water-soluble coolant is used, the recommended concentration is 10% (dilution rate 1/10) or more.

3 Chip Evacuation

Coolant helps push chips through the back end of the boring bar (for STS) or inner tube (for DTS) until the chips are separated from the workpiece in general cutting conditions. The flow and the pressure of coolant are also important in order to control chip evacuation.



Coolant Unit

A coolant unit is also important to obtain the best effect from the coolant.

1 Coolant Pressure and Volume Should be Fixed and Continuous.

An ideal coolant unit should be able to set any valve of coolant pressure and volume and monitor the condition with gauges. A system that can detect trapped chips by a pressure gauge and the screw pumps with an inverter controller are both recommended.

2 Coolant Temperature Should be Maintained.

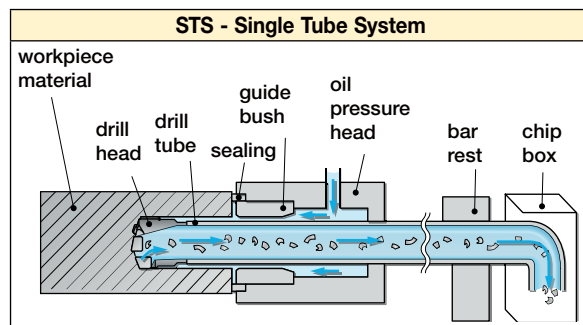
Coolant is heated by factors, such as:

- cutting edge
- friction on guide pad
- contact time of heated chips and coolant
- pump

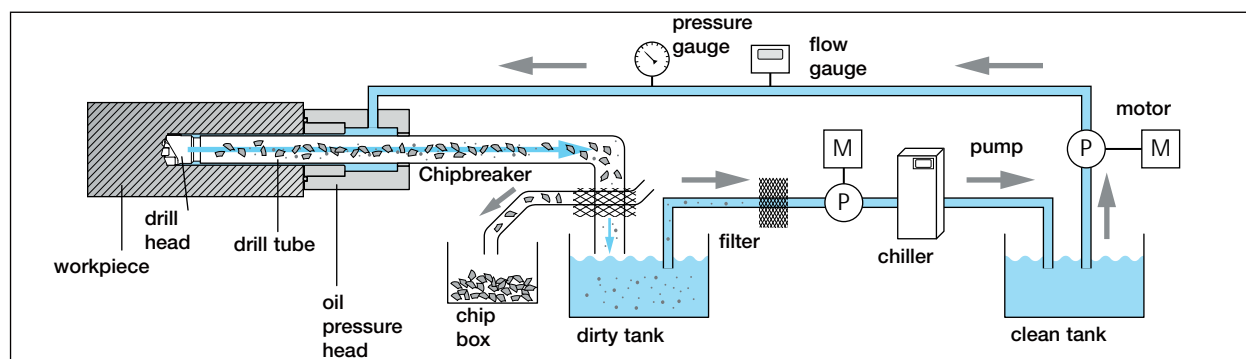
Maintaining coolant temperature is important to keeping stable cutting conditions, chip formation and cutting accuracy. The temperature should be lower than 40°C (100°F) for EP additives to provide sufficient lubrication. Therefore, the coolant temperature should be kept between 30 - 40°C (90 - 100°F) throughout the cutting operation.

3 Filtering

Unwanted particles are contained in coolant after the cutting operations, thus filtration is necessary to remove them. The filter size should be selected carefully to catch particles but not EP additives. Filter size depends on the coolant, but around 10 - 20 µm is generally suggested. For iron-based workpieces, a magnetic separator is helpful as it decreases the frequency of filter maintenance.



Flow Chart of Coolant in Deep Hole Drilling



Requested Information Form for Deep Hole Drill Design

Company Name _____ **Telephone no.** _____
Address _____ **Date** _____
Contact Person _____ **Customer no.** _____

Workpiece

Product name: _____ Hole diameter: _____
 Hole depth: _____ No. of holes: _____ Tolerance (of hole): _____
 Surface finish (Rz, Ra...): _____ Deviation (mm/100): _____ Straightness (mm/100): _____

Material

Material (DIN, AISI, JIS...): _____
 Hardness (HB, HS, HRC...): _____
 Condition: Quenched Tempered Cast Annealed
 Other _____

Machine

Machine supplier name: _____
 Machine type/model: NC lathe Machining center Other _____
 Rigidity: Good Normal Poor
 Spindle power (kW): _____
 Tool and/or workpiece rotation (TR/WR):
 Tool and workpiece Rotating workpiece (WR) Rotating tool (TR)

Type of Coolant

Water based: Soluble Emulsion _____%
 Oil based: Coolant Pressure (bar): _____ Coolant Volume (L/min): _____

Tool Drill Head

Drill diameter: _____ (mm/inch)
 Thread: Inner Outer Brazed
 Indexable: Adjustable Direct mount Coating: Coated Uncoated
 Solid drilling Counterboring
 Pre-drilled hole size: _____ (mm/inch)
 Bottom finishing: Full ball R Flat bottom R Corner R Other _____
 Trepanning: Y N
 Tube outer diameter: _____ (mm/inch) Core size diameter: _____ (mm/inch)

Please fill in and return to your **ISCAR** representative.

Requested Information Form for Deep Hole Drill Design (Continued)

Tube

Outside diameter: _____ (mm/inch) Total Length: _____ (mm/inch)

Internal Thread: _____

External Thread: 4 Starts 2 Starts 1 Starts

Tube Thread: 1 End Both ends

Inner Tube Length: _____ (mm/inch)

Inner Tube Slit: 1 End Both ends

Drilling System & Boring Conditions

- Single Tube System: Blind Hole Drilling Double Tube System
- Cross Hole Drilling: Through Hole Drilling

Please Sketch Your Drilling Application

General Production Information

Quantity of parts per year: _____

Grade, tool life, etc.: _____

Performance expectation: $V_c =$ _____ m/min $N =$ _____ RPM $F =$ _____ mm/min $f =$ _____ mm/rev

Cutting data: _____

Description of Present System in Use: _____

Please fill in and return to your **ISCAR** representative.

GUNDRILLS



CONTENTS

TRI-DEEP 109

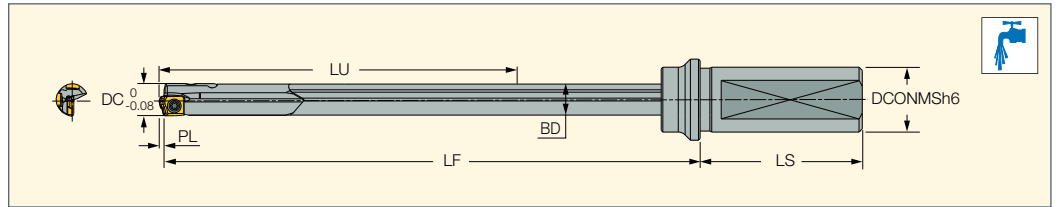
GD-DH, GD-DHL, GDH-MKT

SUMOGUN 122

MNSNT

Solid Carbide Gundrills 128

GD-DH (10.00-11.50)
Gundrills Carrying Indexable
Inserts with Single Chip Splitting
Cutting Edge and a Wiper for
High Hole Surface Quality



Designation	DC	LU	LF	PL	DCONMS	BD	LS	MIID ⁽¹⁾
GD-DH 10.00-15D-M20-06	10.00	159.30	184.50	1.800	20.00	9.60	50.0	ZSGT 06
GD-DH 10.00-20D-M20-06	10.00	211.80	237.00	1.800	20.00	9.60	50.0	ZSGT 06
GD-DH 10.00-25D-M20-06	10.00	264.30	289.50	1.800	20.00	9.60	50.0	ZSGT 06
GD-DH 10.50-15D-M20-06	10.50	166.80	193.00	1.800	20.00	10.00	50.0	ZSGT 06
GD-DH 10.50-20D-M20-06	10.50	221.80	248.00	1.800	20.00	10.00	50.0	ZSGT 06
GD-DH 10.50-25D-M20-06	10.50	276.80	303.00	1.800	20.00	10.00	50.0	ZSGT 06
GD-DH 11.00-15D-M20-06	11.00	181.80	209.00	1.800	20.00	10.60	50.0	ZSGT 06
GD-DH 11.00-20D-M20-06	11.00	241.80	269.00	1.800	20.00	10.60	50.0	ZSGT 06
GD-DH 11.00-25D-M20-06	11.00	301.80	329.00	1.800	20.00	10.60	50.0	ZSGT 06
GD-DH 11.50-15D-M20-06	11.50	181.80	209.00	1.800	20.00	11.10	50.0	ZSGT 06
GD-DH 11.50-20D-M20-06	11.50	241.80	269.00	1.800	20.00	11.10	50.0	ZSGT 06
GD-DH 11.50-25D-M20-06	11.50	301.80	329.00	1.800	20.00	11.10	50.0	ZSGT 06

- Note: Gundrills supplied with up to 1650 mm length on request.
- Inserts and guide pads to be ordered separately (not included with the tools).
- For user guide and cutting conditions, see pages 117-119
- Preventative measures: Do NOT operate the deep hole drill at full speed before engaging the guide hole. Enter the guide hole slowly at a speed of 50 - 100 rpm.

⁽¹⁾ Master insert identification

For inserts, see pages: ZSGT (115)

Spare Parts							
Tool Diameter		Insert			Guide Pad		
Min	Max	Insert	Screw	Wrench	GP X 2pcs	Screw X 2pcs	Wrench
10.00	10.99	ZSGT 060204R-DT	SR-M2.5X0.35L3.8	T-7/5	GPS-04-16-045-DC	CSTB-2	T-6/5
11.00	11.80				GPS-04-16-050-DC		
11.81	11.99	LOGT 060204R-DT	SR 10503833L040				

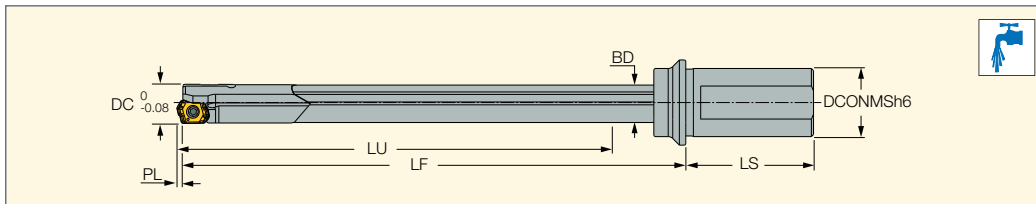
Recommended tightening torque: SR-M2.5X0.35L3.8=1.1 Nm, SR 10503833L040=1.3 Nm, CSTB-2=0.6 Nm





GD-DH (12-13.5)

Gundrills Carrying Indexable Inserts with 2 Chip Splitting Cutting Edges and a Wiper for High Hole Surface Quality



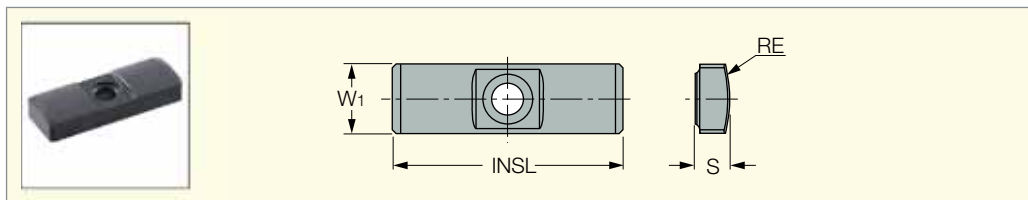
Designation	DC	LF	PL	LU	DCONMS	BD	LS	Insert
GD-DH 12.00-M20-15D-06	12.00	225.00	1.800	196.80	20.00	11.50	50.0	LOGT 06..
GD-DH 12.00-M20-20D-06	12.00	280.00	1.800	251.80	20.00	11.50	50.0	LOGT 06..
GD-DH 12.00-M20-25D-06	12.00	343.00	1.800	314.80	20.00	11.50	50.0	LOGT 06..
GD-DH 12.50-M20-15D-06	12.50	226.00	1.800	196.80	20.00	12.00	50.0	LOGT 06..
GD-DH 12.50-M20-20D-06	12.50	291.00	1.800	261.80	20.00	12.00	50.0	LOGT 06..
GD-DH 12.50-M20-25D-06	12.50	356.00	1.800	326.80	20.00	12.00	50.0	LOGT 06..
GD-DH 13.00-M25-15D-06	13.00	238.00	1.800	204.80	25.00	12.50	56.0	LOGT 06..
GD-DH 13.00-M25-20D-06	13.00	305.00	1.800	271.80	25.00	12.50	56.0	LOGT 06..
GD-DH 13.00-M25-25D-06	13.00	373.00	1.800	339.80	25.00	12.50	56.0	LOGT 06..
GD-DH 13.50-M25-15D-06	13.50	245.00	1.800	211.80	25.00	13.00	56.0	LOGT 06..
GD-DH 13.50-M25-20D-06	13.50	315.00	1.800	281.80	25.00	13.00	56.0	LOGT 06..

- Note: Gundrills can be supplied with up to 2400 mm length on request. • Inserts and guide pads to be ordered separately (not included with the tools).
- For user guide and cutting conditions, see pages 117-118, 120-121
- Preventative measures: Do NOT operate the deep hole drill at full speed before engaging the guide hole. Enter the guide hole slowly at a speed of 50 - 100 rpm.

For inserts, see pages: LOGT (115)

GPS

Deep Drilling Solid Carbide Guide Pads



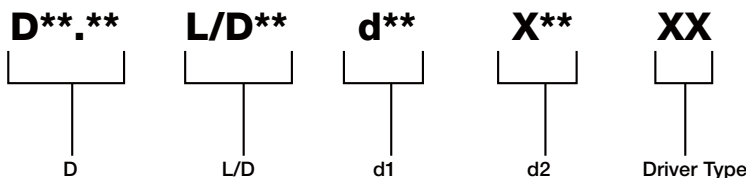
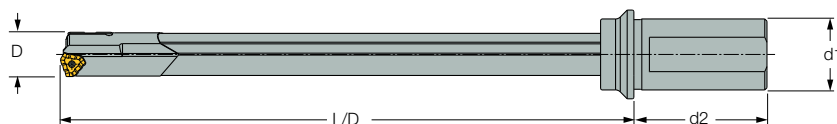
Designation	Dimensions				Tough → Hard	
	W1	RE	INSL	S	IC928	IC908
GPS-04-16-055-DC	4.0	5.50	16.00	2.0	•	•

Spare Parts



Diameter Range	Insert	Insert Clamping Screw	Key	N-m	Solid Carbide Guide Pad	Guide Pad Clamping Screw	Key	N-m
12.00-13.99	LOGT 060204R-DT	SR 10503833L040	T-7F	0.9	GPS-04-16-055-DC	TS 20043/HG-P M2X0.4	Wrench IP-6/5	0.65

Universal Marking for Deep Drilling Tools



***** [Lot no.]

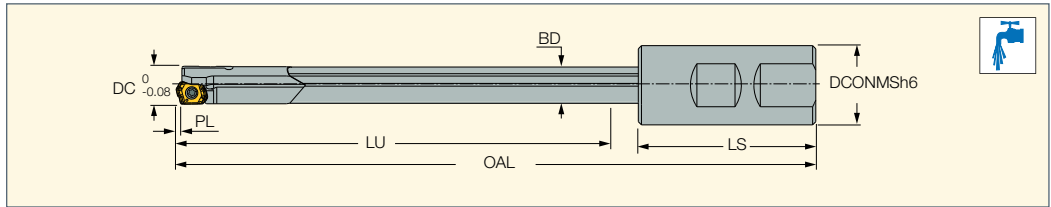
Example:

Metric: D14.00 L/D15 d25X56M

Inch: D0.551 L/D15 d0.984X2.205M

GD-DHL

Gundrills Carrying Indexable Inserts with 2 Chip Splitting Cutting Edges and a Wiper for High Hole Surface Quality



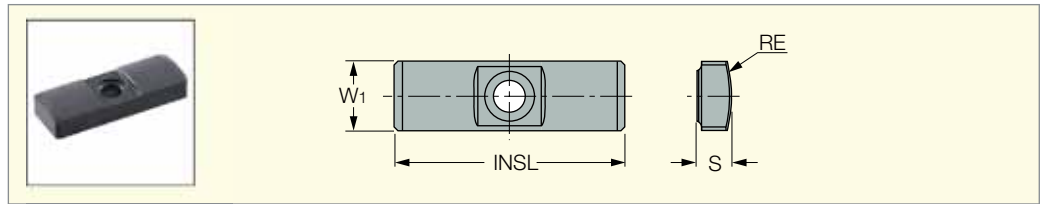
Designation	DC	LU	OAL	DCONMS	BD	PL	LS	Insert
GD-DHL 12.00X800-U03	12.00	713.80	801.80	19.05	11.50	1.80	70.0	LOGT 06..
GD-DHL 12.00X800-22	12.00	733.80	801.80	20.00	11.50	1.80	50.0	LOGT 06..
GD-DHL 12.00X800-34	12.00	733.80	801.80	20.00	11.50	1.80	50.0	LOGT 06..
GD-DHL 12.00X1000-U03	12.00	913.80	1001.80	19.05	11.50	1.80	70.0	LOGT 06..
GD-DHL 12.00X1000-22	12.00	933.80	1001.80	20.00	11.50	1.80	50.0	LOGT 06..
GD-DHL 12.00X1000-34	12.00	933.80	1001.80	20.00	11.50	1.80	50.0	LOGT 06..
GD-DHL 12.00X1650-U03	12.00	1563.80	1651.80	19.05	11.50	1.80	70.0	LOGT 06..
GD-DHL 12.00X1650-22	12.00	1583.80	1651.80	20.00	11.50	1.80	50.0	LOGT 06..
GD-DHL 12.00X1650-34	12.00	1583.80	1651.80	20.00	11.50	1.80	50.0	LOGT 06..
GD-DHL 13.00X800-U04	13.00	711.80	801.80	25.40	12.50	1.80	70.0	LOGT 06..
GD-DHL 13.00X800-23	13.00	725.80	801.80	25.00	12.50	1.80	56.0	LOGT 06..
GD-DHL 13.00X800-35	13.00	725.80	801.80	25.00	12.50	1.80	56.0	LOGT 06..
GD-DHL 13.00X1000-U04	13.00	911.80	1001.80	25.40	12.50	1.80	70.0	LOGT 06..
GD-DHL 13.00X1000-23	13.00	925.80	1001.80	25.00	12.50	1.80	56.0	LOGT 06..
GD-DHL 13.00X1000-35	13.00	925.80	1001.80	25.00	12.50	1.80	56.0	LOGT 06..
GD-DHL 13.00X1650-U04	13.00	1561.80	1651.80	25.40	12.50	1.80	70.0	LOGT 06..
GD-DHL 13.00X1650-23	13.00	1575.80	1651.80	25.00	12.50	1.80	56.0	LOGT 06..
GD-DHL 13.00X1650-35	13.00	1575.80	1651.80	25.00	12.50	1.80	56.0	LOGT 06..

- Note: Gundrills can be supplied with up to 2400 mm length on request.
- Inserts and guide pads to be ordered separately (not included with the tools).
- For user guide and cutting conditions, see pages 117-118, 120-121
- Preventative measures: Do NOT operate the deep hole drill at full speed before engaging the guide hole. Enter the guide hole slowly at a speed of 50 - 100 rpm.

