

2025-2026 HOLEMAKING TOOLS



GESAC Profile

Xiamen Golden Egret Special Alloy Co., Ltd. (GESAC), founded in 1989, is a national high-tech enterprise with Chinese-foreign joint investment. It is also a key member of Xiamen Tungsten Co., Ltd., a state-owned listed company. GESAC is committed to the research, development and production of tungsten series products such as high-quality tungsten powder materials, cemented carbide and precision cutting tools, as well as the provision of professional solutions for the industry. It is a renowned supplier of tungsten powder, cemented carbide and cutting tools.

Relying on the product integration technology research and development of the complete tungsten industry chain and the practical and innovative management concepts, GESAC has always maintained a strong momentum of development. It provides global users with tungsten powder products and services with the highest cost performance, and offers excellent products and comprehensive solutions for solving the problems of high hardness, high temperature resistance and wear resistance in the modern industrial field. Its customers are distributed around the world, enjoying a high reputation both at home and abroad.

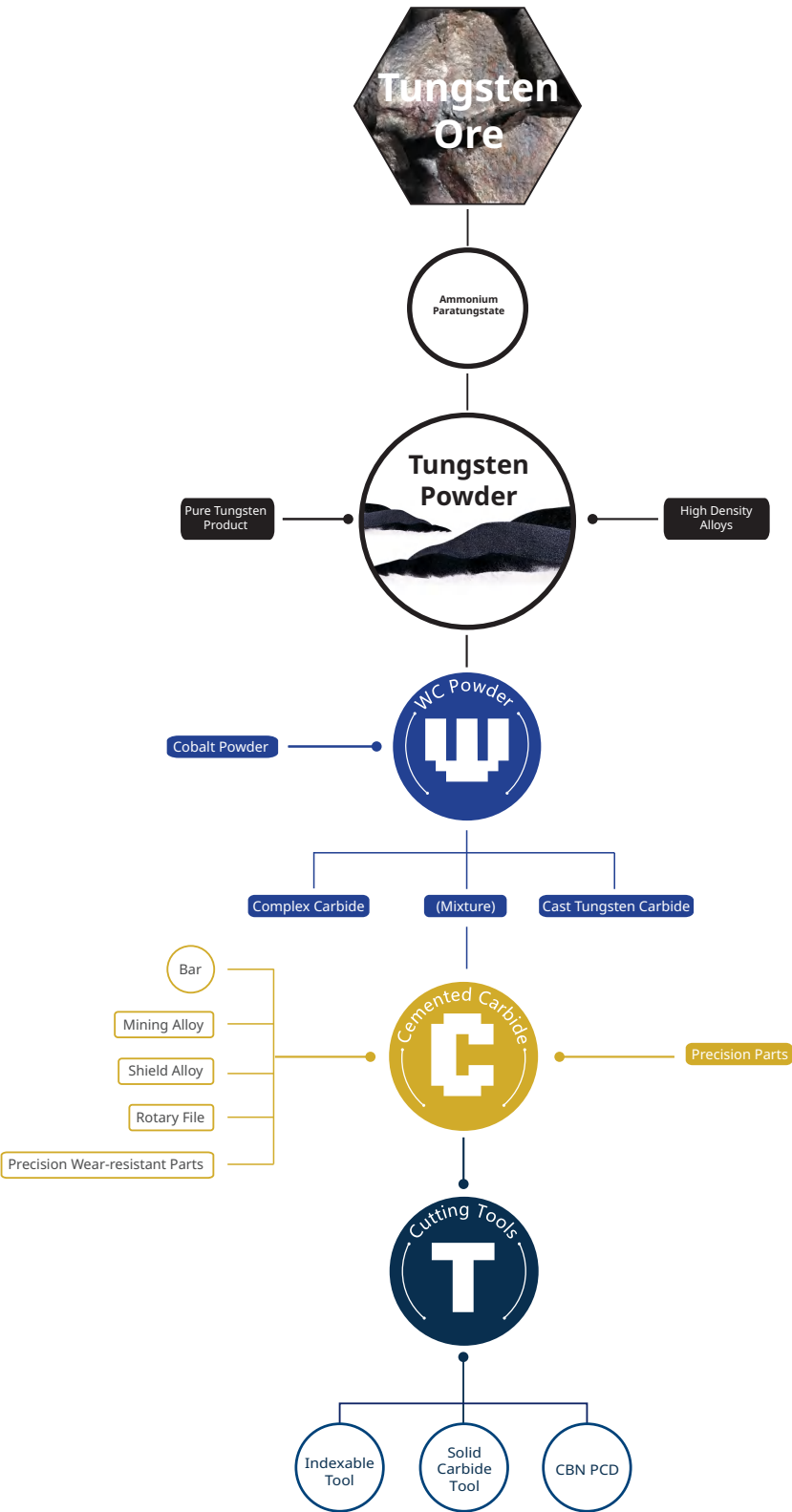
GESAC currently has more than 3,000 employees, five production bases, four overseas sales companies and one enterprise technology center. It has independently undertaken and completed a number of projects such as the "National Science and Technology Support Program Projects", the "National Science and Technology Major Projects", the "National Torch Program Projects", the "National Key New Product" development projects and key research topics at the provincial and municipal levels. It has been rated as a "Backbone Enterprise in Strategic Emerging Industries", an "Innovative Enterprise" and an "Advanced Technology Enterprise". It has won many patents and awards, including the second prize of the National Science and Technology Progress Award. Its cutting tools have obtained more than 400 patents, including invention patents, utility model patents and design patents.



GESAC Factories Distribution

Product Chain

GESAC has a complete tungsten product chain ranging from ore mining to tungsten powder, cemented carbide products and precision cutting tools.





Contents

Holemaking Tool Selection Guide

Drilling & Boring Tool Selection Guide	004
Tap Selection Guide	012
Term Definition	014
Solid Carbide Drills	A
Representation Rules for Order No. of Solid Carbide Drills	018
Introduction to Solid Carbide Drills Series	020
D918s High-performance Plain Steel Machining Twist Drill	022
D968s Efficient Stainless Steel Machining Twist Drill	042
D938 Plain Steel Machining Twist Drill	064
D928 Cast Iron Machining Twist Drill	098
D966 Aluminum Alloy Machining Twist Drill	104
D998 Hardness Steel Machining Twist Drill	117
D101/D102/D103 NC Pilot Drill	118
Recommended Cutting Data	121
Indexable Drill Bit	B
Representation Rules for Indexable Holemaking Order No.	139
Introduction to Indexable Holemaking Series	146
Introduction to Indexable Holemaking Grades	149
GUMD Replaceable Drill Bit Series	150
GHDS Indexable Shallow Hole Drill	159
GSD Spade Drill	172
Recommended Cutting Data	175
Summary of Indexable Drill Bit Accessories	178
Boring System	C
Representation Rules For Boring System Order No.	181
GBR Boring System	
Boring System Selection Logic	184
Boring System Combination Description Table	185
Insert Selection Table For Boring System	187
Modular Boring System	188
Bridge Type Boring Tool	205
Boring System Insert Sizes and Specifications Information	212

Recommended Cutting Data for Boring System	214
Operation Manual for the Boring System	221
Small-Diameter Boring Tool	
GMT Stainless Steel Series	227
GPT Plain Steel Series	245
GHT Hardness Steel Series	257
Recommended Cutting Data	271
Tap	D
Representation Rules for Tap Order No.	274
High-performance Tap	
T118-FD High-performance General Machining Fluteless Tap	276
T118-SD High-performance General Machining Spiral Fluted Tap	284
T118-PD High-performance General Machining Spiral Pointed Tap	285
T128-HD High-performance Cast Iron Machining Straight Fluted Tap	286
Recommended Cutting Data	289
Economic Tap	
ET138-FJ Economical Fluteless Tap for Steel Machining	290
ET138-SJ Economical Spiral Tap for Steel Machining	294
ET138-PJ Economical Spiral Pointed Tap for Steel Machining	297
ET168-FJ Economical Fluteless Tap for Stainless Steel Machining	300
ET168-SJ Economical Spiral Fluted Tap for Stainless Steel Machining	304
ET168-PJ Economical Spiral Pointed Tap for Stainless Steel Machining	307
ET166-FJ Economical Fluteless Tap for Copper and Aluminum Machining	310
ET166-SJ Economical Spiral Fluted Tap for Copper and Aluminum Machining	314
ET166-PJ Economical Spiral Pointed Tap for Copper and Aluminum Machining	317
ET128-HJ Economical Straight Fluted Tap for Cast Iron Machining	320
Recommended Cutting Data	323
Tap Inquiry Form	324
Thread Bottom Hole Size Inquiry Form	325
Appendix	E
Workpiece Material Table	330
Shank Standard-DIN Standard	331
Cutting Definition and Calculation	332
Comparison Table of Tensile Strength, Brinell Hardness and Rockwell Hardness	333
Tool Grinding Service	334

HOLEMAKING TOOL SELECTION GUIDE



Drilling & Boring Tool Selection Guide

Product Series	Tool Name and Outline		Drill Point Angle	Shank Type	Coating/Grade	Holemaking Depth L/D	Cooling Form	Series Type	Range of Sizes	Hole Accuracy Grade	Size Table Page	Cutting Data	Workpiece Material																		
													P			M	K	N				S		H							
													1	2	3	4	5	6	7	1	2	3	1	2	3	4	5	1	2	3	4
													Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel					
													<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB 200		<HB 450	<HB400	45-55HRC	55-60HRC					
D918S	3D External Coolant Twist Drill		140 °		AlCrN/ TiSiN	3D		D918S-A3N	D3~D20	IT9-10	P022	P121																			
	3D Internal Coolant Twist Drill		140 °		AlCrN/ TiSiN	3D		D918S-A3C	D3~D20	IT9-10	P027	P121																			
	5D External Coolant Twist Drill		140 °		AlCrN/ TiSiN	5D		D918S-A5N	D3~D20	IT9-10	P032	P121																			
	5D Internal Coolant Twist Drill		140 °		AlCrN/ TiSiN	5D		D918S-A5C	D3~D20	IT9-10	P037	P121																			
D968S	3D External Coolant Twist Drill		140 °		AlTiN nano	3D		D968S-A3N	D1~D20	IT9-10	P042	P123																			
	3D Internal Coolant Twist Drill		140 °		AlTiN nano	3D		D968S-A3C	D2~D20	IT9-10	P048	P123																			
	5D External Coolant Twist Drill		140 °		AlTiN nano	5D		D968S-A5N	D1~D20	IT9-10	P053	P123																			
	5D Internal Coolant Twist Drill		140 °		AlTiN nano	5D		D968S-A5C	D2~D20	IT9-10	P059	P123																			
D938	3D External Coolant Twist Drill		140 °		AlTiN nano	3D		D938-A3N	D1~D20	IT9-10	P064	P126																			
	3D Internal Coolant Twist Drill		140 °		AlTiN nano	3D		D938-A3C	D2~D20	IT9-10	P070	P126																			
	5D External Coolant Twist Drill		140 °		AlTiN nano	5D		D938-A5N	D1~D20	IT9-10	P075	P126																			
	5D Internal Coolant Twist Drill		140 °		AlTiN nano	5D		D938-A5C	D2~D20	IT9-10	P081	P126																			
	8D Internal Coolant Twist Drill		140 °		AlTiN nano	8D		D938-A8C	D2.8~D20	IT9-10	P087	P129																			
	12D Internal Coolant Twist Drill		135 °		AlTiN nano	12D		D938-A12C	D3~D20	IT9-10	P090	P129																			
	15D Internal Coolant Twist Drill		135 °		AlTiN nano	15D		D938-A15C	D3~D16	IT9-10	P093	P129																			
	20D Internal Coolant Twist Drill		135 °		AlTiN nano	20D		D938-A20C	D3~D14	IT9-10	P095	P129																			
	25D Internal Coolant Twist Drill		135 °		AlTiN nano	25D		D938-A25C	D3~D12	IT9-10	P097	P129																			
D928	3D External Coolant Twist Drill		140 °		AlCrN/ TiSiN	3D		D928-A3N	D3~D20	IT9-10	P098	P131																			
	3D Internal Coolant Twist Drill		140 °		AlCrN/ TiSiN	3D		D928-A3C	D5~D20	IT9-10	P099	P131																			
	5D External Coolant Twist Drill		140 °		AlCrN/ TiSiN	5D		D928-A5N	D3~D20	IT9-10	P101	P131																			
	5D Internal Coolant Twist Drill		140 °		AlCrN/ TiSiN	5D		D928-A5C	D3~D20	IT9-10	P103	P131																			

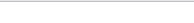
Most Suitable Suitable

Drilling & Boring Tool Selection Guide

Product Series	Tool Name and Outline		Drill Point Angle	Shank Type	Coating/Grade	Holemaking Depth L/D	Cooling Form	Series Type	Range of Sizes	Hole Accuracy Grade	Size Table Page	Cutting Data	Workpiece Material																
													P			M	K		N				S		H				
													1	2	3	4	5	6	7	1	2	3	1	2	3	4	5	1	2
													Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel			
													<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB 200		<HB 450	<HB400	45-55HRC	55-60HRC			
D966	3D External Coolant Twist Drill		140 °			3D		D966-A3N	D3~D20	IT9-10	P104	P133																	
	3D Internal Coolant Twist Drill		140 °			3D		D966-A3C	D3~D20	IT9-10	P108	P133																	
	5D External Coolant Twist Drill		140 °			5D		D966-A5N	D3~D20	IT9-10	P111	P133																	
	5D Internal Coolant Twist Drill		140 °			5D		D966-A5C	D3~D20	IT9-10	P114	P133																	
D998	3D External Coolant Twist Drill		140 °		AlTiN nano	3D		D998-Y3N	D4~D16	IT9-10	P117	P134																	
D101	90° NC Pilot Drill		90 °		TIAIN			D101-AMN	D4~D20		P118	P135																	
D102	120° NC Pilot Drill		120 °		TIAIN			D102-ANN	D5~D20		P119	P135																	
D103	145° NC Pilot Drill		145 °		TIAIN			D103-APN	D4~D20		P120	P135																	
GUMD	GUMD Tool Bit		140 °		GM3225 GPD7115	3D/5D/8D		GUMD	D10-D21.9	IT9-10	P150	P175																	
	GUMD Drill Pipe										P156																		
GHDS	QPMG Shallow Hole Drill Inserts				GA4230 GM3220 GS4130			QPMG	D14-D48	IT12-13	P169	P176																	
	GHDS Shallow Hole Drill Tool Holders					2D-5D		GHDS			P159																		
GSD	MCMG Spade Drill Inserts				GM3225			MCMG	D13~D36	IT9-IT10	P172	P177																	
	GSD Spade Drill Tool Holders					2D-26D		GSD			P173																		
GBR	RB Rough Boring Tool					≤5D	Internal cooling	RB	D20-D153		P188	P214																	
	FB Fine Boring Tool					≤5D	Internal cooling	FB	D20-D212		P193	P220																	
	MB Micro-diameter Fine Boring Tool					≤5D	External cooling	MB	D2-D50		P196	P220																	
	LRB Bridge Type Rough Boring Tool						Internal cooling	LRB	D150-D850		P205	P214																	
	LFB Bridge Type Fine Boring Tool						Internal cooling	LFB	D150-D850		P207	P220																	
	HRBA Bridge Type Rough Boring Tool for Large Aluminum Alloy						Internal cooling	HRBA	D850-D3300		P209	P214																	
	HFBA Bridge Type Fine Boring Tool for Large Aluminum Alloy						Internal cooling	HFBA	D850-D3300		P209	P220																	

⦿ Most Suitable ○ Suitable

Drilling & Boring Tool Selection Guide

Product Series	Tool Name and Outline		Drill Point Angle	Shank Type	Coating/Grade	Holemaking Depth L/D	Cooling Form	Series Type	Range of Sizes	Hole Accuracy Grade	Size Table Page	Cutting Data	Workpiece Material																				
													P			M	K		N				S		H								
													1	2	3	4	5	6	7	1	2	3	1	2	3	4	5	1	2	3	4	1	2
													Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel							
													<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB 200		<HB 450	<HB400	45-55HRC	55-60HRC							
GMT	GMT-AR Universal Internal Hole Turning					≤4D	External Cooling	GMT-AR	≥1.0		P227	P271		○	○		◎	○					○	○	○								
	GMT-TR Durable Internal Hole Turning					≤4D	External Cooling	GMT-TR	≥1.0		P229	P271		○	○		◎	○					○	○	○								
	GMT-PR Profile Turning					≤4D	External Cooling	GMT-PR	≥1.0		P232	P271		○	○		◎	○					○	○	○								
	GMT-QR Profile Turning					≤4D	External Cooling	GMT-QR	≥3.0		P234	P271		○	○		◎	○					○	○	○								
	GMT-UR90° Cut-in Turning					≤4D	External Cooling	GMT-UR	≥3.0		P235	P271		○	○		◎	○					○	○	○								
	GMT-XR Reverse Boring					≤4D	External Cooling	GMT-XR	≥4.0		P236	P271		○	○		◎	○					○	○	○								
	GMT-DR Internal Hole Boring Tool Chamfer Grooving					≤4D	External Cooling	GMT-DR	≥4.0		P237	P271		○	○		◎	○					○	○	○								
	GMT-CR Internal Hole Boring Tool and Chamfer					≤4D	External Cooling	GMT-CR			P238	P271		○	○		◎	○					○	○	○								
	GMT-GR Grooving					≤4D	External Cooling	GMT-GR	≥3.0		P239	P271		○	○		◎	○					○	○	○								
	GMT-KR Arc Grooving					≤4D	External Cooling	GMT-KR	≥4.0		P241	P271		○	○		◎	○					○	○	○								
	GMT-FR Grooving					≤4D	External Cooling	GMT-FR	≥6.0		P242	P271		○	○		◎	○					○	○	○								
	GMT-IR Threading, Right-hand Thread with a 60° Angle					≤4D	External Cooling	GMT-IR	≥1.5		P243	P271		○	○		◎	○					○	○	○								
GMT-IR Threading, Right-hand Thread with a 55° Angle					≤4D	External Cooling	GMT-IR	≥4.0		P244	P271		○	○		◎	○					○	○	○									
GPT	GPT-AR Universal Internal Hole Turning					≤4D	External Cooling	GPT-AR	≥1.0		P245	P271		◎	○		○					◎			○								
	GPT-TR Durable Internal Hole Turning					≤4D	External Cooling	GPT-TR	≥1.0		P247	P271		◎	○		○					◎			○								
	GPT-PR Profile Turning					≤4D	External Cooling	GPT-PR	≥1.0		P250	P271		◎	○		○					◎			○								
	GPT-GR Grooving					≤4D	External Cooling	GPT-GR	≥3.0		P252	P271		◎	○		○					◎			○								
	GPT-FR Grooving					≤4D	External Cooling	GPT-FR	≥6.0		P254	P271		◎	○		○					◎			○								
	GPT-IR Threading, Right-hand Thread with a 60° Angle					≤4D	External Cooling	GPT-IR	≥1.5		P255	P271		◎	○		○					◎			○								
	GPT-IR Threading, Right-hand Thread with a 55° Angle					≤4D	External Cooling	GPT-IR	≥4.0		P256	P271		◎	○		○					◎			○								

◎ Most Suitable ○ Suitable

Drilling & Boring Tool Selection Guide

Product Series	Tool Name and Outline		Drill Point Angle	Shank Type	Coating/Grade	Holemaking Depth L/D	Cooling Form	Series Type	Range of Sizes	Hole Accuracy Grade	Size Table Page	Cutting Data	Workpiece Material															
													P			M	K	N				S		H				
													1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2
													Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel		
													<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB 200		<HB 450	<HB400	45-55HRC	55-60HRC		
GHT	GHT-AR Universal Internal Hole Turning					≤4D	External Cooling	GHT-AR	≥1.0		P257	P271		○	○		○	○							◎	○	◎	○
	GHT-TR Durable Internal Hole Turning					≤4D	External Cooling	GHT-TR	≥1.0		P259	P271		○	○		○	○							◎	○	◎	○
	GHT-PR Profile Turning					≤4D	External Cooling	GHT-PR	≥1.0		P262	P271		○	○		○	○							◎	○	◎	○
	GHT-QR Profile Turning					≤4D	External Cooling	GHT-QR	≥3.0		P264	P271		○	○		○	○							◎	○	◎	○
	GHT-GR Grooving					≤4D	External Cooling	GHT-GR	≥3.0		P265	P271		○	○		○	○							◎	○	◎	○
	GHT-FR Grooving					≤4D	External Cooling	GHT-FR	≥6.0		P267	P271		○	○		○	○							◎	○	◎	○
	GHT-IR Threading, Right-hand Thread with a 60° Angle					≤4D	External Cooling	GHT-IR	≥1.5		P268	P271		○	○		○	○							◎	○	◎	○
	GHT-IR Threading, Right-hand Thread with a 55° Angle					≤4D	External Cooling	GHT-IR	≥4.0		P269	P271		○	○		○	○							◎	○	◎	○

◎ Most Suitable ○ Suitable

Tap Selection Guide

Product Series	Internal Type	Tool Name and Outline	Dimensions Standard	Coating/ Grade	Suitable Machined Hole Types	Recommended Machining Depth L/D	Cooling Form	Range of Sizes	Tap Accuracy Grade	Size Table Page	Cutting Data	Workpiece Material																				
												P			M	K		N				S		H								
												1	2	3	4	5	6	7	1	2	3	1	2	3	4	5	1	2	3	4	1	2
												Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel							
												<35HRC	35-48HRC			<35HRC	35-45HRC	Si<12%	Si>12%	<HB 200		<HB 450	<HB400	45-55HRC	55-60HRC							
T118	T118-FDN High Performance Fluteless Tap for General Machining		D371/ D376	TIAL-C	 	≤2.5D		M4-M30	6HX	P276	P289		☉	○		○			☉		☉											
	T118-FDC high Performance Fluteless Tap for Internal Cooling General Machining		D371/ D376	TIAL-C	 	≤2.5D		M4-M30	6HX	P280	P289		☉	○		☉			☉		☉											
	T118-FDR High Performance Fluteless Tap for Internal Cooling General Machining		D371/ D376	TIAL-C	 	≤2.5D		M4-M30	6HX	P282	P289		☉	○		☉			☉		☉											
	T118-SDN High Performance Spiral Fluted Tap for General Machining		D371/ D376	TIAL-C	 	≤2.5D		M4-M16	6HX	P284	P289		☉	○		○	○	○	○	○												
	T118-PDN High Performance Spiral Pointed Tap for General Machining		D371/ D376	TIAL-C	 	≤2.5D		M4-M16	6HX	P285	P289		☉	○		○	○	○	○	○												
T128	T128-HDN High Performance Straight Fluted Tap for Cast Iron Machining		D371/ D376	TIAL-Si	 	≤2.5D		M5-M16	6HX	P286	P289					☉	○															
	T128-HDC High Performance Straight Fluted Tap for Internal Cooling Cast Iron Machining		D371/ D376	TIAL-Si	 	≤2.5D		M5-M16	6HX	P287	P289					☉	○															
	T128-HDR High Performance Straight Fluted Tap for Internal Cooling Cast Iron Machining		D371/ D376	TIAL-Si	 	≤2.5D		M5-M16	6HX	P288	P289					☉	○															
ET138	ET138-FJN Economical Fluteless Tap for Steel Machining		JIS	AlCrN	 	≤2.5D		M1-M16	RH4-10	P290	P323		☉			○																
	ET138-SJN Economical Spiral Tap for Steel Machining		JIS	AlCrN	 	≤2.5D		M1-M16	P1-5	P294	P323		☉			○																
	ET138-PJN Economical Spiral Pointed Tap for Steel Machining		JIS	AlCrN	 	≤2.5D		M1-M16	P1-5	P297	P323		☉			○																
ET168	ET168-FJN Economical Fluteless Tap for Stainless Steel Machining		JIS	TiAlN	 	≤2.5D		M1-M16	RH4-10	P300	P323		○			☉																
	ET168-SJN Economical Spiral Fluted Tap for Stainless Steel Machining		JIS	TiAlN	 	≤2.5D		M1-M16	P1-5	P304	P323		○			☉																
	ET168-PJN Economical Spiral Pointed Tap for Stainless Steel Machining		JIS	TiAlN	 	≤2.5D		M1-M16	P1-5	P307	P323		○			☉																
ET166	ET166-FJN economical Fluteless tap for copper-aluminum machining		JIS	DLC	 	≤2.5D		M1-M16	RH4-10	P310	P323						☉	○	☉													
	ET166-SJN Economical Spiral Fluted Tap for Copper-Aluminum Machining		JIS	DLC	 	≤2.5D		M1-M16	P1-5	P314	P323						☉	☉	☉													
	ET166-PJN Economical Spiral Pointed Tap for Copper-Aluminum Machining		JIS	DLC	 	≤2.5D		M1-M16	P1-5	P317	P323						☉	☉	☉													
ET128	ET128-HJN economical Straight fluted tap for cast iron machining		JIS	TIAL-Si	 	≤2.5D		M5-M16	P3-6	P320	P323					☉	○															
	ET128-HJC economical Straight fluted tap for internal cooling cast iron machining		JIS	TIAL-Si	 	≤2.5D		M5-M16	P3-6	P321	P323					☉	○															
	ET128-HJR economical Straight fluted tap for internal cooling cast iron machining		JIS	TIAL-Si	 	≤2.5D		M5-M16	P3-6	P322	P323					☉	○															

☉ Most Suitable ○ Suitable

Term Definition-drilling & Boring

	Designation	Description
Shank Shape		h6 Round Shank
		DIN6535HA Shank
Coating		TiAlN Coating
		AlTiN Nano-coating
		AlCrN/TiSiN Multiple Coatings
Tool Types		External Coolant Twist Drill
		Internal Coolant Twist Drill
		Pilot Drill
ISO Material Classification		ISO Classification Steel
		ISO Classification Stainless Steel
		ISO Classification Cast Iron
		ISO Classification Non-ferrous material
		ISO Classification Heat Resistant Alloy Titanium Alloy
		ISO High-hardness Material
Length-diameter Ratio		3 Length/Diameter Ratio
		5 Length/Diameter Ratio
		8 Length/Diameter Ratio
		12 Length/Diameter Ratio
		15 Length/Diameter Ratio
		20 Length/Diameter Ratio
		25 Length/Diameter Ratio

	Designation	Description
Dimensioning Parameters	DC	Edge Diameter
	DMM	Shank Diameter
	LCF	Slot Length
	LU	Recommended Maximum Drilling Depth
	LS	Shank Length
	OAL	Total Length
	PL	Drill Point Height
	LPR	Suspension Length
	DF	Flange Diameter
	IC	Incircle Diameter
	S	Tip Height
	RE	Tip Arc Radius
	D1	Internal Hole Diameter
	B	Insert Thickness
	DCON	Boring Tool Shank Diameter
	LF	Effective Length
	DC	Range of Machining
	WF	Width of Tool Apron
	DCONWS	Boring Tool Shank Diameter (Working End)
	DCONMS	Boring Tool Shank Diameter (Connection End)
	KAPR	Tool Cutting Edge Angle of Tool Apron

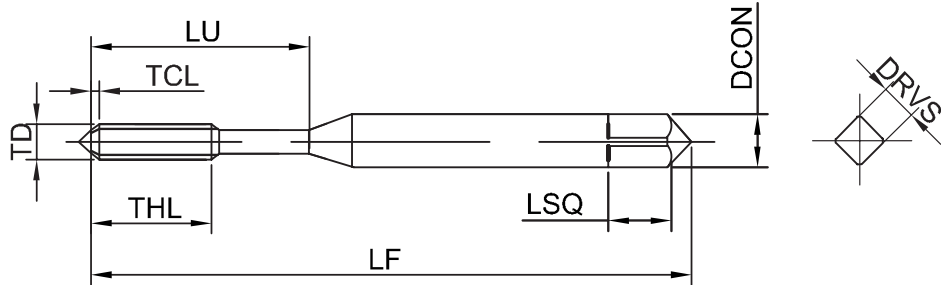
Term Definition-tap

	Icon	Meaning
Tap Material		Powder Metallurgy High-speed Steel
		Cobalt High-Speed Steel
Dimensional Standards		DIN371/DIN376 Dimensional Standards
		JIS Dimensional Standards
Cooling Mode		Lateral Internal Cooling
		Axial Internal Cooling
		External Cooling
Profile		ISO Metric Coarse Thread (DIN13)
		ISO Metric Fine Thread (DIN13)
		Unified Coarse Thread (ASME B1.1)
		Unified Fine Thread (ASME B1.1)
Hole Type		Through Hole
		Blind Hole

	Icon	Meaning
Coating Type		Chrome-aluminum Coating
		DLC Coating
		Titanium-aluminum Coating
		Titanium-aluminum-carbon Coating
		Titanium-aluminum-silicon
Thread Tolerance Grade		Tap Tolerance Grade ISO 6HX
		Tap Tolerance Grade ISO 6H
		Tap Tolerance Grade ISO 6H/2B

Term Definition-tap

	Designation	Meaning
Dimensioning Parameters	TD	Thread Diameter
	TP	Thread Lead
	TPI	Number of Threads per Inch
	TCL	Cutting Tap Length
	THCHT	Cutting Tap Type
	LF	Total Length
	THL	Thread Length
	LU	Active Length
	DCON	Shank Diameter
	DRVS	Square Nose Width
	LSQ	Square Nose Length
	CZCMS	Machine Connection Size
	TDRM	Recommended Maximum Tapping Depth
	NOF	Number of Slots
	PHD	Pre-Drilled Hole Size/Bottom Hole Size
	TCTR	Tap Accuracy Grade
Standard: Adopting ISO 13399 Standard		



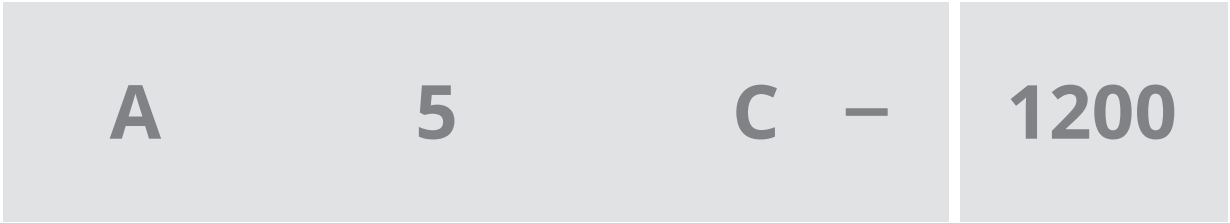
SOLID CARBIDE DRILLS



Representation Rules for Order No. of Solid Carbide Drills



Workpiece Material	① Drill Bit Series Number	
Plain Steel	D918S	Plain Steel Machining Twist Drill
Stainless Steel	D968S	Stainless Steel Machining Twist Drill
Plain Steel	D938	Plain Steel Machining Twist Drill
Cast Iron	D928	Cast Iron Machining Twist Drill
Aluminum Alloy	D966	Aluminum Alloy Machining Twist Drill
Hardness Steel	D998	Hardness Steel Machining Twist Drill
Plain Steel, Cast Iron, Non-ferrous Material	D101	Straight Shank 90° Pilot Drill
	D102	Straight Shank 120° Pilot Drill
	D103	Straight Shank 145° Nc Pilot Drill



② Shank Type		③ Drilling Depth		④ Cooling Mode		⑤ Edge Diameter	
A	Cylindrical Straight Shank DIN6535HA	3	Drilling Depth≤3D	C	Internal Cooling	0325	Edge Diameter is Φ3.25
E	Bevelled Shank DIN6535HE	5	Drilling Depth≤ 5D	N	External Cooling	0600	Edge Diameter is Φ6.00
B	Flatted Parallel Shank DIN6535HB	8	Drilling Depth≤ 8D			1200	Edge Diameter is Φ12.00
Y	Plain Cylindrical Straight Shank	12	Drilling Depth≤ 12D				
M	Morse Taper Shank	15	Drilling Depth≤ 15D				
		20	Drilling Depth≤ 20D				
		25	Drilling Depth≤ 25D				
		M	90° Top Angle				
		N	120° Top Angle				
		P	145° Top Angle				

Introduction to Solid Carbide Drills Series

D918s High-performance Plain Steel Machining Twist Drill

- Suitable for drilling under soft steel, interrupted cut, poor cooling and other difficult conditions.
- The brand-new wavy edge design takes into account both the tip strength and cutting sharpness.
- The brand-new G-type slot design enhances the chip breaking performance and improves the tool rigidity.
- The brand-new substrate coating has been upgraded, featuring stronger adaptability to working conditions and better versatility.



D938 Plain Steel Machining Twist Drill

- Suitable for the drilling of steel ($\leq 48\text{HRC}$) and cast iron
- The unique cutting edge treatment technology strengthens the cutting edge strength and improves the performance stability.
- The new AlTiN-nano coating endows the tool with excellent wear resistance.
- The straight cutting edge improves the strength of the cutting edge.



D968s Efficient Stainless Steel Machining Twist Drill

- Suitable for efficient drilling and machining of stainless steel, carbon steel, alloy steel, heat-resistant alloy and titanium alloy.
- The unique end edge design has stronger chip breaking ability and larger chip space.
- The new substrate coating combination offers super-strong toughness and wear resistance.
- The super-large geometry design features excellent chip removal performance.



D938 Deep Holemaking Twist Drill

- Suitable for efficient drilling of plain steel, cast iron and stainless steel.
- The new substrate material features a perfect balance of toughness and wear resistance.
- Adoption of AlTiN-based nano coating and unique post-coating treatment.
- The optimized geometry and drill point design endow the tool with excellent self-centering performance, chip breaking performance, and good chip removal performance.

Series Introduction

D928 Cast Iron Machining Twist Drill

- Suitable for cast iron machining in automotive engines and other industries
- The wavy cutting edge reduces the machining torque.
- The four-land design improves the hole wall quality and hole accuracy.
- The wide chisel edge design enhances the strength of the drill point.



D998 Hardness Steel Machining Twist Drill

- Suitable for the machining of hardness steel
- Large core thickness, small helix angle, high rigidity, high strength
- The X-shaped drill point has excellent self-centering ability.
- The circular arc tip ensures excellent hole wall quality.



D966 Aluminum Alloy Machining Twist Drill

- Suitable for machining of non-ferrous metals, such as aluminum alloy and copper alloy
- The high-accuracy surface treatment technology enables smoother chip removal.
- The unique cutting edge design makes cutting more effortless.

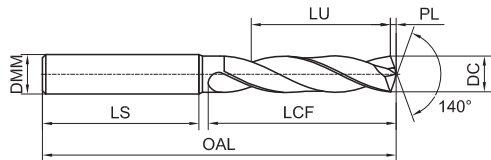


D101/D102/D103 NC Pilot Drill

- Suitable for machining center holes and chamfers on CNC machine
- Suitable for machining steel, cast iron, aluminum alloy and copper alloy

D918S-A3N

High-performance 3D External Coolant Twist Drill for Plain Steel Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3N-0300	3.00	20	62	6	36	15.5	0.55	●
D918S-A3N-0305	3.05	20	62	6	36	15.4	0.56	○
D918S-A3N-0310	3.10	20	62	6	36	15.4	0.56	●
D918S-A3N-0315	3.15	20	62	6	36	15.3	0.57	○
D918S-A3N-0320	3.20	20	62	6	36	15.2	0.58	●
D918S-A3N-0325	3.25	20	62	6	36	15.1	0.59	○
D918S-A3N-0330	3.30	20	62	6	36	15.1	0.60	●
D918S-A3N-0335	3.35	20	62	6	36	15.0	0.61	○
D918S-A3N-0340	3.40	20	62	6	36	14.9	0.62	●
D918S-A3N-0350	3.50	20	62	6	36	14.8	0.64	●
D918S-A3N-0355	3.55	20	62	6	36	14.7	0.65	○
D918S-A3N-0360	3.60	20	62	6	36	14.6	0.66	●
D918S-A3N-0365	3.65	20	62	6	36	14.5	0.66	○
D918S-A3N-0370	3.70	20	62	6	36	14.5	0.67	●
D918S-A3N-0380	3.80	24	66	6	36	18.3	0.69	●
D918S-A3N-0385	3.85	24	66	6	36	18.2	0.70	○
D918S-A3N-0390	3.90	24	66	6	36	18.2	0.71	●
D918S-A3N-0395	3.95	24	66	6	36	18.1	0.72	○
D918S-A3N-0400	4.00	24	66	6	36	18.0	0.73	●
D918S-A3N-0405	4.05	24	66	6	36	17.9	0.74	○
D918S-A3N-0410	4.10	24	66	6	36	17.9	0.75	●
D918S-A3N-0415	4.15	24	66	6	36	17.8	0.76	●
D918S-A3N-0420	4.20	24	66	6	36	17.7	0.76	●
D918S-A3N-0425	4.25	24	66	6	36	17.6	0.77	○
D918S-A3N-0430	4.30	24	66	6	36	17.6	0.78	●
D918S-A3N-0435	4.35	24	66	6	36	17.5	0.79	○
D918S-A3N-0440	4.40	24	66	6	36	17.4	0.80	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

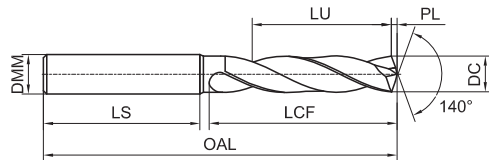
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3N

High-performance 3D External Coolant Twist Drill for Plain Steel Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3N-0580	5.80	28	66	6	36	19.3	1.06	●
D918S-A3N-0585	5.85	28	66	6	36	19.2	1.06	○
D918S-A3N-0590	5.90	28	66	6	36	19.2	1.07	●
D918S-A3N-0595	5.95	28	66	6	36	19.1	1.08	○
D918S-A3N-0600	6.00	28	66	6	36	19.0	1.09	●
D918S-A3N-0605	6.05	28	66	6	36	18.9	1.10	○
D918S-A3N-0610	6.10	34	79	8	36	24.9	1.11	●
D918S-A3N-0620	6.20	34	79	8	36	24.7	1.13	●
D918S-A3N-0625	6.25	34	79	8	36	24.6	1.14	○
D918S-A3N-0630	6.30	34	79	8	36	24.6	1.15	●
D918S-A3N-0635	6.35	34	79	8	36	24.5	1.16	○
D918S-A3N-0640	6.40	34	79	8	36	24.4	1.16	●
D918S-A3N-0645	6.45	34	79	8	36	24.3	1.17	○
D918S-A3N-0650	6.50	34	79	8	36	24.3	1.18	●
D918S-A3N-0655	6.55	34	79	8	36	24.2	1.19	○
D918S-A3N-0660	6.60	34	79	8	36	24.1	1.20	●
D918S-A3N-0665	6.65	34	79	8	36	24.0	1.21	○
D918S-A3N-0670	6.70	34	79	8	36	24.0	1.22	●
D918S-A3N-0675	6.75	34	79	8	36	23.9	1.23	○
D918S-A3N-0680	6.80	34	79	8	36	23.8	1.24	●
D918S-A3N-0685	6.85	34	79	8	36	23.7	1.25	○
D918S-A3N-0690	6.90	34	79	8	36	23.7	1.26	●
D918S-A3N-0695	6.95	34	79	8	36	23.6	1.26	○
D918S-A3N-0700	7.00	34	79	8	36	23.5	1.27	●
D918S-A3N-0705	7.05	34	79	8	36	23.4	1.28	○
D918S-A3N-0710	7.10	41	79	8	36	30.4	1.29	●
D918S-A3N-0720	7.20	41	79	8	36	30.2	1.31	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		○	○								

○ Most Suitable ○ Suitable

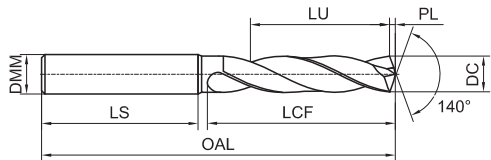
Recommended Cutting Data ※ P121

Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3N-0730	7.30	41	79	8	36	30.1	1.33	●
D918S-A3N-0735	7.35	41	79	8	36	30.0	1.34	○
D918S-A3N-0740	7.40	41	79	8	36	29.9	1.35	●
D918S-A3N-0745	7.45	41	79	8	36	29.8	1.36	○
D918S-A3N-0750	7.50	41	79	8	36	29.8	1.36	●
D918S-A3N-0755	7.55	41	79	8	36	29.7	1.37	○
D918S-A3N-0760	7.60	41	79	8	36	29.6	1.38	●
D918S-A3N-0765	7.65	41	79	8	36	29.5	1.39	○
D918S-A3N-0770	7.70	41	79	8	36	29.5	1.40	●
D918S-A3N-0775	7.75	41	79	8	36	29.4	1.41	○
D918S-A3N-0780	7.80	41	79	8	36	29.3	1.42	●
D918S-A3N-0785	7.85	41	79	8	36	29.2	1.43	○
D918S-A3N-0790	7.90	41	79	8	36	29.2	1.44	●
D918S-A3N-0795	7.95	41	79	8	36	29.1	1.45	○
D918S-A3N-0800	8.00	41	79	8	36	29.0	1.46	●
D918S-A3N-0805	8.05	41	79	8	36	28.9	1.46	○
D918S-A3N-0810	8.10	47	89	10	40	34.9	1.47	●
D918S-A3N-0815	8.15	47	89	10	40	34.8	1.48	○
D918S-A3N-0820	8.20	47	89	10	40	34.7	1.49	●
D918S-A3N-0825	8.25	47	89	10	40	34.6	1.50	○
D918S-A3N-0830	8.30	47	89	10	40	34.6	1.51	●
D918S-A3N-0840	8.40	47	89	10	40	34.4	1.53	●
D918S-A3N-0845	8.45	47	89	10	40	34.3	1.54	○
D918S-A3N-0850	8.50	47	89	10	40	34.3	1.55	●
D918S-A3N-0855	8.55	47	89	10	40	34.2	1.56	○
D918S-A3N-0860	8.60	47	89	10	40	34.1	1.57	●
D918S-A3N-0870	8.70	47	89	10	40	34.0	1.58	●

D918S-A3N

High-performance 3D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3N-0880	8.80	47	89	10	40	33.8	1.60	●
D918S-A3N-0885	8.85	47	89	10	40	33.7	1.61	○
D918S-A3N-0890	8.90	47	89	10	40	33.7	1.62	●
D918S-A3N-0895	8.95	47	89	10	40	33.6	1.63	○
D918S-A3N-0900	9.00	47	89	10	40	33.5	1.64	●
D918S-A3N-0905	9.05	47	89	10	40	33.4	1.65	○
D918S-A3N-0910	9.10	47	89	10	40	33.4	1.66	●
D918S-A3N-0915	9.15	47	89	10	40	33.3	1.67	○
D918S-A3N-0920	9.20	47	89	10	40	33.2	1.67	●
D918S-A3N-0925	9.25	47	89	10	40	33.1	1.68	○
D918S-A3N-0930	9.30	47	89	10	40	33.1	1.69	●
D918S-A3N-0935	9.35	47	89	10	40	33.0	1.70	○
D918S-A3N-0940	9.40	47	89	10	40	32.9	1.71	●
D918S-A3N-0945	9.45	47	89	10	40	32.8	1.72	○
D918S-A3N-0950	9.50	47	89	10	40	32.8	1.73	●
D918S-A3N-0955	9.55	47	89	10	40	32.7	1.74	○
D918S-A3N-0960	9.60	47	89	10	40	32.6	1.75	●
D918S-A3N-0965	9.65	47	89	10	40	32.5	1.76	○
D918S-A3N-0970	9.70	47	89	10	40	32.5	1.77	●
D918S-A3N-0975	9.75	47	89	10	40	32.4	1.77	○
D918S-A3N-0980	9.80	47	89	10	40	32.3	1.78	●
D918S-A3N-0985	9.85	47	89	10	40	32.2	1.79	○
D918S-A3N-0990	9.90	47	89	10	40	32.2	1.80	●
D918S-A3N-0995	9.95	47	89	10	40	32.1	1.81	○
D918S-A3N-1000	10.00	47	89	10	40	32.0	1.82	●
D918S-A3N-1005	10.05	47	89	10	40	31.9	1.83	○
D918S-A3N-1010	10.10	55	102	12	45	39.9	1.84	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

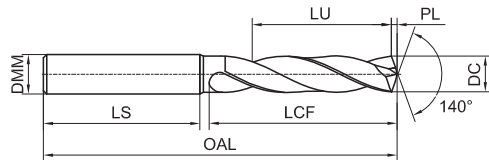
Workpiece Material													
P				M	K		N				S	H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
◎	◎	○		○	○								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3N

High-performance 3D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3N-1190	11.90	55	102	12	45	37.2	2.17	●
D918S-A3N-1195	11.95	55	102	12	45	37.1	2.17	○
D918S-A3N-1200	12.00	55	102	12	45	37.0	2.18	●
D918S-A3N-1205	12.05	55	102	12	45	36.9	2.19	●
D918S-A3N-1210	12.10	60	107	14	45	41.9	2.20	●
D918S-A3N-1215	12.15	60	107	14	45	41.8	2.21	○
D918S-A3N-1220	12.20	60	107	14	45	41.7	2.22	●
D918S-A3N-1225	12.25	60	107	14	45	41.6	2.23	○
D918S-A3N-1230	12.30	60	107	14	45	41.6	2.24	●
D918S-A3N-1240	12.40	60	107	14	45	41.4	2.26	○
D918S-A3N-1245	12.45	60	107	14	45	41.3	2.27	○
D918S-A3N-1250	12.50	60	107	14	45	41.3	2.27	●
D918S-A3N-1255	12.55	60	107	14	45	41.2	2.28	○
D918S-A3N-1260	12.60	60	107	14	45	41.1	2.29	●
D918S-A3N-1270	12.70	60	107	14	45	41.0	2.31	●
D918S-A3N-1275	12.75	60	107	14	45	40.9	2.32	○
D918S-A3N-1280	12.80	60	107	14	45	40.8	2.33	●
D918S-A3N-1285	12.85	60	107	14	45	40.7	2.34	○
D918S-A3N-1290	12.90	60	107	14	45	40.7	2.35	○
D918S-A3N-1300	13.00	60	107	14	45	40.5	2.37	●
D918S-A3N-1305	13.05	60	107	14	45	40.4	2.37	○
D918S-A3N-1310	13.10	60	107	14	45	40.4	2.38	●
D918S-A3N-1315	13.15	60	107	14	45	40.3	2.39	○
D918S-A3N-1320	13.20	60	107	14	45	40.2	2.40	●
D918S-A3N-1325	13.25	60	107	14	45	40.1	2.41	○
D918S-A3N-1330	13.30	60	107	14	45	40.1	2.42	○
D918S-A3N-1335	13.35	60	107	14	45	40.0	2.43	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

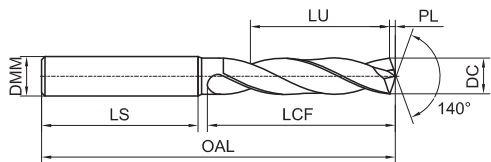
Workpiece Material													
P				M	K		N				S	H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon steel, alloy steel	Alloy steel, tool steel	PH and ferritic/ martensitic steel	Stainless steel	Gray cast iron, nodular cast iron	High alloy cast iron	Forged aluminum alloy, cast aluminium alloy	Cast aluminum alloy	Copper alloy	Composite material	High-temperature alloy	Titanium alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
◎	◎	○		○	○								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3N

High-performance 3D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3N-1525	15.25	65	115	16	48	42.1	2.78	○
D918S-A3N-1530	15.30	65	115	16	48	42.1	2.78	●
D918S-A3N-1535	15.35	65	115	16	48	42.0	2.79	○
D918S-A3N-1540	15.40	65	115	16	48	41.9	2.80	○
D918S-A3N-1550	15.50	65	115	16	48	41.8	2.82	●
D918S-A3N-1555	15.55	65	115	16	48	41.7	2.83	○
D918S-A3N-1560	15.60	65	115	16	48	41.6	2.84	○
D918S-A3N-1570	15.70	65	115	16	48	41.5	2.86	●
D918S-A3N-1580	15.80	65	115	16	48	41.3	2.88	○
D918S-A3N-1590	15.90	65	115	16	48	41.2	2.89	○
D918S-A3N-1600	16.00	65	115	16	48	41.0	2.91	●
D918S-A3N-1610	16.10	73	123	18	48	48.9	2.93	○
D918S-A3N-1620	16.20	73	123	18	48	48.7	2.95	○
D918S-A3N-1625	16.25	73	123	18	48	48.6	2.96	○
D918S-A3N-1630	16.30	73	123	18	48	48.6	2.97	○
D918S-A3N-1640	16.40	73	123	18	48	48.4	2.98	○
D918S-A3N-1650	16.50	73	123	18	48	48.3	3.00	○
D918S-A3N-1660	16.60	73	123	18	48	48.1	3.02	○
D918S-A3N-1670	16.70	73	123	18	48	48.0	3.04	○
D918S-A3N-1675	16.75	73	123	18	48	47.9	3.05	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

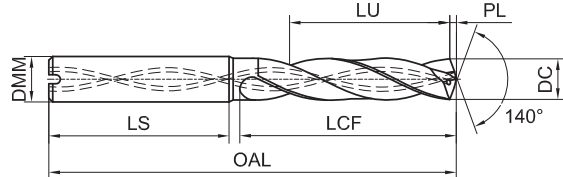
Workpiece Material													
P			M	K		N				S		H	
1 2 3 4	5	6 7	1 2 3	1 2	3	1 2	3	4	5	1 2 3	4	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3C