For inserts, see pages: LOGT (115)

GPS

Deep Drilling Solid Carbide Guide Pads

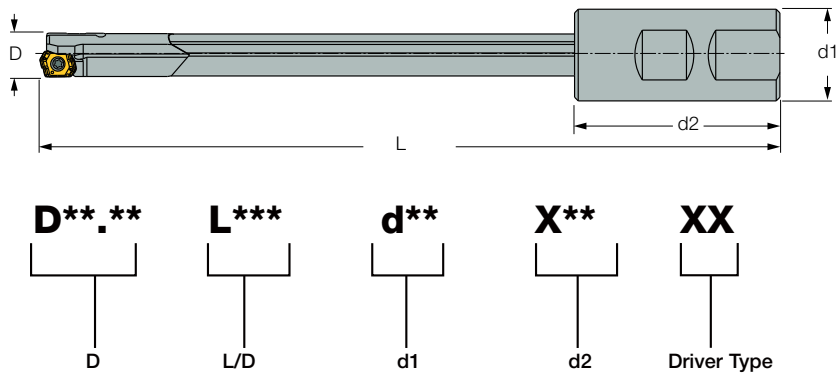


Designation	Dimensions				Tough → Hard	
	W1	RE	INSL	S	IC928	IC908
GPS-04-16-055-DC	4.0	5.50	16.00	2.0	●	●

Spare Parts

Diameter Range	Insert	Insert Clamping Screw	Key	N-m	Solid Carbide Guide Pad	Guide Pad Clamping Screw	Key	N-m
12.00-13.99	LOGT 060204R-DT	SR 10503833L040	T-7F	0.9	GPS-04-16-055-DC	TS 20043/HG-P M2X0.4	Wrench IP-6/5	0.65

Universal Marking for Deep Drilling Tools



Example:

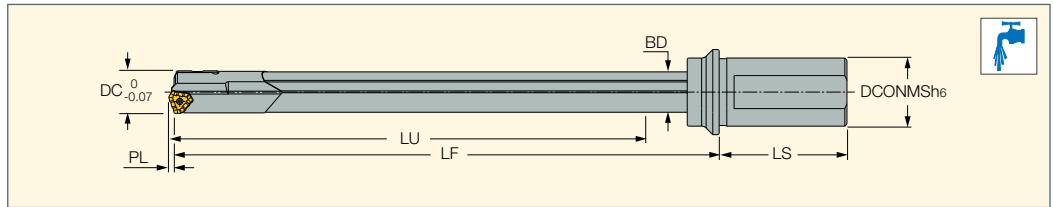
Metric: D14.00 L1000 d25X56WD
Inch: D0.551 L39.37 d0.984X2.205WD

***** [Lot no.]



GD-DH

Gundrills Carrying Triangular Inserts with 3 Chip Splitting Cutting Edges and a Wiper for High Hole Surface Quality

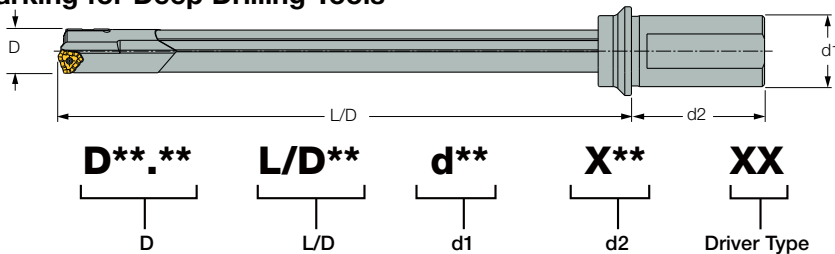


Designation	DC	LU	DCONMS	BD	LF	PL	LS	Insert
GD-DH 14.00-15D-M25-07	14.00	227.00	25.00	13.50	261.00	1.95	56.0	TOGT 07..
GD-DH 14.00-20D-M25-07	14.00	302.00	25.00	13.50	336.00	1.95	56.0	TOGT 07..
GD-DH 14.00-25D-M25-07	14.00	377.00	25.00	13.50	411.00	1.95	56.0	TOGT 07..
GD-DH 14.50-15D-M25-07	14.50	227.00	25.00	14.00	262.00	1.95	56.0	TOGT 07..
GD-DH 14.50-20D-M25-07	14.50	302.00	25.00	14.00	337.00	1.95	56.0	TOGT 07..
GD-DH 14.50-25D-M25-07	14.50	377.00	25.00	14.00	412.00	1.95	56.0	TOGT 07..
GD-DH 15.00-15D-M25-07	15.00	242.00	25.00	14.50	278.00	1.95	56.0	TOGT 07..
GD-DH 15.00-20D-M25-07	15.00	322.00	25.00	14.50	358.00	1.95	56.0	TOGT 07..
GD-DH 15.00-25D-M25-07	15.00	402.00	25.00	14.50	438.00	1.95	56.0	TOGT 07..
GD-DH 16.00-10D-M25-08-N	16.00	172.20	25.00	15.50	209.00	2.20	56.0	TOGT 08..
GD-DH 16.00-15D-M25-08-N	16.00	257.20	25.00	15.50	294.00	2.20	56.0	TOGT 08..
GD-DH 16.00-25D-M25-08-N	16.00	427.20	25.00	15.50	464.00	2.20	56.0	TOGT 08..
GD-DH 16.50-10D-M25-08-N	16.50	172.20	25.00	15.50	209.00	2.20	56.0	TOGT 08..
GD-DH 16.50-15D-M25-08-N	16.50	257.20	25.00	15.50	294.00	2.20	56.0	TOGT 08..
GD-DH 16.50-25D-M25-08-N	16.50	427.20	25.00	15.50	464.00	2.20	56.0	TOGT 08..
GD-DH 17.00-10D-M25-08-N	17.00	182.20	25.00	16.20	220.00	2.20	56.0	TOGT 08..
GD-DH 17.00-15D-M25-08-N	17.00	272.20	25.00	16.20	310.00	2.20	56.0	TOGT 08..
GD-DH 17.00-25D-M25-08-N	17.00	452.20	25.00	16.20	490.00	2.20	56.0	TOGT 08..
GD-DH 17.50-15D-M25-08-N	17.50	272.20	25.00	16.20	310.00	2.20	56.0	TOGT 08..
GD-DH 17.50-25D-M25-08-N	17.50	452.20	25.00	16.20	490.00	2.20	56.0	TOGT 08..
GD-DH 18.00-10D-M25-08-N	18.00	193.00	25.00	16.20	232.00	2.20	56.0	TOGT 08..
GD-DH 18.00-15D-M25-08-N	18.00	288.00	25.00	17.20	327.00	2.20	56.0	TOGT 08..
GD-DH 18.00-25D-M25-08-N	18.00	478.00	25.00	17.20	517.00	2.20	56.0	TOGT 08..
GD-DH 18.50-15D-M25-09	18.50	288.00	25.00	17.20	327.00	3.00	56.0	TOGT 09..
GD-DH 18.50-25D-M25-09	18.50	478.00	25.00	17.20	517.00	3.00	56.0	TOGT 09..
GD-DH 19.00-10D-M25-09	19.00	203.00	25.00	18.20	243.00	3.00	56.0	TOGT 09..
GD-DH 19.00-15D-M25-09	19.00	303.00	25.00	18.20	343.00	3.00	56.0	TOGT 09..
GD-DH 19.00-25D-M25-09	19.00	503.00	25.00	18.20	543.00	3.00	56.0	TOGT 09..
GD-DH 19.50-15D-M25-09	19.50	303.00	25.00	18.20	343.00	3.00	56.0	TOGT 09..
GD-DH 19.50-25D-M25-09	19.50	503.00	25.00	18.20	543.00	3.00	56.0	TOGT 09..
GD-DH 20.00-10D-M32-09	20.00	213.20	32.00	19.00	255.00	3.00	60.0	TOGT 09..
GD-DH 20.00-15D-M32-09	20.00	318.20	32.00	19.00	360.00	3.00	60.0	TOGT 09..
GD-DH 20.00-25D-M32-09	20.00	528.20	32.00	19.00	570.00	3.00	60.0	TOGT 09..
GD-DH 21.00-10D-M32-10	21.00	223.20	32.00	20.00	266.00	3.20	60.0	TOGT 10..
GD-DH 21.00-15D-M32-10	21.00	333.20	32.00	20.00	376.00	3.20	60.0	TOGT 10..
GD-DH 21.00-25D-M32-10	21.00	553.20	32.00	20.00	596.00	3.20	60.0	TOGT 10..
GD-DH 22.00-10D-M32-11	22.00	233.40	32.00	21.00	278.00	3.40	60.0	TOGT 11..
GD-DH 22.00-15D-M32-11	22.00	348.40	32.00	21.00	393.00	3.40	60.0	TOGT 11..
GD-DH 22.00-25D-M32-11	22.00	578.40	32.00	21.00	623.00	3.40	60.0	TOGT 11..
GD-DH 23.00-10D-M32-11	23.00	243.40	32.00	22.00	289.00	3.40	60.0	TOGT 11..
GD-DH 23.00-15D-M32-11	23.00	363.40	32.00	22.00	409.00	3.40	60.0	TOGT 11..
GD-DH 23.00-25D-M32-11	23.00	603.40	32.00	22.00	649.00	3.40	60.0	TOGT 11..
GD-DH 24.00-10D-M32-11	24.00	253.40	32.00	23.00	301.00	3.40	60.0	TOGT 11..
GD-DH 24.00-15D-M32-11	24.00	378.40	32.00	23.00	426.00	3.40	60.0	TOGT 11..
GD-DH 24.00-25D-M32-11	24.00	628.40	32.00	23.00	676.00	3.40	60.0	TOGT 11..
GD-DH 25.00-10D-M32-11	25.00	263.60	32.00	24.00	312.00	3.40	60.0	TOGT 11..
GD-DH 25.00-15D-M32-11	25.00	393.60	32.00	24.00	442.00	3.40	60.0	TOGT 11..
GD-DH 25.00-25D-M32-11	25.00	653.60	32.00	24.00	702.00	3.40	60.0	TOGT 11..
GD-DH 26.00-10D-M40-12	26.00	273.60	40.00	25.00	324.00	3.60	70.0	TOGT 12..
GD-DH 26.00-15D-M40-12	26.00	408.60	40.00	25.00	459.00	3.60	70.0	TOGT 12..
GD-DH 26.00-25D-M40-12	26.00	678.60	40.00	25.00	729.00	3.60	70.0	TOGT 12..
GD-DH 27.00-10D-M40-12	27.00	283.60	40.00	26.00	335.00	3.60	70.0	TOGT 12..
GD-DH 27.00-15D-M40-12	27.00	423.60	40.00	26.00	475.00	3.60	70.0	TOGT 12..
GD-DH 27.00-25D-M40-12	27.00	703.60	40.00	26.00	755.00	3.60	70.0	TOGT 12..
GD-DH 28.00-10D-M40-12	28.00	283.60	40.00	27.00	337.00	3.60	70.0	TOGT 12..
GD-DH 28.00-15D-M40-12	28.00	423.60	40.00	27.00	477.00	3.60	70.0	TOGT 12..
GD-DH 28.00-25D-M40-12	28.00	703.60	40.00	27.00	757.00	3.60	70.0	TOGT 12..
GD-DH 29.00-10D-M40-13	29.00	294.57	40.00	27.00	360.00	4.57	69.0	TOGT 13..
GD-DH 29.00-20D-M40-13	29.00	584.57	40.00	27.00	650.00	4.57	69.0	TOGT 13..
GD-DH 30.00-10D-M40-13	30.00	314.57	40.00	29.00	383.00	4.57	69.0	TOGT 13..
GD-DH 30.00-20D-M40-13	30.00	624.57	40.00	29.00	693.00	4.57	69.0	TOGT 13..
GD-DH 31.00-10D-M40-13	31.00	314.57	40.00	29.00	383.00	4.57	69.0	TOGT 13..
GD-DH 31.00-20D-M40-13	31.00	624.57	40.00	29.00	693.00	4.57	69.0	TOGT 13..
GD-DH 32.00-10D-M40-13	32.00	324.57	40.00	30.00	395.00	4.57	69.0	TOGT 13..
GD-DH 32.00-20D-M40-13	32.00	644.57	40.00	30.00	715.00	4.57	69.0	TOGT 13..

• Note: Gundrills can be supplied with up to 2400 mm length on request. • Inserts and guide pads to be ordered separately (not included with the tools). • For user guide and cutting conditions, see pages 117-118, 120-121 • Preventative measures: Do NOT operate the deep hole drill at full speed before engaging the guide hole. Enter the guide hole slowly at a speed of 50 - 100 rpm.

For inserts, see pages: TOGT-DT (115) • TOGT-GF (116)

Universal Marking for Deep Drilling Tools



Driver Type

Code	Description	Models	Diagram
M	Machining	M20,M25,M32,M40 U19.05,U25.4,U31.75 U38.1,FM32,FM40 FU31.75,FU38.1	
WD	Weldon	22,23,24,25,26,99	
WN	Whistle Notch	U03,U04,U05,U06 34,35,36	
F	Flat	FD50C25, FD37C25 C25	
C	Cylindrical	95	
CCL	Cylindrical Clamping	57	

***** [Lot no.]

Example:

Metric: D14.00 L/D15 d25X56M

Inch: D0.551 L/D15 d0.984X2.205M

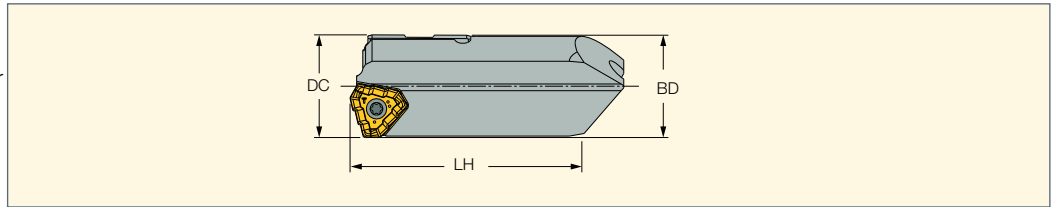
Spare Parts

Diameter Range	Insert	Insert Clamping Screw	Key	N*m	Solid Carbide Guide Pad	Guide Pad Clamping Screw	Key
14.00-15.99	TOGT 070304-DT/GF	SR 14-560/S M2.5X0.45	T-8/5	1.2	GPS-05-18-060-DC	SR 34-508 M2.2X0.45	T-7/5
16.00-18.00	TOGT 080305-DT/GF		T-8/5	1.2	GPS-05-18-075-DC		
18.01-20.00	TOGT 090305-DT/GF		T-8/5	1.2	GPS-06-20-085-DC		
20.01-21.00	TOGT 100305-DT/GF	SR 34-506 M3X0.5	T-9/5	2.0	GPS-06-20-085-DC	SR 34-508 M2.2X0.45	T-7/5
21.01-21.99	TOGT 100305-DT/GF				GPS-06-20-100-DC		
22.00-25.00	TOGT 110405-DT/GF	SR 14-571/S M3.5X0.6	T-10/5	4.8	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	T-7/5
25.01-28.00	TOGT 120405-DT/GF	SR 14-506 M4X0.7	T-15/5	4.8	GPS-06-20-120-DC		
28.01-29.99	TOGT 130408-DT/GF	SR 16-212/L10 M5X0.8	T20/5	10	GPS-06-20-120-DC	SR 34-508 M2.2X0.45	T-7/5
30.00-32.00	TOGT 130408-DT/GF				GPS-07-20-120-DC		
32.01-39.00	TOGT 140510-DT/GF				GPS-07-20-120-DC	CSTB-3L065 M2.2X0.45	T-9/5
39.01-40.00	TOGT 140510-DT/GF				GPS-08-25-155-DC		



GDH-MKT

Gundrill Heads Carrying Triangular Inserts with 3 Chip Splitting Cutting Edges and a Wiper for High Hole Surface Quality



Designation	DC	BD	LH
GDH-14.00 MKT	14.00	13.70	51.2
GDH-14.50 MKT	14.50	14.20	51.2
GDH-15.00 MKT	15.00	14.70	51.2
GDH-16.00 MKT	16.00	15.70	51.3
GDH-16.50 MKT	16.50	16.00	51.3
GDH-17.00 MKT	17.00	16.50	51.3
GDH-17.50 MKT	17.50	17.20	51.3
GDH-18.00 MKT	18.00	17.40	51.3
GDH-18.50 MKT	18.50	18.00	52.2
GDH-19.00 MKT	19.00	18.40	52.2
GDH-19.50 MKT	19.50	18.90	52.2
GDH-20.00 MKT	20.00	19.40	52.2
GDH-21.00 MKT	21.00	20.40	52.3
GDH-22.00 MKT	22.00	21.70	52.3
GDH-22.50 MKT	22.50	21.90	52.3
GDH-23.00 MKT	23.00	22.40	52.3
GDH-23.50 MKT	23.50	22.90	52.3
GDH-24.00 MKT	24.00	23.40	52.3
GDH-25.00 MKT	25.00	24.40	52.3
GDH-26.00 MKT	26.00	25.40	52.3
GDH-27.00 MKT	27.00	26.40	52.3
GDH-28.00 MKT	28.00	27.40	52.3

• Inserts and guide pads to be ordered separately (not included with the tools). • For user guide and cutting conditions, see pages 117-118, 120-121

For inserts, see pages: LOGT (115) • TOGT-DT (115) • TOGT-GF (116)



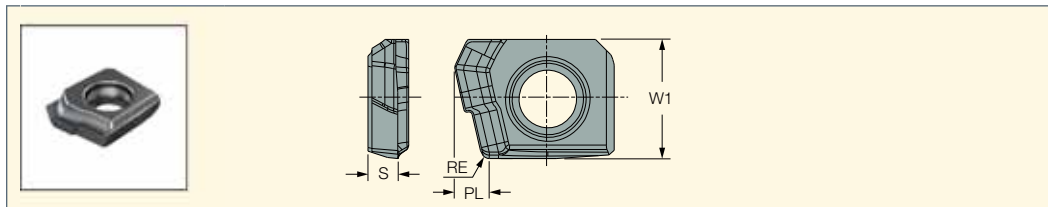
Spare Parts

Gundrill Head Description	Solid Carbide Guide Pad Description	Guide Pad Screw		Guide Pad Key Description	Insert Screw		Insert Key Description
		Description	Qty.		Description	Qty.	
GDH-14.00 MKT	GPS-05-18-060-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-14.50 MKT	GPS-05-18-060-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-15.00 MKT	GPS-05-18-060-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-16.00 MKT	GPS-05-18-075-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-16.50 MKT	GPS-05-18-075-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-17.00 MKT	GPS-05-18-075-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-17.50 MKT	GPS-05-18-075-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-18.00 MKT	GPS-05-18-075-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-18.50 MKT	GPS-06-20-085-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-19.00 MKT	GPS-06-20-085-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-19.50 MKT	GPS-06-20-085-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-560/S M2.5X0.45	1	T-8/5
GDH-20.00 MKT	GPS-06-20-085-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 34-506 M3X0.5	1	T-9/5
GDH-21.00 MKT	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 34-506 M3X0.5	1	T-9/5
GDH-22.00 MKT	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-571/S M3.5X0.6	1	T-10/5
GDH-22.50 MKT	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-571/S M3.5X0.6	1	T-10/5
GDH-23.00 MKT	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-571/S M3.5X0.6	1	T-10/5
GDH-23.50 MKT	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-571/S M3.5X0.6	1	T-10/5
GDH-24.00 MKT	GPS-06-20-100-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-571/S M3.5X0.6	1	T-10/5
GDH-25.00 MKT	GPS-06-20-120-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-571/S M3.5X0.6	1	T-10/5
GDH-26.00 MKT	GPS-06-20-120-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-506 M4X0.7	1	T-15/5
GDH-27.00 MKT	GPS-06-20-120-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-506 M4X0.7	1	T-15/5
GDH-28.00 MKT	GPS-06-20-120-DC	SR 34-508 M2.2X0.45	2	T-7/5	SR 14-506 M4X0.7	1	T-15/5



ZSGT

Deep Drilling Inserts with Single Chip Splitting Cutting Edge and a Wiper



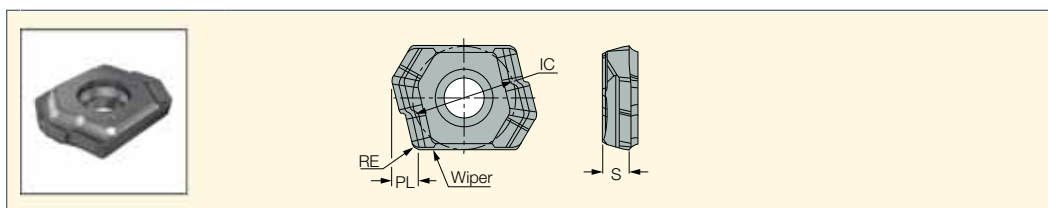
Dimensions					
Designation	W1	RE	PL	S	IC948
ZSGT 060204R-DT	6.00	0.40	1.800	1.50	●

For tools, see pages: GD-DH (10.00-11.50) (109)



LOGT

Deep Drilling Inserts with 2 Chip Splitting Cutting Edges, Positive Rake Chipbreaker and a Wiper



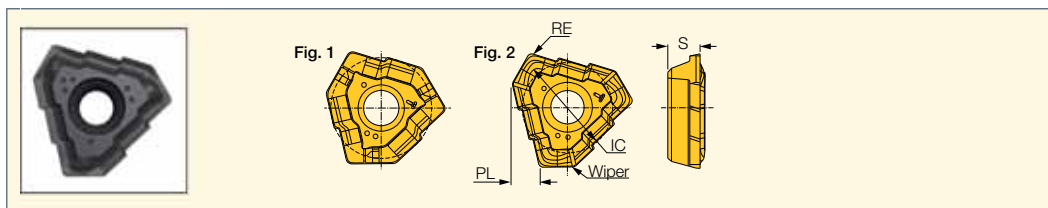
Dimensions					
Designation	IC	RE	PL	S	IC908
LOGT 060204R-DT	7.00	0.40	1.80	2.00	●

For tools, see pages: GD-DH (12-13.5) (110) • GD-DHL (111) • GDH-MKT (114)



TOGT-DT

Deep Drilling Inserts with 3 Chip Splitting Cutting Edges, a Positive Rake Chipbreaker and a Wiper



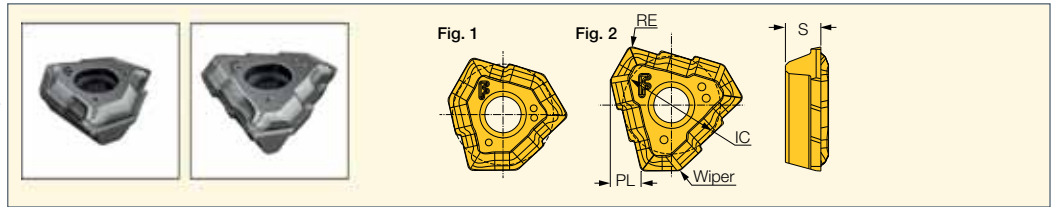
Dimensions						
Designation	IC	RE	PL	S	Fig.	IC908
TOGT 070304-DT	7.69	0.40	1.95	2.30	1	●
TOGT 080305-DT	8.55	0.50	2.20	2.80	1	●
TOGT 090305-DT	8.32	0.50	3.00	3.00	2	●
TOGT 100305-DT	9.23	0.50	3.20	3.30	2	●
TOGT 110405-DT	10.40	0.50	3.40	3.80	2	●
TOGT 120405-DT	11.59	0.50	3.60	4.30	2	●
TOGT 130408-DT	12.85	0.80	4.57	4.76	2	●
TOGT 140510-DT	16.85	1.00	5.43	5.26	2	●

For tools, see pages: DDD-EF-FT (11) • DSD-EF-FT (10) • DSD-IF-FT (10) • GD-DH (112) • GDH-MKT (114)



TOGT-GF

Deep Drilling Inserts with 3 Chip Splitting Cutting Edges, a Positive Rake Chipbreaker and a Wiper