High-performance 3D Internal Coolant Twist Drill for Plain Steel Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3C-0300	3.00	20	62	6	36	15.5	0.55	●
D918S-A3C-0305	3.05	20	62	6	36	15.4	0.56	○
D918S-A3C-0310	3.10	20	62	6	36	15.4	0.56	●
D918S-A3C-0315	3.15	20	62	6	36	15.3	0.57	○
D918S-A3C-0320	3.20	20	62	6	36	15.2	0.58	●
D918S-A3C-0325	3.25	20	62	6	36	15.1	0.59	○
D918S-A3C-0330	3.30	20	62	6	36	15.1	0.60	●
D918S-A3C-0335	3.35	20	62	6	36	15.0	0.61	○
D918S-A3C-0340	3.40	20	62	6	36	14.9	0.62	●
D918S-A3C-0350	3.50	20	62	6	36	14.8	0.64	●
D918S-A3C-0360	3.60	20	62	6	36	14.6	0.66	●
D918S-A3C-0365	3.65	20	62	6	36	14.5	0.66	○
D918S-A3C-0370	3.70	20	62	6	36	14.5	0.67	●
D918S-A3C-0380	3.80	24	66	6	36	18.3	0.69	●
D918S-A3C-0385	3.85	24	66	6	36	18.2	0.70	○
D918S-A3C-0390	3.90	24	66	6	36	18.2	0.71	●
D918S-A3C-0395	3.95	24	66	6	36	18.1	0.72	○
D918S-A3C-0400	4.00	24	66	6	36	18.0	0.73	●
D918S-A3C-0405	4.05	24	66	6	36	17.9	0.74	○
D918S-A3C-0410	4.10	24	66	6	36	17.9	0.75	●
D918S-A3C-0415	4.15	24	66	6	36	17.8	0.76	○
D918S-A3C-0420	4.20	24	66	6	36	17.7	0.76	●
D918S-A3C-0425	4.25	24	66	6	36	17.6	0.77	○
D918S-A3C-0430	4.30	24	66	6	36	17.6	0.78	●
D918S-A3C-0435	4.35	24	66	6	36	17.5	0.79	○
D918S-A3C-0440	4.40	24	66	6	36	17.4	0.80	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

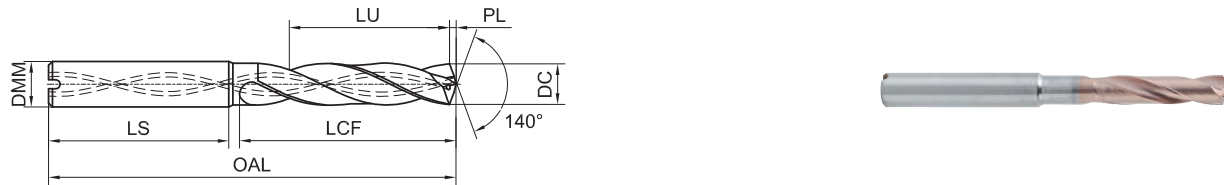
Workpiece Material													
P			M	K		N				S		H	
1 2 3 4	5	6 7	1 2 3	1 2	3	1 2	3	4	5	1 2 3	4	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3C

High-performance 3D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3C-0580	5.80	28	66	6	36	19.3	1.06	●
D918S-A3C-0585	5.85	28	66	6	36	19.2	1.06	○
D918S-A3C-0590	5.90	28	66	6	36	19.2	1.07	●
D918S-A3C-0595	5.95	28	66	6	36	19.1	1.08	○
D918S-A3C-0600	6.00	28	66	6	36	19.0	1.09	●
D918S-A3C-0605	6.05	28	66	6	36	18.9	1.10	○
D918S-A3C-0610	6.10	34	79	8	36	24.9	1.11	●
D918S-A3C-0620	6.20	34	79	8	36	24.7	1.13	●
D918S-A3C-0625	6.25	34	79	8	36	24.6	1.14	○
D918S-A3C-0630	6.30	34	79	8	36	24.6	1.15	●
D918S-A3C-0635	6.35	34	79	8	36	24.5	1.16	○
D918S-A3C-0640	6.40	34	79	8	36	24.4	1.16	●
D918S-A3C-0645	6.45	34	79	8	36	24.3	1.17	○
D918S-A3C-0650	6.50	34	79	8	36	24.3	1.18	●
D918S-A3C-0655	6.55	34	79	8	36	24.2	1.19	○
D918S-A3C-0660	6.60	34	79	8	36	24.1	1.20	●
D918S-A3C-0665	6.65	34	79	8	36	24.0	1.21	○
D918S-A3C-0670	6.70	34	79	8	36	24.0	1.22	●
D918S-A3C-0675	6.75	34	79	8	36	23.9	1.23	○
D918S-A3C-0680	6.80	34	79	8	36	23.8	1.24	●
D918S-A3C-0685	6.85	34	79	8	36	23.7	1.25	○
D918S-A3C-0690	6.90	34	79	8	36	23.7	1.26	●
D918S-A3C-0695	6.95	34	79	8	36	23.6	1.26	○
D918S-A3C-0700	7.00	34	79	8	36	23.5	1.27	●
D918S-A3C-0705	7.05	34	79	8	36	23.4	1.28	○
D918S-A3C-0710	7.10	41	79	8	36	30.4	1.29	●
D918S-A3C-0720	7.20	41	79	8	36	30.2	1.31	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

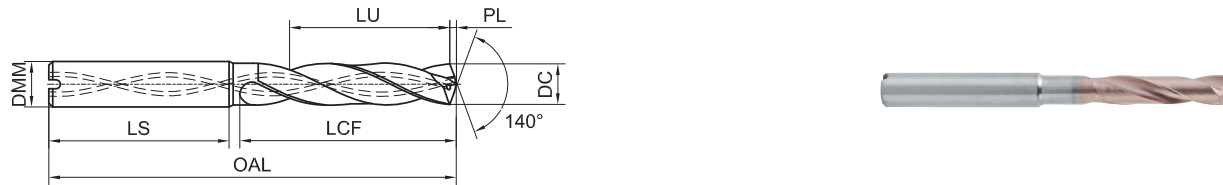
Workpiece Material													
P			M	K		N			S		H		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
◎	◎	○	○	○	○								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3C

High-performance 3D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3C-0880	8.80	47	89	10	40	33.8	1.60	●
D918S-A3C-0885	8.85	47	89	10	40	33.7	1.61	○
D918S-A3C-0890	8.90	47	89	10	40	33.7	1.62	●
D918S-A3C-0895	8.95	47	89	10	40	33.6	1.63	○
D918S-A3C-0900	9.00	47	89	10	40	33.5	1.64	●
D918S-A3C-0905	9.05	47	89	10	40	33.4	1.65	○
D918S-A3C-0910	9.10	47	89	10	40	33.4	1.66	●
D918S-A3C-0915	9.15	47	89	10	40	33.3	1.67	○
D918S-A3C-0920	9.20	47	89	10	40	33.2	1.67	●
D918S-A3C-0925	9.25	47	89	10	40	33.1	1.68	○
D918S-A3C-0930	9.30	47	89	10	40	33.1	1.69	●
D918S-A3C-0935	9.35	47	89	10	40	33.0	1.70	○
D918S-A3C-0940	9.40	47	89	10	40	32.9	1.71	●
D918S-A3C-0945	9.45	47	89	10	40	32.8	1.72	○
D918S-A3C-0950	9.50	47	89	10	40	32.8	1.73	●
D918S-A3C-0955	9.55	47	89	10	40	32.7	1.74	○
D918S-A3C-0960	9.60	47	89	10	40	32.6	1.75	●
D918S-A3C-0965	9.65	47	89	10	40	32.5	1.76	○
D918S-A3C-0970	9.70	47	89	10	40	32.5	1.77	●
D918S-A3C-0975	9.75	47	89	10	40	32.4	1.77	○
D918S-A3C-0980	9.80	47	89	10	40	32.3	1.78	●
D918S-A3C-0985	9.85	47	89	10	40	32.2	1.79	○
D918S-A3C-0990	9.90	47	89	10	40	32.2	1.80	●
D918S-A3C-0995	9.95	47	89	10	40	32.1	1.81	○
D918S-A3C-1000	10.00	47	89	10	40	32.0	1.82	●
D918S-A3C-1005	10.05	47	89	10	40	31.9	1.83	○
D918S-A3C-1010	10.10	55	102	12	45	39.9	1.84	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

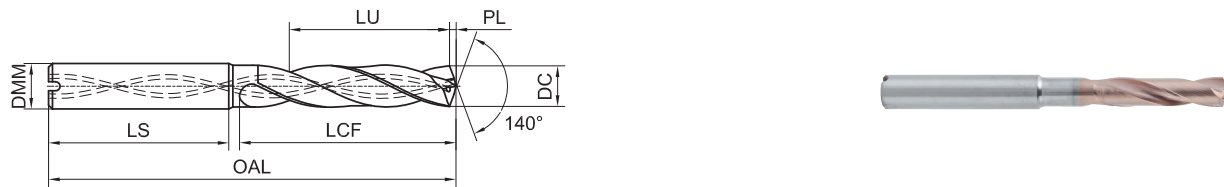
Workpiece Material													
P			M	K		N			S		H		
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
◎	◎	○	○	○	○								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3C

High-performance 3D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3C-1190	11.90	55	102	12	45	37.2	2.17	●
D918S-A3C-1195	11.95	55	102	12	45	37.1	2.17	○
D918S-A3C-1200	12.00	55	102	12	45	37.0	2.18	●
D918S-A3C-1205	12.05	55	102	12	45	36.9	2.19	○
D918S-A3C-1210	12.10	60	107	14	45	41.9	2.20	○
D918S-A3C-1215	12.15	60	107	14	45	41.8	2.21	○
D918S-A3C-1220	12.20	60	107	14	45	41.7	2.22	●
D918S-A3C-1225	12.25	60	107	14	45	41.6	2.23	○
D918S-A3C-1230	12.30	60	107	14	45	41.6	2.24	●
D918S-A3C-1240	12.40	60	107	14	45	41.4	2.26	○
D918S-A3C-1245	12.45	60	107	14	45	41.3	2.27	○
D918S-A3C-1250	12.50	60	107	14	45	41.3	2.27	●
D918S-A3C-1255	12.55	60	107	14	45	41.2	2.28	○
D918S-A3C-1260	12.60	60	107	14	45	41.1	2.29	○
D918S-A3C-1270	12.70	60	107	14	45	41.0	2.31	○
D918S-A3C-1275	12.75	60	107	14	45	40.9	2.32	○
D918S-A3C-1280	12.80	60	107	14	45	40.8	2.33	○
D918S-A3C-1285	12.85	60	107	14	45	40.7	2.34	○
D918S-A3C-1290	12.90	60	107	14	45	40.7	2.35	○
D918S-A3C-1300	13.00	60	107	14	45	40.5	2.37	●
D918S-A3C-1305	13.05	60	107	14	45	40.4	2.37	○
D918S-A3C-1310	13.10	60	107	14	45	40.4	2.38	○
D918S-A3C-1315	13.15	60	107	14	45	40.3	2.39	○
D918S-A3C-1320	13.20	60	107	14	45	40.2	2.40	○
D918S-A3C-1325	13.25	60	107	14	45	40.1	2.41	○
D918S-A3C-1330	13.30	60	107	14	45	40.1	2.42	○
D918S-A3C-1335	13.35	60	107	14	45	40.0	2.43	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

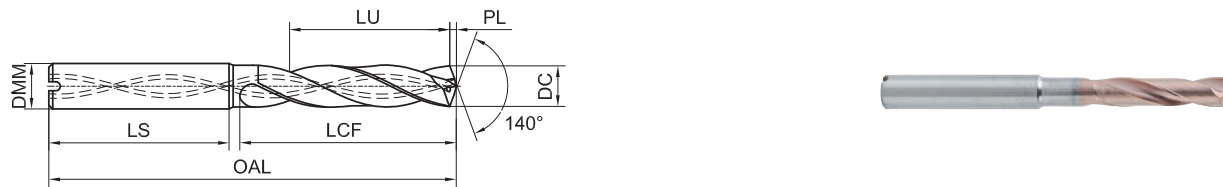
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A3C

High-performance 3D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A3C-1525	15.25	65	115	16	48	42.1	2.78	○
D918S-A3C-1530	15.30	65	115	16	48	42.1	2.78	●
D918S-A3C-1535	15.35	65	115	16	48	42.0	2.79	○
D918S-A3C-1540	15.40	65	115	16	48	41.9	2.80	○
D918S-A3C-1550	15.50	65	115	16	48	41.8	2.82	○
D918S-A3C-1555	15.55	65	115	16	48	41.7	2.83	○
D918S-A3C-1560	15.60	65	115	16	48	41.6	2.84	○
D918S-A3C-1570	15.70	65	115	16	48	41.5	2.86	○
D918S-A3C-1580	15.80	65	115	16	48	41.3	2.88	●
D918S-A3C-1590	15.90	65	115	16	48	41.2	2.89	○
D918S-A3C-1600	16.00	65	115	16	48	41.0	2.91	●
D918S-A3C-1625	16.25	73	123	18	48	48.6	2.96	○
D918S-A3C-1650	16.50	73	123	18	48	48.3	3.00	○
D918S-A3C-1670	16.70	73	123	18	48	48.0	3.04	○
D918S-A3C-1675	16.75	73	123	18	48	47.9	3.05	○
D918S-A3C-1680	16.80	73	123	18	48	47.8	3.06	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

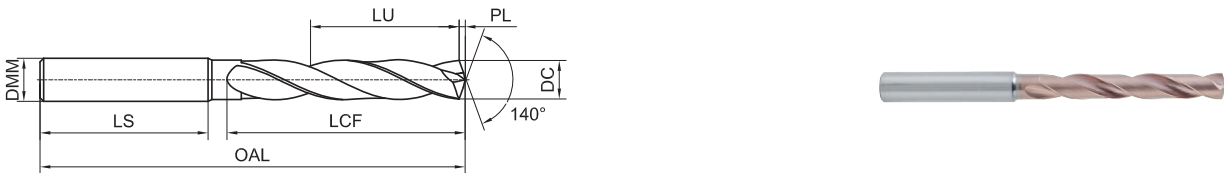
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A5N

High-performance 5D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A5N-0880	8.80	61	103	10	40	47.8	1.60	●
D918S-A5N-0885	8.85	61	103	10	40	47.7	1.61	○
D918S-A5N-0890	8.90	61	103	10	40	47.7	1.62	●
D918S-A5N-0895	8.95	61	103	10	40	47.6	1.63	○
D918S-A5N-0900	9.00	61	103	10	40	47.5	1.64	●
D918S-A5N-0905	9.05	61	103	10	40	47.4	1.65	○
D918S-A5N-0910	9.10	61	103	10	40	47.4	1.66	●
D918S-A5N-0915	9.15	61	103	10	40	47.3	1.67	○
D918S-A5N-0920	9.20	61	103	10	40	47.2	1.67	●
D918S-A5N-0925	9.25	61	103	10	40	47.1	1.68	○
D918S-A5N-0930	9.30	61	103	10	40	47.1	1.69	●
D918S-A5N-0935	9.35	61	103	10	40	47.0	1.70	○
D918S-A5N-0940	9.40	61	103	10	40	46.9	1.71	○
D918S-A5N-0945	9.45	61	103	10	40	46.8	1.72	○
D918S-A5N-0950	9.50	61	103	10	40	46.8	1.73	●
D918S-A5N-0955	9.55	61	103	10	40	46.7	1.74	○
D918S-A5N-0960	9.60	61	103	10	40	46.6	1.75	●
D918S-A5N-0965	9.65	61	103	10	40	46.5	1.76	○
D918S-A5N-0970	9.70	61	103	10	40	46.5	1.77	●
D918S-A5N-0975	9.75	61	103	10	40	46.4	1.77	○
D918S-A5N-0980	9.80	61	103	10	40	46.3	1.78	●
D918S-A5N-0985	9.85	61	103	10	40	46.2	1.79	○
D918S-A5N-0990	9.90	61	103	10	40	46.2	1.80	●
D918S-A5N-0995	9.95	61	103	10	40	46.1	1.81	○
D918S-A5N-1000	10.00	61	103	10	40	46.0	1.82	●
D918S-A5N-1005	10.05	61	103	10	40	45.9	1.83	○
D918S-A5N-1010	10.10	71	118	12	45	55.9	1.84	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

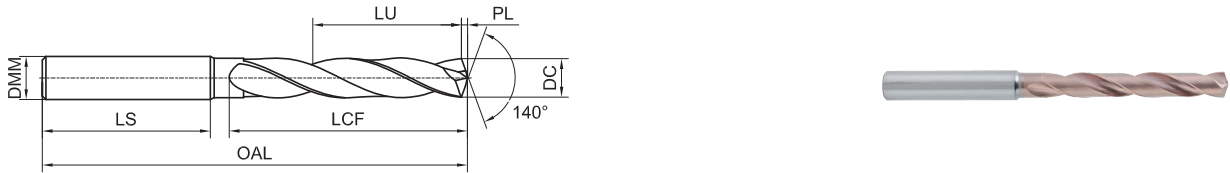
Workpiece Material													
P				M	K		N				S	H	
1	2	3	4	5	6	7	1	2	3	4	5	6	7
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
◎	◎	○		○	○								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A5N

High-performance 5D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A5N-1190	11.90	71	118	12	45	53.2	2.17	●
D918S-A5N-1195	11.95	71	118	12	45	53.1	2.17	○
D918S-A5N-1200	12.00	71	118	12	45	53.0	2.18	●
D918S-A5N-1205	12.05	71	118	12	45	52.9	2.19	○
D918S-A5N-1210	12.10	77	124	14	45	58.9	2.20	○
D918S-A5N-1215	12.15	77	124	14	45	58.8	2.21	○
D918S-A5N-1220	12.20	77	124	14	45	58.7	2.22	●
D918S-A5N-1225	12.25	77	124	14	45	58.6	2.23	○
D918S-A5N-1230	12.30	77	124	14	45	58.6	2.24	●
D918S-A5N-1240	12.40	77	124	14	45	58.4	2.26	○
D918S-A5N-1245	12.45	77	124	14	45	58.3	2.27	○
D918S-A5N-1250	12.50	77	124	14	45	58.3	2.27	●
D918S-A5N-1255	12.55	77	124	14	45	58.2	2.28	○
D918S-A5N-1260	12.60	77	124	14	45	58.1	2.29	●
D918S-A5N-1270	12.70	77	124	14	45	58.0	2.31	○
D918S-A5N-1275	12.75	77	124	14	45	57.9	2.32	○
D918S-A5N-1280	12.80	77	124	14	45	57.8	2.33	●
D918S-A5N-1285	12.85	77	124	14	45	57.7	2.34	○
D918S-A5N-1290	12.90	77	124	14	45	57.7	2.35	○
D918S-A5N-1300	13.00	77	124	14	45	57.5	2.37	●
D918S-A5N-1305	13.05	77	124	14	45	57.4	2.37	○
D918S-A5N-1310	13.10	77	124	14	45	57.4	2.38	●
D918S-A5N-1315	13.15	77	124	14	45	57.3	2.39	○
D918S-A5N-1320	13.20	77	124	14	45	57.2	2.40	○
D918S-A5N-1325	13.25	77	124	14	45	57.1	2.41	○
D918S-A5N-1330	13.30	77	124	14	45	57.1	2.42	●
D918S-A5N-1335	13.35	77	124	14	45	57.0	2.43	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

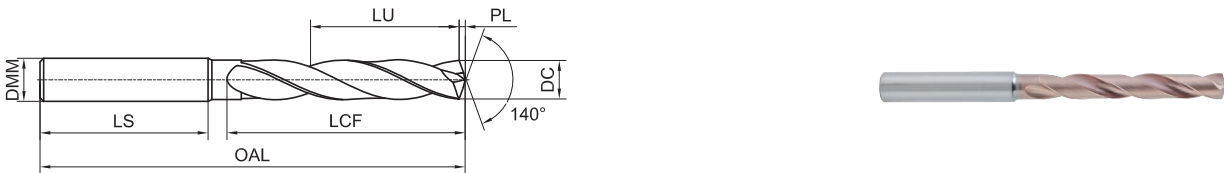
Workpiece Material													
P				M	K		N				S	H	
1	2	3	4	5	6	7	1	2	3	4	5	6	7
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
◎	◎	○		○	○								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P121

D918S-A5N

High-performance 5D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D918S-A5N-1525	15.25	83	133	16	48	60.1	2.78	○
D918S-A5N-1530	15.30	83	133	16	48	60.1	2.78	○
D918S-A5N-1535	15.35	83	133	16	48	60.0	2.79	○
D918S-A5N-1540	15.40	83	133	16	48	59.9	2.80	○
D918S-A5N-1550	15.50	83	133	16	48	59.8	2.82	○
D918S-A5N-1555	15.55	83	133	16	48	59.7	2.83	○
D918S-A5N-1560	15.60	83	133	16	48	59.6	2.84	○
D918S-A5N-1570	15.70	83	133	16	48	59.5	2.86	○
D918S-A5N-1580	15.80	83	133	16	48	59.3	2.88	○
D918S-A5N-1590	15.90	83	133	16	48	59.2	2.89	○
D918S-A5N-1600	16.00	83	133	16	48	59.0	2.91	●
D918S-A5N-1625	16.25	93	143	18	48	68.6	2.96	○
D918S-A5N-1650	16.50	93	143	18	48	68.3	3.00	○
D918S-A5N-1660	16.60	93	143	18	48	68.1	3.02	○
D918S-A5N-1675	16.75	93	143	18	48	67.9	3.05	○
D918S-A5N-1680	16.80	93	143	18	48	67.8	3.06	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

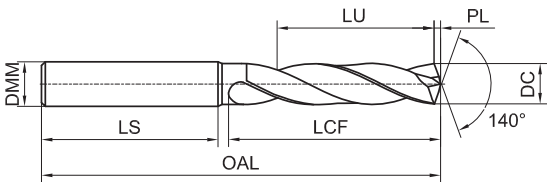
Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

Unit (mm)

Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titan		

D968S-A3N

High-efficiency 3D External Coolant Twist Drill for Stainless Steel Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D968S-A3N-0100	1.00	7	45	4	30	5.5	0.18	●
D968S-A3N-0105	1.05	7	45	4	30	5.4	0.19	○
D968S-A3N-0110	1.10	7	45	4	30	5.4	0.20	●
D968S-A3N-0120	1.20	7	45	4	30	5.2	0.22	●
D968S-A3N-0125	1.25	7	45	4	30	5.1	0.23	○
D968S-A3N-0130	1.30	7	45	4	30	5.1	0.24	●
D968S-A3N-0140	1.40	7	45	4	30	4.9	0.25	●
D968S-A3N-0145	1.45	7	45	4	30	4.8	0.26	○
D968S-A3N-0150	1.50	9	55	4	38	6.8	0.27	●
D968S-A3N-0160	1.60	9	55	4	38	6.6	0.29	●
D968S-A3N-0165	1.65	9	55	4	38	6.5	0.30	○
D968S-A3N-0170	1.70	9	55	4	38	6.5	0.31	○
D968S-A3N-0175	1.75	9	55	4	38	6.4	0.32	●
D968S-A3N-0180	1.80	9	55	4	38	6.3	0.33	●
D968S-A3N-0185	1.85	9	55	4	38	6.2	0.34	○
D968S-A3N-0190	1.90	9	55	4	38	6.2	0.35	●
D968S-A3N-0195	1.95	9	55	4	38	6.1	0.35	○
D968S-A3N-0200	2.00	13	55	4	36	10.0	0.36	●
D968S-A3N-0205	2.05	13	55	4	36	9.9	0.37	○
D968S-A3N-0210	2.10	13	55	4	36	9.9	0.38	●
D968S-A3N-0215	2.15	13	55	4	36	9.8	0.39	○
D968S-A3N-0220	2.20	13	55	4	36	9.7	0.40	●
D968S-A3N-0230	2.30	13	55	4	36	9.6	0.42	●
D968S-A3N-0235	2.35	13	55	4	36	9.5	0.43	○
D968S-A3N-0240	2.40	17	55	4	33	13.4	0.44	●
D968S-A3N-0250	2.50	17	55	4	33	13.3	0.45	●
D968S-A3N-0255	2.55	17	55	4	33	13.2	0.46	○

●Stock ○Available Upon Order

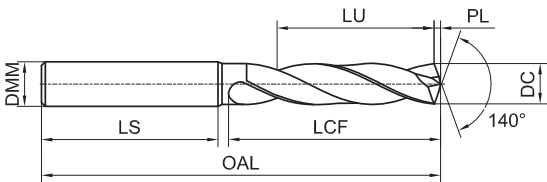
Notes: Non-standard customization is available for D1-D20 tools

Unit (mm)

Workpiece Material			
--------------------	--	--	--

D968S-A3N

High-efficiency 3D External Coolant Twist Drill for Stainless Steel Machining



Continued

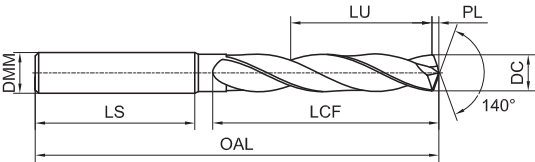
Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D968S-A3N-0685	6.85	34	79	8	36	23.7	1.25	○
D968S-A3N-0690	6.90	34	79	8	36	23.7	1.26	●
D968S-A3N-0695	6.95	34	79	8	36	23.6	1.26	○
D968S-A3N-0700	7.00	34	79	8	36	23.5	1.27	●
D968S-A3N-0705	7.05	34	79	8	36	23.4	1.28	○
D968S-A3N-0710	7.10	41	79	8	36	30.4	1.29	●
D968S-A3N-0720	7.20	41	79	8	36	30.2	1.31	●
D968S-A3N-0730	7.30	41	79	8	36	30.1	1.33	●
D968S-A3N-0735	7.35	41	79	8	36	30.0	1.34	○
D968S-A3N-0740	7.40	41	79	8	36	29.9	1.35	●
D968S-A3N-0745	7.45	41	79	8	36	29.8	1.36	●
D968S-A3N-0750	7.50	41	79	8	36	29.8	1.36	●
D968S-A3N-0755	7.55	41	79	8	36	29.7	1.37	●
D968S-A3N-0760	7.60	41	79	8	36	29.6	1.38	●
D968S-A3N-0765	7.65	41	79	8	36	29.5	1.39	○
D968S-A3N-0770	7.70	41	79	8	36	29.5	1.40	○
D968S-A3N-0775	7.75	41	79	8	36	29.4	1.41	○
D968S-A3N-0780	7.80	41	79	8	36	29.3	1.42	●
D968S-A3N-0785	7.85	41	79	8	36	29.2	1.43	○
D968S-A3N-0790	7.90	41	79	8	36	29.2	1.44	●
D968S-A3N-0795	7.95	41	79	8	36	29.1	1.45	○
D968S-A3N-0800	8.00	41	79	8	36	29.0	1.46	●
D968S-A3N-0805	8.05	41	79	8	36	28.9	1.46	○
D968S-A3N-0810	8.10	47	89	10	40	34.9	1.47	●
D968S-A3N-0815	8.15	47	89	10	40	34.8	1.48	○
D968S-A3N-0820	8.20	47	89	10	40	34.7	1.49	●
D968S-A3N-0825	8.25	47	89	10	40	34.6	1.50	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D1-D20 tools

D938-A5N

5D External Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A5N-1675	16.75	93	143	18	48	67.9	3.05	○
D938-A5N-1680	16.80	93	143	18	48	67.8	3.06	○
D938-A5N-1690	16.90	93	143	18	48	67.7	3.08	○
D938-A5N-1695	16.95	93	143	18	48	67.6	3.08	●
D938-A5N-1700	17.00	93	143	18	48	67.5	3.09	●
D938-A5N-1710	17.10	93	143	18	48	67.4	3.11	○
D938-A5N-1720	17.20	93	143	18	48	67.2	3.13	○
D938-A5N-1730	17.30	93	143	18	48	67.1	3.15	○
D938-A5N-1740	17.40	93	143	18	48	66.9	3.17	○
D938-A5N-1750	17.50	93	143	18	48	66.8	3.18	●
D938-A5N-1760	17.60	93	143	18	48	66.6	3.20	○
D938-A5N-1770	17.70	93	143	18	48	66.5	3.22	○
D938-A5N-1780	17.80	93	143	18	48	66.3	3.24	○
D938-A5N-1790	17.90	93	143	18	48	66.2	3.26	○
D938-A5N-1795	17.95	93	143	18	48	66.1	3.27	○
D938-A5N-1800	18.00	93	143	18	48	66.0	3.28	●
D938-A5N-1810	18.10	101	153	20	50	73.9	3.29	○
D938-A5N-1820	18.20	101	153	20	50	73.7	3.31	○
D938-A5N-1830	18.30	101	153	20	50	73.6	3.33	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

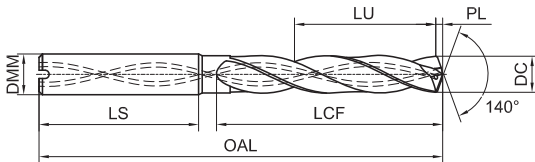
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P126

D938-A5C

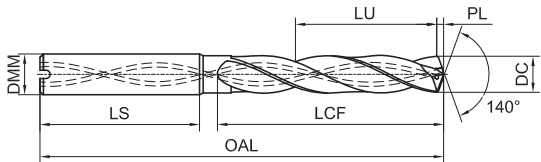
5D Internal Coolant Twist Drill for Plain Steel Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A5C-0170	1.70	12	55	4	36	9.5	0.31	○
D938-A5C-0180	1.80	12	55	4	36	9.3	0.33	○
D938-A5C-0200	2.00	18	62	4	38	15.0	0.36	●
D938-A5C-0205	2.05	18	62	4	38	14.9	0.37	○
D938-A5C-0210	2.10	18	62	4	38	14.9	0.38	○
D938-A5C-0220	2.20	18	62	4	38	14.7	0.40	○
D938-A5C-0230	2.30	18	62	4	38	14.6	0.42	○
D938-A5C-0235	2.35	18	62	4	38	14.5	0.43	○
D938-A5C-0240	2.40	22	62	4	35	18.4	0.44	○
D938-A5C-0250	2.50	22	62	4	35	18.3	0.45	●
D938-A5C-0255	2.55	22	62	4	35	18.2		

D938-A5C

5D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A5C-0495	4.95	44	82	6	36	36.6	0.90	○
D938-A5C-0500	5.00	44	82	6	36	36.5	0.91	●
D938-A5C-0505	5.05	44	82	6	36	36.4	0.92	●
D938-A5C-0510	5.10	44	82	6	36	36.4	0.93	●
D938-A5C-0515	5.15	44	82	6	36	36.3	0.94	○
D938-A5C-0520	5.20	44	82	6	36	36.2	0.95	●
D938-A5C-0525	5.25	44	82	6	36	36.1	0.96	○
D938-A5C-0530	5.30	44	82	6	36	36.1	0.96	●
D938-A5C-0535	5.35	44	82	6	36	36.0	0.97	○
D938-A5C-0540	5.40	44	82	6	36	35.9	0.98	●
D938-A5C-0545	5.45	44	82	6	36	35.8	0.99	○
D938-A5C-0550	5.50	44	82	6	36	35.8	1.00	●
D938-A5C-0555	5.55	44	82	6	36	35.7	1.01	●
D938-A5C-0560	5.60	44	82	6	36	35.6	1.02	●
D938-A5C-0565	5.65	44	82	6	36	35.5	1.03	○
D938-A5C-0570	5.70	44	82	6	36	35.5	1.04	●
D938-A5C-0575	5.75	44	82	6	36	35.4	1.05	○
D938-A5C-0580	5.80	44	82	6	36	35.3	1.06	●
D938-A5C-0585	5.85	44	82	6	36	35.2	1.06	○
D938-A5C-0590	5.90	44	82	6	36	35.2	1.07	●
D938-A5C-0595	5.95	44	82	6	36	35.1	1.08	○
D938-A5C-0600	6.00	44	82	6	36	35.0	1.09	●
D938-A5C-0605	6.05	44	82	6	36	34.9	1.10	○
D938-A5C-0610	6.10	53	91	8	36	43.9	1.11	●
D938-A5C-0620	6.20	53	91	8	36	43.7	1.13	●
D938-A5C-0625	6.25	53	91	8	36	43.6	1.14	○
D938-A5C-0630	6.30	53	91	8	36	43.6	1.15	●

●Stock ○Available Upon Order

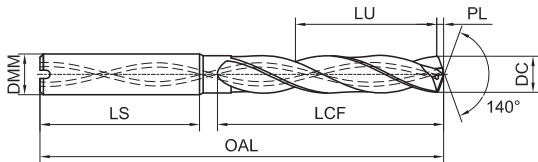
Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

Workpiece Material				
--------------------	--	--	--	--

D938-A5C

5D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A5C-1085	10.85	71	118	12	45	54.7	1.97	●
D938-A5C-1090	10.90	71	118	12	45	54.7	1.98	●
D938-A5C-1100	11.00	71	118	12	45	54.5	2.00	●
D938-A5C-1105	11.05	71	118	12	45	54.4	2.01	○
D938-A5C-1110	11.10	71	118	12	45	54.4	2.02	●
D938-A5C-1115	11.15	71	118	12	45	54.3	2.03	○
D938-A5C-1120	11.20	71	118	12	45	54.2	2.04	●
D938-A5C-1125	11.25	71	118	12	45	54.1	2.05	○
D938-A5C-1130	11.30	71	118	12	45	54.1	2.06	●
D938-A5C-1135	11.35	71	118	12	45	54.0	2.07	○
D938-A5C-1140	11.40	71	118	12	45	53.9	2.07	●
D938-A5C-1145	11.45	71	118	12	45	53.8	2.08	○
D938-A5C-1150	11.50	71	118	12	45	53.8	2.09	●
D938-A5C-1155	11.55	71	118	12	45	53.7	2.10	○
D938-A5C-1160	11.60	71	118	12	45	53.6	2.11	●
D938-A5C-1170	11.70	71	118	12	45	53.5	2.13	●
D938-A5C-1180	11.80	71	118	12	45	53.3	2.15	●
D938-A5C-1190	11.90	71	118	12	45	53.2	2.17	●
D938-A5C-1195	11.95	71	118	12	45	53.1	2.17	○
D938-A5C-1200	12.00	71	118	12	45	53.0	2.18	●
D938-A5C-1205	12.05	71	118	12	45	52.9	2.19	●
D938-A5C-1210	12.10	77	124	14	45	58.9	2.20	●
D938-A5C-1215	12.15	77	124	14	45	58.8	2.21	○
D938-A5C-1220	12.20	77	124	14	45	58.7	2.22	●
D938-A5C-1225	12.25	77	124	14	45	58.6	2.23	○
D938-A5C-1230	12.30	77	124	14	45	58.6	2.24	○
D938-A5C-1240	12.40	77	124	14	45	58.4	2.26	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

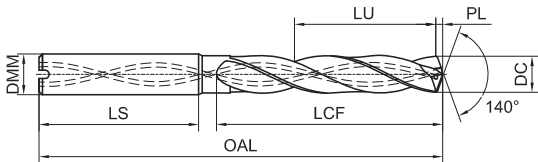
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P126

D938-A5C

5D Internal Coolant Twist Drill for Plain Steel Machining

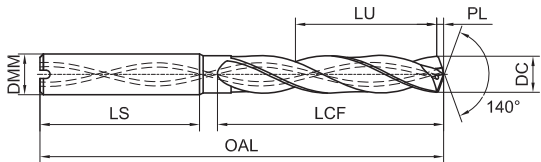


Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock

D938-A5C

5D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A5C-1950	19.50	101	153	20	50	71.8	3.55	●
D938-A5C-1960	19.60	101	153	20	50	71.6	3.57	○
D938-A5C-1970	19.70	101	153	20	50	71.5	3.59	○
D938-A5C-1980	19.80	101	153	20	50	71.3	3.60	○
D938-A5C-2000	20.00	101	153	20	50	71.0	3.64	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

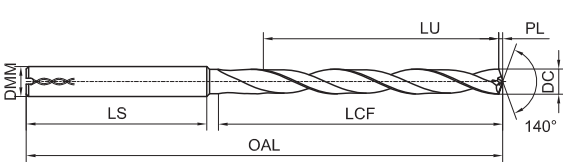
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P126

D938-A8C

8D Internal Coolant Twist Drill for Plain Steel Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A8C-0205	2.05	26	66	4	34	22.9	0.37	○
D938-A8C-0215	2.15	26	66	4	34	22.8	0.39	○
D938-A8C-0250	2.50	31	66	4	30	27.3	0.45	○
D938-A8C-0255	2.55	31	66	4	30	27.2	0.46	○
D938-A8C-0280	2.80	31	66	4	30	26.8	0.51	●
D938-A8C-0290	2.90	31	66	4	30	26.7	0.53	●
D938-A8C-0300	3.00	34	72	6	36	29.5	0.55	●
D938-A8C-0305	3.05	34	72	6	36	29.4	0.56	○
D938-A8C-0310	3.10	34	72	6	36	29.4	0.56	●
D938-A8C-0320	3.20	34	72	6	36	29.2	0.58	●
D938-A8C-0325	3.25	34	72	6	36	29.1	0.59	●
D938-A8C-0330	3.30	34	72	6	36	29.1	0.60	●
D938-A8C-0340	3.40	34	72	6	36	28.9	0.62	●
D938-A8C-0350	3.50	34	72	6	36	28.8	0.64	●
D938-A8C-0360	3.60	34	72	6	36	28.6	0.66	●
D938-A8C-0365	3.65	34	72	6	36	28.5	0.66	○
D938-A8C-0370	3.70	34	72	6	36	28.5	0.67	●
D938-A8C-0380	3.80	43	81	6	36	37.3	0.69	○
D938-A8C-0390	3.90	43	81	6	36	37.2	0.71	●
D938-A8C-0400	4.00	43	81	6	36	37.0	0.73	●
D938-A8C-0410	4.10	43	81	6	36	36.9	0.75	●
D938-A8C-0415	4.15	43	81	6	36	36.8	0.76	○
D938-A8C-0420	4.20	43	81	6	36	36.7	0.76	●
D938-A8C-0425	4.25	43	81	6	36	36.6	0.77	○
D938-A8C-0430	4.30	43	81	6	36	36.6	0.78	●
D938-A8C-0440	4.40	43	81	6	36	36.4	0.80	●
D938-A8C-0450	4.50	43	81	6	36	36.3	0.82	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

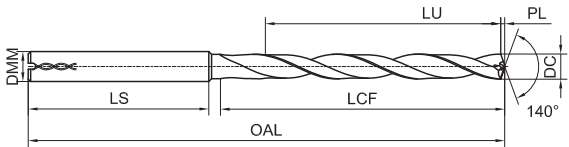
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P129

D938-A8C

8D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A8C-0720	7.20	76	114	8	36	65.2	1.31	●
D938-A8C-0730	7.30	76	114	8	36	65.1	1.33	●
D938-A8C-0740	7.40	76	114	8	36	64.9	1.35	○
D938-A8C-0750	7.50	76	114	8	36	64.8	1.36	●
D938-A8C-0760	7.60	76	114	8	36	64.6	1.38	●
D938-A8C-0770	7.70	76	114	8	36	64.5	1.40	●
D938-A8C-0780	7.80	76	114	8	36	64.3	1.42	●
D938-A8C-0790	7.90	76	114	8	36	64.2	1.44	●
D938-A8C-0800	8.00	76	114	8	36	64.0	1.46	●
D938-A8C-0805	8.05	76	114	8	36	63.9	1.46	○
D938-A8C-0810	8.10	95	142	10	40	82.9	1.47	●
D938-A8C-0820	8.20	95	142	10	40	82.7	1.49	●
D938-A8C-0830	8.30	95	142	10	40	82.6	1.51	●
D938-A8C-0840	8.40	95	142	10	40	82.4	1.53	●
D938-A8C-0850	8.50	95	142	10	40	82.3	1.55	●
D938-A8C-0860	8.60	95	142	10	40	82.1	1.57	●
D938-A8C-0870	8.70	95	142	10	40	82.0	1.58	●
D938-A8C-0880	8.80	95	142	10	40	81.8	1.60	●
D938-A8C-0890	8.90	95	142	10	40	81.7	1.62	●
D938-A8C-0900	9.00	95	142	10	40	81.5	1.64	●
D938-A8C-0910	9.10	95	142	10	40	81.4	1.66	●
D938-A8C-0920	9.20	95	142	10	40	81.2	1.67	●
D938-A8C-0930	9.30	95	142	10	40	81.1	1.69	●
D938-A8C-0940	9.40	95	142	10	40	80.9	1.71	●
D938-A8C-0950	9.50	95	142	10	40	80.8	1.73	●
D938-A8C-0960	9.60	95	142	10	40	80.6	1.75	○
D938-A8C-0970	9.70	95	142	10	40	80.5	1.77	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

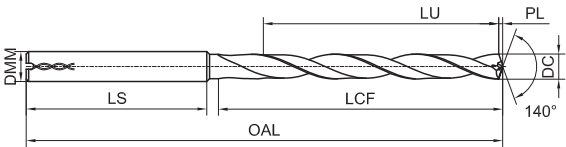
Workpiece Material															
P				M		K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel		
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC		
○	○	○	○	○	○	○									

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P129

D938-A8C

8D Internal Coolant Twist Drill for Plain Steel Machining

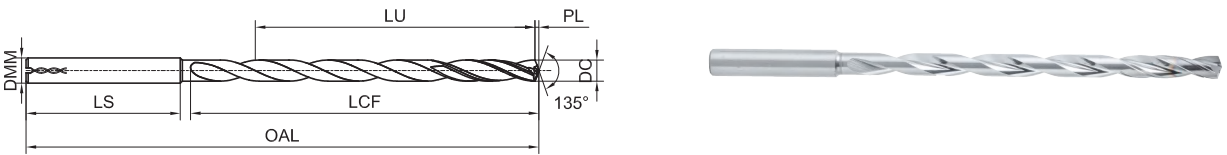


Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A8C-1								

D938-A12C

D938 12D Deep Hole Twist Drill for Plain Steel Machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A12C-0300	3.00	54	92	6	36	49.5	0.62	●
D938-A12C-0310	3.10	54	92	6	36	49.4	0.64	○
D938-A12C-0320	3.20	54	92	6	36	49.2	0.66	○
D938-A12C-0330	3.30	54	92	6	36	49.1	0.68	●
D938-A12C-0340	3.40	54	92	6	36	48.9	0.70	○
D938-A12C-0350	3.50	54	92	6	36	48.8	0.72	●
D938-A12C-0360	3.60	54	92	6	36	48.6	0.75	○
D938-A12C-0370	3.70	54	92	6	36	48.5	0.77	○
D938-A12C-0380	3.80	64	102	6	36	58.3	0.79	●
D938-A12C-0390	3.90	64	102	6	36	58.2	0.81	●
D938-A12C-0400	4.00	64	102	6	36	58.0	0.83	●
D938-A12C-0410	4.10	64	102	6	36	57.9	0.85	○
D938-A12C-0420	4.20	64	102	6	36	57.7	0.87	●
D938-A12C-0430	4.30	64	102	6	36	57.6	0.89	●
D938-A12C-0440	4.40	64	102	6	36	57.4	0.91	○
D938-A12C-0450	4.50	64	102	6	36	57.3	0.93	●
D938-A12C-0460	4.60	64	102	6	36	57.1	0.95	○
D938-A12C-0470	4.70	64	102	6	36	57.0	0.97	●
D938-A12C-0480	4.80	83	121	6	36	75.8	0.99	●
D938-A12C-0490	4.90	83	121	6	36	75.7	1.01	○
D938-A12C-0500	5.00	83	121	6	36	75.5	1.04	●
D938-A12C-0510	5.10	83	121	6	36	75.4	1.06	○
D938-A12C-0520	5.20	83	121	6	36	75.2	1.08	○
D938-A12C-0530	5.30	83	121	6	36	75.1	1.10	○
D938-A12C-0540	5.40	83	121	6	36	74.9	1.12	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Notes: The depth drill uses a drill bit of the same specification as D938-A3C as a pilot drill.

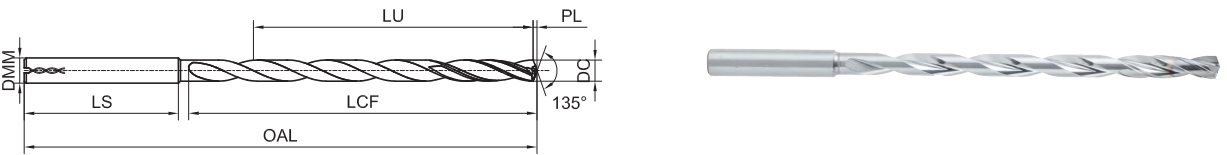
Workpiece Material													
P		M		K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminum Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P129

D938-A12C

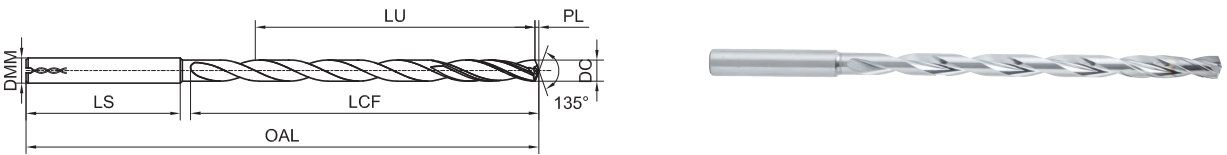
D938 12D Deep Hole Twist Drill for Plain Steel Machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A12C-0800	8.00	110	148	8	36	98.0	1.66	●
D938-A12C-0810	8.10	138	180	10	40	125.9	1.68	○
D938-A12C-0820	8.20	138	180	10	40	125.7	1.70	○
D938-A12C-0830	8.30	138	180	10</				

D938-A12C

D938 12D deep hole twist drill for plain steel machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A12C-1480	14.80	208	260	16	48	185.8	3.07	○
D938-A12C-1500	15.00	208	260	16	48	185.5	3.11	○
D938-A12C-1550	15.50	208	260	16	48	184.8	3.21	○
D938-A12C-1580	15.80	208	260	16	48	184.3	3.27	○
D938-A12C-1600	16.00	208	260	16	48	184.0	3.31	○
D938-A12C-1750	17.50	234	285	18	48	207.8	3.62	○
D938-A12C-1900	19.00	258	310	20	50	229.5	3.94	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Notes: The depth drill uses a drill bit of the same specification as D938-A3C as a pilot drill.

Unit (mm)

Range of Sizes	DC(h7)	DMM(h6)
≤3	0.000/-0.010	0.000/-0.006
>3—6	0.000/-0.012	0.000/-0.008
>6—10	0.000/-0.015	0.000/-0.009
>10—18	0.000/-0.018	0.000/-0.011
>18—20	0.000/-0.021	0.000/-0.013

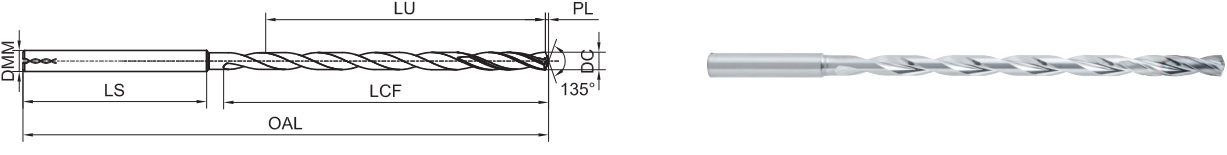
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P129

D938-A15C

D938 15D Deep Hole Twist Drill for Plain Steel Machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A15C-0300	3.00	55	95	6	36	50.5	0.62	●
D938-A15C-0310	3.10	67	106	6	36	62.4	0.64	○
D938-A15C-0320	3.20	67	106	6	36	62.2	0.66	○
D938-A15C-0330	3.30	67	106	6	36	62.1	0.68	○
D938-A15C-0340	3.40	67	106	6	36	61.9	0.70	○
D938-A15C-0350	3.50	76	116	6	36	70.8	0.72	●
D938-A15C-0360	3.60	76	116	6	36	70.6	0.75	○
D938-A15C-0370	3.70	76	116	6	36	70.5	0.77	○
D938-A15C-0380	3.80	76	116	6	36	70.3	0.79	○
D938-A15C-0390	3.90	76	116	6	36	70.2	0.81	○
D938-A15C-0400	4.00	76	116	6	36	70.0	0.83	●
D938-A15C-0410	4.10	93	133	6	36	86.9	0.85	○
D938-A15C-0420	4.20	93	133	6	36	86.7	0.87	●
D938-A15C-0430	4.30	93	133	6	36	86.6	0.89	○
D938-A15C-0440	4.40	93	133	6	36	86.4	0.91	○
D938-A15C-0450	4.50	93	133	6	36	86.3	0.93	●
D938-A15C-0460	4.60	93	133	6	36	86.1	0.95	○
D938-A15C-0470	4.70	93	133	6	36	86.0	0.97	○
D938-A15C-0480	4.80	93	133	6	36	85.8	0.99	○
D938-A15C-0490	4.90	93	133	6	36	85.7	1.01	○
D938-A15C-0500	5.00	93	133	6	36	85.5	1.04	●
D938-A15C-0510	5.10	110	150	6	36	102.4	1.06	●
D938-A15C-0520	5.20	110	150	6	36	102.2	1.08	○
D938-A15C-0530	5.30	110	150	6	36	102.1	1.10	○
D938-A15C-0540	5.40	110	150	6	36	101.9	1.12	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D16 tools

Notes: The depth drill uses a drill bit of the same specification as D938-A3C as a pilot drill.