Designation	Dimensions					Fig.	IC908
	IC	RE	PL	S			
TOGT 070304-GF	7.69	0.40	1.95	2.30		1	●
TOGT 080305-GF	8.55	0.50	2.20	2.80		1	●
TOGT 090305-GF	8.32	0.50	3.00	3.00		2	●
TOGT 100305-GF	9.23	0.50	3.20	3.30		2	●
TOGT 110405-GF	10.40	0.50	3.40	3.80		2	●
TOGT 120405-GF	11.59	0.50	3.60	4.30		2	●
TOGT 130408-GF	12.85	0.80	4.57	4.76		2	●

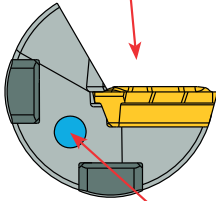
For tools, see pages: DDD-EF-FT (11) • DSD-EF-FT (10) • DSD-IF-FT (10) • GD-DH (112) • GDH-MKT (114)

Chipbreaker Appearances

		GF	DT
1	<p>rake angle a°</p>	$a^\circ=25^\circ$	$a^\circ=20^\circ$
2	<p>ID mark</p>	<p>F</p>	<p>T</p>

Wide Flute Angle

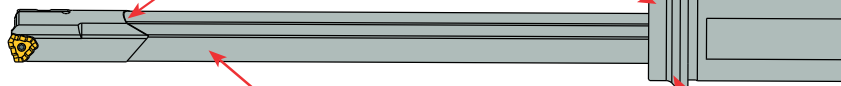
- smooth chip evacuation



Large Oil Hole

- efficient lubrication
- longer life of inserts and guide pads

Brazed Body



Steel Body Tool

- extremely high rigidity
- simple direct mounting setup

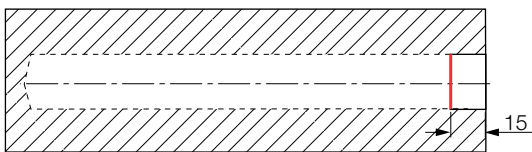
Flange

- superior rigidity for higher speeds and feeds

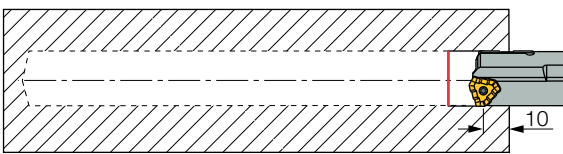
Drilling Process on Machining Centers and Lathe Machines

- 1 Drill a 15 mm pilot hole $D^{+0.05}_{+0.03}$ flat bottom
- 2 Set the TRIDEEP drill into the pilot hole (10 mm depth). $V_c=5-10$ m/min $f=0.5-1.0$ mm/rev
- 3 Initial cutting at a 25 mm DOC (80% feed rate), verify activated coolant ($V_c=100\%$)
- 4 In case of through hole, drill the full hole to a depth of +5 mm
- 5 Retract with slow rotation (5-10 m/min)

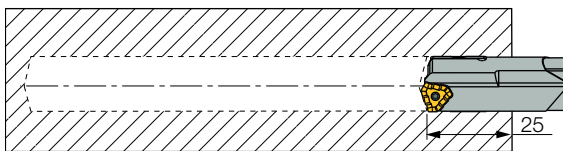
1 Drill a 15 mm pilot hole flat bottom



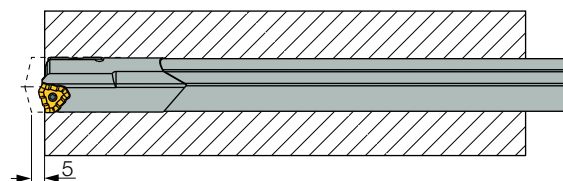
2 Slow rotation and feed while entering to the pre-hole



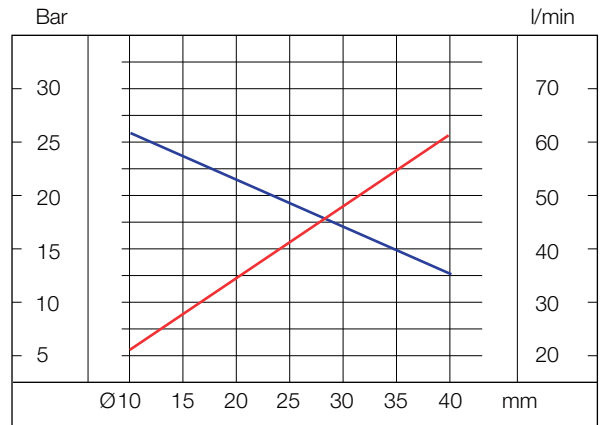
3 Maintain for 2-3 seconds and activate the cooling system



4 Drill +5mm depth through hole



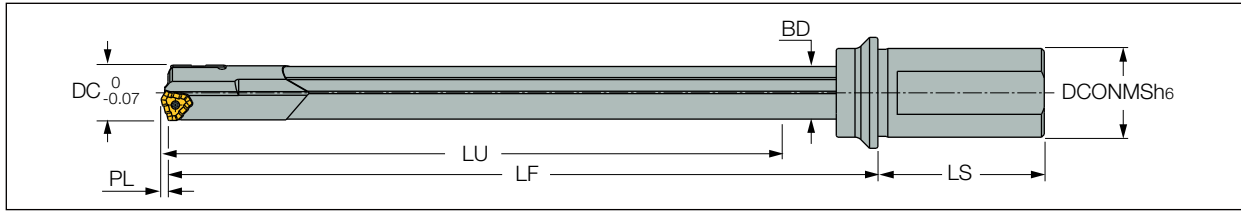
Pressure and Coolant Flow Rate for GD-DH



Drilling Diameter

Q (l/min) P (bar)

Inquiry Form



1. Tool

Quantity _____

Nominal diameter and tolerance _____

Please fill in dimensions on the sketch.

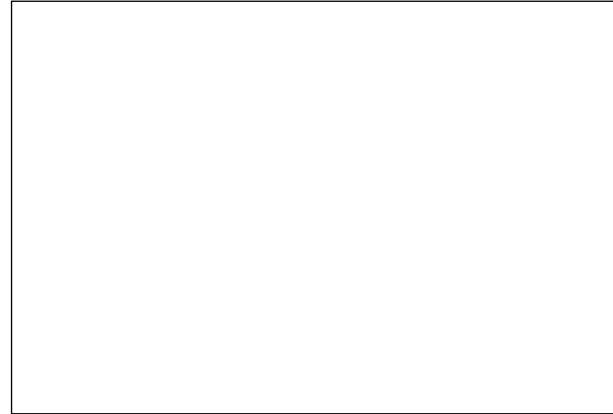
Driver

For standard drivers please use codes from page 121 _____

Code No.

Special, please attach sketch and specifications.

Sketch of Drilling Application



Note: It may be necessary to change several of the parameters that you indicated, based on our experience with your application.

2. Workpiece

(If possible, attach a drawing)

2.1 Material

Material description (DIN material number or any other standard):

Hardness and Properties:

3.2 Cutting Data:

Cutting Speed V_c _____ m/min

Revolutions N_{min} _____ RPM, N_{max} _____ RPM

Feed F_{min} _____ mm/rev,

F_{max} _____ mm/rev

Feed Rate V_F _____ mm/min

Coolant:

Oil Soluble Oil Other

Coolant Pressure: _____ Bar

2.2 Hole Type

- Blind Hole Drilling into Pre-hole
- Angled Entry
- Drilling into Solid Boring Angled Exit
- Drilling Depth _____ mm Hole Tolerance _____

2.3 Application:

Workpiece: Stationary Rotating

Tool: Stationary Rotating

3. Machine

3.1 Technical Data

Machine Type _____

Power _____ kW _____

Specially Tailored TRIDEEP Code Key

GD - DH ## . ## - ### - ##



Cutting Conditions for GD-DH (10.00-11.50)

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No. ⁽¹⁾	Cutting Speed V _c m/min	ZSGT 06	
							Feed [mm/rev]	
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	125	1	80-140	0.05-0.08
		>= 0.25 %C	annealed	650	190	2		
		< 0.55 %C	quenched and tempered	850	250	3		
		>= 0.55 % C	annealed	750	220	4		
			quenched and tempered	1000	300	5		
	low alloy and cast steel (less than 5% of alloying elements)	quenched and tempered	annealed	600	200	6	80-120	0.05-0.08
			930	275	7			
			1000	300	8			
	high alloyed steel, cast steel and tool steel	quenched and tempered	annealed	680	200	10	80-120	0.05-0.14
			1100	325	11			
	stainless steel and cast steel	ferritic/martensitic	annealed	680	200	12	60-100	0.05-0.08
			martensitic	820	240	13		
	M	stainless steel and cast steel	austenitic, duplex	600	180	14	60-100	0.05-0.08
K	grey cast iron (GG)	ferritic/pearlitic		180	15	80-140	0.05-0.2	
		pearlitic/martensitic		260	16			
	nodular cast iron (GGG)	ferritic		160	17			
		pearlitic		250	18			
	malleable cast iron	ferritic		130	19			
		pearlitic		230	20			
N	aluminum-wrought alloys	not hardenable		60	21	100-200	0.05-0.18	
		hardenable		100	22			
	aluminum-cast alloys	<=12% Si	not hardenable		75			23
		hardenable		90	24			
	>12% Si	high temperature		130	25			
		free cutting		110	26			
	copper alloys	brass		90	27			
		electrolytic copper		100	28			
	non-metallic	duroplastics, fiber plastics			29			
		hard rubber			30			
S	high temp. alloys	Fe based	annealed		200	31	20-50	0.04-0.06
			hardened		280	32		
		Ni or Co based	annealed		250	33		
			hardened		350	34		
			cast		320	35		
	titanium alloys	pure	400		36	30-60	0.04-0.1	
		alpha+beta alloys hardened	1050		37			
H	hardened steel	hardened		55 HRC	38	50-100	0.04-0.06	
		hardened		60 HRC	39			
	chilled cast iron	cast		400	40			
	cast iron	hardened		55 HRC	41			

* Coolant recommendations for drilling stainless steel:

- Oil coolant is first priority
- Water soluble coolant requires at least 20% oil concentration

⁽¹⁾ Based on ISO 513 and VDI 3323 standards

Machining Recommendations for TRIDEEP Drills (12.00-32.00)

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No.	LOGT / TOGT								
						V m/min	Feed Per Insert Size "GF" & "DT"							
							06	07	08	09	10	11	12	13
							mm/rev							
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	125	1	80-120 80-120	0.04-0.08 0.08-0.14	0.04-0.10 0.08-0.16	0.06-0.10 0.08-0.16	0.06-0.10 0.08-0.16	0.06-0.12 0.08-0.18		
		≥0.25% C	annealed	650	190	2								
		< 0.55 %C	quenched and tempered	850	250	3								
		≥0.55% C	annealed	750	220	4								
			quenched and tempered	1000	300	5								
	low alloy and cast steel (less than 5% of alloying elements)	annealed	600	200	6									
		quenched and tempered	930	275	7									
			1000	300	8									
			1200	350	9									
	high alloyed steel, cast steel and tool steel	annealed	680	200	10									
		quenched and tempered	1100	325	11									
	stainless steel and cast steel	ferritic/martensitic	680	200	12									
		martensitic	820	240	13									
M	stainless steel and cast steel	austenitic, duplex	600	180	14	50-100 50-100	0.02-0.06 0.04-0.12	0.02-0.06 0.04-0.12	0.02-0.06 0.04-0.12	0.02-0.06 0.04-0.12	0.02-0.06 0.04-0.12			
			180	15	50-100 80-120	0.03-0.15 0.08-0.25	0.03-0.15 0.08-0.25	0.05-0.18 0.08-0.25	0.05-0.18 0.08-0.30	0.05-0.18 0.08-0.30				
grey cast iron (GG)	ferritic/pearlitic	260	16											
	pearlitic / martensitic	160	17											
cast iron nodular (GGG)	ferritic	250	18											
	pearlitic	130	19											
malleable cast iron	ferritic	230	20											
	pearlitic	60	21											
N	aluminum-wrought alloys	not hardenable	100	22										
		hardenable	75	23										
	aluminum-cast alloys	≤12% Si	90	24										
		>12% Si	high temperature	130	25									
	copper alloys	>1% Pb	free cutting	110	26									
		brass	90	27										
			electrolytic copper	100	28									
	non metallic	duroplastics, fiber plastics		29										
		hard rubber		30										
	S	high temp. alloys	Fe based	annealed	200	31								
hardened				280	32									
Ni or Co based			annealed	250	33									
			hardened	350	34									
			cast	320	35									
titanium alloys		pure	400	36										
		alpha+beta alloys hardened	1050	37										
H	hardened steel	hardened 55 HRC		38										
		hardened 60 HRC		39										
	chilled cast iron	cast	400	40										
	cast iron	hardened 55 HRC		41										

Standard Gundrill Drivers for Machining Centers, Lathes

Drivers

Drivers are available for dedicated and CNC machines, for any specified diameter and length. Below are the driver codes and technical data.

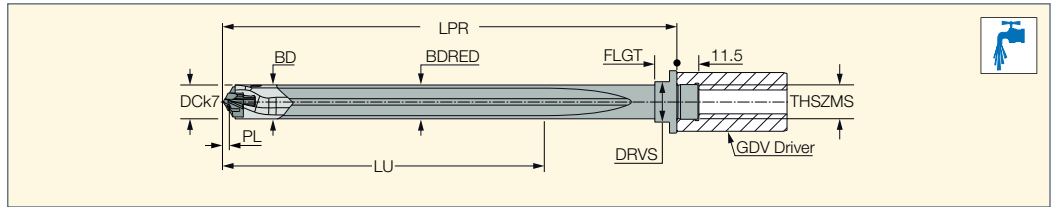
Standard Drivers for Gundrill Machines

Driver Type	Drawing	ØD x L	Driver Code
Cylindrical DIN1835A DIN6535HA		.75x2.03"	95
		20x50	10
		25x56	11
		1.00x2.28"	96
		1.25x2.28"	97
		32x60	12
		40x70	13
Weldon DIN1835B DIN6535HB		.75x2.03"	99
		20x50	22
		25x56	23
		1.00x2.28"	100
		1.25x2.28"	101
		32x60	24
Whistle Notch DIN1835E		40x70	25
Whistle Notch DIN1835E		20x50	34
		25x56	35
		32x60	36
		40x70	37
DIN228AK		CM1	45
		CM2	46
		CM3	47
		CM4	48
DIN228BK		CM1	49
		CM2	50
		CM3	51
		CM4	52
Central Clamping Surface 15°		.750x2.75"	56
		25x70	57
		1.00x2.75"	58
		1.25x2.75"	59
		1.50x2.75"	60

Driver Type	Drawing	ØD x L	Driver Code
Frontal Clamping Surface 15°		16x50	61
Cylindrical With Thread		25x100 M16x1.5	66
		36x120 M24x1.5	67
VDI Design		25x112 M16x1.5	70
		36x135 M24x1.5	71
Central Clamping Hexagonal		25x70	72
		32x70	73
Central Clamping Tapered		.75x2.75"	76
		20x70	77
Frontal Clamping Surface 2°		1.00x2.75"	80
		1.00x3.94"	81
		1.25x2.75"	82
		1.25x3.94"	83
		1.50x2.75"	84
		1.50x3.94"	85
Trapezoidal Thread		28x126 Tr 28x2	88
		36x162 Tr 36x2	89
Spraymist Driver		25x50	91
		35x60	92

MNSNT

Indexable SUMOCHAM Inserts and Modular Shank Gundrills



Designation	DCN ⁽¹⁾	DCX ⁽²⁾	LU	PL	THSZMS	BD	BDRED	LPR	FLGT	DRVS ⁽³⁾	SSC ⁽⁴⁾	MIID ⁽⁵⁾	
MNSNT 100-200-MF16X1	10.00	10.40	200.00	2.720	MF16X1	9.70	9.60	274.00	10.00	16.0	10.0	HCP 100	K DCN 10-13.99
MNSNT 105-200-MF16X1	10.50	10.90	200.00	2.720	MF16X1	10.20	10.10	274.00	10.00	16.0	10.0	HCP 105	K DCN 10-13.99
MNSNT 110-200-MF16X1	11.00	11.40	200.00	2.750	MF16X1	10.70	10.60	275.00	10.00	16.0	11.0	HCP 110	K DCN 10-13.99
MNSNT 115-200-MF16X1	11.50	11.90	200.00	2.750	MF16X1	11.20	11.10	275.00	10.00	16.0	11.0	HCP 115	K DCN 10-13.99
MNSNT 120-200-MF16X1	12.00	12.40	200.00	3.160	MF16X1	11.70	11.60	275.00	10.00	16.0	12.0	HCP 120	K DCN 10-13.99
MNSNT 125-200-MF16X1	12.50	12.90	200.00	3.160	MF16X1	12.20	12.10	275.00	12.00	16.0	12.0	HCP 125	K DCN 10-13.99
MNSNT 130-200-MF16X1	13.00	13.40	200.00	3.510	MF16X1	12.70	12.60	276.00	12.00	16.0	13.0	HCP 130	K DCN 10-13.99
MNSNT 135-200-MF16X1	13.50	13.90	200.00	3.510	MF16X1	13.20	13.10	276.00	12.00	16.0	13.0	HCP 135	K DCN 10-13.99
MNSNT 140-200-MF16X1	14.00	14.40	200.00	3.630	MF16X1	13.70	13.60	276.00	12.00	16.0	14.0	HCP 140	K DCN 14-17.99
MNSNT 145-200-MF16X1	14.50	14.90	200.00	3.630	MF16X1	14.20	14.10	276.00	12.00	16.0	14.0	HCP 145	K DCN 14-17.99
MNSNT 130-250-MF16X1	13.00	13.40	250.00	3.510	MF16X1	12.70	12.60	326.00	12.00	16.0	13.0	HCP 130	K DCN 10-13.99
MNSNT 135-250-MF16X1	13.50	13.90	250.00	3.510	MF16X1	13.20	13.10	326.00	12.00	16.0	13.0	HCP 135	K DCN 10-13.99
MNSNT 140-250-MF16X1	14.00	14.40	250.00	3.630	MF16X1	13.70	13.60	326.00	12.00	16.0	14.0	HCP 140	K DCN 14-17.99
MNSNT 145-250-MF16X1	14.50	14.90	250.00	3.630	MF16X1	14.20	14.10	326.00	12.00	18.0	14.0	HCP 145	K DCN 14-17.99
MNSNT 100-400-MF16X1	10.00	10.40	400.00	2.720	MF16X1	9.70	9.60	474.00	10.00	16.0	10.0	HCP 100	K DCN 10-13.99
MNSNT 105-400-MF16X1	10.50	10.90	400.00	2.720	MF16X1	10.20	10.10	474.00	10.00	16.0	10.0	HCP 105	K DCN 10-13.99
MNSNT 110-400-MF16X1	11.00	11.40	400.00	2.750	MF16X1	10.70	10.60	474.00	10.00	16.0	11.0	HCP 110	K DCN 10-13.99
MNSNT 115-400-MF16X1	11.50	11.90	400.00	2.750	MF16X1	11.20	11.10	474.00	10.00	16.0	11.0	HCP 115	K DCN 10-13.99
MNSNT 120-400-MF16X1	12.00	12.40	400.00	3.160	MF16X1	11.70	11.60	475.00	10.00	16.0	12.0	HCP 120	K DCN 10-13.99
MNSNT 125-400-MF16X1	12.50	12.90	400.00	3.160	MF16X1	12.20	12.10	475.00	12.00	16.0	12.0	HCP 125	K DCN 10-13.99
MNSNT 130-400-MF16X1	13.00	13.40	400.00	3.510	MF16X1	12.70	12.60	476.00	12.00	16.0	13.0	HCP 130	K DCN 10-13.99
MNSNT 135-400-MF16X1	13.50	13.90	400.00	3.510	MF16X1	13.20	13.10	476.00	12.00	16.0	13.0	HCP 135	K DCN 10-13.99
MNSNT 140-400-MF16X1	14.00	14.40	400.00	3.630	MF16X1	13.70	13.60	476.00	12.00	16.0	14.0	HCP 140	K DCN 14-17.99
MNSNT 145-400-MF16X1	14.50	14.90	400.00	3.630	MF16X1	14.20	14.10	476.00	12.00	18.0	14.0	HCP 145	K DCN 14-17.99
MNSNT 150-400-MF16X1	15.00	15.90	400.00	3.880	MF16X1	14.70	14.60	484.00	12.00	18.0	15.0	HCP 150	K DCN 14-17.99
MNSNT 160-400-MF20X1	16.00	16.90	400.00	3.910	MF20X1	15.50	15.40	484.00	12.00	18.0	16.0	HCP 160	K DCN 14-17.99
MNSNT 170-400-MF20X1	17.00	17.90	400.00	4.570	MF20X1	16.50	16.40	485.00	12.00	22.0	17.0	HCP 170	K DCN 14-17.99
MNSNT 180-400-MF20X1	18.00	18.90	400.00	4.660	MF20X1	17.50	17.40	486.00	12.00	22.0	18.0	HCP 180	K DCN 18-21.99
MNSNT 190-400-MF20X1	19.00	19.90	400.00	4.660	MF20X1	18.50	18.40	486.00	12.00	22.0	19.0	HCP 190	K DCN 18-21.99
MNSNT 200-400-MF20X1	20.00	20.90	400.00	4.810	MF20X1	19.50	19.40	487.00	12.00	22.0	20.0	HCP 200	K DCN 18-21.99
MNSNT 210-400-MF20X1	21.00	21.90	400.00	4.940	MF20X1	20.50	20.40	503.00	21.00	28.0	21.0	HCP 210	K DCN 18-21.99
MNSNT 220-400-MF20X1	22.00	22.90	400.00	5.200	MF20X1	21.50	21.40	504.00	21.00	28.0	22.0	HCP 220	K DCN 22-26.99
MNSNT 230-400-MF20X1	23.00	23.90	400.00	5.280	MF20X1	22.50	22.40	504.00	21.00	28.0	23.0	HCP 230	K DCN 22-26.99
MNSNT 240-400-MF20X1	24.00	24.90	400.00	5.630	MF20X1	23.50	23.40	505.00	21.00	28.0	24.0	HCP 240	K DCN 22-26.99
MNSNT 250-400-MF20X1	25.00	25.90	400.00	5.700	MF20X1	24.50	24.40	506.00	21.00	28.0	25.0	HCP 250	K DCN 22-26.99

• For user guide and cutting conditions, see pages 123, 125-127

(1) Do not mount smaller drilling heads than the specified range of the drill body

(2) Cutting diameter maximum

(3) Torque key size

(4) Seat size code

(5) Master insert identification

For holders, see pages: GDV (124)

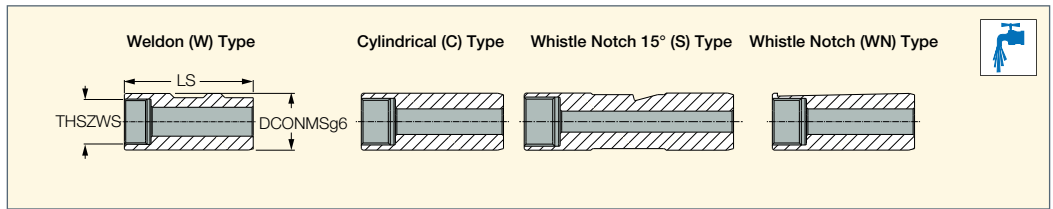
Machining Conditions for MNSNT

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No.	V (m/min)	SUMOGUN					
							Feed vs. Drill Diameter					
							D=10-11.9	D=12-13.9	D=14-15.9	D=16-19.9	D=20-25.9	
							mm/rev					
P	non-alloy steel and cast steel, free cutting steel	< 0.25 %C	annealed	420	125	1	80-110-140					
		>= 0.25 %C	annealed	650	190	2	80-105-130					
	free cutting steel	< 0.55 %C	quenched and tempered	850	250	3	80-100-120	0.15 0.18	0.18 0.21	0.20 0.23	0.25 0.30	0.25 0.30
		>=0.55% C	annealed	750	220	4	70-90-110	0.21	0.24	0.27	0.35	0.35
	low alloy steel and cast steel (less than 5% of alloying elements)	annealed		600	200	6	80-100-120	0.14 0.17	0.16 0.20	0.18 0.22	0.23 0.27	0.25 0.30
			quenched and tempered	930	275	7	70-90-110	0.21	0.24	0.26	0.31	0.35
		quenched and tempered		1000	300	8	50-70-90					
				1200	350	9	40-55-70					
	high alloyed steel, cast steel, and tool steel	annealed		680	200	10	50-70-90	0.12 0.14	0.15 0.17	0.18 0.20	0.20 0.22	0.22 0.24
		quenched and tempered		1100	325	11	40-60-80	0.17	0.20	0.23	0.25	0.27
stainless steel and cast steel	ferritic/martensitic.		680	200	12	40-55-70	0.12 0.13	0.14 0.15	0.16 0.18	0.16 0.19	0.18 0.21	
			820	240	13		0.15	0.17	0.20	0.21	0.24	
K	cast iron nodular (GG)	ferritic/pearlitic		180	15	90-125-160						
		pearlitic/martensitic		260	16	80-110-140	0.20 0.23	0.25 0.28	0.30 0.33	0.35 0.40	0.35 0.42	
	grey cast iron (GGG)	ferritic		160	17	90-135-180	0.27	0.32	0.37	0.45	0.47	
		pearlitic		250	18	80-110-140						
	malleable cast iron	ferritic		130	19	90-125-160						
		pearlitic		230	20	80-110-140						
N	aluminum-wrought alloys	not hardenable		60	21	90-155-220						
		hardenable		100	22		0.25 0.28	0.30 0.33	0.35 0.38	0.40 0.45	0.45 0.50	
	aluminum-cast alloys	≤12% Si	not hardenable		75		23	0.32	0.37	0.42	0.50	0.57
		hardenable		90	24							
	>12% Si	high temperature		130	25		80-120-160					

- Recommended cutting data
- Mandatory use of emulsion or oil when drilling
- For the 400mm long tools please reduce the cutting speed by 20%.

GDV

Shanks for SUMOGUN
Modular Gundrills with
Threaded Connection



Designation	THSZWS	DCONMS	Shank ⁽¹⁾	LS
GDV56-MF16X1-I-WN.75"	MF16X1	19.05	S	69.8
GDV99-MF16X1-I-W.75"	MF16X1	19.05	W	69.8
GDV10-MF16X1-M-C20	MF16X1	20.00	C	50.0
GDV22-MF16X1-M-W20	MF16X1	20.00	W	50.0
GDV80-MF16X1-I-WN1.00"	MF16X1	25.40	WN	69.8
GDV11-MF20X1-M-C25	MF20X1	25.00	C	56.0
GDV23-MF20X1-M-W25	MF20X1	25.00	W	56.0
GDV57-MF20X1-M-WN25	MF20X1	25.00	S	70.0
GDV100-MF20X1-I-W1.00"	MF20X1	25.40	W	57.9
GDV58-MF20X1-I-WN1.00"	MF20X1	25.40	S	69.8
GDV101-MF20X1-I-W1.25"	MF20X1	31.75	W	57.9
GDV97-MF20X1-I-C1.25"	MF20X1	31.75	C	57.9
GDV12-MF20X1-M-C32	MF20X1	32.00	C	60.0
GDV24-MF20X1-M-W32	MF20X1	32.00	W	60.0
GDV13-MF20X1-M-C40	MF20X1	40.00	C	70.0
GDV25-MF20X1-M-W40	MF20X1	40.00	W	70.0

⁽¹⁾ W-Weldon, C-Cylindrical, S-Whistle notch 15°, WN-Whistle notch

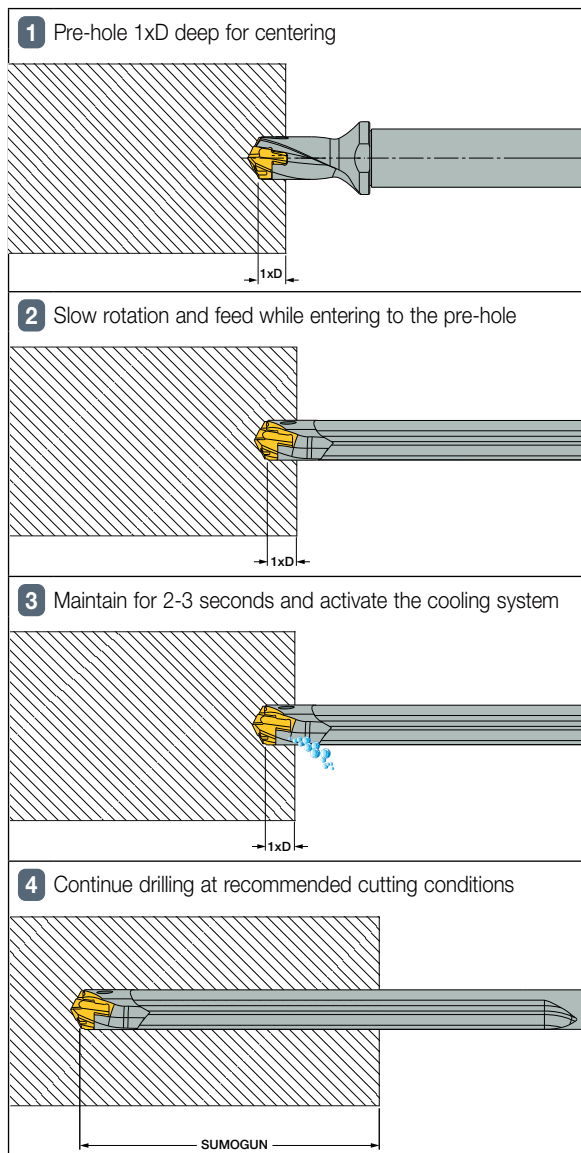
For tools, see pages: MNSNT (122)



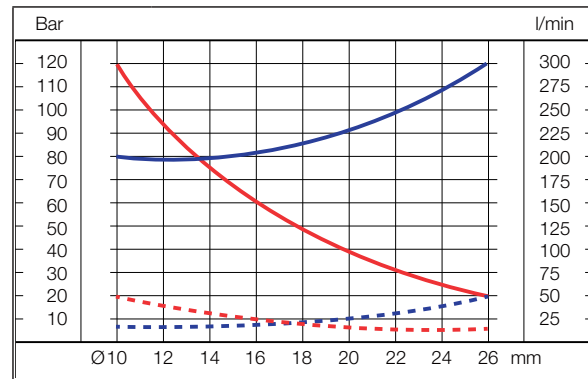
Drill Penetration Instructions on Horizontal Milling and Lathe Machines

Note: The following procedure (1-4) is recommended for up to 400 mm hole depths using MNSNT ...-400... drill.

- 1 Drill a pilot hole 1xD deep with a short drill in the same diameter as of the **SUMOGUN** drill.
- 2 Enter the pre-hole at slow speed, feed and 50 RPM until 1-2 mm before reaching the bottom.
- 3 Activate the cooling system and increase rotation speed to recommended drilling speed, maintain for 2-3 seconds, then continue at recommended drilling feed. **No pecking is required.** Apply maximum possible coolant flow rate.
- 4 After having reached the required depth, reduce speed to 50-100 RPM while exiting from the hole.



Pressure and Coolant Flow Rate for SUMOGUN



SUMOGUN Drilling Range

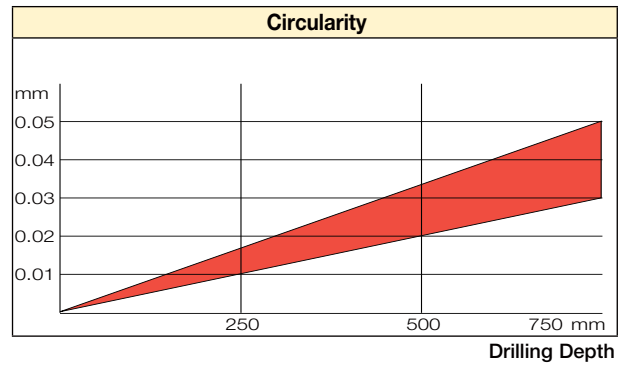
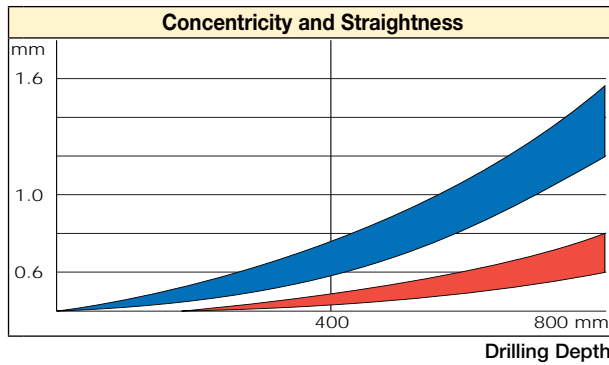
Q l/min P bar GUNDRILL Machines Milling and Turning Machines

Gundrill Lubrication and Cooling

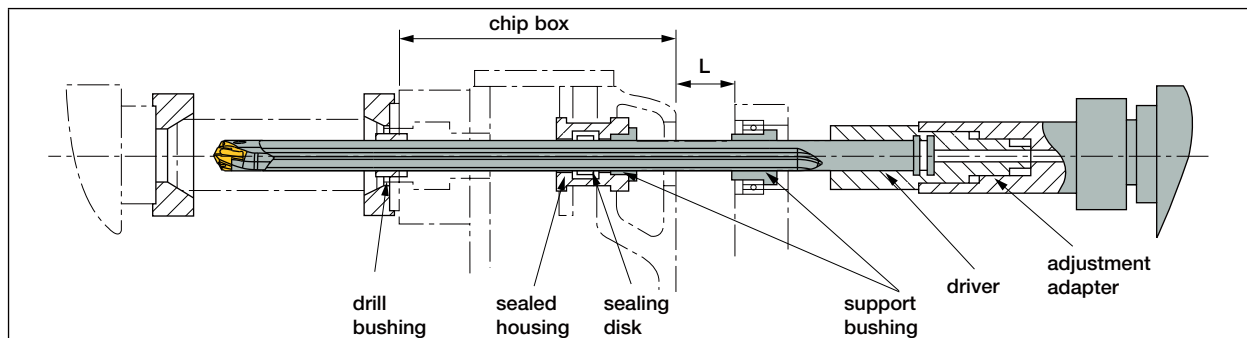
The best performance is obtained by using oil. On equipment that uses water-soluble fluids (i.e. machining centers and CNC machines) a concentration between 10% and 15% is recommended.

Guidelines for Optimal Gundrill Performance

- Coolant pressure and flow.
- It is recommended to use a strong coolant flow for efficient chip flushing and cooling of the cutting edge.
- Filtration: It is recommended to use a filter under 20 µm.
- **Note:** Improper filtration may result in interrupted flow of the lubricating oil. This creates a sticky surface on the bearing pads and leads to premature wear of the tool and overloading the coolant pump and spindle seals.
- The coolant temperature should be between 20 and 22° C. **Note:** Above 50° C the viscosity of the coolant is reduced by 50% and becomes ineffective.



■ stationary workpiece – rotating tool
 ■ rotating workpiece – stationary tool

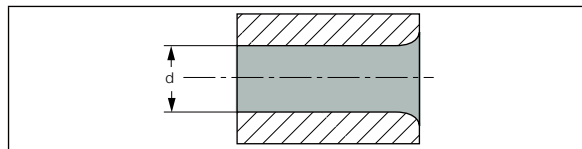


$L = 20 \times D$

1- The support bushing should be according to tube diameter (D3) (see below)

Bushing

Based on modified DIN 179 specify the “d” diameter of the drill head. Carbide bushing is delivered only on request.



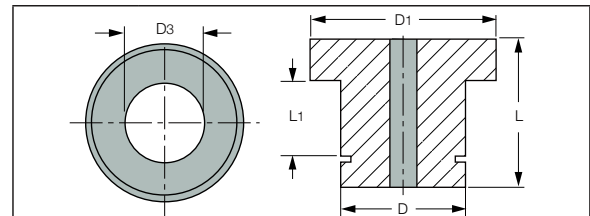
$d = \text{Drill diameter} + 0.02$

Guide Bushing

A guide bushing is an essential component for a proper gundrill operation. The function of the guide bushing is to direct the SUMOGUN into the material during penetration. The diameter of the guide bushing should be within 20 microns larger than the diameter of the drill. Dedicated gundrill machines are equipped with a guide bushing system.

Support Bushing

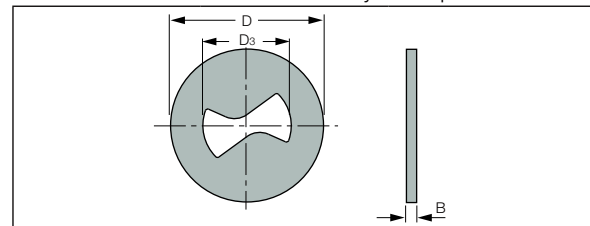
D3 indicate the tube diameter



Support Bushing				
D3	Ext. Ø “D”	Ext. Ø “D1”	Length “L”	Length “L1”
9.6 - 16,399	20	26	20	12
9.6 - 25,999	30	38	26	16
9.6 - 25,999	45	50	26	16

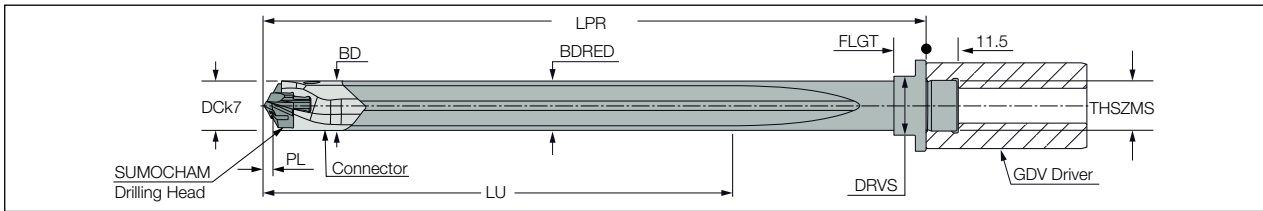
Sealing Disk

Indicate the dimensions needed for your requirements



Sealing Disk		
D3	Ext. Ø “D”	Thick. “B”
9.6 to 15,559	32	4
15,6 to 25,999	40	4

SUMOGUN Inquiry Form



1. Tool

Quantity _____

Nominal diameter and tolerance _____

Please fill in dimensions on the sketch.

Driver

For standard drivers please use designation from page 124

Special Driver

Code No. _____

Special, please attach sketch and specifications.

2. Workpiece

(If possible, please attach a drawing)

2.1 Material

Material description (DIN material number or any other standard):

Hardness and Properties: _____

Short Chips Long Chips

2.2 Hole Type

Blind Hole Drilling into Pre-hole

Angled Entry Drilling into Solid

Boring Angled Exit

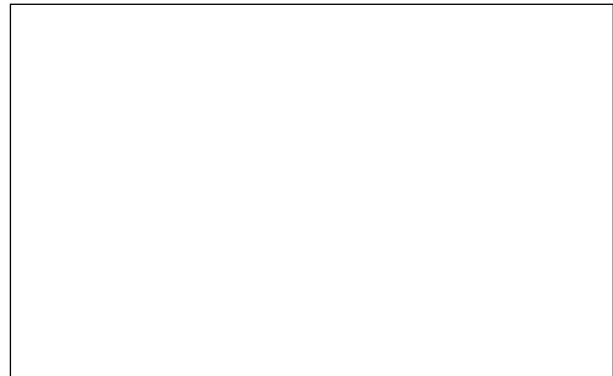
Drilling Depth _____ mm Hole Tolerance _____

2.3 Application:

Workpiece: Stationary Rotating

Tool: Stationary Rotating

Sketch of Drilling Application



Note: It may be necessary to change several of the parameters that you indicated, based on our experience with your application.

3. Machine

3.1 Technical Data

Machine Type _____

Power: _____ kW

3.2 Cutting Data:

Cutting Speed V_c _____ m/min

Revolutions N_{min} _____ RPM, N_{max} _____ RPM

Feed F_{min} _____ mm/rev,

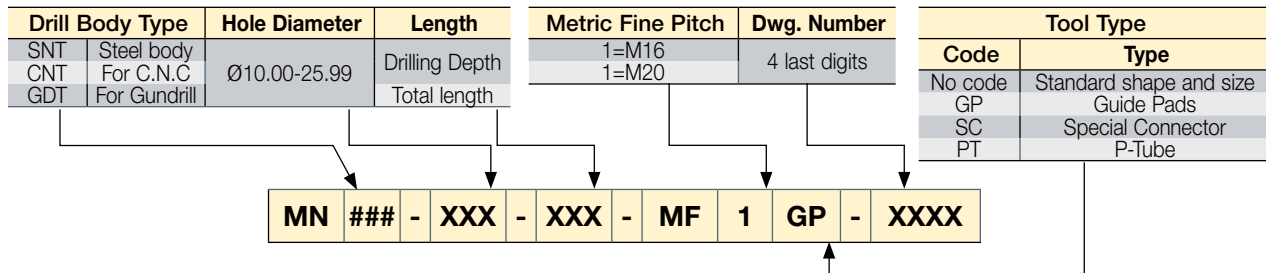
F_{max} _____ mm/rev

Feed Rate V_F _____ mm/min

Coolant:

Oil Soluble Oil Other

Coolant Pressure: _____ Bar

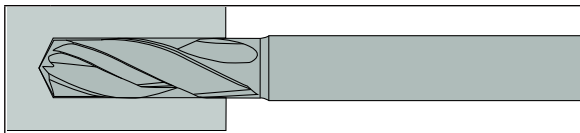


Drilling Head Mounting Procedure

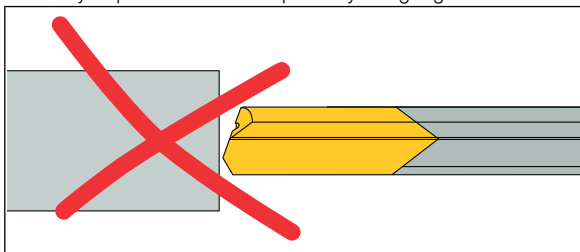


When using a gundrill on a lathe machine, a short solid carbide centering drill should be used prior to the gundrill. Once the gundrill enters the pre-drilled hole, it is self-guided.