Unit (mm)

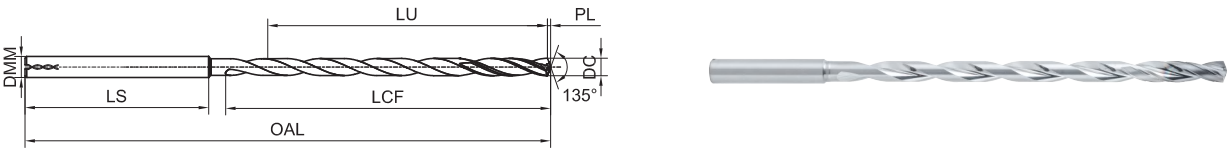
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P129

D938-A15C

D938 15D Deep Hole Twist Drill for Plain Steel Machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A15C-0800	8.00	143	183	8	36	131.0	1.66	●
D938-A15C-0810	8.10	160	204	10	40	147.9	1.68	○
D938-A15C-0820	8.20	160	204	10	40	147.7	1.70	○
D938-A15C-0830	8.30	160	204	10	40	147.6	1.72	○
D938-A15C-0840	8.40	160	204	10	40	147.4	1.74	○
D938-A15C-0850	8.50	160	204	10	40	147.3	1.76	●
D938-A15C-0860	8.60	160	204	10	40	147.1	1.78	○
D938-A15C-0870	8.70	160	204	10	40	147.0	1.80	○
D938-A15C-0880	8.80	160	204	10	40	146.8	1.82	○
D938-A15C-0890	8.90	160	204	10	40	146.7	1.84	○
D938-A15C-0900	9.00	160	204	10	40	146.5	1.86	●
D938-A15C-0910	9.10	177	221	10	40	163.4	1.88	○
D938-A15C-0920	9.20	177	221	10	40	163.2	1.91	○
D938-A15C-0930	9.30	177	221	10	40	163.1	1.93	○
D938-A15C-0940	9.40	177	221	10	40	162.9	1.95	○
D938-A15C-0950	9.50	177	221	10	40	162.8	1.97	○
D938-A15C-0960	9.60	177	221	10	40	162.6	1.99	○
D938-A15C-0970	9.70	177	221	10	40	162.5	2.01	○
D938-A15C-0980	9.80	177	221	10	40	162.3	2.03	○
D938-A15C-0990	9.90	177	221	10	40	162.2	2.05	○
D938-A15C-1000	10.00	177	221	10	40	162.0	2.07	●
D938-A15C-1010	10.10	198	247	12	45	182.9	2.09	○

● Stock ○ Available Upon Order

Notes: Non-standard customization is available for D3-D16 tools

Notes: The depth drill uses a drill bit of the same specification as D938-A3C as a pilot drill.

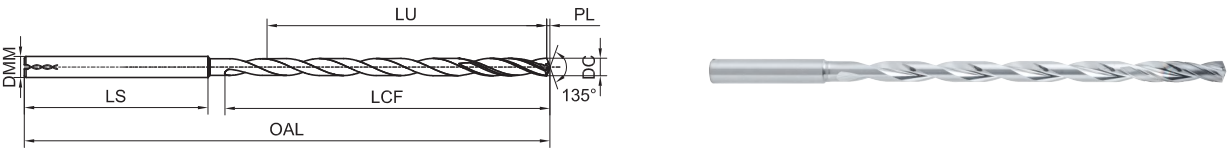
Range of Sizes	DC(h7)	DMM(h6)
≈3	0.000/-0.010	0.000/-0.006
>3—6	0.000/-0.012	0.000/-0.008
>6—10	0.000/-0.015	0.000/-0.009
>10—18	0.000/-0.018	0.000/-0.011
>18—20		

D938-A20C

NEW



D938 20D Internal Coolant Twist Drill for Plain Steel Machining



Continued

Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A20C-0870	8.70	205	249	10	40	192.0	1.80	○
D938-A20C-0900	9.00	205	249	10	40	191.5	1.86	○
D938-A20C-0910	9.10	227	271	10	40	213.4	1.88	○
D938-A20C-0950	9.50	227	271	10	40	212.8	1.97	○
D938-A20C-1000	10.00	227	271	10	40	212.0	2.07	●
D938-A20C-1100	11.00	253	302	12	45	236.5	2.28	○
D938-A20C-1150	11.50	274	323	12	45	256.8	2.38	○
D938-A20C-1200	12.00	274	323	12	45	256.0	2.49	●
D938-A20C-1250	12.50	318	367	14	45	299.3	2.59	○
D938-A20C-1380	13.80	318	367	14	45	297.3	2.86	○
D938-A20C-1400	14.00	318	367	14	45	297.0	2.90	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D14 tools

Unit (mm)

Notes: The depth drill uses a drill bit of the same specification as D938-A3C as a pilot drill.

Range of Sizes	DC(h7)	DMM(h6)
≈3	0.000/-0.010	0.000/-0.006
>3—6	0.000/-0.012	0.000/-0.008
>6—10	0.000/-0.015	0.000/-0.009
>10—18	0.000/-0.018	0.000/-0.011
>18—20	0.000/-0.021	0.000/-0.013

Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

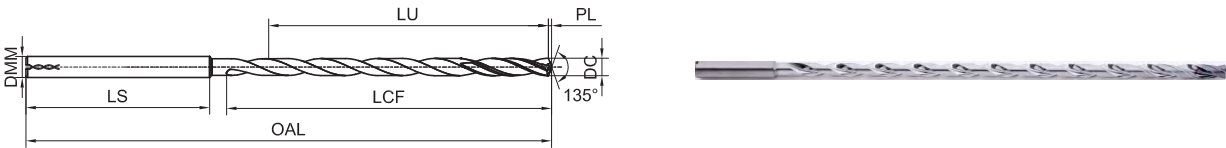
Recommended Cutting Data ※ P129

D938-A25C

NEW



D938 25D Deep Hole Twist Drill for Plain Steel Machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D938-A25C-0300	3.00	85	125	6	36	80.5	0.62	○
D938-A25C-0310	3.10	101	141	6	36	96.4	0.64	○
D938-A25C-0350	3.50	116	156	6	36	110.8	0.72	○
D938-A25C-0380	3.80	116	156	6	36	110.3	0.79	○
D938-A25C-0400	4.00	116	156	6	36	110.0	0.83	●
D938-A25C-0420	4.20	143	183	6	36	136.7	0.87	○
D938-A25C-0450	4.50	143	183	6	36	136.3	0.93	○
D938-A25C-0500	5.00	143	183	6	36	135.5	1.04	●
D938-A25C-0510	5.10	170	210	6	36	162.4	1.06	○
D938-A25C-0550	5.50	170	210	6	36	161.8	1.14	●
D938-A25C-0595	5.95	170	210	6	36	161.1	1.23	○
D938-A25C-0600	6.00	170	210	6	36	161.0	1.24	●
D938-A25C-0630	6.30	197	237	8	36	187.6	1.30	○
D938-A25C-0635	6.35	197	237	8	36	187.5	1.32	○
D938-A25C-0650	6.50	197	237	8	36	187.3	1.35	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D12 tools

Unit (mm)

Notes: The depth drill uses a drill bit of the same specification as D938-A3C as a pilot drill.

Range of Sizes	DC(h7)	DMM(h6)
≈3	0.000/-0.010	0.000/-0.006
>3—6	0.000/-0.012	0.000/-0.008
>6—10	0.000/-0.015	0.000/-0.009
>10—18	0.000/-0.018	0.000/-0.011
>18—20	0.000/-0.021	0.000/-0.013

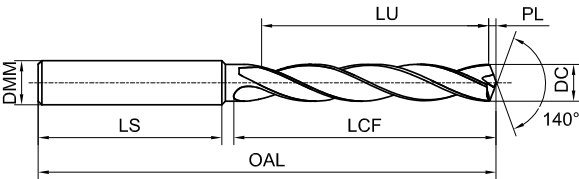
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○	○	○	○								

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P129

D928-A3N

3D External Coolant Twist Drill for Cast Iron Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D928-A3N-0300	3.00	20	62	6	36	15.5	0.55	○
D928-A3N-0330	3.30	20	62	6	36	15.1	0.60	○
D928-A3N-0380	3.80	24	66	6	36	18.3	0.69	○
D928-A3N-0400	4.00	24	66	6	36	18.0	0.73	○
D928-A3N-0420	4.20	24	66	6	36	17.7	0.76	○
D928-A3N-0440	4.40	24	66	6	36	17.4	0.80	○
D928-A3N-0500	5.00	28	66	6	36	20.5	0.91	○
D928-A3N-0510	5.10	28	66	6	36	20.4	0.93	○
D928-A3N-0600	6.00	28	66	6	36	19.0	1.09	○
D928-A3N-0650	6.50	34	79	8	36	24.3	1.18	○
D928-A3N-0670	6.70	34	79	8	36	24.0	1.22	○
D928-A3N-0680	6.80	34	79	8	36	23.8	1.24	○
D928-A3N-0690	6.90	34	79	8	36	23.7	1.26	○
D928-A3N-0700	7.00	34	79	8	36	23.5	1.27	○
D928-A3N-0720	7.20	41	79	8	36	30.2	1.31	○

●Stock ○Available Upon Order

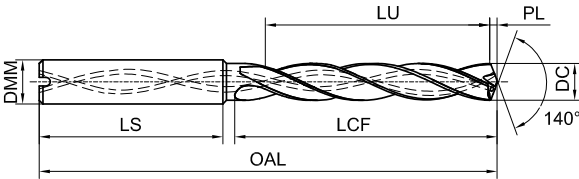
Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D928-A3N-0770	7.70	41	79	8	36	29.5	1.40	○
D928-A3N-0780	7.80	41	79	8	36	29.3	1.42	○
D928-A3N-0800	8.00	41	79	8	36	29.0	1.46	○
D928-A3N-0810	8.10	47	89	10	40	34.9	1.47	○
D928-A3N-0850	8.50	47	89	10	40	34.3	1.55	○
D928-A3N-0870	8.70	47	89	10	40	34.0	1.58	○
D928-A3N-0880	8.80	47	89	10	40	33.8	1.60	○
D928-A3N-0900	9.00	47	89	10	40	33.5	1.64	○
D928-A3N-0910	9.10	47	89	10	40	33.4	1.66	○
D928-A3N-0980	9.80	47	89	10	40	32.3	1.78	○
D928-A3N-1000	10.00	47	89	10	40	32.0	1.82	○
D928-A3N-1020	10.20							

D928-A3C

3D Internal Coolant Twist Drill for Cast Iron Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D928-A3C-0500	5.00	28	66	6	36	20.5	0.91	○
D928-A3C-0520	5.20	28	66	6	36	20.2	0.95	○
D928-A3C-0600	6.00	28	66	6	36	19.0	1.09	○
D928-A3C-0680	6.80	34	79	8	36	23.8	1.24	○
D928-A3C-0700	7.00	34	79	8	36	23.5	1.27	○
D928-A3C-0800	8.00	41	79	8	36	29.0	1.46	○
D928-A3C-0850	8.50	47	89	10	40	34.3	1.55	○
D928-A3C-0900	9.00	47	89	10	40	33.5	1.64	○
D928-A3C-1000	10.00	47	89	10	40	32.0	1.82	○
D928-A3C-1025	10.25	55	102	12	45	39.6	1.87	○
D928-A3C-1050	10.50	55	102	12	45	39.3	1.91	○
D928-A3C-1100	11.00	55	102	12	45	38.5	2.00	○
D928-A3C-1130	11.30	55	102	12	45	38.1	2.06	○
D928-A3C-1200	12.00	55	102	12	45	37.0	2.18	○
D928-A3C-1230	12.30	60	107	14	45	41.6	2.24	○
D928-A3C-1250	12.50	60	107	14	45	41.3	2.27	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

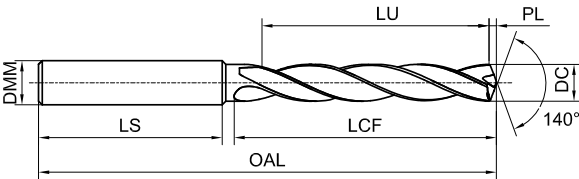
Workpiece Material													
P			M	K		N			S	H			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○				◎	◎	○	○						

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P131

D928-A5N

5D External Coolant Twist Drill for Cast Iron Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D928-A5N-0300	3.00	28	66	6	36	23.5	0.55	●
D928-A5N-0330	3.30	28	66	6	36	23.1	0.60	●
D928-A5N-0340	3.40	28	66	6	36	22.9	0.62	○
D928-A5N-0400	4.00	36	74	6	36	30.0	0.73	○
D928-A5N-0420	4.20	36	74	6	36	29.7	0.76	○
D928-A5N-0430	4.30	36	74	6	36	29.6	0.78	○
D928-A5N-0480	4.80	44	82	6	36	36.8	0.87	○
D928-A5N-0500	5.00	44	82	6	36	36.5	0.91	●
D928-A5N-0505	5.05	44	82	6	36	36.4	0.92	○
D928-A5N-0510	5.10	44	82	6	36	36.4	0.93	○
D928-A5N-0530	5.30	44	82	6	36	36.1	0.96	○
D928-A5N-0580	5.80	44	82	6	36	35.3	1.06	○
D928-A5N-0600	6.00	44	82	6	36	35.0	1.09	●
D928-A5N-0670	6.70	53	91	8	36	43.0	1.22	○
D928-A5N-0680	6.80	53	91	8	36	42.8	1.24	●
D928-A5N-0700	7.00	53	91	8	36	42.5	1.27	●
D928-A5N-0750	7.50	53	91	8	36	41.8	1.36	○
D928-A5N-0780	7.80	53	91	8	36	41.3	1.42	○
D928-A5N-0800	8.00	53	91	8	36	41.0	1.46	○
D928-A5N-0850	8.50	61	103	10	40	48.3	1.55	○
D928-A5N-0860	8.60	61	103	10	40	48.1	1.57	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

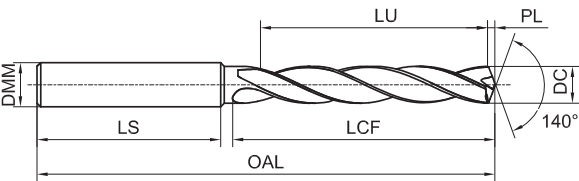
Workpiece Material													
P			M	K		N			S	H			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○				◎	◎								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P131

D928-A5N

5D External Coolant Twist Drill for Cast Iron Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D928-A5N-1400	14.00	77	124	14	45	56.0	2.55	○
D928-A5N-1450	14.50	83	133	16	48	61.3	2.64	○
D928-A5N-1500	15.00	83	133	16	48	60.5	2.73	○
D928-A5N-1600	16.00	83	133	16	48	59.0	2.91	○
D928-A5N-1700	17.00	93	143	18	48	67.5	3.09	○
D928-A5N-1800	18.00	93	143	18	48	66	3.28	○
D928-A5N-1900	19.00	101	153	20	50	72.5	3.46	○
D928-A5N-2000	20.00	101	153	20	50	71	3.64	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

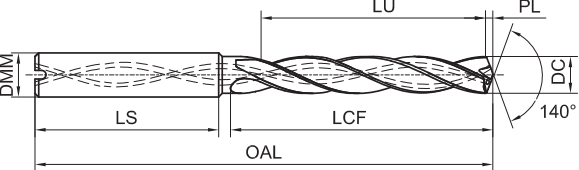
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○				◎	◎								

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P131

D928-A5C

5D Internal Coolant Twist Drill for Cast Iron Machining



Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D928-A5C-0250	2.50	22	62	4	35	18.3	0.45	○
D928-A5C-0260	2.60	22	62	4	35	18.1	0.47	○
D928-A5C-0330	3.30	28	66	6	36	23.1	0.60	○
D928-A5C-0340	3.40	28	66	6	36	22.9	0.62	○
D928-A5C-0420	4.20	36	74	6	36	29.7	0.76	○
D928-A5C-0430	4.30	36	74	6	36	29.6	0.78	○
D928-A5C-0500	5.00	44	82	6	36	36.5	0.91	●
D928-A5C-0510	5.10	44	82	6	36	36.4	0.93	○
D928-A5C-0600	6.00	44	82	6	36	35.0	1.09	●
D928-A5C-0680	6.80	53	91	8	36	42.8	1.24	●
D928-A5C-0690	6.90	53	91	8	36	42.7	1.26	○
D928-A5C-0700	7.00	53	91	8	36	42.5	1.27	●
D928-A5C-0800	8.00	53	91	8	36	41.0	1.46	●
D928-A5C-0850	8.50	61	103	10	40	48.3	1.55	●
D928-A5C-0860	8.60	61	103	10	40	48.3	1.57	○
D928-A5C-0900	9.00	61	103	10	40	47.5	1.64	●
D928-A5C-1000	10.00	61	103	10	40	46	1.82	●
D928-A5C-1020	10.20	71	118	12	45	55.7	1.86	○
D928-A5C-1025	10.25	71	118	12	45	55.6	1.87	●
D928-A5C-1030	10.30	71	118	12	45	55.6	1.87	○
D928-A5C-1050	10.50	71	118	12	45	55.25	1.91	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

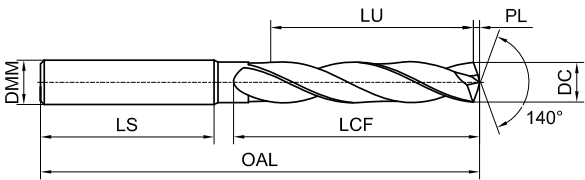
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○				◎	◎	○	○						

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P131

D966-A3N

3D External Coolant Twist Drill for Aluminum Alloy Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D966-A3N-1330	13.30	60	107	14	45	40.1	2.42	○
D966-A3N-1340	13.40	60	107	14	45	39.9	2.44	○
D966-A3N-1350	13.50	60	107	14	45	39.8	2.46	○
D966-A3N-1370	13.70	60	107	14	45	39.5	2.49	○
D966-A3N-1380	13.80	60	107	14	45	39.3	2.51	○
D966-A3N-1400	14.00	60	107	14	45	39.0	2.55	○
D966-A3N-1410	14.10	65	115	16	48	43.9	2.57	○
D966-A3N-1420	14.20	65	115	16	48	43.7	2.58	○
D966-A3N-1430	14.30	65	115	16	48	43.6	2.60	○
D966-A3N-1440	14.40	65	115	16	48	43.4	2.62	○
D966-A3N-1450	14.50	65	115	16	48	43.3	2.64	○
D966-A3N-1460	14.60	65	115	16	48	43.1	2.66	○
D966-A3N-1470	14.70	65	115	16	48	43.0	2.68	○
D966-A3N-1480	14.80	65	115	16	48	42.8	2.69	○
D966-A3N-1490	14.90	65	115	16	48	42.7	2.71	○
D966-A3N-1500	15.00	65	115	16	48	42.5	2.73	○
D966-A3N-1510	15.10	65	115	16	48	42.4	2.75	○
D966-A3N-1520	15.20	65	115	16	48	42.2	2.77	○
D966-A3N-1530	15.30	65	115	16	48	42.1	2.78	○
D966-A3N-1540	15.40	65	115	16	48	41.9	2.80	○
D966-A3N-1550	15.50	65	115	16	48	41.8	2.82	○
D966-A3N-1570	15.70	65	115	16	48	41.5	2.86	○
D966-A3N-1580	15.80	65	115	16	48	41.3	2.88	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

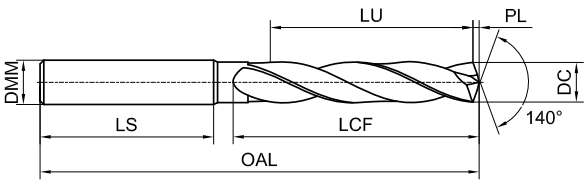
Workpiece Material													
P				M	K		N			S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
						○	○	○	○				

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P133

D966-A3N

3D External Coolant Twist Drill for Aluminum Alloy Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D966-A3N-1910	19.10	79	131	20	50	50.4	3.48	○
D966-A3N-1950	19.50	79	131	20	50	49.8	3.55	○
D966-A3N-1980	19.80	79	131	20	50	49.3	3.60	○
D966-A3N-1990	19.90	79	131	20	50	49.2	3.62	○
D966-A3N-2000	20.00	79	131	20	50	49.0	3.64	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

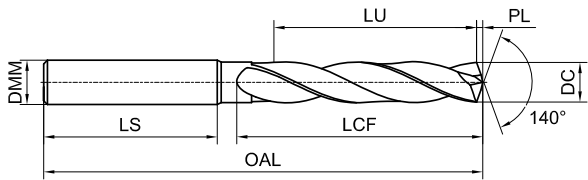
Workpiece Material													
P				M	K		N			S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
						○	○	○	○				

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P133

D966-A5N

5D External Coolant Twist Drill for Aluminum Alloy Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D966-A5N-0750	7.50	53	91	8	36	41.8	1.36	○
D966-A5N-0760	7.60	53	91	8	36	41.6	1.38	○
D966-A5N-0770	7.70	53	91	8	36	41.5	1.40	○
D966-A5N-0780	7.80	53	91	8	36	41.3	1.42	○
D966-A5N-0790	7.90	53	91	8	36	41.2	1.44	○
D966-A5N-0800	8.00	53	91	8	36	41.0	1.46	○
D966-A5N-0810	8.10	61	103	10	40	48.9	1.47	○
D966-A5N-0820	8.20	61	103	10	40	48.7	1.49	○
D966-A5N-0830	8.30	61	103	10	40	48.6	1.51	○
D966-A5N-0840	8.40	61	103	10	40	48.4	1.53	○
D966-A5N-0850	8.50	61	103	10	40	48.3	1.55	●
D966-A5N-0860	8.60	61	103	10	40	48.1	1.57	○
D966-A5N-0870	8.70	61	103	10	40	48.0	1.58	○
D966-A5N-0880	8.80	61	103	10	40	47.8	1.60	○
D966-A5N-0890	8.90	61	103	10	40	47.7	1.62	○
D966-A5N-0900	9.00	61	103	10	40	47.5	1.64	●
D966-A5N-0910	9.10	61	103	10	40	47.4	1.66	○
D966-A5N-0920	9.20	61	103	10	40	47.2	1.67	○
D966-A5N-0930	9.30	61	103	10	40	47.1	1.69	○
D966-A5N-0940	9.40	61	103	10	40	46.9	1.71	○
D966-A5N-0950	9.50	61	103	10	40	46.8	1.73	○
D966-A5N-0960	9.60	61	103	10	40	46.6	1.75	○
D966-A5N-0970	9.70	61	103	10	40	46.5	1.77	○
D966-A5N-0980	9.80	61	103	10	40	46.3	1.78	○
D966-A5N-0990	9.90	61	103	10	40	46.2	1.80	○
D966-A5N-1000	10.00	61	103	10	40	46.0	1.82	○
D966-A5N-1010	10.10	71	118	12	45	55.9	1.84	○

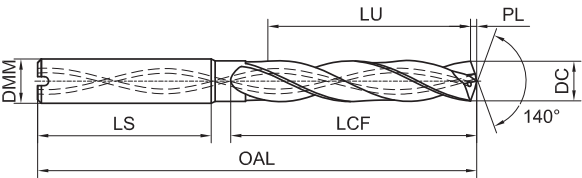
●Stock ○Available Upon Order

Notes: Non-standard customization is available for D2-D20 tools

Unit (mm)

D966-A5C

5D Internal Coolant Twist Drill for Aluminum Alloy Machining



Continued

Order No.	DC (m7)	LCF	OAL	DMM (h6)	LS	LU	PL	In Stock
D966-A5C-1380	13.80	77	124.0	14	45	56.3	2.51	○
D966-A5C-1390	13.90	77	124.0	14	45	56.2	2.53	○
D966-A5C-1400	14.00	77	124.0	14	45	56.0	2.55	○
D966-A5C-1410	14.10	83	133.0	16	48	61.9	2.57	○
D966-A5C-1420	14.20	83	133.0	16	48	61.7	2.58	○
D966-A5C-1430	14.30	83	133.0	16	48	61.6	2.60	○
D966-A5C-1450	14.50	83	133.0	16	48	61.3	2.64	○
D966-A5C-1460	14.60	83	133.0	16	48	61.1	2.66	○
D966-A5C-1470	14.70	83	133.0	16	48	61.0	2.68	○
D966-A5C-1480	14.80	83	133.0	16	48	60.8	2.69	○
D966-A5C-1500	15.00	83	133.0	16	48	60.5	2.73	○
D966-A5C-1510	15.10	83	133.0	16	48	60.4	2.75	○
D966-A5C-1520	15.20	83	133.0	16	48	60.2	2.77	○
D966-A5C-1530	15.30	83	133.0	16	48	60.1	2.78	○
D966-A5C-1550	15.50	83	133.0	16	48	59.8	2.82	○
D966-A5C-1570	15.70	83	133.0	16	48	59.5	2.86	○
D966-A5C-1580	15.80	83	133.0	16	48	59.3	2.88	○
D966-A5C-1600	16.00	83	133.0	16	48	59.0	2.91	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(m7)	DMM(h6)
≥2—3	+0.002/+0.012	0.000/-0.006
>3—6	+0.004/+0.016	0.000/-0.008
>6—10	+0.006/+0.021	0.000/-0.009
>10—18	+0.007/+0.025	0.000/-0.011
>18—20	+0.008/+0.029	0.000/-0.013