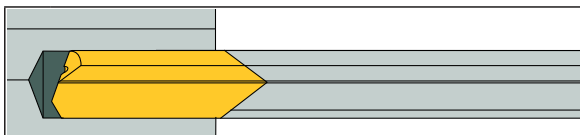
1 Drilling a pre-hole (drill diameter +0.02 mm)



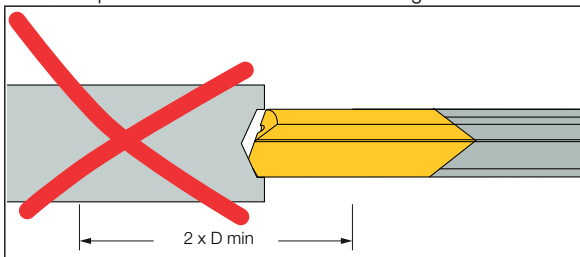
Never try to penetrate the workpiece by using a gundrill



2 Gundrill penetration through the pre-hole

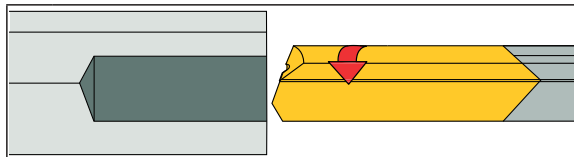


A shallow pre-hole can't lead the unbalanced gundrill

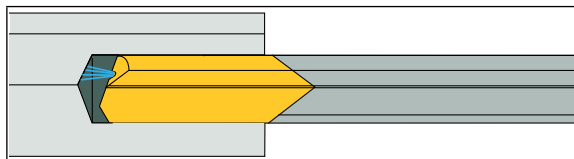


Drill Penetration Instructions

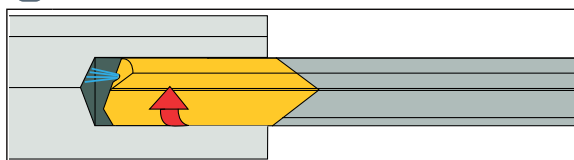
1 Rotate the drill counterclockwise prior to and during hole penetration



2 Stop the drill rotation and start the coolant



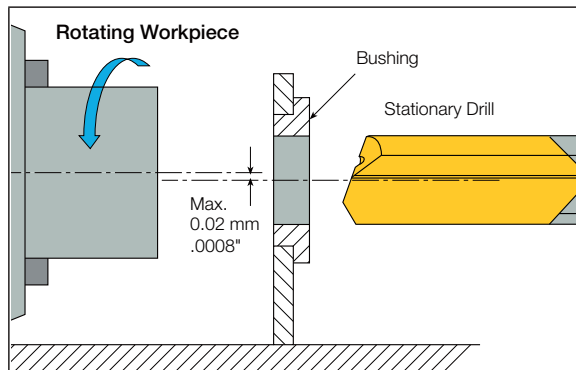
3 Rotate the drill clockwise prior to drilling operation



The Influence of a Tool Vs. Workpiece Rotation

Rotating Tool	Rotating Workpiece	Rotating Tool & Workpiece
Worst	Medium	Best

The maximum misalignment between the drill bushing and the workpiece center line should not exceed 0.02 mm (.0008”).



Single Flute Gundrill

ISCAR's gundrill consists of a single-piece carbide head, a streamlined shank and a driver through which coolant flows to the working end where it is most needed. Chips are evacuated along the V-shaped external flute.

Drilling Head

The carbide head is tapered on its length to reduce friction. The taper angle depends on the type of material to be drilled. For high precision drilling, the taper should be reduced to a minimum.

Note that when the head is resharpened, the diameter of the drill changes, affecting the hole tolerance.

Shank

The cross-section of the shank is V-shaped with coolant holes. It is made of hardened steel that is highly resistant to twisting. This cross-section provides the optimal conditions for twist resistance, coolant flow and chip evacuation.

Driver

The driver ensures the connection between the gundrill and the machine tool, (see page 131 for detailed driver information).

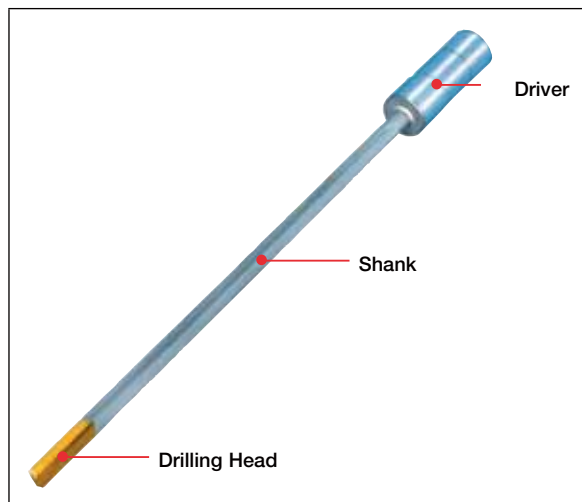
Advantages

- Drilling precision of IT7 to IT9 tolerances can be reached
- Excellent straightness and concentricity
- Maintains high precision hole center alignment
- Surface roughness of R0.4 - R1.6 is easily obtained
- Reboring operations are often unnecessary

Carbide Tipped Gundrill Range

Drill Diameter	Max. Flute Length
2.50 to 3.09	1100
3.10 to 5.99	2500
6.00 to 11.39	3000
11.40 to 40.00	3500

Overall length=flute length+driver length (see page 133)



ISCAR's advanced gundrill technology provides superior geometric and dimensional quality for both deep and shallow drilling. The drills are available in the range of 2.5 to 40 mm.

Single Flute Solid Carbide Gundrills

Another type of gundrill is made with an integral tip and shank, made of solid carbide with either a steel or a carbide driver. These drills are designed for conventional machines, machining centers and lathes. This style of gundrill is available from 0.9-16 mm and can be used on various types of materials. It provides superior rigidity and optimal coolant flow rates. As a result of its rigidity, up to 100% higher feed rate can be reached.

When using the small diameter drills, it is crucial to adhere closely to the recommended drilling parameters.

Solid Carbide Gundrill Range

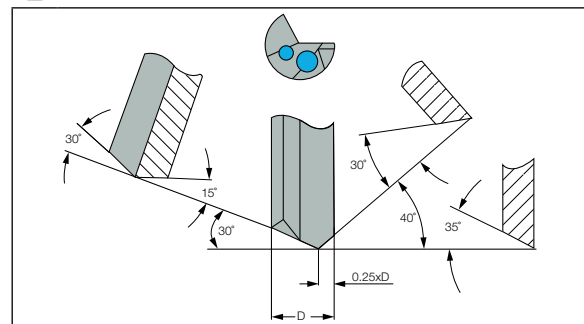
(with or without brazed steel driver)

Drill Diameter	Max. Flute Length
0.9 to 16.00	300 mm

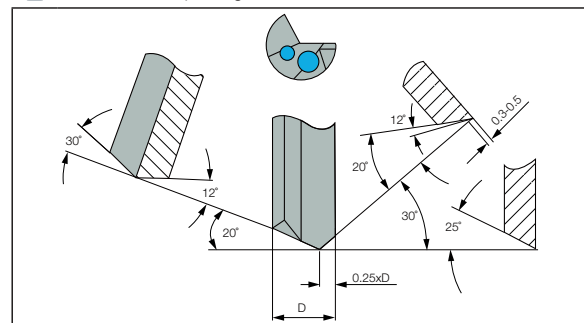
Standard Gundrill Head Sharpening Angles

Subject to the required tolerance, cutting performance and desired chip shape, the following standard sharpening angles are recommended (shown in figures 1 and 2).

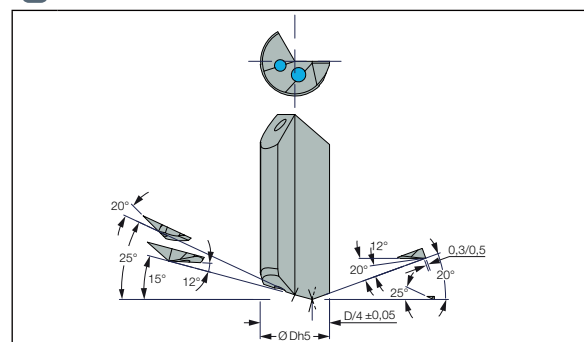
1 Standard sharpening for 0.9 to 4 mm drill diameters



2 Standard sharpening for 4 to 32 mm drill diameters



3 Standard sharpening for 32 to 40 mm drill diameters

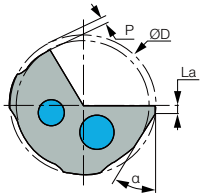


Note: For special or semi-standard gundrills, special geometries will be offered to match the application.

Standard Gundrill Head Profiles

Drilling capacity and finish of the drilled hole are dependent on the geometrical shape of the drill head. Both the profile and the sharpening must be matched to the workpiece material. The profile is defined when the tool is manufactured. Although regrinding may change the cutting geometry, the profile should remain the same.

General Sketch



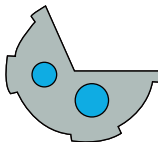
All cross section profile parameters such as: P, La and must be precisely matched to the workpiece material properties.

Profile G (Universal)



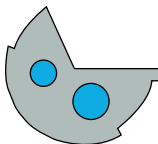
Standard form for most material types, particularly for materials with a tendency to shrink. Recommended for high precision bore tolerance and straightness. Maintains precise exit hole size. Recommended when extra burnishing is required.

Profile A



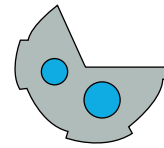
Suitable for cast iron (usually coated) and aluminum alloys. Can be used for cross drilling, angular entry or exit and for interrupted cut. Large coolant gaps between pads.

Profile B



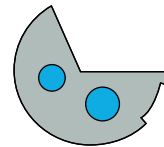
Excellent size control, for high precision hole tolerance. Used for cast iron and aluminum alloys.

Profile C



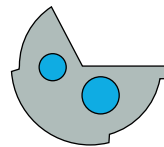
Used for angled entry or exit. Large back taper, for shrinking materials such as types of alloys and stainless steel. Large coolant gaps between pads.

Profile D



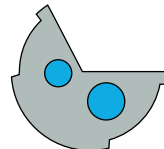
Suitable for cast iron only. Very effective in grey cast iron (usually coated).

Profile E



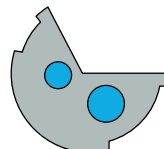
General use, for alloys and stainless steel. This profile eliminates the problem of the tool sticking in the hole after the outer corner dulls. Especially suitable for crankshaft and other forged materials. Recommended for accurate hole straightness.

Profile H



Recommended for all nonferrous and cast iron materials up 5 mm diameter. Sometimes used for wood and plastic with larger back taper.

Profile I

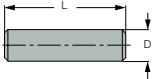
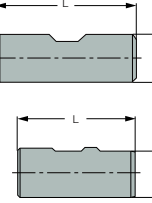
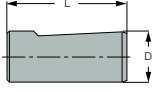



Used for aluminum and brass for best hole finish. For intersecting holes and interrupted cut or when extra outer diameter support and burnishing is required.

Standard Gundrill Drivers for Machining Centers, Lathes

Drivers

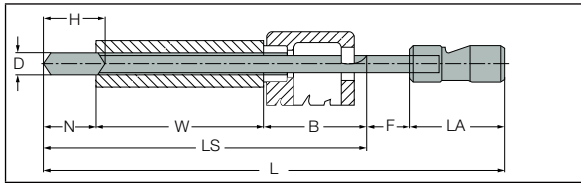
Drivers are available for dedicated and CNC machines for any specified diameter and length. Below are the driver codes and technical data.

Driver Type	Drawing	DXL	Driver Code	BRAZED GUNDRILL		SOLID CARBIDE GUNDRILL	
				Max. Cutting Diameter	F = CYLINDRICAL TUBE		F = Straightening Extension
					Equal Or Less Than Max. Cutting Diameter	More Than Max. Cutting Diameter	
Cylindrical DIN1835A DIN6535HA		4x28	N°1	2.749	10	20	18
		5x28	N°2	3.249	10	20	15
		6x36	N°3	4.249	10	20	14
		8x36	N°4	5.749	10	20	14
		10x40	N°5	7.299	10	20	15
		12x45	N°6	8.999	10	20	15
		.50x1.78"	N°94	9.699	10	20	15
		14x45	N°7	10.999	10	20	15
		16x48	N°8	12.399	10	20	15
		18x48	N°9	14.399	10	20	15
		.75x2.03"	N°95	14.899	10	20	15
		20x50	N°10	15.899	10	20	
		25x56	N°11	19.509	10	25	
		1.00x2.28"	N°96	19.509	10	25	
		1.25x2.28"	N°97	25.609	10	25	
32x60	N°12	25.609	10	25			
40x70	N°13	32.609	10	25			
50x80	N°14	40	10	25			
63x90	N°15	40	10	25			
Weldon DIN1835B DIN6535HB		6x36	N°16	2.749	10	20	15
		8x36	N°17	3.249	10	20	15
		10x40	N°18	7.299	10	20	15
		12x45	N°19	8.999	10	20	15
		.50x1.78"	N°98	9.699	10	20	15
		16x48	N°20	12.399	10	20	15
		18x48	N°21	14.399	10	20	15
		.75x2.03"	N°99	14.899	10	20	15
		20x50	N°22	15.899	10	20	15
		25x56	N°23	19.509	10	25	
		1.00x2.28"	N°100	19.509	10	25	
		1.25x2.28"	N°101	25.609	10	25	
32x60	N°24	25.609	10	25			
40x70	N°25	32.609	10	25			
50x80	N°26	40	10	25			
63x90	N°27	40	10	25			
Whistle Notch DIN1835E		6x36	N°28	2.749	10	20	
		8x36	N°29	3.249	10	20	
		10x40	N°30	7.299	10	20	15
		12x45	N°31	8.999	10	20	15
		16x48	N°32	12.399	10	20	15
		18x48	N°33	14.399	10	20	15
		20x50	N°34	15.899	10	20	15
		25x56	N°35	19.509	10	25	
		32x60	N°36	25.609	10	25	
40x70	N°37	32.609	10	25			
Whistle Notch DIN6535HE		6x36	N°38	2.749	10	20	15
		8x36	N°39	3.249	10	20	15
		10x40	N°40	7.299	10	20	15
		12x45	N°41	8.999	10	20	15
		16x48	N°42	12.399	10	20	15
		18x48	N°43	14.399	10	20	15
		20x50	N°44	15.899	10	20	15

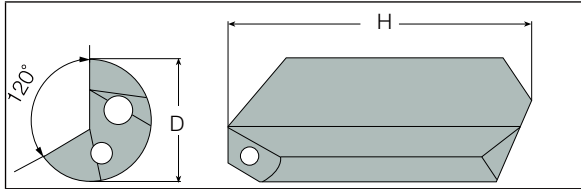
Standard Drivers for Gundrill Machines

Driver Type	Drawing	DXL	Driver Code	BRAZED GUNDRILL		SOLID CARBIDE GUNDRILL	
				Max. Cutting Diameter	F = CYLINDRICAL TUBE		F = Straightening Extension
					Equal Or Less Than Max. Cutting Diameter	More Than Max. Diameter	
DIN228AK		CM1	N°45	9.599	10		
		CM2	N°46	14.599	10		
		CM3	N°47	21.499	10		
		CM4	N°48	29.499	10		
DIN228BK		CM1	N°49	9.599	10		
		CM2	N°50	14.599	10		
		CM3	N°51	21.499	10		
		CM4	N°52	29.499	10		
Central Clamping Surface 15°		6x30	N°53	2.749	10	20	
		10x40	N°54	7.299	10	15	
		16x45	N°55	12.399	10		
		.750x2.75"	N°56	14.899	10		
		25x70	N°57	19.509	10		
		1.00x2.75"	N°58	19.509	10		
		1.25x2.75"	N°59	25.609	10		
1.50x2.75"	N°60	32.609	10				
Frontal Clamping Surface 15°		16x50	N°61	12.399	10	20	
Cylindrical With Thread		10x50 M6X0.5	N°62	7.299	10	20	15
		10x60 M6X0.5	N°63	7.299	10	20	
		.50x1.97" M6x0.5	N°64	8.999	10	20	15
		16x80 M10X1	N°65	12.399	10	20	15
		25x100 M16x1.5	N°66	19.509	10	25	
		36x120 M24x1.5	N°67	30.609	10	25	
VDI Design		10x68 M6x0.5	N°68	6.749	10	20	
		16x90 M10x1	N°69	10.799	10	20	15
		25x112 M16x1.5	N°70	19.509	10	25	
		36x135 M24x1.5	N°71	30.609	10	25	
Central Clamping Hexagonal		25x70	N°72	19.509	10	25	
		32x70	N°73	25.609	10	25	
Central Clamping Tapered		.50x1.50"	N°74	8.599	10	20	15
		16x70	N°75	12.099	10	20	15
		.75x2.75"	N°76	14.099	10	20	
		20x70	N°77	16.099	10	20	15
Frontal Clamping Surface 2°		.50x1.50"	N°78	9.699	10	20	
		.75x2.75"	N°79	14.899	10	20	
		1.00x2.75"	N°80	19.509	10	25	
		1.00x3.94"	N°81	19.509	10	25	
		1.25x2.75"	N°82	25.609	10	25	
		1.25x3.94"	N°83	25.609	10	25	
		1.50x2.75"	N°84	32.609	10	25	
1.50x3.94"	N°85	32.609	10	25			
Trapezoidal Thread		16x112 Tr 16x1.5	N°86	13.599	10	20	
		20x126 Tr 20x2	N°87	17.099	10	20	
		28x126 Tr 28x2	N°88	25.599	10	25	
		36x162 Tr 36x2	N°89	32.599	10	25	
Spraymist Driver		16x40	N°90	12.399	10	20	
		25x50	N°91	19.509	10	25	
		35x60	N°92	26.599	10	25	

Standard Gundrill Length Calculations



Standard Gundrill Carbide Head Length



- D= cutting diameter
- H= carbide length
- N= regrinding area = H-D
- W= hole depth
- B= chip evacuation area = For typical gundrill machines, 250 mm
= for machining centers, 2xD (minimum 15 mm)
- F= 10 mm.
- LA = driver length
- LS = flute length
- L= overall length

Example

Drilling of a $\phi 10 \times 500$ depth hole on a gundrill machine with $\phi 25 \times 70$ mm driver code No. 57 (See page 132)
 $D=10$ $W=500$ $LA=70$ $B=250$ (or per experience)
 $L=N+W+B+F+LA$
 $L=(35-10)+500+250+13+70=858$ (OAL)
 $Ls=N+W+B=770$ (flute length)

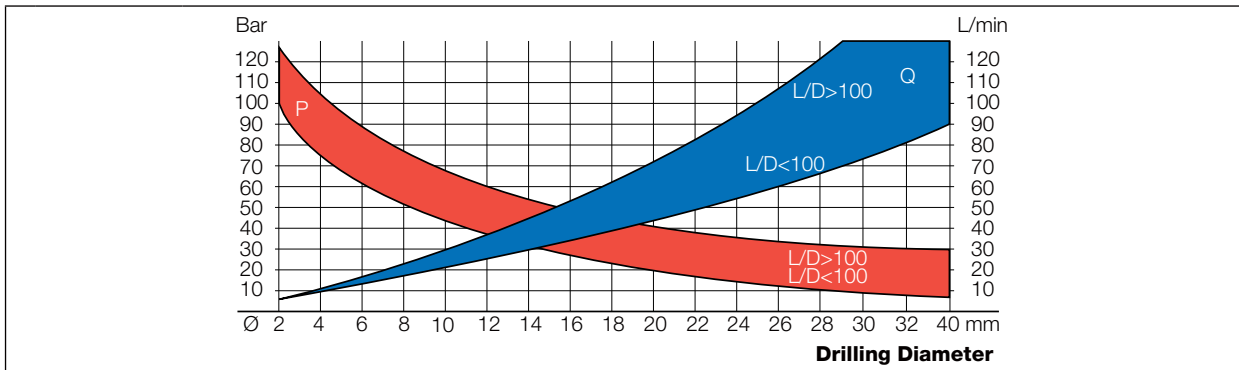
Ordering Code

For example:
 D and Ls are available as standard
 STGD-10000-0858-57-IC08

Diameter Range	Head Length
2.50-3.80	20
3.80-4.05	23
4.05-5.05	25
5.05-6.55	30
6.55-11.05	35
11.05-18.35	40
18.35-21.35	45
21.35-23.35	50
23.35-26.35	55
26.35-32.00	65

Note: regrindable length=H-D

Pressure and Coolant Flow Rate for Gundrills



■ Q l/min ■ P bar

Gundrill Lubrication and Cooling

The best performance is obtained by using oil. On equipment that uses water-soluble fluids (i.e. machining centers and CNC machines), a concentration between 10% and 15% is recommended.

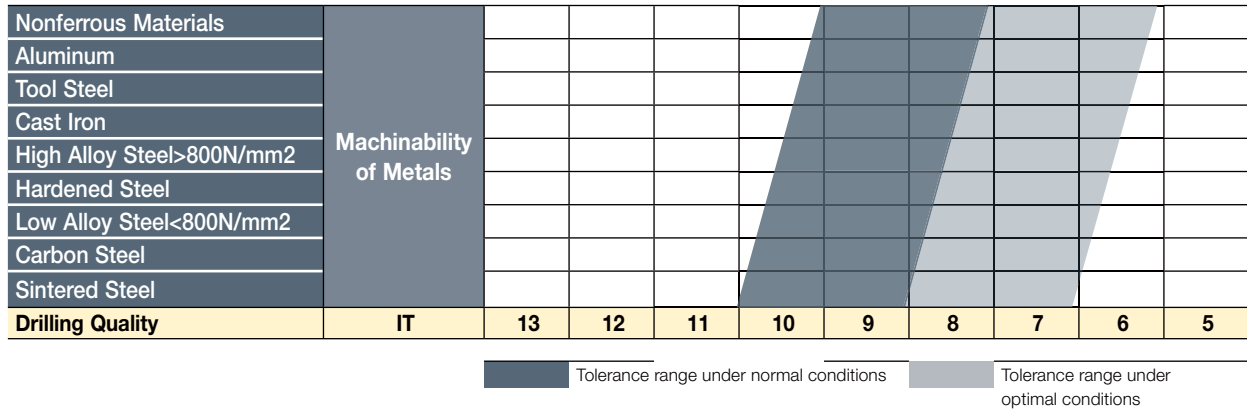
Guidelines for Optimal Gundrill Performance

- It is recommended to use a strong coolant flow for efficient chip flushing and cooling of the cutting edge.
- It is recommended to use a filter under 20 μm .
- Note: Improper filtration may result in interrupted flow of lubricating oil. This creates a sticky surface on the bearing pads and leads to premature wear of the tool and overloading the coolant pump and spindle seals.
- The coolant temperature should be between 20 and 22° C.
Note: Above 50° C the viscosity of the coolant is reduced by 50% and becomes ineffective.

Drilling Tolerances Obtainable In Deep Hole Drilling

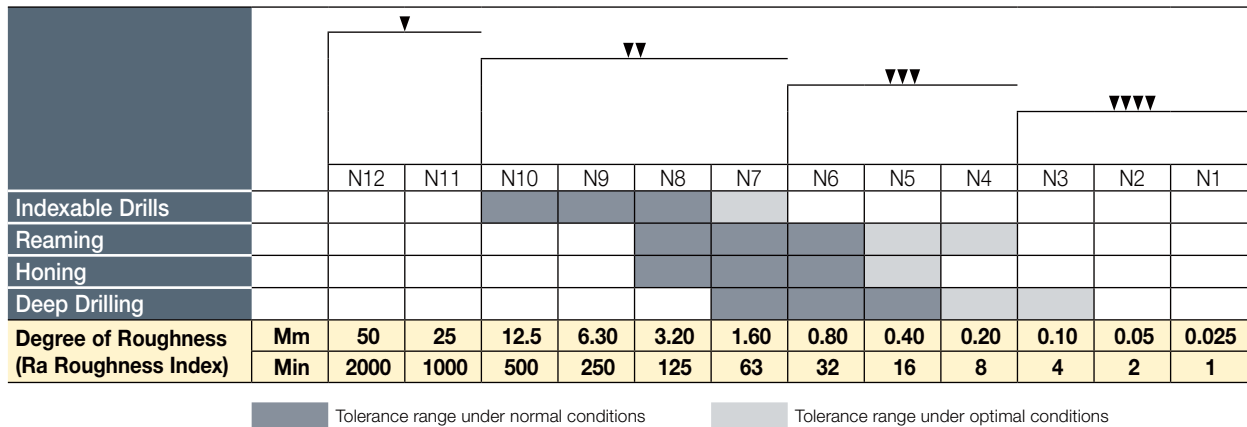
Deep Drilling Tolerances

Gundrill configurations when used under recommended conditions can produce holes with tolerances of IT8-IT9. When operating under optimal conditions, even better tolerances can be achieved.



Surface Quality

Surface quality of 0.2 Ra can be achieved when using gundrills under recommended conditions.



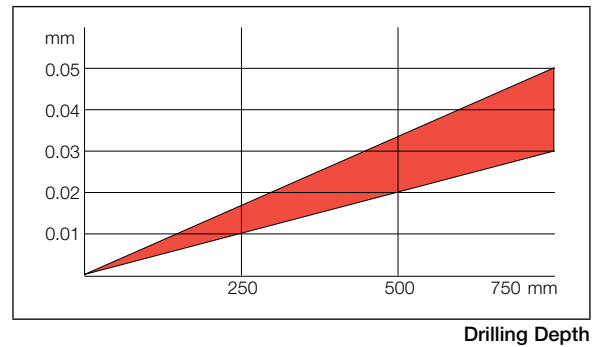
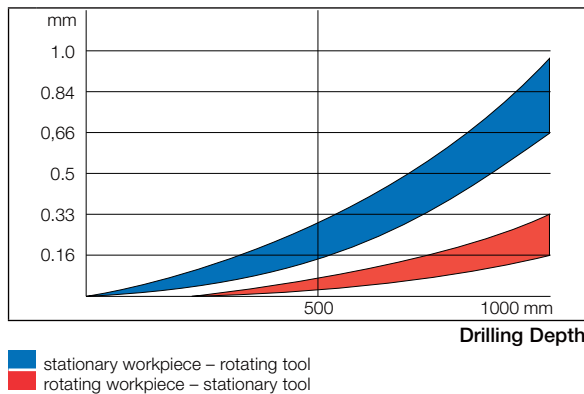
Concentricity and Straightness

The resulting quality depends on different factors such as:

- Drilling depth and diameter
- Type of machining and cutting parameters
- Quality and uniformity of the workpiece material
- Machine tool conditions
- Gundrill support

Circularity

The geometric quality of bores obtained from deep hole drill bits is clearly higher than that obtained with the use of twist drills. It is possible to obtain precision with deviations of less than 4 μm.



Delivery Schedule Based on Drill Dimensions for Carbide Tipped Gundrills

Single Flute Carbide Tipped Gundrill Designations **New Tools**

Standard⁽¹⁾ Brazed Drill (Carbide Tipped):

Ordering Example:

STGD	- 05500	- 0500	- 57	- IC08
	Drill Diameter	Overall Length	Offer No. or Drawing No.	Version No. or Drawing

Ø2.5 to Ø20 each 0.1 mm and Ø20 to Ø32 each 1 mm
Standard geometry suitable in any material Standard driver from the table (page 131) 1-2 weeks delivery

Semi-Standard⁽¹⁾ Brazed Drill (Carbide Tipped):

Ordering Example:

GD	- 05520	- 0500	- ER	- IC908 ⁽²⁾
	Drill Diameter	Overall Length	Offer No. or Drawing No.	carbide grade ⁽²⁾

Diameter out of standard range Standard geometry and/or head profile from page 130 and/or coating Standard driver from the table (page 131) 3-4 weeks delivery

Special⁽¹⁾ Gundrill Carbide Tipped:

Ordering Example:

SPGD	- 05520	- 0500	- 02051	- 01
	Drill Diameter	Overall Length	Offer No. or Drawing No.	Version No.

Any special specification (special geometry, special driver, etc.) 3-4 weeks delivery

Repair (Replacement of the Carbide Tip)

Repair of Standard⁽¹⁾ Drills

Ordering Example:

RSTGD	- 05520	- 0500	- IC08
	Drill Diameter	Overall Length	(The only available carbide grade)

Repair of Semi-Standard⁽¹⁾

Ordering Example:

RGD	- 05520	- 0500	- GR	- IC508 ⁽²⁾
	Drill Diameter	Overall Length	G=Drill Profile R=Rough (P=Polished)	(carbide grade) ⁽²⁾

Repair of Special⁽¹⁾ Drills

Ordering Example:

RSPGD	- 05520	- 0500	- 02051	- 01
	Drill Diameter	Overall Length	Offer No. or Drawing No.	Version No. or Drawing

Single Flute Solid Carbide Gundrill Designation **New Tools**

4-6 weeks delivery for any kind of solid carbide gundrill

Standard⁽¹⁾ Solid Carbide Drills

Ordering Example:

STCGD	- 05500	- 0200	- 05
	Drill Diameter	Overall Length	Driver Type

Semi-Standard⁽¹⁾ Solid Carbide Drills

Ordering Example:

CGD	- 05520	- 0200	- 05	- CPIC08
	Drill Diameter	Overall Length	Driver Type	C=Drill Profile P=Polished (R=Rough) IC08=Carbide Grade ⁽²⁾

Special⁽¹⁾ Solid Carbide Gundrills

Ordering Example:

SPCGD	- 05520	- 0500	- 02051	- 01
	Drill Diameter	Overall Length	Offer No. or Drawing No.	Version No.

Repair of a solid carbide drill is not possible

Special⁽¹⁾ Two Flute Carbide Tipped Gundrill Designations

Ordering Example:

GD2L	- 05520	- 0500	- 02051	- 01
	Drill Diameter	Overall Length	Offer No. or Drawing No.	Version No.

Standard Geometry Resharpener of Carbide Tipped Or Solid Gundrills

(See page 129)

Ordering Example:

STGRIND	- 05520
	Drill Diameter

Special Geometry Resharpener

Ordering Example:

SPGRIND	- 05520	- 0205	- 02051	- 01
	Drill Diameter	Overall Length	Offer No.	Version No.

⁽¹⁾ Standard gundrills: delivery within 1-2 weeks from order (shipment time not included).

Semi-standard gundrills: delivery within 2-4 weeks from order (shipment time not included)

Special gundrills: delivery within 8-10 weeks from order (shipment time not included)

⁽²⁾ Available carbide grades: IC08 – uncoated grade used as a substrate for the following coated grades:

IC908 (TiAlN); IC508 (TiCN+TiN); IC308 (TiCN); IC208 (TiN)

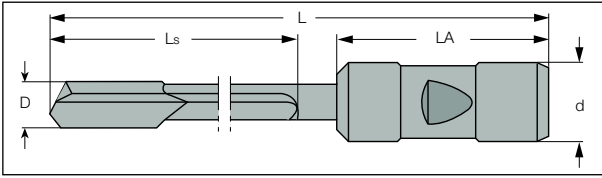
Gundrill Inquiry Form

1. Tool

Quantity _____

Nominal diameter and tolerance _____

Please fill in dimensions on the sketch below.



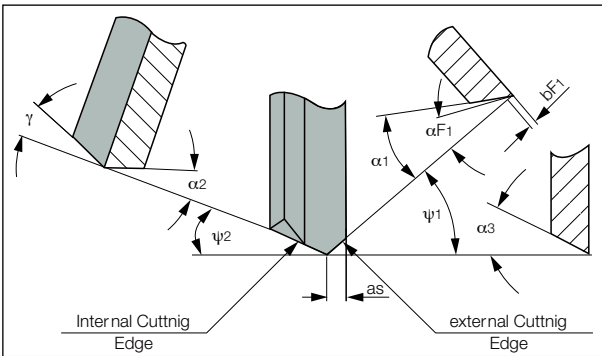
Driver

For standard drivers please use codes from page 131

Code No.

Special, please attach sketch and specifications.

Grind: special (fill in the dimensions and angles below).



$\alpha 1 =$ _____ $\alpha F1 =$ _____ $\psi 1 =$ _____

$\alpha 2 =$ _____ $bF1 =$ _____ $\psi 2 =$ _____

$\alpha 3 =$ _____ $as =$ _____ $\gamma =$ _____

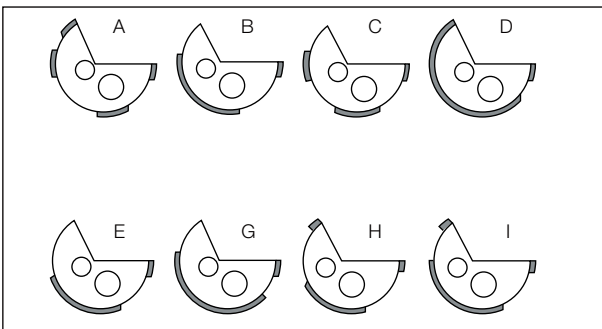
Standard (see page 129)

Coating:

- TiN TiCN TiN+TiCN Other
- IC208 (TiN) IC308 (TiCN) IC508 (TiCN+TiN)
- IC908 (TiAlN) TiAlN

Type:

Please circle the required type. See page 130.



2. Workpiece

(If possible, please attach a drawing)

2.1 Material

Material description (DIN material number or any other standard): _____

Hardness and Properties: _____

- Short Chips Long Chips

2.2 Hole Type

Blind Hole Drilling into Pre-hole

Angled Entry Drilling into Solid

Boring Angled Exit

Drilling Depth _____ mm Hole Tolerance _____

2.3 Application:

Workpiece: Stationary Rotating

Tool: Stationary Rotating

3. Machine

3.1 Technical Data

Machine Type: _____

Power _____ kW

3.2 Cutting Data:

Cutting Speed V_c _____ m/min

Revolutions N_{min} _____ RPM, N_{max} _____ RPM

Feed F_{min} _____ mm/rev,

F_{max} _____ mm/rev

Feed Rate V_F _____ mm/min

Coolant:

Oil Soluble Oil Other

Coolant Pressure _____ Bar

Sketch of Drilling Application



Note: It may be necessary to change several of the parameters that you indicated based on our experience with your application.

Typical Gundrill Applications -
Main Drilling Methods

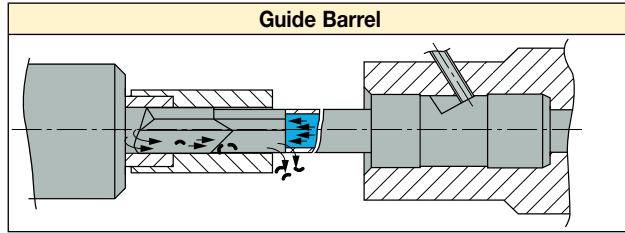


Figure 1

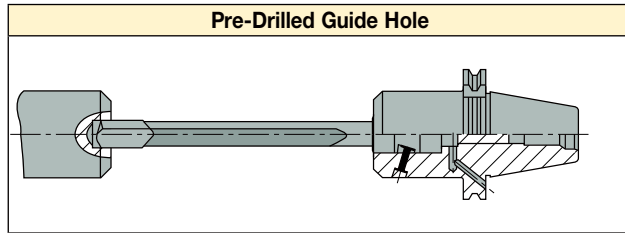


Figure 2

User Guide

The gundrill is not a self-centering tool. Therefore, an external means must be used to guide it to the point of entry into the workpiece. It is recommended that the machine tool be equipped with a means for guiding the gundrill, preferably during the entire drilling process.

An alternative method is a pre-drilled guide hole (figure 2), which is common for machining centers. Once the drill has been fully engaged into this hole, it continues to be self-guided.

The guide pads contribute to the high degree of calibration and provide burnishing of the drilled hole.

Typical Gundrill Applications -
Chip Evacuation and Coolant Flow

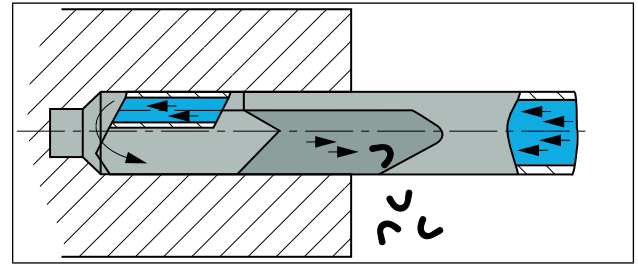


Figure 3

Boring with chip evacuation and coolant flowing opposite the boring direction

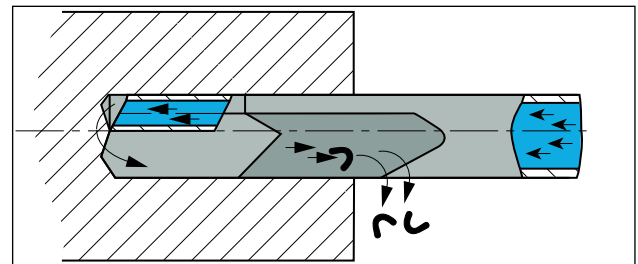


Figure 4

Drilling of solid material with chip evacuation and coolant flow opposite the drilling direction

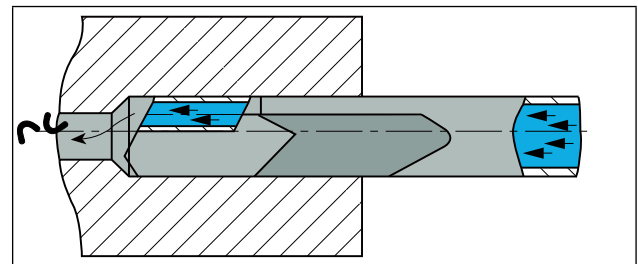


Figure 5

Boring with chip evacuation in the boring direction

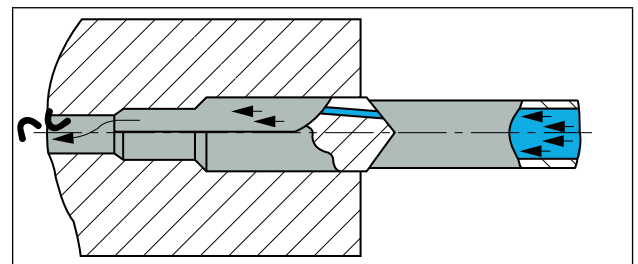
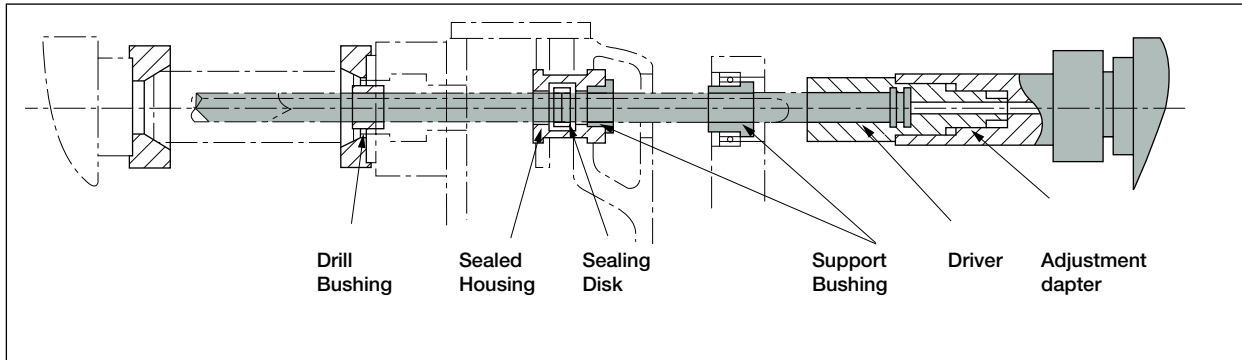


Figure 6

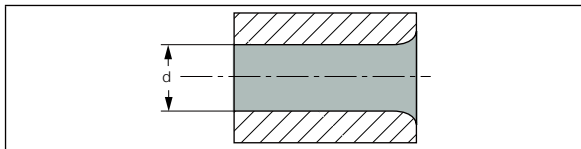
Boring with a staged tool chip evacuation and coolant flow in the boring direction

Deep Hole Machine Accessories



Bushing

Based on modified DIN 179 specify the "d" diameter of the drill. Carbide bushing is delivered only on request.



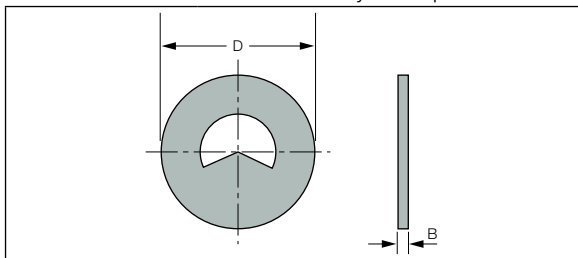
d = Drill diameter +0.02

Guide Bushings

As the gundrill is not a self-centering tool and its radial rigidity is low (due to diameter to length ratio), a guide bushing is an essential component for a proper gundrill operation. The function of the guide bushing is to direct the gundrill into the material during penetration. The diameter of the guide bushing should be within 20 microns larger than the diameter of the drill. Dedicated gundrill machines are equipped with a guide bushing system.

Sealing Disk

Supplied with a single sealing disk or a protection sheet. Indicate the dimensions needed for your requirements.



Sealing Disk

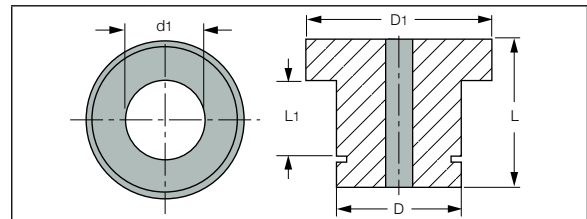
Tool Ø "d"	Ext. Ø "D"	Thick. " B"
2 to 6	20	3
3,1 to 15,559	32	4
15,6 to 25,999	40	4
26 to 40	90	4

Sealing Disk With Protection

Tool Ø "d1"	Ext. Ø "D"	Thick. " B"
2,9 - 5,249	20	7
5,25 - 14,449	32	11
14,45 - 25,999	40	12
26 - 41	90	12

Support Bushing

Indicate the "d" diameter of the drill.

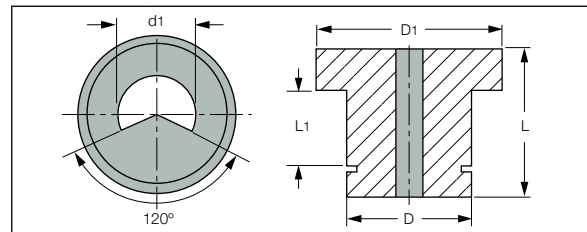


Support Bushing

Tool Ø "d1"	Ext. Ø "D"	Ext. Ø "D1"	Length "L"	Length "L1"
1,9 - 16,399	20	26	20	12
1,9 - 25,999	30	38	26	16
1,9 - 34	45	50	26	16

Support Bushing with "V" Form

Indicate the "d" diameter of the drill.