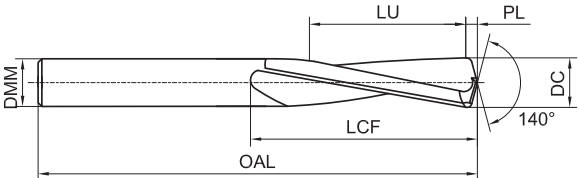
Workpiece Material													
P			M	K		N				S		H	
1 2 3 4	5	6 7	1 2 3	1 2	3	1 2	3	4	5	1 2 3	4	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
						○	○	○	○				

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P133

D998-Y3N

3D External Coolant Twist Drill for Hardness Steel Machining



Order No.	DC (h7)	LCF	OAL	DMM (h6)	LU	PL	In Stock
D998-Y3N-0400	4.00	22	55	4	16.0	0.73	●
D998-Y3N-0500	5.00	26	62	5	18.5	0.91	●
D998-Y3N-0600	6.00	28	66	6	19.0	1.09	●
D998-Y3N-0700	7.00	34	74	7	23.5	1.27	●
D998-Y3N-0800	8.00	37	79	8	25.0	1.46	●
D998-Y3N-0900	9.00	40	84	9	26.5	1.64	●
D998-Y3N-1000	10.00	43	89	10	28.0	1.82	●
D998-Y3N-1100	11.00	47	95	11	30.5	2.00	○
D998-Y3N-1200	12.00	51	102	12	33.0	2.18	●
D998-Y3N-1300	13.00	51	102	13	31.5	2.37	○
D998-Y3N-1400	14.00	54	107	14	33.0	2.55	●
D998-Y3N-1500	15.00	56	111	15	33.5	2.73	○
D998-Y3N-1600	16.00	58	115	16	34.0	2.91	○

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Range of Sizes	DC(h7)	DMM(h6)
≥2—3	0.000/-0.010	0.000/-0.006
≥3—6	0.000/-0.012	0.000/-0.008
>6—10	0.000/-0.015	0.000/-0.009
>10—18	0.000/-0.018	0.000/-0.011
>18—20	0.000/-0.021	0.000/-0.013

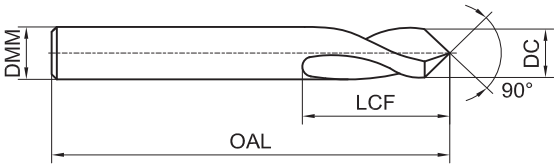
Workpiece Material													
P			M	K		N				S		H	
1 2 3 4	5	6 7	1 2 3	1 2	3	1 2	3	4	5	1 2 3	4	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
	○			○	○							○	○

○ Most Suitable ○ Suitable

Recommended Cutting Data ※ P134

D101-AMN

90°NC Pilot Drill



Order No.	DC	LCF	OAL	DMM (h6)	In Stock
D101-AMN-0400	4	8	50	4	●
D101-AMN-0500	5	10	62	5	●
D101-AMN-0600	6	15	66	6	●
D101-AMN-0800	8	17	79	8	●
D101-AMN-1000	10	20	89	10	●
D101-AMN-1200	12	25	102	12	●
D101-AMN-1400	14	30	107	14	●
D101-AMN-1600	16	35	115	16	●
D101-AMN-1800	18	38	123	18	○
D101-AMN-2000	20	40	131	20	●

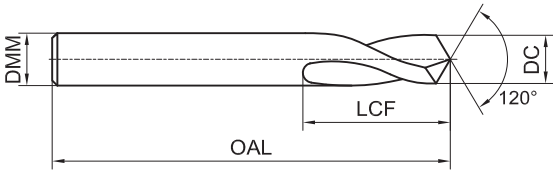
●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

D102-ANN

120 °NC Pilot Drill



Order No.	DC	LCF	OAL	DMM (h6)	In Stock
D102-ANN-0500	5	10	62	5	●
D102-ANN-0600	6	15	66	6	●
D102-ANN-0800	8	17	79	8	●
D102-ANN-1000	10	20	89	10	●
D102-ANN-1200	12	25	102	12	●
D102-ANN-1400	14	30	107	14	○
D102-ANN-1600	16	35	115	16	●
D102-ANN-2000	20	40	131	20	●

●Stock ○Available Upon Order

Notes: Non-standard customization is available for D3-D20 tools

Unit (mm)

Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		◎		◎	○						

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P135

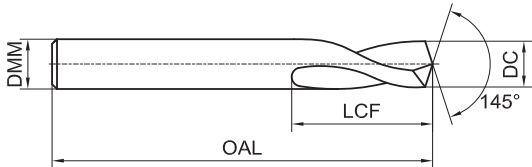
Workpiece Material													
P			M	K		N				S		H	
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		◎		◎	○						

◎ Most Suitable ○ Suitable

Recommended Cutting Data ※ P135

D103-APN

145 °NC Pilot Drill



Order No.	DC	LCF	OAL	DMM (h6)	In Stock
D103-APN-0400	4	8	50	4	○
D103-APN-0500	5	10	62	5	●
D103-APN-0600	6	15	66	6	●
D103-APN-0800	8	17	79	8	●
D103-APN-1000	10	20	89	10	●
D103-APN-1200	12	25	102	12	●
D103-APN-1400	14	30	107	14	○
D103-APN-1600	16	35	115	16	○
D103-APN-2000	20	40	131	20	○

●Stock ○Available Upon Order Notes: Non-standard customization is available for D3-D20 tools Unit (mm)

Workpiece Material													
P				M	K		N				S		H
1	2	3	4	5	6	7	1	2	3	4	5	1	2
Carbon Steel, Alloy Steel	Alloy Steel, Tool Steel	PH and Ferritic/ Martensitic Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron	Forged Aluminum Alloy, Cast Aluminium Alloy	Cast Aluminum Alloy	Copper Alloy	Composite Material	High-temperature Alloy	Titanium Alloy	Hardened Steel	Hardened Steel
<35HRC	35-48HRC			<32HRC	35-45HRC	Si<12%	Si>12%	<HB200		<HB450	<HB400	45-55HRC	55-60HRC
○	○	○		◎		◎	○						

◎ Most Suitable ○ Suitable Recommended Cutting Data ※ P135

Recommended Cutting Data

D918S High-performance Plain Steel Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ3	Φ4	Φ6	Φ8	Φ10
	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	High-carbon Steel and Medium-carbon Steel (<25HRC)	90-70-45	120-80-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	110-80-50	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Alloy Steel, Tool Steel (35-48HRC)	80-60-40	90-60-40	0.09-0.13-0.16	0.10-0.14-0.17	0.13-0.17-0.22	0.17-0.23-0.29	0.21-0.28-0.35
	Austenitic Stainless Steels (130- 200HB)	—	80-60-40	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.12-0.14	0.08-0.13-0.18	0.09-0.15-0.20
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	—	80-60-40	0.03-0.06-0.08	0.04-0.08-0.10	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.11-0.14
	Duplex Stainless Steel (<30HRC)	—	60-45-30	0.03-0.06-0.08	0.04-0.08-0.10	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.11-0.14
	Gray Cast Iron, Nodular Cast Iron (<28HRC)	100-80-60	140-120-60	0.13-0.17-0.20	0.15-0.20-0.23	0.17-0.25-0.30	0.20-0.27-0.35	0.23-0.30-0.40
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	100-80-60	140-120-60	0.11-0.15-0.18	0.13-0.17-0.20	0.15-0.20-0.25	0.17-0.25-0.32	0.20-0.28-0.36
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	90-70-60	100-90-60	0.06-0.09-0.11	0.08-0.10-0.13	0.10-0.13-0.16	0.12-0.16-0.20	0.14-0.20-0.26

- [Notes]
- Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 - When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 - This standard cutting condition table is suitable for water-soluble cutting fluids
 - For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D918S High-performance Plain Steel Machining Twist Drill

Workpiece Material		Cutting speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ12	Φ14	Φ16	Φ18	Φ20
P	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	High-carbon Steel and Medium-carbon Steel (<25HRC)	90-70-45	120-80-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	110-80-50	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Alloy Steel, Tool Steel (35-48HRC)	80-60-40	90-60-40	0.22-0.30-0.37	0.26-0.35-0.41	0.28-0.37-0.44	0.31-0.38-0.46	0.31-0.39-0.47
M	Austenitic Stainless Steels (130- 200HB)	—	80-60-40	0.10-0.17-0.22	0.11-0.18-0.24	0.12-0.20-0.24	0.13-0.22-0.26	0.14-0.24-0.28
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	—	80-60-40	0.08-0.13-0.16	0.09-0.13-0.18	0.10-0.14-0.18	0.10-0.14-0.20	0.12-0.16-0.22
	Duplex Stainless Steel (<30HRC)	—	60-45-30	0.08-0.13-0.16	0.09-0.13-0.18	0.10-0.14-0.18	0.10-0.14-0.20	0.12-0.16-0.22
K	Gray Cast Iron, Nodular Cast Iron (<28HRC)	100-80-60	140-120-60	0.25-0.33-0.45	0.28-0.36-0.48	0.30-0.40-0.50	0.32-0.42-0.52	0.35-0.45-0.55
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	100-80-60	140-120-60	0.22-0.30-0.42	0.24-0.33-0.45	0.25-0.35-0.48	0.28-0.38-0.48	0.30-0.40-0.50
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	90-70-60	100-90-60	0.16-0.22-0.28	0.18-0.24-0.30	0.20-0.26-0.32	0.22-0.28-0.34	0.23-0.28-0.35

[Notes]

1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.

2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.

3. This standard cutting condition table is suitable for water-soluble cutting fluids

4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D968S Stainless Steel Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)			
				Φ1	Φ1.5	Φ2	Φ2.5
P	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.06-0.10-0.13	0.08-0.12-14	0.09-0.13-0.16	0.09-0.13-0.16
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.06-0.10-0.13	0.08-0.12-14	0.09-0.13-0.16	0.09-0.13-0.16
	High-carbon Steel and Medium-carbon Steel (<25HRC)	90-70-45	120-80-60	0.06-0.10-0.13	0.08-0.12-14	0.09-0.13-0.16	0.09-0.13-0.16
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	110-80-50	0.06-0.10-0.13	0.08-0.12-14	0.09-0.13-0.16	0.09-0.13-0.16
M	Austenitic Stainless Steels (130- 200HB)	40-30-20	80-60-40	0.02-0.04-0.06	0.03-0.05-0.07	0.03-0.06-0.08	0.03-0.06-0.08
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	40-30-20	80-60-40	0.02-0.04-0.06	0.03-0.05-0.07	0.03-0.06-0.08	0.03-0.06-0.08
	Duplex Stainless Steel (<30HRC)	35-25-20	60-45-30	0.02-0.04-0.06	0.03-0.05-0.07	0.03-0.06-0.08	0.03-0.06-0.08
S	Iron-based High-temperature Alloy (160-260HB)	25-15-10	35-25-15	0.02-0.03-0.05	0.03-0.04-0.06	0.03-0.04-0.06	0.03-0.04-0.06
	Cobalt-based High-temperature Alloy (250-450HB)	25-15-10	35-25-15	0.02-0.03-0.05	0.03-0.04-0.06	0.03-0.04-0.06	0.03-0.04-0.06
	Nickel-based High-temperature Alloy (160-450HB)	25-15-10	35-25-15	0.02-0.03-0.05	0.03-0.04-0.06	0.03-0.04-0.06	0.03-0.04-0.06
	Titanium-based Titanium Alloy (300-400HB)	40-30-15	50-40-25	0.02-0.03-0.05	0.03-0.04-0.06	0.03-0.04-0.06	0.03-0.05-0.08

Notes: The 5D external cooling drill bit is not suitable for machining Workpiece Materials of type S.

[Notes]

1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.

2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.

3. This standard cutting condition table is suitable for water-soluble cutting fluids

4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D968S Stainless Steel Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ3	Φ4	Φ6	Φ8	Φ10
P	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	High-carbon Steel and medium-carbon Steel (<25HRC)	90-70-45	120-80-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	110-80-50	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
M	Austenitic Stainless Steels (130- 200HB)	40-30-20	80-60-40	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.12-0.14	0.08-0.13-0.18	0.09-0.15-0.20
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	40-30-20	80-60-40	0.03-0.06-0.08	0.04-0.08-0.10	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.11-0.14
	Duplex Stainless Steel (<30HRC)	35-25-20	60-45-30	0.03-0.06-0.08	0.04-0.08-0.10	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.11-0.14
S	Iron-based high-Temperature Alloy (160-260HB)	25-15-10	35-25-15	0.03-0.04-0.06	0.04-0.06-0.08	0.05-0.08-0.10	0.06-0.09-0.11	0.07-0.10-0.12
	Cobalt-Based high-Temperature Alloy (250-450HB)	25-15-10	35-25-15	0.03-0.04-0.06	0.04-0.06-0.08	0.05-0.08-0.10	0.06-0.09-0.11	0.07-0.10-0.12
	Nickel-Based High-temperature Alloy (160-450HB)	25-15-10	35-25-15	0.03-0.04-0.06	0.04-0.06-0.08	0.05-0.08-0.10	0.06-0.09-0.11	0.07-0.10-0.12
	Titanium-based Titanium Alloy (300-400HB)	40-30-15	50-40-25	0.03-0.05-0.08	0.04-0.07-0.10	0.05-0.09-0.10	0.06-0.10-0.12	0.07-0.12-0.14

Notes: The 5D external cooling drill bit is not suitable for machining Workpiece Materials of type S.

[Notes]

1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
3. This standard cutting condition table is suitable for water-soluble cutting fluids
4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D968S Stainless Steel Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ12	Φ14	Φ16	Φ18	Φ20
P	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	High-carbon Steel and medium-carbon Steel (<25HRC)	90-70-45	120-80-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	110-80-50	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
M	Austenitic Stainless Steels (130- 200HB)	40-30-20	80-60-40	0.10-0.17-0.22	0.11-0.18-0.24	0.12-0.20-0.24	0.13-0.22-0.26	0.14-0.24-0.28
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	40-30-20	80-60-40	0.08-0.13-0.16	0.09-0.13-0.18	0.10-0.14-0.18	0.10-0.14-0.20	0.12-0.16-0.22
	Duplex Stainless Steel (<30HRC)	35-25-20	60-45-30	0.08-0.13-0.16	0.09-0.13-0.18	0.10-0.14-0.18	0.10-0.14-0.20	0.12-0.16-0.22
S	Iron-based high-Temperature Alloy (160-260HB)	25-15-10	35-25-15	0.08-0.12-0.14	0.09-0.13-0.16	0.10-0.14-0.16	0.10-0.15-0.18	0.12-0.16-0.20
	Cobalt-Based high-Temperature Alloy (250-450HB)	25-15-10	35-25-15	0.08-0.12-0.14	0.09-0.13-0.16	0.10-0.14-0.16	0.10-0.15-0.18	0.12-0.16-0.20
	Nickel-Based High-temperature Alloy (160-450HB)	25-15-10	35-25-15	0.08-0.12-0.14	0.09-0.13-0.16	0.10-0.14-0.16	0.10-0.15-0.18	0.12-0.16-0.20
	Titanium-based Titanium Alloy (300-400HB)	40-30-15	50-40-25	0.08-0.14-0.16	0.09-0.15-0.18	0.10-0.17-0.18	0.10-0.16-0.20	0.12-0.18-0.22

Notes: The 5D external cooling drill bit is not suitable for machining Workpiece Materials of type S.

[Notes]

1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
3. This standard cutting condition table is suitable for water-soluble cutting fluids
4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D938 Plain Steel Machining Twist Drill 3D/5D

Workpiece Material		Cutting speed Vc (m/min)		Feed fn (mm/rev)			
				Φ1	Φ1.5	Φ2	Φ2.5
P	Low-carbon Steel, Long Chips (<125HB)	120-80-50	140-100-60	0.06-0.08-0.12	0.08-0.15-0.18	0.10-0.15-0.20	0.10-0.15-0.20
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	120-75-50	140-100-60	0.06-0.08-0.12	0.08-0.15-0.18	0.10-0.15-0.20	0.10-0.15-0.20
	High-carbon Steel and Medium-carbon Steel (<25HRC)	120-70-45	120-80-60	0.06-0.08-0.12	0.08-0.15-0.18	0.10-0.15-0.20	0.10-0.15-0.20
	Alloy Steel, Tool Steel (<35HRC)	100-70-45	110-80-60	0.05-0.07-0.11	0.08-0.13-0.16	0.08-0.13-0.16	0.09-0.13-0.16
	Alloy Steel, Tool Steel (35-48HRC)	80-60-35	90-60-35	0.05-0.07-0.11	0.08-0.10-0.14	0.08-0.11-0.14	0.08-0.11-0.14
	PH and Ferritic, Martensitic Steel (<35HRC)	70-50-30	90-60-30	0.04-0.07-0.10	0.05-0.08-0.11	0.05-0.08-0.11	0.05-0.08-0.11
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	70-45-25	80-50-30	0.03-0.05-0.07	0.04-0.06-0.08	0.04-0.06-0.08	0.04-0.06-0.08
M	Austenitic Stainless Steels (130- 200HB)	—	80-60-40	0.02-0.04-0.06	0.03-0.05-0.07	0.03-0.06-0.08	0.03-0.06-0.08
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	—	80-60-40	0.02-0.04-0.06	0.03-0.05-0.07	0.03-0.06-0.08	0.03-0.06-0.08
	Duplex Stainless Steel (<30HRC)	—	60-45-30	0.03-0.04-0.07	0.03-0.05-0.07	0.03-0.06-0.08	0.03-0.06-0.08
K	Gray Cast Iron (<32HRC)	140-100-60	160-120-60	0.08-0.10-0.14	0.10-0.13-0.16	0.12-0.15-0.18	0.13-0.17-0.20
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	120-80-60	140-100-60	0.06-0.09-0.13	0.09-0.12-0.15	0.11-0.14-0.17	0.11-0.15-0.18
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	100-70-50	100-80-50	0.04-0.07-0.09	0.05-0.08-0.10	0.06-0.09-0.11	0.06-0.09-0.11

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D938 Plain Steel Machining Twist Drill 3D/5D

Workpiece Material		Cutting speed Vc (m/min)		Feed fn (mm/rev)				
				Φ3	Φ4	Φ6	Φ8	Φ10
P	Low-carbon Steel, Long Chips (<125HB)	120-80-50	140-100-60	0.10-0.15-0.20	0.10-0.15-0.20	0.14-0.19-0.25	0.16-0.22-0.32	0.16-0.22-0.35
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	120-75-50	140-100-60	0.10-0.15-0.20	0.10-0.15-0.20	0.14-0.19-0.25	0.16-0.22-0.32	0.16-0.22-0.35
	High-carbon Steel and Medium-carbon Steel (<25HRC)	120-70-45	120-80-60	0.10-0.15-0.20	0.10-0.15-0.20	0.14-0.19-0.25	0.16-0.22-0.30	0.16-0.22-0.32
	Alloy Steel, Tool Steel (<35HRC)	100-70-45	110-80-60	0.09-0.13-0.16	0.09-0.13-0.16	0.12-0.17-0.23	0.14-0.20-0.28	0.14-0.20-0.30
	Alloy Steel, Tool Steel (35-48HRC)	80-60-35	90-60-35	0.08-0.11-0.14	0.08-0.11-0.14	0.08-0.14-0.20	0.09-0.16-0.25	0.09-0.16-0.28
	PH and Ferritic, Martensitic Steel (<35HRC)	70-50-30	90-60-30	0.05-0.08-0.11	0.05-0.08-0.11	0.07-0.12-0.17	0.08-0.14-0.20	0.08-0.14-0.23
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	70-45-25	80-50-30	0.04-0.06-0.08	0.04-0.06-0.08	0.06-0.10-0.14	0.08-0.13-0.18	0.08-0.13-0.20
M	Austenitic Stainless Steels (130-200HB)	—	80-60-40	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.12-0.14	0.08-0.13-0.18	0.09-0.15-0.20
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	—	80-60-40	0.03-0.06-0.08	0.04-0.08-0.10	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.11-0.14
	Duplex Stainless Steel (<30HRC)	—	60-45-30	0.03-0.06-0.08	0.04-0.08-0.10	0.05-0.08-0.10	0.06-0.10-0.12	0.07-0.11-0.14
K	Gray Cast Iron (<32HRC)	140-100-60	160-120-60	0.13-0.17-0.20	0.15-0.20-0.23	0.17-0.25-0.30	0.20-0.27-0.35	0.23-0.30-0.40
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	120-80-60	140-100-60	0.11-0.15-0.18	0.13-0.17-0.20	0.15-0.20-0.25	0.17-0.25-0.32	0.20-0.28-0.36
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	100-70-50	100-80-50	0.06-0.09-0.11	0.08-0.10-0.13	0.10-0.13-0.16	0.12-0.16-0.20	0.14-0.20-0.26

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D938 Plain Steel Machining Twist Drill 3D/5D

Workpiece Material		Cutting speed Vc (m/min)		Feed fn (mm/rev)				
				Φ12	Φ14	Φ16	Φ18	Φ20
P	Low-carbon Steel, Long Chips (<125HB)	120-80-50	140-100-60	0.18-0.28-0.40	0.22-0.32-0.45	0.22-0.32-0.45	0.25-0.38-0.50	0.25-0.38-0.50
	Low-carbon Steel, Short Chips, Free Cutting steel (<125HB)	120-75-50	140-100-60	0.18-0.28-0.40	0.22-0.32-0.45	0.22-0.32-0.45	0.25-0.38-0.50	0.25-0.38-0.50
	High-carbon Steel and Medium-carbon Steel (<25HRC)	120-70-45	120-80-60	0.18-0.28-0.38	0.22-0.32-0.45	0.22-0.32-0.45	0.25-0.38-0.50	0.25-0.38-0.50
	Alloy Steel, Tool Steel (<35HRC)	100-70-45	110-80-60	0.15-0.23-0.34	0.18-0.25-0.38	0.18-0.25-0.38	0.20-0.30-0.40	0.20-0.30-0.40
	Alloy Steel, Tool Steel (35-48HRC)	80-60-35	90-60-35	0.11-0.19-0.30	0.12-0.22-0.32	0.12-0.22-0.32	0.14-0.24-0.34	0.14-0.24-0.34
	PH and Ferritic, Martensitic Steel (<35HRC)	70-50-30	90-60-30	0.10-0.18-0.28	0.12-0.20-0.30	0.12-0.20-0.30	0.14-0.24-0.32	0.14-0.24-0.32
	High strength PH and Ferritic, Martensitic Steel (35-48HRC)	70-45-25	80-50-30	0.10-0.18-0.28	0.12-0.20-0.30	0.12-0.20-0.30	0.14-0.24-0.32	0.14-0.24-0.32
M	Austenitic Stainless Steels (130- 200HB)	—	80-60-40	0.10-0.17-0.22	0.11-0.18-0.24	0.12-0.20-0.24	0.13-0.22-0.26	0.14-0.24-0.28
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	—	80-60-40	0.08-0.13-0.16	0.09-0.13-0.18	0.10-0.14-0.18	0.10-0.14-0.20	0.12-0.16-0.22
	Duplex Stainless Steel (<30HRC)	—	60-45-30	0.08-0.13-0.16	0.09-0.13-0.18	0.10-0.14-0.18	0.10-0.14-0.20	0.12-0.16-0.22
K	Gray Cast Iron (<32HRC)	140-100-60	160-120-60	0.25-0.33-0.45	0.28-0.36-0.48	0.30-0.40-0.50	0.32-0.42-0.52	0.35-0.45-0.55
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	120-80-60	140-100-60	0.22-0.30-0.42	0.24-0.33-0.45	0.25-0.35-0.48	0.28-0.38-0.48	0.30-0.40-0.50
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	100-70-50	100-80-50	0.16-0.22-0.28	0.18-0.24-0.30	0.20-0.26-0.32	0.22-0.28-0.34	0.23-0.28-0.35

- [Notes]
- Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 - When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 - This standard cutting condition table is suitable for water-soluble cutting fluids
 - For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D938 Deep Holemaking Twist Drill 8D/12D/15D/20D/25D