Support Bushing With "V" Form

Tool Ø "d1"	Ext. Ø "D"	Ext. Ø "D1"	Length "L"	Length "L1"
1,9 - 16,399	20	26	20	12
1,9 - 23,799	30	38	26	16

Gundrill Troubleshooting Guide

	Possible Causes																																							
Hole Problems	Poor Clamping	Insufficient Coolant Flow	Low Coolant Pressure	Incorrect Coolant Type	Feed Fluctuations	Too High Feed	Too Low Feed	Spindle Speed Too High	Spindle Speed Too Low	Material Structure	Material Shrinking Due to Heat	Workpiece Thin Wall Section	Misalignment	Undersized Hole	Rough Cutting Edge Finish	Built Up Edge	Worn Out Edge	Interrupted Chip Flow	Too Small Flute Clearance	Incorrect Drill Profile	Incorrect Head Angles	Vibrations	Oversized Bushing	A Gap Between Bushing and Workpiece	Bushing Undersize	Loss of Coolant Pressure	High Coolant Pressure	Overheating Coolant	Insufficient Coolant	Head Inside Angle Excessive Wear	Head Outside Angle Excessive Wear	Too Short Carbide Head	Tool Heal Drag	Worn Supporting Pads						
Oversize	+	+				+							+			+		+		+	+	+	+	+	+		+		+	+	+	+	+	+	+	+	+			
Undersize			+								+										+	+			+	+	+							+	+					
Rough Surface Finish		+	+	+	+	+			+		+			+		+	+	+		+	+	+		+	+	+		+		+	+	+	+	+	+	+	+	+		
Runout	+				+	+			+	+	+	+	+		+		+	+	+	+	+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+		
Conical Entrance						+																+	+	+	+	+	+													
Curved Hole Axis	+				+	+				+		+	+		+		+	+	+	+	+	+	+	+	+	+		+		+	+				+	+				
Drill Problems																																								
Breakage	+	+	+		+	+		+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+												
Chipping					+		+			+						+		+		+		+	+																	
Poor Drill Life		+	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	
Excessive Margin Wear	+			+				+						+	+			+	+	+	+					+	+													
Excessive Corner Wear				+				+		+	+					+	+	+		+	+	+					+													
Excessive Flank Wear	+		+		+		+						+	+				+	+		+	+			+	+														
Drill Heat	+				+		+				+			+					+		+						+													
Flute Bending					+	+		+					+						+		+	+	+			+	+													
Damaged Wear Pad				+				+		+	+		+	+					+	+	+	+	+			+	+													
Built-Up Edge				+	+	+	+		+	+						+		+		+	+	+					+													
Cratering				+	+			+	+							+		+		+	+	+					+													



Gundrill Recommended Machining Conditions

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No. ⁽¹⁾	
P	< 0.25 %C	annealed	420	125	1	
		annealed	650	190	2	
	non-alloy steel and cast steel, free cutting steel	< 0.55 %C	quenched and tempered	850	250	3
		≥ 0.55% C	annealed	750	220	4
	quenched and tempered		1000	300	5	
	low alloy and cast steel (less than 5% of alloying elements)		annealed	600	200	6
			quenched and tempered	930	275	7
				1000	300	8
	high alloyed steel, cast steel and tool steel		annealed	680	200	10
			quenched and tempered	1100	325	11
	stainless steel and cast steel		ferritic/martensitic	680	200	12
			martensitic	820	240	13
	M	stainless steel and cast steel	austenitic, duplex	600	180	14
K	grey cast iron (GG)	ferritic/pearlitic		180	15	
		pearlitic/martensitic		260	16	
	nodular cast iron (GGG)	ferritic		160	17	
		pearlitic		250	18	
	malleable cast iron	ferritic		130	19	
		pearlitic		230	20	
N	aluminum-wrought alloys	not hardenable		60	21	
		hardenable		100	22	
	aluminum-cast alloys	≤12% Si	not hardenable		75	23
			hardenable		90	24
	copper alloys	>12% Si	high temperature		130	25
		>1% Pb	free cutting		110	26
	brass				90	27
		electrolytic copper		100	28	
non-metallic		duroplastics, fiber plastics			29	
		hard rubber			30	
S	high temp. alloys	Fe based	annealed	200	31	
			hardened	280	32	
		Ni or Co based	annealed	250	33	
			hardened	350	34	
	titanium alloys	cast	320	35		
		pure	400	36		
		alpha+beta alloys hardened	1050	37		
H	hardened steel	hardened		55 HRC	38	
		hardened		60 HRC	39	
	chilled cast iron	cast		400	40	
	cast iron	hardened		55 HRC	41	

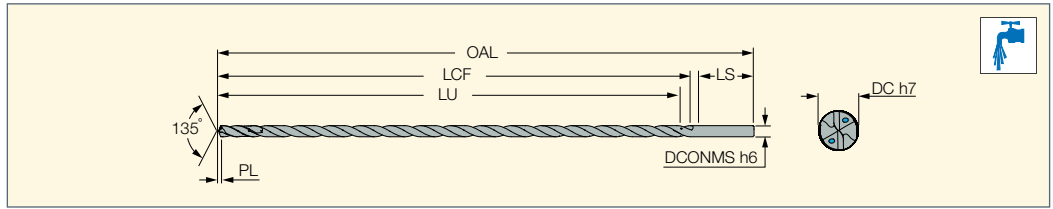
(1) Based on ISO 513 and VDI 3323 standards

Cutting Speed V _c (m/min)	Feed (mm/rev) Vs. Drill Diameter (mm)					
	Ø2.5-4	Ø4-6	Ø6-10	Ø10-15	Ø15-30	Ø30 and more
70-100	0.0033-0.012 / 0.0089-0.024	0.0089-0.024 / 0.015-0.039	0.015-0.039 / 0.025-0.071	0.025-0.071 / 0.037-0.11	0.037-0.11 / 0.055-0.19	0.061-0.23
60-80	0.0025-0.0094 / 0.0056-0.021	0.0056-0.021 / 0.011-0.036	0.011-0.036 / 0.023-0.063	0.023-0.063 / 0.034-0.097	0.034-0.097 / 0.063-0.16	0.078-0.2
60-80	0.0025-0.0094 / 0.0056-0.021	0.0056-0.021 / 0.011-0.036	0.011-0.036 / 0.023-0.063	0.023-0.063 / 0.034-0.097	0.034-0.097 / 0.063-0.16	0.078-0.2
40-60						
40-60	0.0038-0.0064 / 0.008-0.016	0.008-0.016 / 0.014-0.028	0.014-0.028 / 0.026-0.053	0.026-0.053 / 0.042-0.084	0.042-0.084 / 0.087-0.15	0.11-0.18
40-60	0.0038-0.0064 / 0.008-0.016	0.008-0.016 / 0.014-0.028	0.014-0.028 / 0.026-0.053	0.026-0.053 / 0.042-0.084	0.042-0.084 / 0.087-0.15	0.11-0.18
70-100	0.0034-0.013 / 0.0092-0.031	0.0092-0.031 / 0.017-0.056	0.017-0.056 / 0.031-0.1	0.031-0.1 / 0.045-0.16	0.045-0.16 / 0.076-0.24	0.092-0.29
100-150	0.0029-0.037 / 0.011-0.12	0.011-0.12 / 0.019-0.22	0.019-0.22 / 0.042-0.4	0.042-0.4 / 0.067-0.6	0.067-0.6 / 0.11-0.9	0.14-1
80-120	0.0041-0.013 / 0.008-0.029	0.008-0.029 / 0.012-0.057	0.012-0.057 / 0.023-0.1	0.023-0.1 / 0.035-0.16	0.035-0.16 / 0.063-0.25	0.078-0.3
40-60	0.0019-0.0022 / 0.0052-0.0056	0.0052-0.0056 / 0.012-0.013	0.012-0.013 / 0.024-0.027	0.024-0.027 / 0.036-0.043	0.036-0.043 / 0.065-0.076	0.079-0.093
25-50	0.0019-0.0022 / 0.0052-0.0056	0.0052-0.0056 / 0.012-0.013	0.012-0.013 / 0.024-0.027	0.024-0.027 / 0.036-0.043	0.036-0.043 / 0.065-0.076	0.079-0.093
25-50	0.0019-0.0022 / 0.0052-0.0056	0.0052-0.0056 / 0.012-0.013	0.012-0.013 / 0.024-0.027	0.024-0.027 / 0.036-0.043	0.036-0.043 / 0.065-0.076	0.079-0.093

SOLID CARBIDE DRILLS



SCD-SXC16
Solid Carbide Drills with
Internal Coolant Channels,
Drilling Depth 16xD



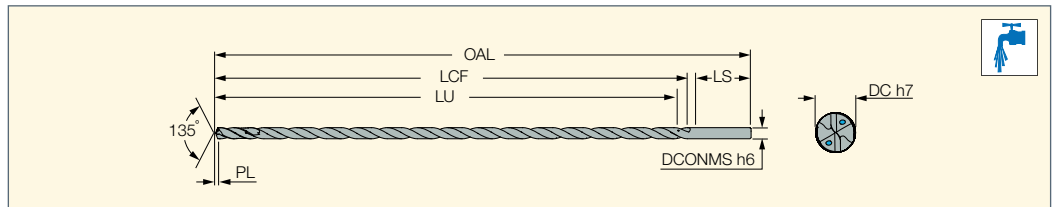
Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽¹⁾	
SCD 030-055-060 SXC16	3.00	6.00	100.00	55.00	60.0	36.0	0.495	16.0	●
SCD 032-055-060 SXC16	3.20	6.00	100.00	55.00	60.0	36.0	0.528	16.0	●
SCD 033-055-060 SXC16	3.30	6.00	100.00	55.00	60.0	36.0	0.545	16.0	●
SCD 035-054-060 SXC16	3.50	6.00	100.00	54.00	60.0	36.0	0.578	16.0	●
SCD 038-069-060 SXC16	3.80	6.00	115.00	69.00	75.0	36.0	0.627	16.0	●
SCD 040-069-060 SXC16	4.00	6.00	115.00	69.00	75.0	36.0	0.660	16.0	●
SCD 042-068-060 SXC16	4.20	6.00	115.00	68.00	75.0	36.0	0.693	16.0	●
SCD 045-083-060 SXC16	4.50	6.00	130.00	83.00	90.0	36.0	0.743	16.0	●
SCD 047-082-060 SXC16	4.70	6.00	130.00	82.00	90.0	36.0	0.776	16.0	●
SCD 048-082-060 SXC16	4.80	6.00	130.00	82.00	90.0	36.0	0.792	16.0	●
SCD 050-082-060 SXC16	5.00	6.00	130.00	82.00	90.0	36.0	0.825	16.0	●
SCD 055-099-060 SXC16	5.50	6.00	150.00	99.00	108.0	36.0	0.908	16.0	●
SCD 058-099-060 SXC16	5.80	6.00	150.00	99.00	108.0	36.0	0.957	16.0	●
SCD 060-099-060 SXC16	6.00	6.00	150.00	99.00	108.0	36.0	0.990	16.0	●
SCD 065-115-080 SXC16	6.50	8.00	165.00	115.00	125.0	36.0	1.073	16.0	●
SCD 068-114-080 SXC16	6.80	8.00	165.00	114.00	125.0	36.0	1.122	16.0	●
SCD 070-114-080 SXC16	7.00	8.00	165.00	114.00	125.0	36.0	1.155	16.0	●
SCD 075-128-080 SXC16	7.50	8.00	180.00	128.00	140.0	36.0	1.238	16.0	●
SCD 078-128-080 SXC16	7.80	8.00	180.00	128.00	140.0	36.0	1.287	16.0	●
SCD 080-128-080 SXC16	8.00	8.00	180.00	128.00	140.0	36.0	1.320	16.0	●
SCD 085-147-100 SXC16	8.50	10.00	205.00	147.00	160.0	40.0	1.403	16.0	●
SCD 088-146-100 SXC16	8.80	10.00	205.00	146.00	160.0	40.0	1.452	16.0	●
SCD 090-146-100 SXC16	9.00	10.00	205.00	146.00	160.0	40.0	1.485	16.0	●
SCD 098-165-100 SXC16	9.80	10.00	225.00	165.00	180.0	40.0	1.617	16.0	●
SCD 100-165-100 SXC16	10.00	10.00	225.00	165.00	180.0	40.0	1.650	16.0	●
SCD 102-174-120 SXC16	10.20	12.00	240.00	174.00	190.0	45.0	1.683	16.0	●
SCD 108-173-120 SXC16	10.80	12.00	240.00	173.00	190.0	45.0	1.782	16.0	●
SCD 110-173-120 SXC16	11.00	12.00	240.00	173.00	190.0	45.0	1.815	16.0	●
SCD 115-197-120 SXC16	11.50	12.00	265.00	197.00	215.0	45.0	1.898	16.0	●
SCD 120-197-120 SXC16	12.00	12.00	265.00	197.00	215.0	45.0	1.980	16.0	●
SCD 123-211-140 SXC16	12.30	14.00	280.00	211.00	230.0	45.0	2.030	16.0	●
SCD 130-210-140 SXC16	13.00	14.00	280.00	210.00	230.0	45.0	2.145	16.0	●
SCD 133-225-140 SXC16	13.30	14.00	295.00	225.00	245.0	45.0	2.195	16.0	●
SCD 135-224-140 SXC16	13.50	14.00	295.00	224.00	245.0	45.0	2.228	16.0	●
SCD 140-224-140 SXC16	14.00	14.00	295.00	224.00	245.0	45.0	2.310	16.0	●
SCD 145-233-160 SXC16	14.50	16.00	305.00	233.00	255.0	48.0	2.393	16.0	●
SCD 150-232-160 SXC16	15.00	16.00	305.00	232.00	255.0	48.0	2.475	16.0	●
SCD 155-251-160 SXC16	15.50	16.00	325.00	251.00	275.0	48.0	2.558	16.0	●
SCD 160-251-160 SXC16	16.00	16.00	325.00	251.00	275.0	48.0	2.640	16.0	●
SCD 165-295-180 SXC16	16.50	18.00	370.00	295.00	320.0	48.0	2.723	16.0	●
SCD 170-294-180 SXC16	17.00	18.00	370.00	294.00	320.0	48.0	2.805	16.0	●
SCD 175-293-180 SXC16	17.50	18.00	370.00	293.00	320.0	48.0	2.888	16.0	●
SCD 180-293-180 SXC16	18.00	18.00	370.00	293.00	320.0	48.0	2.970	16.0	●
SCD 185-302-200 SXC16	18.50	20.00	380.00	302.00	330.0	50.0	3.053	16.0	●
SCD 195-320-200 SXC16	19.50	20.00	400.00	320.00	350.0	50.0	3.218	16.0	●
SCD 200-320-200 SXC16	20.00	20.00	400.00	320.00	350.0	50.0	3.300	16.0	●

• For user guide and cutting conditions, see page 145

⁽¹⁾ Usable length diameter ratio

SOLIDDRILL

SCD-SXC20
Solid Carbide Drills with
Internal Coolant Channels,
Drilling Depth 20xD



Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽¹⁾	
SCD 030-075-060 SXC20	3.00	6.00	120.00	75.00	80.0	36.0	0.495	20.0	●
SCD 032-075-060 SXC20	3.20	6.00	120.00	75.00	80.0	36.0	0.528	20.0	●
SCD 033-075-060 SXC20	3.30	6.00	120.00	75.00	80.0	36.0	0.545	20.0	●
SCD 035-074-060 SXC20	3.50	6.00	120.00	74.00	80.0	36.0	0.578	20.0	●
SCD 038-084-060 SXC20	3.80	6.00	130.00	84.00	90.0	36.0	0.627	20.0	●
SCD 040-084-060 SXC20	4.00	6.00	130.00	84.00	90.0	36.0	0.660	20.0	●
SCD 042-103-060 SXC20	4.20	6.00	160.00	103.00	110.0	36.0	0.693	20.0	●
SCD 045-103-060 SXC20	4.50	6.00	160.00	103.00	110.0	36.0	0.743	20.0	●
SCD 047-112-060 SXC20	4.70	6.00	160.00	112.00	120.0	36.0	0.776	20.0	●
SCD 048-112-060 SXC20	4.80	6.00	160.00	112.00	120.0	36.0	0.792	20.0	●
SCD 050-112-060 SXC20	5.00	6.00	160.00	112.00	120.0	36.0	0.825	20.0	●
SCD 055-131-060 SXC20	5.50	6.00	185.00	131.00	140.0	36.0	0.908	20.0	●
SCD 058-131-060 SXC20	5.80	6.00	185.00	131.00	140.0	36.0	0.957	20.0	●
SCD 060-131-060 SXC20	6.00	6.00	185.00	131.00	140.0	36.0	0.990	20.0	●
SCD 065-150-080 SXC20	6.50	8.00	210.00	150.00	160.0	36.0	1.073	20.0	●
SCD 068-149-080 SXC20	6.80	8.00	210.00	149.00	160.0	36.0	1.122	20.0	●
SCD 070-149-080 SXC20	7.00	8.00	210.00	149.00	160.0	36.0	1.155	20.0	●
SCD 075-168-080 SXC20	7.50	8.00	230.00	168.00	180.0	36.0	1.238	20.0	●
SCD 078-168-080 SXC20	7.80	8.00	230.00	168.00	180.0	36.0	1.287	20.0	●
SCD 080-168-080 SXC20	8.00	8.00	230.00	168.00	180.0	36.0	1.320	20.0	●
SCD 085-182-100 SXC20	8.50	10.00	260.00	182.00	195.0	40.0	1.403	20.0	●
SCD 088-216-100 SXC20	8.80	10.00	290.00	216.00	230.0	40.0	1.452	20.0	●
SCD 090-216-100 SXC20	9.00	10.00	290.00	216.00	230.0	40.0	1.485	20.0	●
SCD 098-215-100 SXC20	9.80	10.00	290.00	215.00	230.0	40.0	1.617	20.0	●
SCD 100-215-100 SXC20	10.00	10.00	290.00	215.00	230.0	40.0	1.650	20.0	●
SCD 102-252-120 SXC20	10.20	12.00	315.00	252.00	268.0	45.0	1.683	20.0	●
SCD 108-251-120 SXC20	10.80	12.00	315.00	251.00	268.0	45.0	1.782	20.0	●
SCD 110-251-120 SXC20	11.00	12.00	315.00	251.00	268.0	45.0	1.815	20.0	●
SCD 115-250-120 SXC20	11.50	12.00	315.00	250.00	268.0	45.0	1.898	20.0	●
SCD 120-250-120 SXC20	12.00	12.00	315.00	250.00	268.0	45.0	1.980	20.0	●
SCD 123-261-140 SXC20	12.30	14.00	325.00	261.00	280.0	45.0	2.030	20.0	●
SCD 130-260-140 SXC20	13.00	14.00	325.00	260.00	280.0	45.0	2.145	20.0	●
SCD 133-285-140 SXC20	13.30	14.00	355.00	285.00	305.0	45.0	2.195	20.0	●
SCD 135-284-140 SXC20	13.50	14.00	355.00	284.00	305.0	45.0	2.228	20.0	●
SCD 140-284-140 SXC20	14.00	14.00	355.00	284.00	305.0	45.0	2.310	20.0	●
SCD 145-298-160 SXC20	14.50	16.00	370.00	298.00	320.0	48.0	2.393	20.0	●
SCD 150-297-160 SXC20	15.00	16.00	370.00	297.00	320.0	48.0	2.475	20.0	●
SCD 155-326-160 SXC20	15.50	16.00	400.00	326.00	350.0	48.0	2.558	20.0	●
SCD 160-326-160 SXC20	16.00	16.00	400.00	326.00	350.0	48.0	2.640	20.0	●

• For user guide and cutting conditions, see page 145

⁽¹⁾ Usable length diameter ratio

Recommended Machining Conditions for SCD-SXC16 & SCD-SXC20 Solid Carbide Drills

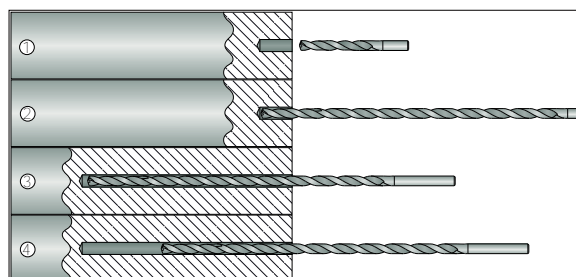
ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material Group No.	Cutting Speed V _c (m/min)	Cutting Diameter											
							Feed (mm/rev)											
							3.0-5.0	5.0-8.0	8.0-10.0	10-16	16-20							
P	non-alloy steel and cast steel, free cutting steel	<0.25% C	annealed	420	125	1	70-90	0.1-0.18	0.14-0.24	0.16-0.26	0.18-0.3	0.2-0.35						
		≥0.25% C	annealed	650	190	2												
		<0.55% C	quenched and tempered	850	250	3												
		≥0.55% C	annealed	750	220	4												
	low alloy and cast steel (less than 5% of alloying elements)	annealed		600	200	6												
		quenched and tempered		930	275	7												
				1000	300	8												
				1200	350	9												
	high alloyed steel, cast steel and tool steel	annealed		680	200	10							75-85					
		quenched and tempered		1100	325	11												
	stainless steel and cast steel	ferritic/martensitic		680	200	12							60-70	0.08-0.14	0.1-0.18	0.12-0.2	0.14-0.22	0.16-0.24
		martensitic		820	240	13												
	M	stainless steel and cast steel	austenitic, duplex		600	180							14	55-65	0.06-0.14	0.08-0.16	0.1-0.18	0.12-0.2
K	gray cast iron (GG)	ferritic / pearlitic			180	15	80-100	0.14-0.24	0.16-0.26	0.18-0.0.3	0.2-0.35	0.25-0.45						
		pearlitic / martensitic			260	16												
	nodular cast iron (GGG)	ferritic			160	17												
		pearlitic			250	18												
	malleable cast iron	ferritic			130	19												
		pearlitic			230	20												
S	high temperature alloys	Fe based	annealed		200	31	35-45	0.06-0.12	0.08-0.16	0.1-0.18	0.12-0.2	0.12-0.22						
			hardened			280							32					
		Ni or Co based	annealed			250							33					
			hardened			350							34					
			cast			320	35											
			pure		RM 400	190	36											
	titanium alloys		alpha+beta alloys, hardened		RM 1050	310	37	35-45	0.06-0.12	0.08-0.16	0.1-0.18	0.12-0.2	0.12-0.22					

TIPS & TRICKS for DEEP HOLE DRILLING

- Using a G73 peck cycle helps Chip evacuation in deep hole drilling & materials which have a poor chip formation.
- 16xD - 50xD must utilize a Pilot hole drill
- 40xD - 50xD can utilize a 20xD intermediary drill if deemed necessary
- TIR & tool alignment with material are the most important factors in deep hole Drilling
- Use high pressure coolant when deep hole drilling.
- Slow the feedrate to 50% when breaking through the material
- In through holes, the tool exit should not exceed 2-3 mm.

Recommended Drilling Procedure for Deep Hole Drilling

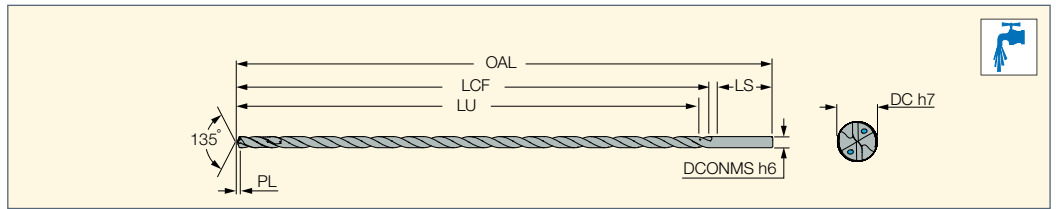
- 1 Drill a pilot hole 1-2xD deep with a short drill. The pilot drill should be 0.03-0.05 mm larger than the long drill and its point angle should also be larger (over 135°).
- 2 Enter the pre-hole using low feed and rotate at low speed (50-100 RPM) until it engages the material.
- 3 Activate the coolant system and increase rotation speed to the recommended cutting parameter, maintain for 2-3 seconds, then continue at recommended drilling feed. **No pecking is required.**
- 4 After having reached the required depth, reduce speed to 50-100 RPM before retracting from the hole.



SOLIDDRILL

SCD-SXC30

Solid Carbide Drills with Internal Coolant Channels, Drilling Depth 30xD



Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽²⁾	
SCD 030-097-060 SXC30	3.00	6.00	150.00	97.00	105.0	40.0	0.495	30.0	●
SCD 032-097-060 SXC30	3.20	6.00	150.00	97.00	105.0	40.0	0.528	30.0	●
SCD 033-127-060 SXC30	3.30	6.00	185.00	127.00	135.0	45.0	0.544	30.0	●
SCD 035-127-060 SXC30	3.50	6.00	185.00	127.00	135.0	45.0	0.578	30.0	●
SCD 038-127-060 SXC30 ⁽¹⁾	3.80	6.00	185.00	127.00	135.0	45.0	0.627	30.0	●
SCD 040-127-060 SXC30	4.00	6.00	185.00	127.00	135.0	45.0	0.660	30.0	●
SCD 042-127-060 SXC30	4.20	6.00	185.00	127.00	135.0	45.0	0.693	30.0	●
SCD 045-157-060 SXC30	4.50	6.00	215.00	157.00	165.0	45.0	0.743	30.0	●
SCD 047-157-060 SXC30 ⁽¹⁾	4.70	6.00	215.00	157.00	165.0	45.0	0.775	30.0	●
SCD 048-157-060 SXC30	4.80	6.00	215.00	157.00	165.0	45.0	0.792	30.0	●
SCD 050-157-060 SXC30	5.00	6.00	215.00	157.00	165.0	45.0	0.825	30.0	●
SCD 055-172-060 SXC30	5.50	6.00	230.00	172.00	180.0	45.0	0.907	30.0	●
SCD 058-172-060 SXC30 ⁽¹⁾	5.80	6.00	230.00	172.00	180.0	45.0	0.957	30.0	●
SCD 060-172-060 SXC30	6.00	6.00	230.00	172.00	180.0	45.0	0.990	30.0	●
SCD 065-207-080 SXC30	6.50	8.00	280.00	207.00	215.0	60.0	1.072	30.0	●
SCD 068-222-080 SXC30	6.80	8.00	280.00	222.00	230.0	45.0	1.122	30.0	●
SCD 070-222-080 SXC30	7.00	8.00	280.00	222.00	230.0	45.0	1.155	30.0	●
SCD 075-222-080 SXC30 ⁽¹⁾	7.50	8.00	280.00	222.00	230.0	45.0	1.238	30.0	●
SCD 078-257-080 SXC30 ⁽¹⁾	7.80	8.00	315.00	257.00	265.0	45.0	1.287	30.0	●
SCD 080-257-080 SXC30	8.00	8.00	315.00	257.00	265.0	45.0	1.320	30.0	●
SCD 085-287-100 SXC30	8.50	10.00	350.00	287.00	295.0	50.0	1.402	30.0	●
SCD 088-322-100 SXC30 ⁽¹⁾	8.80	10.00	380.00	322.00	330.0	45.0	1.452	30.0	●
SCD 090-322-100 SXC30	9.00	10.00	380.00	322.00	330.0	45.0	1.485	30.0	●
SCD 098-322-100 SXC30	9.80	10.00	380.00	322.00	330.0	45.0	1.617	30.0	●
SCD 100-322-100 SXC30	10.00	10.00	380.00	322.00	330.0	45.0	1.650	30.0	●

• For cutting conditions, see page 147

⁽¹⁾ On request

⁽²⁾ Usable length diameter ratio

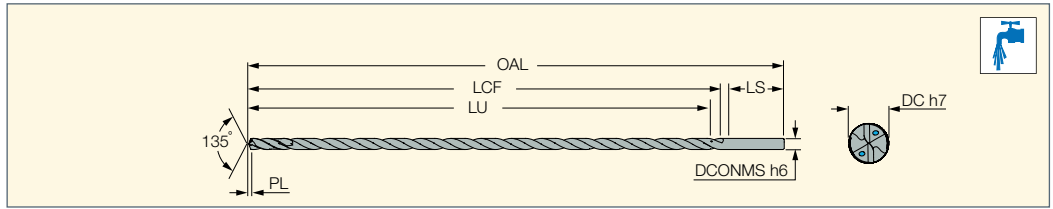
Recommended Machining Conditions for SCD-SXC30 Solid Carbide Drills

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material No.	Cutting Speed V _c (m/min)	Cutting Diameter Feed (mm/rev)			
							3.0-5.0	5.0-8.0	8.0-10.0	
P	non-alloy steel and cast steel, free cutting steel	<0.25% C	annealed	420	125	1	65-75	0.08-0.16	0.12-0.2	0.16-0.24
		≥0.25% C	annealed	650	190	2				
		<0.55% C	quenched and tempered	850	250	3				
		≥0.55% C	annealed	750	220	4				
		≥0.55% C	quenched and tempered	1000	300	5				
	low alloy steel and cast steel (less than 5% of alloying elements)	annealed	600	200	6	60-70				
		quenched and tempered	930	275	7					
		quenched and tempered	1000	300	8					
		quenched and tempered	1200	350	9					
	high alloyed steel, cast steel, and tool steel	annealed	680	200	10	60-70				
quenched and tempered		1100	325	11						
stainless steel and cast steel	ferritic/martensitic	680	200	12	45-55					
	martensitic	820	240	13						
M	stainless steel and cast steel	austenitic, duplex	600	180	14	35-45	0.06-0.12	0.08-0.16	0.1-0.18	
K	grey cast iron (GG)	ferritic / pearlitic		180	15	75-85	0.14-0.22	0.18-0.30	0.22-0.40	
		pearlitic / martensitic		260	16					
	cast iron nodular (GGG)	ferritic		160	17					
		pearlitic		250	18					
	malleable cast iron	ferritic		130	19					
pearlitic			230	20						
S	high temperature alloys	Fe based	annealed		200	31	35-50	0.06-0.12	0.08-0.16	0.1-0.18
			hardened		280	32				
		Ni or Co based	annealed		250	33				
			hardened		350	34				
	titanium alloys	cast		320	35	30-45				
		pure		400	36					
		alpha+beta alloys, hardened	1050	310	37	35-50	0.06-0.12	0.08-0.16	0.1-0.18	

SOLIDDRILL

SCD-SXC40

Solid Carbide Drills with Internal Coolant Channels, Drilling Depth 40xD



Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽²⁾	
SCD 030-132-060 SXC40	3.00	6.00	190.00	132.00	140.00	45.00	0.495	40.00	●
SCD 038-172-060 SXC40 ⁽¹⁾	3.80	6.00	230.00	172.00	180.00	45.00	0.627	40.00	●
SCD 040-172-060 SXC40	4.00	6.00	230.00	172.00	180.00	45.00	0.660	40.00	●
SCD 042-172-060 SXC40	4.20	6.00	230.00	172.00	180.00	45.00	0.693	40.00	●
SCD 045-212-060 SXC40	4.50	6.00	270.00	212.00	220.00	45.00	0.743	40.00	●
SCD 047-212-060 SXC40 ⁽¹⁾	4.70	6.00	270.00	212.00	220.00	45.00	0.775	40.00	●
SCD 048-212-060 SXC40	4.80	6.00	270.00	212.00	220.00	45.00	0.792	40.00	●
SCD 050-212-060 SXC40	5.00	6.00	270.00	212.00	220.00	45.00	0.825	40.00	●
SCD 055-232-060 SXC40	5.50	6.00	290.00	232.00	240.00	45.00	0.907	40.00	●
SCD 058-232-060 SXC40 ⁽¹⁾	5.80	6.00	290.00	232.00	240.00	45.00	0.957	40.00	●
SCD 060-232-060 SXC40	6.00	6.00	290.00	232.00	240.00	45.00	0.990	40.00	●
SCD 065-282-080 SXC40	6.50	8.00	340.00	282.00	290.00	45.00	1.072	40.00	●
SCD 068-312-080 SXC40	6.80	8.00	370.00	312.00	320.00	45.00	1.122	40.00	●
SCD 070-312-080 SXC40	7.00	8.00	370.00	312.00	320.00	45.00	1.155	40.00	●
SCD 075-312-080 SXC40 ⁽¹⁾	7.50	8.00	370.00	312.00	320.00	45.00	1.238	40.00	●
SCD 078-342-080 SXC40 ⁽¹⁾	7.80	8.00	400.00	342.00	350.00	45.00	1.287	40.00	●
SCD 080-342-080 SXC40	8.00	8.00	400.00	342.00	350.00	45.00	1.320	40.00	●

• For user guide, see page 149

⁽¹⁾ On request

⁽²⁾ Usable length diameter ratio

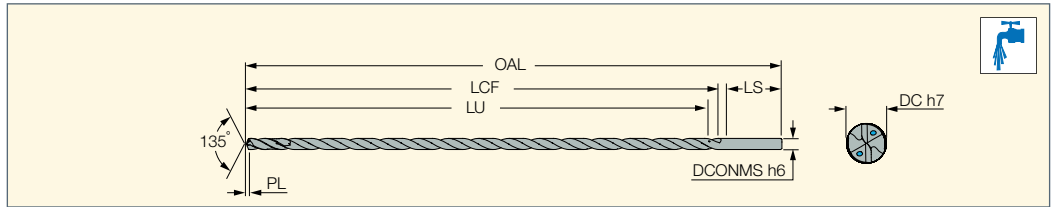
Recommended Machining Conditions for SCD-SXC40 & SCD-SXC50 Solid Carbide Drills

ISO	Material	Condition	Tensile Strength [N/mm ²]	Hardness HB	Material No.	Cutting Speed V _c (m/min)	Cutting Diameter Feed (mm/rev)				
							3.0-4.0	4.1-5.0	5.1-6.0	6.1-7.0	7.1-8.0
P	non-alloy steel and cast steel, free cutting steel	<0.25% C annealed	420	125	1	55-65	0.06-0.12	0.06-0.14	0.08-0.16	0.10-0.18	0.12-0.2
		≥0.25% C annealed	650	190	2						
		<0.55% C quenched and tempered	850	250	3						
		≥0.55% C annealed	750	220	4						
	low alloy steel and cast steel (less than 5% of alloying elements)	quenched and tempered	1000	300	5	45-65	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16	0.12-0.18
		annealed	600	200	6						
		quenched and tempered	930	275	7						
		quenched and tempered	1000	300	8						
	high alloyed steel, cast steel, and tool steel	quenched and tempered	1200	350	9	35-55	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16
		annealed	680	200	10						
stainless steel and cast steel	ferritic/martensitic	1100	325	11	30-45	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16	
	martensitic	680	200	12							
M	stainless steel and cast steel	austenitic, duplex	820	240	13	25-45	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16
K	grey cast iron (GG)	ferritic / pearlitic		180	15	60-70	0.10-0.18	0.12-0.20	0.14-0.22	0.14-0.24	0.16-0.26
		pearlitic / martensitic		260	16						
	cast iron nodular (GGG)	ferritic		160	17	55-65	0.10-0.18	0.12-0.20	0.14-0.22	0.14-0.24	0.16-0.26
		pearlitic		250	18						
	malleable cast iron	ferritic		130	19	50-60	0.10-0.18	0.12-0.20	0.14-0.22	0.14-0.24	0.16-0.26
pearlitic		230	20								
S	high temperature alloys	Fe based	annealed	200	31	30-35	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16
			hardened	280	32						
		Ni or Co based	annealed	250	33	25-30	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16
			hardened	350	34						
	titanium alloys	cast	320	35	30-35	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16	
		pure	400	190							36
alpha+beta alloys, hardened	1050	310	37	30-35	0.04-0.08	0.06-0.10	0.06-0.12	0.08-0.14	0.10-0.16		

SOLIDDRILL

SCD-SXC50

Solid Carbide Drills with Internal Coolant Channels, Drilling Depth 50xD



Designation	Dimensions								IC908
	DC	DCONMS	OAL	LU	LCF	LS	PL	ULDR ⁽²⁾	
SCD 040-217-060 SXC50	4.00	6.00	270.00	217.00	225.0	40.0	0.660	50.0	●
SCD 042-217-060 SXC50	4.20	6.00	270.00	217.00	225.0	40.0	0.693	50.0	●
SCD 045-267-060 SXC50	4.50	6.00	320.00	267.00	275.0	40.0	0.743	50.0	●
SCD 047-267-060 SXC50 ⁽¹⁾	4.70	6.00	320.00	267.00	275.0	40.0	0.775	50.0	●
SCD 048-267-060 SXC50	4.80	6.00	320.00	267.00	275.0	40.0	0.792	50.0	●
SCD 050-267-060 SXC50	5.00	6.00	320.00	267.00	275.0	40.0	0.825	50.0	●
SCD 055-302-060 SXC50	5.50	6.00	360.00	302.00	310.0	45.0	0.907	50.0	●
SCD 058-302-060 SXC50 ⁽¹⁾	5.80	6.00	360.00	302.00	310.0	45.0	0.957	50.0	●
SCD 060-302-060 SXC50	6.00	6.00	360.00	302.00	310.0	45.0	0.990	50.0	●

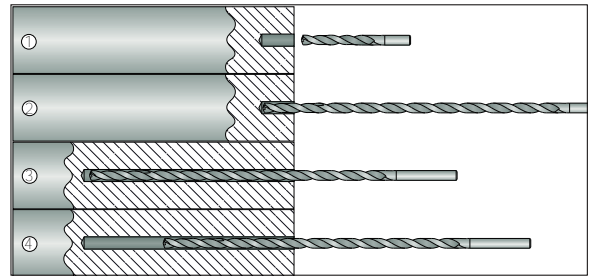
• For cutting conditions, see page 148

⁽¹⁾ On request

⁽²⁾ Usable length diameter ratio

Recommended Drilling Procedure for Deep Hole Drilling

- 1 Drill a pilot hole 1-2xD deep with a short drill. The pilot drill should be 0.03-0.05 mm larger than the long drill and its point angle should also be larger (over 135°).
- 2 Enter the pre-hole using low feed and rotate at low speed (50-100 RPM) until it engages the material.
- 3 Activate the coolant system and increase rotation speed to the recommended cutting parameter, maintain for 2-3 seconds, then continue at recommended drilling feed. **No pecking is required.**
- 4 After having reached the required depth, reduce speed to 50-100 RPM before retracting from the hole.



- 40xD & 50xD must utilize a 20xD intermediary drill along with pilot drill.

- In through holes, the tool exit should not exceed 2-3 mm.

ALPHABETICAL INDEX

C	CAID	38
	CAID	78
	CAID	83
	CAOD	38
	CAOD	41
	CAOD	56
	CAOD	64
	CAOD	71
	CAOD	78
	CAOD	83
	CAORC	56
	CAORC	64
	CAORC	71
D	DDC-EA	67
	DDC-EC	70
	DDD-E3	51
	DDD-EC	30
	DDD-EF-FB	21
	DDD-EF-FT	11
	DSC-EA	52

D	DSC-EC	55
	DSC-IA	60
	DSC-IC	63
	DSD-E0	49
	DSD-E1	49
	DSD-E2/E3	50
	DSD-EC	28
	DSD-EF-FB	19
	DSD-EF-FT	10
	DSD-IC	29
	DSD-IF-FB	20
	DSD-IF-FT	10
	DSTR-EC	77
	DSTR-IC	82
G	GD-DH	112
	GD-DH (10.00-11.50)	109
	GD-DH (12-13.5)	110
	GD-DHL	111
	GDH-MKT	114
	GDV	124
	GPP	39
	GPP	53
	GPP	58
	GPP	68
	GPP	73

G	GPP	80
	GPP	85
	GPS	13
	GPS	24
	GPS	34
	GPS	54
	GPS	59
	GPS	62
	GPS	66
	GPS	69
	GPS	74
	GPS	81
	GPS	86
L	LOGT	115
M	MNSNT	122
N	NPHT	22
	NPMT	23
	NPMX 0803 RB/RG	33
R	RGP	65
S	SCD-SXC16	143
	SCD-SXC20	144
	SCD-SXC30	146
	SCD-SXC40	148
	SCD-SXC50	149
	SGP	39

S	SGP	53
	SGP	58
	SGP	68
	SGP	73
	SGP	80
	SGP	85
	SHIM GPS	88
T	TDO-I (D18.41-65.00)	92
	TDO-I (D65.00-171.99)	93
	TOGT-DT	12
	TOGT-DT	115
	TOGT-GF	12
	TOGT-GF	116
	TPMX	33
	TPMX	57
	TPMX	65
	TPMX	72
	TPMX	79
	TPMX	84
	TS***	89
	TS-I**	90
	TS-O**	91
X	XPMT-45	53
	XPMT-45	61
	XPMT-45	68

X	XPMT-UB	53
	XPMT-UB	61
	XPMT-UB	68
Z	ZSGT	115

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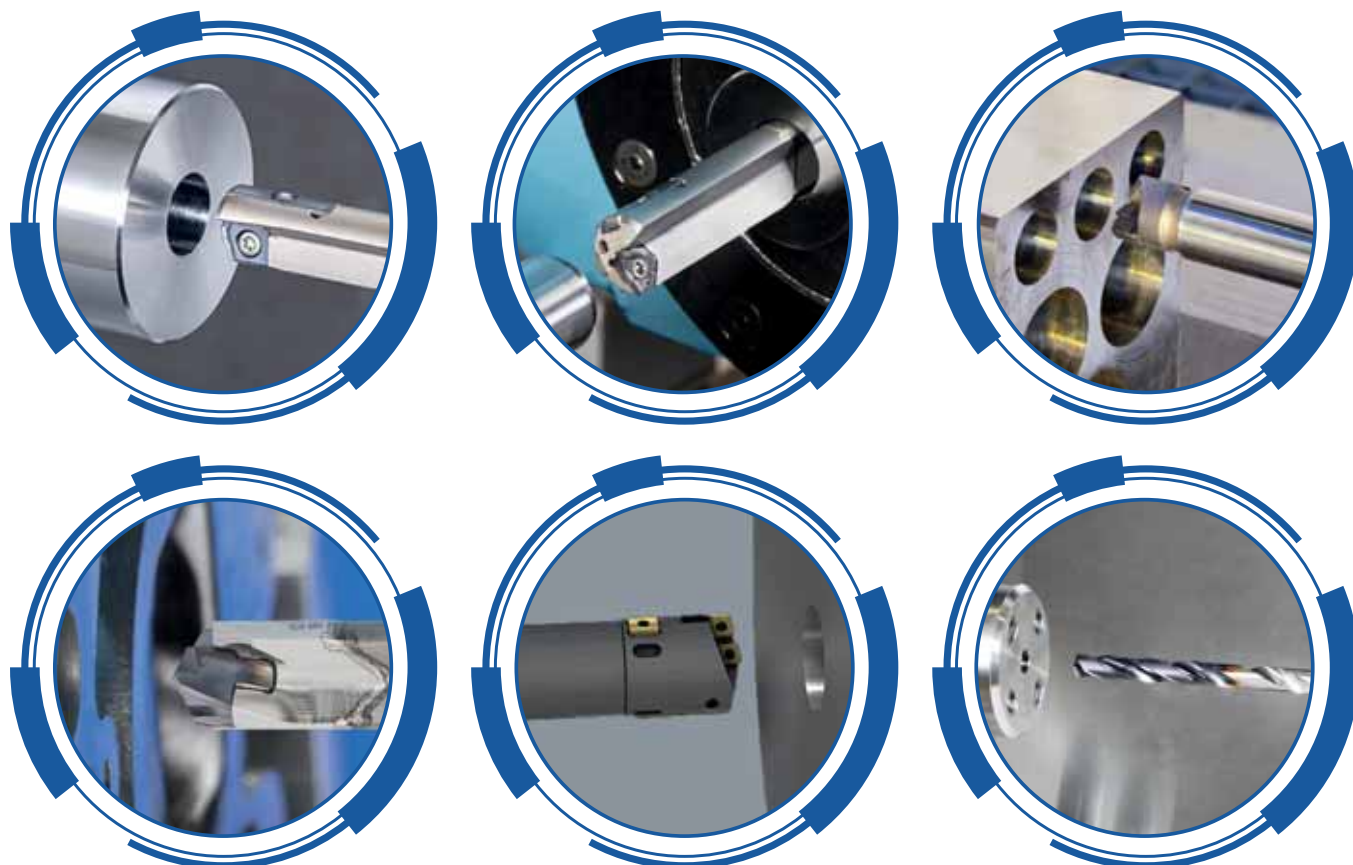
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