Workpiece Material		Cutting Speed Vc (m/min)	Feed Fn (mm/rev)			
			Φ3	Φ4	Φ6	Φ8
P	Low-carbon Steel, Long Chips (<125HB)	140-100-60	0.10-0.15-0.20	0.10-0.15-0.20	0.14-0.19-0.25	0.16-0.22-0.32
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	140-100-60	0.10-0.15-0.20	0.10-0.15-0.20	0.14-0.19-0.25	0.16-0.22-0.32
	High-carbon Steel and Medium-carbon Steel (<25HRC)	120-80-60	0.10-0.15-0.20	0.10-0.15-0.20	0.14-0.19-0.25	0.16-0.22-0.30
	Alloy Steel, Tool Steel (<35HRC)	110-80-60	0.09-0.13-0.16	0.09-0.13-0.16	0.12-0.17-0.23	0.14-0.20-0.28
	Alloy Steel, Tool Steel (35-48HRC)	90-60-35	0.08-0.11-0.14	0.08-0.11-0.14	0.08-0.14-0.20	0.09-0.16-0.25
	PH and Ferritic, Martensitic Steel (<35HRC)	90-60-30	0.05-0.08-0.11	0.05-0.08-0.11	0.07-0.12-0.17	0.08-0.14-0.20
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	80-50-30	0.04-0.06-0.08	0.04-0.06-0.08	0.06-0.10-0.14	0.08-0.13-0.18
M	Austenitic Stainless Steels (130- 200HB)	60-50-40	0.04-0.08-0.10	0.04-0.08-0.10	0.06-0.10-0.12	0.06-0.10-0.12
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	60-50-40	0.04-0.06-0.08	0.04-0.06-0.08	0.06-0.08-0.10	0.06-0.08-0.10
	Duplex Stainless Steel (<30HRC)	50-40-30	0.04-0.06-0.08	0.04-0.06-0.08	0.06-0.08-0.10	0.06-0.08-0.10
K	Gray cast iron (<32HRC)	160-120-60	0.13-0.17-0.20	0.15-0.20-0.23	0.17-0.25-0.30	0.20-0.27-0.35
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	140-100-60	0.11-0.15-0.18	0.13-0.17-0.20	0.15-0.20-0.25	0.17-0.25-0.32
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	100-80-50	0.06-0.09-0.11	0.08-0.10-0.13	0.10-0.13-0.16	0.12-0.16-0.20

- [Notes]
- Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 - When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 - This standard cutting condition table is suitable for water-soluble cutting fluids
 - For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D938 Deep Holemaking Twist Drill 8D/12D/15D/20D/25D

Workpiece Material		Cutting Speed Vc (m/min)	Feed Fn (mm/rev)			
			Φ10	Φ12	Φ14	Φ16
P	Low-carbon Steel, Long Chips (<125HB)	140-100-60	0.16-0.22-0.35	0.18-0.28-0.40	0.22-0.32-0.45	0.22-0.32-0.45
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	140-100-60	0.16-0.22-0.35	0.18-0.28-0.40	0.22-0.32-0.45	0.22-0.32-0.45
	High-carbon Steel and medium-carbon Steel (<25HRC)	120-80-60	0.16-0.22-0.32	0.18-0.28-0.38	0.22-0.32-0.45	0.22-0.32-0.45
	Alloy Steel, Tool Steel (<35HRC)	110-80-60	0.14-0.20-0.30	0.15-0.23-0.34	0.18-0.25-0.38	0.18-0.25-0.38
	Alloy Steel, Tool Steel (35-48HRC)	90-60-35	0.09-0.16-0.28	0.11-0.19-0.30	0.12-0.22-0.32	0.12-0.22-0.32
	Ph and Ferritic, Martensitic Steel (<35HRC)	90-60-30	0.08-0.14-0.23	0.10-0.18-0.28	0.12-0.20-0.30	0.12-0.20-0.30
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	80-50-30	0.08-0.13-0.20	0.10-0.18-0.28	0.12-0.20-0.30	0.12-0.20-0.30
M	Austenitic Stainless Steels (130- 200HB)	60-50-40	0.08-0.12-0.16	0.08-0.12-0.16	0.10-0.14-0.18	0.10-0.14-0.18
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	60-50-40	0.08-0.10-0.12	0.08-0.10-0.12	0.10-0.12-0.14	0.10-0.12-0.14
	Duplex Stainless Steel (<30HRC)	50-40-30	0.08-0.10-0.12	0.08-0.10-0.12	0.10-0.12-0.14	0.10-0.12-0.14
K	Gray Cast Iron (<32HRC)	160-120-60	0.23-0.30-0.40	0.25-0.33-0.45	0.28-0.36-0.48	0.30-0.40-0.50
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	140-100-60	0.20-0.28-0.36	0.22-0.30-0.42	0.24-0.33-0.45	0.25-0.35-0.48
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	100-80-50	0.14-0.20-0.26	0.16-0.22-0.28	0.18-0.24-0.30	0.20-0.26-0.32

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D928 Cast Iron Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ3	Φ4	Φ6	Φ8	Φ10
P	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	High-carbon Steel and medium-carbon Steel (<25HRC)	90-70-45	100-80-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	100-80-60	0.09-0.13-0.16	0.11-0.15-0.19	0.14-0.19-0.23	0.19-0.25-0.31	0.23-0.30-0.38
	Gray Cast Iron (<32HRC)	100-80-60	160-140-60	0.13-0.17-0.21	0.15-0.20-0.26	0.17-0.26-0.32	0.20-0.32-0.40	0.25-0.36-0.42
K	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	100-80-60	140-120-60	0.11-0.15-0.18	0.13-0.18-0.22	0.15-0.23-0.27	0.17-0.26-0.38	0.22-0.28-0.38
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	90-70-60	100-90-60	0.06-0.09-0.11	0.08-0.10-0.13	0.10-0.13-0.16	0.13-0.17-0.21	0.15-0.20-0.26
N	Forged Aluminum Alloy (Si<12%)	-	315-230-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38
	Cast Aluminum Alloy (Si<12%)	-	315-230-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38
	Cast Aluminum Alloy (Si>12%)	-	270-180-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D928 Cast Iron Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ12	Φ14	Φ16	Φ18	Φ20
P	Low-carbon Steel, Long Chips (<125HB)	100-80-50	140-100-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	100-75-50	140-100-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	High-carbon Steel and Medium-carbon Steel (<25HRC)	90-70-45	100-80-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Alloy Steel, Tool Steel (<35HRC)	90-70-45	100-80-60	0.24-0.33-0.41	0.28-0.38-0.45	0.30-0.42-0.50	0.33-0.42-0.50	0.34-0.43-0.51
	Gray Cast Iron (<32HRC)	100-80-60	160-140-60	0.26-0.38-0.46	0.28-0.40-0.50	0.30-0.42-0.52	0.32-0.44-0.54	0.36-0.48-0.56
K	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	100-80-60	140-120-60	0.22-0.34-0.42	0.24-0.35-0.44	0.26-0.40-0.48	0.30-0.40-0.46	0.34-0.43-0.50
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	90-70-60	100-90-60	0.17-0.22-0.28	0.19-0.26-0.31	0.20-0.27-0.33	0.23-0.28-0.34	0.23-0.29-0.35
N	Forged Aluminum Alloy (Si<12%)	-	315-230-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48
	Cast Aluminum Alloy (Si<12%)	-	315-230-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48
	Cast Aluminum Alloy (Si>12%)	-	270-180-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D966 Aluminum Alloy Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ3	Φ4	Φ6	Φ8	Φ10
N	Forged Aluminum Alloy (Si<12%)	250-150-80	315-230-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38
	Cast Aluminum Alloy (Si<12%)	230-150-80	315-230-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38
	Cast Aluminum Alloy (Si>12%)	230-150-80	270-180-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38
	Copper, Copper Alloy (<200HB)	160-120-70	180-135-90	0.06-0.09-0.11	0.13-0.20-0.26	0.16-0.22-0.28	0.18-0.26-0.32	0.20-0.30-0.38

Workpiece Material		Cutting Speed Vc (m/min)		Feed Fn (mm/rev)				
				Φ12	Φ14	Φ16	Φ18	Φ20
N	Forged Aluminum Alloy (Si<12%)	250-150-80	315-230-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48
	Cast Aluminum Alloy (Si<12%)	230-150-80	315-230-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48
	Cast Aluminum Alloy (Si>12%)	230-150-80	270-180-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48
	Copper, Copper Alloy (<200HB)	160-120-70	180-135-90	0.22-0.34-0.42	0.24-0.36-0.44	0.28-0.38-0.46	0.32-0.40-0.48	0.34-0.42-0.48

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D998 Hardness Steel Machining Twist Drill

Workpiece Material		Cutting Speed Vc (m/min)	Feed Fn (mm/rev)				
			Φ3	Φ4	Φ6	Φ8	Φ10
P K H	Alloy Steel, Tool Steel (35-48HRC)	80-60-30	0.09-0.13-0.16	0.10-0.14-0.17	0.13-0.17-0.22	0.17-0.23-0.29	0.21-0.28-0.35
	Gray Cast Iron, Nodular Cast Iron (<28HRC)	100-80-60	0.13-0.17-0.20	0.15-0.20-0.23	0.17-0.25-0.30	0.20-0.27-0.35	0.23-0.30-0.40
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	100-80-60	0.11-0.15-0.18	0.13-0.17-0.20	0.15-0.20-0.25	0.17-0.25-0.32	0.20-0.28-0.36
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	90-70-60	0.06-0.09-0.11	0.08-0.10-0.13	0.10-0.13-0.16	0.12-0.16-0.20	0.14-0.20-0.26
	Hardened Steel (45-55HRC)	40-30-20	0.04-0.06-0.08	0.05-0.08-0.10	0.06-0.10-0.13	0.08-0.12-0.15	0.09-0.14-0.16
	Hardened Steel (55-60HRC)	30-20-15	0.03-0.05-0.07	0.03-0.06-0.08	0.04-0.08-0.12	0.06-0.10-0.13	0.08-0.12-0.15

Workpiece Material		Cutting Speed Vc (m/min)	Feed Fn (mm/rev)				
			Φ12	Φ14	Φ16	—	—
P K H	Alloy Steel, Tool Steel (35-48HRC)	80-60-30	0.22-0.30-0.37	0.26-0.35-0.41	0.28-0.37-0.44	—	—
	Gray Cast Iron, Nodular Cast Iron (<28HRC)	100-80-60	0.25-0.33-0.45	0.28-0.36-0.48	0.30-0.40-0.50	—	—
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	100-80-60	0.22-0.30-0.42	0.24-0.33-0.45	0.25-0.35-0.48	—	—
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	90-70-60	0.16-0.22-0.28	0.18-0.24-0.30	0.20-0.26-0.32	—	—
	Hardened Steel (45-55HRC)	40-30-20	0.10-0.15-0.17	0.10-0.16-0.20	0.10-0.16-0.20	—	—
	Hardened Steel (55-60HRC)	30-20-15	0.09-0.13-0.16	0.10-0.14-0.17	0.10-0.14-0.17	—	—

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

Recommended Cutting Data

D101/D102/D103 Series NC Pilot Drill

Workpiece Material		Cutting Speed Vc (m/min)	Feed Fn (mm/rev)			
			Φ4	Φ6	Φ8	Φ10
P K N	Low-carbon Steel, Long Chips (<125HB)	130-100-60	0.12-0.15-0.18	0.14-0.17-0.20	0.16-0.20-0.26	0.18-0.24-0.3
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	120-100-60	0.10-0.14-0.18	0.14-0.16-0.20	0.16-0.20-0.24	0.18-0.24-0.3
	High-carbon Steel and Medium-carbon Steel (<25HRC)	110-80-60	0.10-0.13-0.16	0.12-0.15-0.18	0.14-0.18-0.22	0.16-0.20-0.24
	Alloy Steel, Tool Steel (<35HRC)	110-80-60	0.10-0.13-0.16	0.12-0.15-0.18	0.14-0.18-0.22	0.16-0.20-0.24
	Alloy Steel, Tool Steel (35-48HRC)	100-80-60	0.10-0.12-0.16	0.12-0.14-0.18	0.14-0.16-0.20	0.16-0.20-0.24
	PH and Ferritic, Martensitic Steel (<35HRC)	100-80-60	0.10-0.12-0.16	0.12-0.14-0.18	0.14-0.16-0.20	0.16-0.20-0.24
	Gray Cast Iron (<32HRC)	140-120-60	0.12-0.20-0.26	0.17-0.26-0.32	0.20-0.32-0.40	0.25-0.30-0.36
K	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	130-105-60	0.12-0.18-0.24	0.15-0.20-0.27	0.17-0.22-0.30	0.20-0.26-0.32
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	120-90-60	0.10-0.16-0.22	0.10-0.13-0.16	0.13-0.17-0.21	0.15-0.20-0.26
	Forged Aluminum Alloy (Si<12%)	150-120-60	0.12-0.20-0.26	0.17-0.26-0.32	0.20-0.32-0.40	0.25-0.30-0.36
N	Cast Aluminum Alloy (Si<12%)	150-120-60	0.12-0.18-0.24	0.15-0.20-0.27	0.17-0.22-0.30	0.20-0.26-0.32
	Cast Aluminum Alloy (Si>12%)	150-120-60	0.10-0.13-0.16	0.12-0.15-0.18	0.14-0.18-0.22	0.16-0.20-0.24
	Copper, Copper Alloy (<200HB)	150-120-60	0.10-0.12-0.16	0.12-0.14-0.18	0.14-0.16-0.20	0.16-0.20-0.24

- [Notes]
1. Please use a machine with relatively high rigidity. It is recommended to adopt hydraulic tool holders, thermal expansion tool holders and powerful handles with spring collets.
 2. When installing the tool, it is necessary to ensure that the radial bounce of the drill bit tip is less than 0.02mm.
 3. This standard cutting condition table is suitable for water-soluble cutting fluids
 4. For the tool edge diameter specifications not listed in the table, please refer to the closest edge diameter specifications in the table to select the cutting data. Meanwhile, during the machining process, please adjust the cutting data appropriately according to the actual machining situation.

- <

B

INDEXABLE DRILL BIT



Representation Rules for Gumd Tool Holder Order No.

GUMD – 210 – 3D – F – 25 – S

①

②

③

④

⑤

⑥

① Drill Bit Type	
GUMD	Replaceable Drill Bit

② Drill Body Diameter	
210	The Diameter of the Drill Body is Φ21.0mm

③ Length-diameter Ratio	
3D	Effective Drilling Depth is 3D

④ Shank Type	
F	Flange-plane Side-fixed Type

⑤ Shank Diameter	
25	Φ25.0mm

⑥ Internal Cooling Mode	
S	Double Helix Internal Cooling
A	Y-type Internal Cooling

Representation Rules for Gumd Tool Bit Order No.

GUMD – 210 – PKM – GM3225

①

②

③

④

① Drill Bit Type	
GUMD	Replaceable Drill Bit

② Tool Bit Diameter	
210	The Diameter of the Tool Bit is Φ21.0mm

③ Geometry	
PKM	The Machining Material Suitable for This Geometry is Pkm

④ Grade	
GM3225	

Representation Rules for Indexable Shallow Hole Drill Body Order No.

GHD–210–3D–FC 25–Q 06 S

①

②

③

④

⑤

⑥

⑦

⑧

① Drill Bit Type	
GHD	Indexable Shallow Hole Drill

② Diameter of Drill Bit	
210	Φ21.0mm

③ Length-diameter Ratio	
3D	Effective Drilling Depth is 3D

④ Shank Type	
FC	Flange-plane Side-fixed Type

⑤ Shank Diameter	
25	Φ25.0mm

⑥ Insert Series	
Q	The Inserts are Q Series

⑦ Cutting Edge Length Code	
06	Cutting Edge Length Code is 06

⑧ Internal Cooling Mode	
S	Double Helix Internal Cooling

Representation Rules for Indexable Shallow Hole Drill Insert Order No.

Q P M G 06 02 04-DP-GA4230

- ①
- ②
- ③
- ④
- ⑤
- ⑥
- ⑦
- ⑧
- ⑨

① Shape	
Q	
S	
W	

② Relief Angle	
C	7 °
P	11 °

③ Tolerance	
M grade	

④ Chip Breaker Hole Code	
G	Double-sided
T	Partial Cylindrical Hole-Single-Sided

⑤ Cutting Edge Length Code	
06	6.5 mm

⑥ Thickness	
02	2.38 mm

⑦ Tip Code	
04	0.4 mm

⑧ Chip Breaker Geometry Code	
Indicate the Machining and Cutting Characteristics of the Inserts as Well as the Chip Breaker Geometry.	

⑨ Grade	
GA4230	

Representation Rules for Indexable Shallow Hole Drill Insert Order No.

S O M G 06 02 04-C-DP-GM4240

- ①
- ②
- ③
- ④
- ⑤
- ⑥
- ⑦
- ⑧
- ⑨
- ⑩

① Shape		② Relief Angle		③ Tolerance		④ Chip Breaker Hole Code	
Q		C	7 °	M Grade		G	Double-sided
S		P	11 °			T	Partial Cylindrical Hole-single-sided
W		O	Others				
⑤ Cutting Edge Length Code		⑥ Thickness		⑦ Tip Code		⑧ Insert Code	
06	6.5 mm	02	2.38 mm	04	0.4 mm	C	Dedicated for Inner Insert
						P	Dedicated for External Insert
⑨ Chip Breaker Geometry Code		⑩ Grade					
Indicates the Insert Machining Chip Breaker Geometry		GM4240					

Representation Rules for Spade Drill Body Order No.

Representation Rules for Spade Drill Insert Order No.

GSD – 125 – 08D – FC 20 –(S)

M C M G 0200 T3-DS-GM3225

- ①
- ②
- ③
- ④
- ⑤
- ⑥

- ①
- ②
- ③
- ④
- ⑤
- ⑥
- ⑦
- ⑧

① Drill Bit Type		② Drill Body Diameter		③ Length-diameter Ratio	
GSD	Indexable Spade Drill	125	The Diameter of the Insert Mounting Part is Φ12.5mm.	08D	Effective Drilling Depth is 8D
④ Shank Type		⑤ Shank Diameter		⑥ Flute Type	
FC	Flange-plane Side-fixed Type	20	Φ20.0mm	-	Helical Slot
				S	Straight Slot

① Shape		② Relief angle		③ Tolerance		④ Chip Breaker Hole Code	
M		C	7 °	M grade		G	Double-sided
⑤ Diameter		⑥ Thickness		⑦ Chip Breaker Geometry Code		⑧ Grade	
0200	20.0 mm	T3	3.97 mm	Indicate the machining and cutting characteristics of the inserts as well as the chip breaker geometry.		GM3225	

Introduction to Gumd Modular Drill

Product Introduction

1 Screw-locking pin interface

It features reliable locking and easy replacement of the tool bit.

2 High-Strength Drill Point

The design of the high-strength drill point has good centering performance.

3 New material GPD7115

Achieve long service life and stable-price machining under the working conditions of steel toughness.

4 Double Helix Internal Cooling Drill Body

Smooth Chip Removal Adequate Cooling

Water Yield per Unit Time

+15%

Double Helix Vs Straight Water Hole

QPMG Drilling Insert

Fist-shaped Cutting Edge

- Provide Better Chip Handling and Stability

Cooling Slot Design

- Good Heat Dissipation Performance

The Internal and External Inserts are Interchangeable

- Easy Tool Management and Use

Design of Local Large Edge Width and Small Rake Angle

- Increase chipping resistance of central area

Scope of Application

Diameter of Drill Bit

Φ10~Φ21.9

The standard products have an interval of 0.1mm, and non-standard sizes can be customized.

Diameter of Drill Bit

3D & 5D & 8D

Machining Accuracy

IT9 ~IT11

Accuracy of Drill Bit

K7

Edge Type	Material	Materials Being Machined		
		P	M	K
PKM	GM3225	Wear-resistant	○	○
	GPD7115	Toughness		
• Material GM3225 It is suitable for general materials and performs excellently under working conditions with high wear resistance requirements. • New material GPD7115 It has excellent performance in working conditions with high requirements for steel toughness.				

GHDS Indexable Shallow Hole Drill

Optimized Design of the Internal and External Insert Structures

--The internal and external inserts are in a balanced force state, with better stability.

Double Helix Internal Cooling Structure

--Increase the displacement of the cooling fluid to improve the chip removal effect

The design of the direct injection on the rake face through the central water outlet hole

--Cooling and chip removal are more sufficient, and the support of the outer tool apron is strengthened.

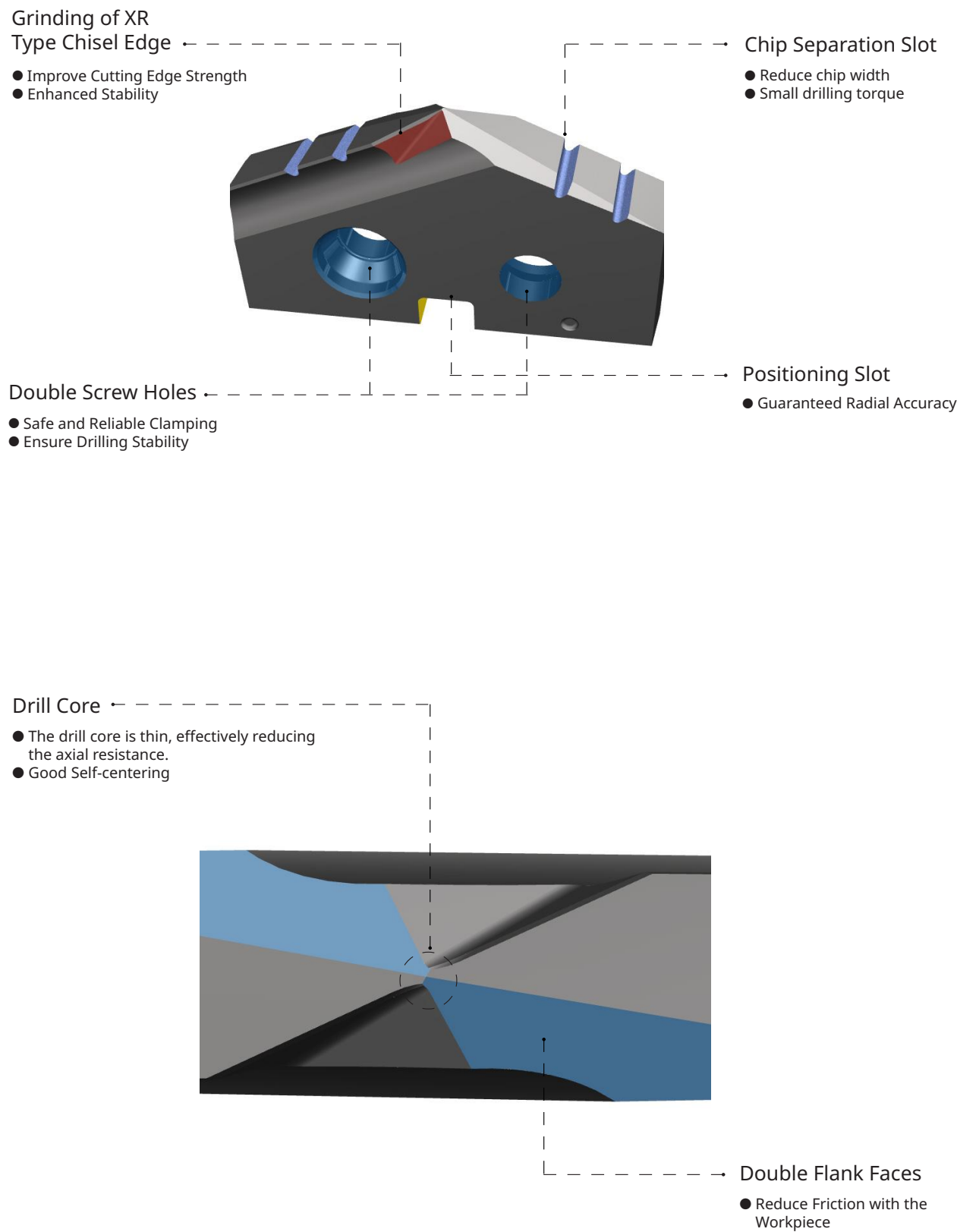
Optimized Design of Flute

--Smooth chip removal and good rigidity

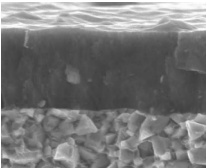
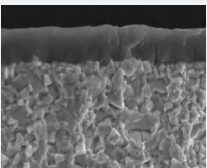
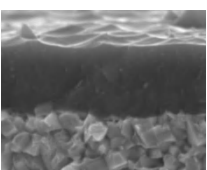
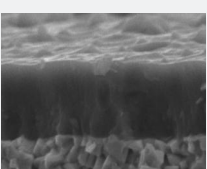
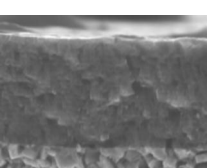
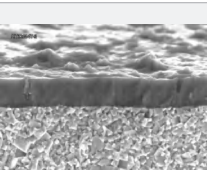
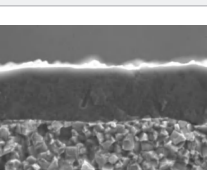
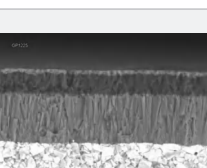
Advanced Surface Treatment Technology

--Eliminate the surface stress of the drill body and be environmentally friendly

MCMG Spade Drill Inserts



Introduction to Indexable Holemaking Grades

Grade	Color	Coating Composition	Features
GM3325	Golden Yellow		• The newly upgraded PVD AlTiN coating paired with a high-Co fine-grained cemented carbide substrate provides excellent wear resistance and chipping resistance, and can be used for machining at multiple cutting speeds and feeds. • Suitable for general machining of stainless steel and other steel under unstable working conditions.
GM3220	Bronze		• The brand-new double-layer nanostructure PVD coating, paired with a high-Co submicron-fine-grained cemented carbide substrate, improves wear resistance and heat resistance. • Suitable for machining stainless steel and soft steel at medium and low speeds under continuous ~ slightly interrupted ~ medium interrupted working conditions
GA4230	Purplish Red		• The PVD TiAlN coating combined with the cemented carbide substrate with high resistance to damage has excellent heat resistance and edge-chipping resistance, enabling stable machining under different working conditions.
GS4130	Purple Grey		• The latest nano-TiAlN coating, paired with a high-toughness fine-grained cemented carbide substrate, combines good wear resistance and toughness. • Suitable for drilling working conditions of difficult-to-machine materials such as stainless steel and titanium alloy.
GPD7115	Purple Grey		• The high-strength and high-toughness sub-microcrystalline cemented carbide substrate, combined with the new nano-composite multi-layer structure PVD coating, brings excellent wear resistance and heat resistance. Special surface treatment can effectively suppress the formation of built-up edge. • Suitable for medium and low speed machining of steel.
GM4240	Blue-gray		• It adopts a new generation of wear-resistant PVD coating and is paired with a high-cobalt substrate with high strength and toughness. It combines wear resistance and chipping resistance, endowing it with ultra-high cutting stability. • It is suitable for the internal edge machining of steel workpieces and is the top choice for quenched and tempered steel machining.
GA4225B	Blue-gray		• The specially designed high-cobalt substrate with high strength and toughness, combined with the PVD coating featuring a nano-structure, endows the tool with excellent durability. • It is suitable for the internal edge machining of steel workpieces and is the top choice for soft steel machining.
GP1135D	Yellow		• The combination of fine-grained MT-TiCN, Al₂O₃ and smooth-surface TiN coatings, together with a high-cobalt sub-micro-grained cemented carbide substrate, exhibits excellent wear resistance in the external edge machining of steel drilling. • Suitable for external edge machining of quenched and tempered steel, soft steel and other steel parts

GUMD-PKM

GUMD Modular Drill Tool Bit



Order No.	Dimensions		Coated Cemented Carbide		Matching Tool Holder
	DC (k7)	PL	GM3225	GPD7115	
GUMD100-PKM	10.0	1.82	●	●	GUMD-100-3D-F16S GUMD-100-5D-F16S GUMD-100-8D-F16A
GUMD101-PKM	10.1	1.84	●	●	
GUMD102-PKM	10.2	1.86	●	●	
GUMD103-PKM	10.3	1.87	●	●	
GUMD104-PKM	10.4	1.89	●	●	
GUMD105-PKM	10.5	1.91	●	●	GUMD-105-3D-F16S GUMD-105-5D-F16S GUMD-105-8D-F16A
GUMD106-PKM	10.6	1.93	●	●	
GUMD107-PKM	10.7	1.95	●	●	
GUMD108-PKM	10.8	1.97	●	●	
GUMD109-PKM	10.9	1.98	●	●	
GUMD110-PKM	11.0	2.00	●	●	GUMD-110-3D-F16S GUMD-110-5D-F16S GUMD-110-8D-F16A
GUMD111-PKM	11.1	2.02	●	●	
GUMD112-PKM	11.2	2.04	●	●	
GUMD113-PKM	11.3	2.06	●	●	
GUMD114-PKM	11.4	2.07	●	●	
GUMD115-PKM	11.5	2.09	●	●	GUMD-115-3D-F16S GUMD-115-5D-F16S GUMD-115-8D-F16A
GUMD116-PKM	11.6	2.11	●	●	
GUMD117-PKM	11.7	2.13	○	○	
GUMD118-PKM	11.8	2.15	●	●	
GUMD119-PKM	11.9	2.17	●	●	

●Stock ○Available Upon Order
 Notes: The cutting edge diameter accepts non-standard customization.
 Unit (mm)

DC	Tolerance (k7)
DC=10	+0.016 +0.001
10<DC≤18	+0.019 +0.001
18<DC≤21.9	+0.023 +0.002

Workpiece Material						
	P			M	K	
	1 2 3	4	5	1 2 3	1 2	3
	Carbon Steel I	Alloy Steel	Alloy Steel, Tool Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron
	<25HRC	<35HRC	35-48HRC		<35HRC	35-45HRC
GM3225	○	◎	◎	○	◎	◎
GPD7115	◎	○				

◎ Most Suitable ○ Suitable
 Recommended Cutting Data ※ P175

GUMD-PKM

GUMD Modular Drill Tool Bit



Order No.	Dimensions		Coated Cemented Carbide		Matching Tool Holder
	DC (k7)	PL	GM3225	GPD7115	
GUMD120-PKM	12.0	2.18	●	●	GUMD-120-3D-F16S GUMD-120-5D-F16S GUMD-120-8D-F16A
GUMD121-PKM	12.1	2.20	●	●	
GUMD122-PKM	12.2	2.22	●	●	
GUMD123-PKM	12.3	2.24	●	●	
GUMD124-PKM	12.4	2.26	○	○	
GUMD125-PKM	12.5	2.27	●	●	GUMD-125-3D-F16S GUMD-125-5D-F16S GUMD-125-8D-F16A
GUMD126-PKM	12.6	2.29	●	●	
GUMD127-PKM	12.7	2.31	○	○	
GUMD128-PKM	12.8	2.33	●	●	
GUMD129-PKM	12.9	2.35	○	○	
GUMD130-PKM	13.0	2.37	●	●	GUMD-130-3D-F16S GUMD-130-5D-F16S GUMD-130-8D-F16A
GUMD131-PKM	13.1	2.38	●	●	
GUMD132-PKM	13.2	2.40	●	●	
GUMD133-PKM	13.3	2.42	○	○	
GUMD134-PKM	13.4	2.44	○	○	
GUMD135-PKM	13.5	2.46	●	●	GUMD-135-3D-F16S GUMD-135-5D-F16S GUMD-135-8D-F16A
GUMD136-PKM	13.6	2.47	○	○	
GUMD137-PKM	13.7	2.49	●	●	
GUMD138-PKM	13.8	2.51	●	●	
GUMD139-PKM	13.9	2.53	○	○	

●Stock ○Available Upon Order
 Notes: The cutting edge diameter accepts non-standard customization.
 Unit (mm)

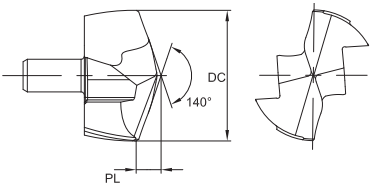
DC	Tolerance (k7)
DC=10	+0.016 +0.001
10<DC≤18	+0.019 +0.001
18<DC≤21.9	+0.023 +0.002

Workpiece Material						
	P			M	K	
	1 2 3	4	5	1 2 3	1 2	3
	Carbon Steel I	Alloy Steel	Alloy Steel, Tool Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron
	<25HRC	<35HRC	35-48HRC		<35HRC	35-45HRC
GM3225	○	◎	◎	○	◎	◎
GPD7115	◎	○				

◎ Most Suitable ○ Suitable
 Recommended Cutting Data ※ P175

GUMD-PKM

GUMD Modular Drill Tool Bit



Order No.	Dimensions		Coated Cemented Carbide		Matching Tool Holder
	DC (k7)	PL	GM3225	GPD7115	
GUMD140-PKM	14.0	2.55	●	●	GUMD-140-3D-F16S GUMD-140-5D-F16S GUMD-140-8D-F16A
GUMD141-PKM	14.1	2.57	●	●	
GUMD142-PKM	14.2	2.58	●	●	
GUMD143-PKM	14.3	2.60	○	○	
GUMD144-PKM	14.4	2.62	○	○	
GUMD145-PKM	14.5	2.64	●	●	GUMD-145-3D-F16S GUMD-145-5D-F16S GUMD-145-8D-F16A
GUMD146-PKM	14.6	2.66	●	●	
GUMD147-PKM	14.7	2.68	○	○	
GUMD148-PKM	14.8	2.69	●	●	
GUMD149-PKM	14.9	2.71	○	○	
GUMD150-PKM	15.0	2.73	●	●	GUMD-150-3D-F20S GUMD-150-5D-F20S GUMD-150-8D-F20A
GUMD151-PKM	15.1	2.75	●	●	
GUMD152-PKM	15.2	2.77	●	●	
GUMD153-PKM	15.3	2.78	●	●	
GUMD154-PKM	15.4	2.80	○	○	
GUMD155-PKM	15.5	2.82	●	●	
GUMD156-PKM	15.6	2.84	○	○	
GUMD157-PKM	15.7	2.86	○	○	
GUMD158-PKM	15.8	2.88	●	●	
GUMD159-PKM	15.9	2.89	○	○	

●Stock
 ○Available Upon Order

Notes: The cutting edge diameter accepts non-standard customization.

Unit (mm)

DC	Tolerance (k7)
DC=10	+0.016 +0.001
10<DC≤18	+0.019 +0.001
18<DC≤21.9	+0.023 +0.002

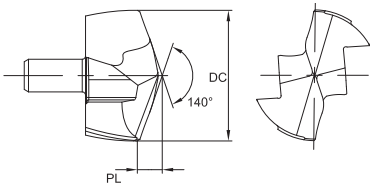
Workpiece Material						
	P			M	K	
	1 2 3	4	5	1 2 3	1 2	3
	Carbon Steel I	Alloy Steel	Alloy Steel, Tool Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron
	<25HRC	<35HRC	35-48HRC		<35HRC	35-45HRC
GM3225	○	◎	◎	○	◎	◎
GPD7115	◎	○				

◎ Most Suitable
 ○ Suitable

Recommended Cutting Data ※ P175

GUMD-PKM

GUMD Modular Drill Tool Bit



Order No.	Dimensions		Coated Cemented Carbide		Matching Tool Holder
	DC (k7)	PL	GM3225	GPD7115	
GUMD160-PKM	16	2.91	●	●	GUMD-160-3D-F20S GUMD-160-5D-F20S GUMD-160-8D-F20A
GUMD161-PKM	16.1	2.93	●	●	
GUMD162-PKM	16.2	2.95	●	●	
GUMD163-PKM	16.3	2.97	○	○	
GUMD164-PKM	16.4	2.98	○	○	
GUMD165-PKM	16.5	3.00	●	●	
GUMD166-PKM	16.6	3.02	○	○	
GUMD167-PKM	16.7	3.04	○	○	
GUMD168-PKM	16.8	3.06	●	●	
GUMD169-PKM	16.9	3.08	○	○	
GUMD170-PKM	17	3.09	●	●	GUMD-170-3D-F20S GUMD-170-5D-F20S GUMD-170-8D-F20A
GUMD171-PKM	17.1	3.11	●	●	
GUMD172-PKM	17.2	3.13	●	●	
GUMD173-PKM	17.3	3.15	○	○	
GUMD174-PKM	17.4	3.17	○	○	
GUMD175-PKM	17.5	3.18	●	●	
GUMD176-PKM	17.6	3.20	○	○	
GUMD177-PKM	17.7	3.22	○	○	
GUMD178-PKM	17.8	3.24	●	●	
GUMD179-PKM	17.9	3.26	○	○	

●Stock
 ○Available Upon Order

Notes: The cutting edge diameter accepts non-standard customization.

Unit (mm)

DC	Tolerance (k7)
DC=10	+0.016 +0.001
10<DC≤18	+0.019 +0.001
18<DC≤21.9	+0.023 +0.002

Workpiece Material						
	P			M	K	
	1 2 3	4	5	1 2 3	1 2	3
	Carbon Steel I	Alloy Steel	Alloy Steel, Tool Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron
	<25HRC	<35HRC	35-48HRC		<35HRC	35-45HRC
GM3225	○	◎	◎	○	◎	◎
GPD7115	◎	○				

◎ Most Suitable
 ○ Suitable

Recommended Cutting Data ※ P175

GUMD-PKM

GUMD Modular Drill Tool Bit



Order No.	Dimensions		Coated Cemented Carbide		Matching Tool Holder
	DC (k7)	PL	GM3225	GPD7115	
GUMD180-PKM	18	3.28	●	●	GUMD-180-3D-F25S GUMD-180-5D-F25S GUMD-180-8D-F25A
GUMD181-PKM	18.1	3.29	●	●	
GUMD182-PKM	18.2	3.31	●	●	
GUMD183-PKM	18.3	3.33	○	○	
GUMD184-PKM	18.4	3.35	○	○	
GUMD185-PKM	18.5	3.37	●	●	
GUMD186-PKM	18.6	3.38	○	○	
GUMD187-PKM	18.7	3.40	○	○	
GUMD188-PKM	18.8	3.42	●	●	
GUMD189-PKM	18.9	3.44	○	○	
GUMD190-PKM	19	3.46	●	●	GUMD-190-3D-F25S GUMD-190-5D-F25S GUMD-190-8D-F25A
GUMD191-PKM	19.1	3.48	●	●	
GUMD192-PKM	19.2	3.49	●	●	
GUMD193-PKM	19.3	3.51	○	○	
GUMD194-PKM	19.4	3.53	○	○	
GUMD195-PKM	19.5	3.55	●	●	
GUMD196-PKM	19.6	3.57	○	○	
GUMD197-PKM	19.7	3.59	○	○	
GUMD198-PKM	19.8	3.60	●	●	
GUMD199-PKM	19.9	3.62	○	○	

●Stock ○Available Upon Order Notes: The cutting edge diameter accepts non-standard customization. Unit (mm)

DC	Tolerance (k7)
DC=10	+0.016 +0.001
10<DC≤18	+0.019 +0.001
18<DC≤21.9	+0.023 +0.002

Workpiece Material						
	P			M	K	
	1 2 3	4	5	1 2 3	1 2	3
	Carbon Steel I	Alloy Steel	Alloy Steel, Tool Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron
	<25HRC	<35HRC	35-48HRC		<35HRC	35-45HRC
GM3225	○	◎	◎	○	◎	◎
GPD7115	◎	○				

◎ Most Suitable ○ Suitable Recommended Cutting Data ※ P175

GUMD-PKM

GUMD Modular Drill Tool Bit



Order No.	Dimensions		Coated Cemented Carbide		Matching Tool Holder
	DC (k7)	PL	GM3225	GPD7115	
GUMD200-PKM	20	3.64	●	●	GUMD-200-3D-F25S GUMD-200-5D-F25S GUMD-200-8D-F25A
GUMD201-PKM	20.1	3.66	○	○	
GUMD202-PKM	20.2	3.68	●	●	
GUMD203-PKM	20.3	3.69	●	●	
GUMD204-PKM	20.4	3.71	●	●	
GUMD205-PKM	20.5	3.73	●	●	
GUMD206-PKM	20.6	3.75	●	●	
GUMD207-PKM	20.7	3.77	●	●	
GUMD208-PKM	20.8	3.79	●	●	
GUMD209-PKM	20.9	3.80	●	●	
GUMD210-PKM	21	3.82	●	●	GUMD-210-3D-F25S GUMD-210-5D-F25S GUMD-210-8D-F25A
GUMD211-PKM	21.1	3.84	○	○	
GUMD212-PKM	21.2	3.86	○	○	
GUMD213-PKM	21.3	3.88	●	●	
GUMD214-PKM	21.4	3.89	○	○	
GUMD215-PKM	21.5	3.91	●	●	
GUMD216-PKM	21.6	3.93	○	○	
GUMD217-PKM	21.7	3.95	○	○	
GUMD218-PKM	21.8	3.97	○	○	
GUMD219-PKM	21.9	3.99	○	○	

●Stock ○Available Upon Order Notes: The cutting edge diameter accepts non-standard customization. Unit (mm)

DC	Tolerance (k7)
DC=10	+0.016 +0.001
10<DC≤18	+0.019 +0.001
18<DC≤21.9	+0.023 +0.002

Workpiece Material						
	P			M	K	
	1 2 3	4	5	1 2 3	1 2	3
	Carbon Steel I	Alloy Steel	Alloy Steel, Tool Steel	Stainless Steel	Gray Cast Iron, Nodular Cast Iron	High Alloy Cast Iron
	<25HRC	<35HRC	35-48HRC		<35HRC	35-45HRC
GM3225	○	◎	◎	○	◎	◎
GPD7115	◎	○				

◎ Most Suitable ○ Suitable Recommended Cutting Data ※ P175

GUMD-3D

GUMD-3D Modular Drill Tool Holder



Order No.	Dimensions						Net Weight (kg)	In Stock	Matching Tool Bit Size	
	DMM(h6)	DF	LS	LU	LPR	OAL			Dc min	Dc max
GUMD-100-3D-F16S	16	20	48	33	48	96	0.09	●	10.0	10.4
GUMD-105-3D-F16S	16	20	48	34.5	49.5	97.5	0.10	●	10.5	10.9
GUMD-110-3D-F16S	16	20	48	36	51	99	0.10	●	11.0	11.4
GUMD-115-3D-F16S	16	20	48	37.5	52.5	100.5	0.10	●	11.5	11.9
GUMD-120-3D-F16S	16	20	48	39	54	102	0.10	●	12.0	12.4
GUMD-125-3D-F16S	16	20	48	40.5	55.5	103.5	0.10	●	12.5	12.9
GUMD-130-3D-F16S	16	20	48	42	57	105	0.11	●	13.0	13.4
GUMD-135-3D-F16S	16	20	48	43.5	58.5	106.5	0.11	●	13.5	13.9
GUMD-140-3D-F16S	16	20	48	45	60	108	0.11	●	14.0	14.4
GUMD-145-3D-F16S	16	20	48	46.5	61.5	109.5	0.11	●	14.5	14.9
GUMD-150-3D-F20S	20	25	50	50	67	117	0.18	●	15.0	15.9
GUMD-160-3D-F20S	20	25	50	53	70	120	0.18	●	16.0	16.9
GUMD-170-3D-F20S	20	25	50	56	73	123	0.19	●	17.0	17.9
GUMD-180-3D-F25S	25	32	56	62	86	142	0.34	●	18.0	18.9
GUMD-190-3D-F25S	25	32	56	65	89	145	0.35	●	19.0	19.9
GUMD-200-3D-F25S	25	32	56	68	92	148	0.36	●	20.0	20.9
GUMD-210-3D-F25S	25	32	56	71	95	151	0.37	●	21.0	21.9

●Stock
 ○Available Upon Order

Unit (mm)

DMM	Tolerance (h6)
16	0 -0.011
20	0 -0.013
25	0 -0.013

List of Tool Accessories

Tool Specifications	Screw		Spoon Wrench (Can be Purchased Separately)		Torque Value
	Order No.	Schematic Diagram	Order No.	Schematic Diagram	
GUMD-100~120	SCCM022038B		TI06KB		0.6
GUMD-125~150	SCCM025046B		TI07KB		0.9
GUMD-160~190	SCCM030058B		TI08KB		1.1
GUMD-200~210	SCCM035072B		TI09KB		1.3

GUMD-5D

GUMD-5D Modular Drill Tool Holder



Order No.	Dimensions						Net Weight (kg)	In Stock	Matching Tool Bit Size	
	DMM(h6)	DF	LS	LU	LPR	OAL			Dc min	Dc max
GUMD-100-5D-F16S	16	20	48	53	68	116	0.10	●	10.0	10.4
GUMD-105-5D-F16S	16	20	48	55.5	70.5	118.5	0.10	●	10.5	10.9
GUMD-110-5D-F16S	16	20	48	58	73	121	0.11	●	11.0	11.4
GUMD-115-5D-F16S	16	20	48	60.5	75.5	123.5	0.11	●	11.5	11.9
GUMD-120-5D-F16S	16	20	48	63	78	126	0.11	●	12.0	12.4
GUMD-125-5D-F16S	16	20	48	65.5	80.5	128.5	0.12	●	12.5	12.9
GUMD-130-5D-F16S	16	20	48	68	83	131	0.12	●	13.0	13.4
GUMD-135-5D-F16S	16	20	48	70.5	85.5	133.5	0.13	●	13.5	13.9
GUMD-140-5D-F16S	16	20	48	73	88	136	0.13	●	14.0	14.4
GUMD-145-5D-F16S	16	20	48	75.5	90.5	138.5	0.13	●	14.5	14.9
GUMD-150-5D-F20S	20	25	50	83	100	150	0.20	●	15.0	15.9
GUMD-160-5D-F20S	20	25	50	88	105	155	0.21	●	16.0	16.9
GUMD-170-5D-F20S	20	25	50	93	110	160	0.23	●	17.0	17.9
GUMD-180-5D-F25S	25	32	56	100	124	180	0.38	●	18.0	18.9
GUMD-190-5D-F25S	25	32	56	105	129	185	0.40	●	19.0	19.9
GUMD-200-5D-F25S	25	32	56	110	134	190	0.41	●	20.0	20.9
GUMD-210-5D-F25S	25	32	56	115	139	195	0.44	●	21.0	21.9

●Stock
 ○Available Upon Order

Unit (mm)

DMM	Tolerance (h6)
16	0 -0.011
20	0 -0.013
25	0 -0.013

List of tool accessories

Tool Specifications	Screw		Spoon Wrench (can be purchased separately)		Torque Value
	Order No.	Schematic Diagram	Order No.	Schematic Diagram	
GUMD-100~120	SCCM022038B		TI06KB		0.6
GUMD-125~150	SCCM025046B		TI07KB		0.9
GUMD-160~190	SCCM030058B		TI08KB		1.1
GUMD-200~210	SCCM035072B		TI09KB		1.3

GUMD-8D

GUMD-8D Modular Drill Tool Holder



Order No.	Dimensions						In Stock	Matching Tool Bit Size	
	DMM	DF	LS	LU	LPR	OAL		Dc min	Dc max
GUMD-100-8D-F16A	16	20	48	85	100	148	●	10.0	10.4
GUMD-105-8D-F16A	16	20	48	89	104	152	●	10.5	10.9
GUMD-110-8D-F16A	16	20	48	93	108	156	●	11.0	11.4
GUMD-115-8D-F16A	16	20	48	97	112	160	●	11.5	11.9
GUMD-120-8D-F16A	16	20	48	101	116	164	●	12.0	12.4
GUMD-125-8D-F16A	16	20	48	105	120	168	●	12.5	12.9
GUMD-130-8D-F16A	16	20	48	109	124	172	●	13.0	13.4
GUMD-135-8D-F16A	16	20	48	113	128	176	●	13.5	13.9
GUMD-140-8D-F16A	16	20	48	117	132	180	●	14.0	14.4
GUMD-145-8D-F16A	16	20	48	121	136	184	●	14.5	14.9
GUMD-150-8D-F20A	20	25	50	130	147	197	●	15.0	15.9
GUMD-160-8D-F20A	20	25	50	138	155	205	●	16.0	16.9
GUMD-170-8D-F20A	20	25	50	146	163	213	●	17.0	17.9
GUMD-180-8D-F25A	25	32	56	156	180	236	●	18.0	18.9
GUMD-190-8D-F25A	25	32	56	164	188	244	●	19.0	19.9
GUMD-200-8D-F25A	25	32	56	172	196	252	●	20.0	20.9
GUMD-210-8D-F25A	25	32	56	180	204	260	●	21.0	21.9

●Stock
 ○Available Upon Order

Unit (mm)

DMM	Tolerance (h6)
16	0 -0.011
20	0 -0.013
25	0 -0.013

GHDS-2D

GHDS-2D Internal Cooling Shallow Hole Drill



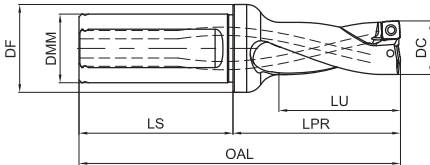
Diameter	Drill Body Type	Dimensions								Net Weight (kg)	In Stock	Insert Type	
		DC	DMM	DF	LS	LU	LPR	OAL	Inner Insert			External Insert	
14	GHD-140-2D-FC20-Q04S	14	20	25	50	31	44	94	0.16	●	QPMG040204 SOMG040204-C	QPMG040204 QPMG040204-P	
14.5	GHD-145-2D-FC20-Q04S	14.5	20	25	50	33	46	96	0.16	●			
15	GHD-150-2D-FC20-Q04S	15	20	25	50	35	47	97	0.16	●			
15.5	GHD-155-2D-FC20-Q04S	15.5	20	25	50	37	49	99	0.17	●			
16	GHD-160-2D-FC20-Q05S	16	20	25	50	37	51	101	0.17	●	QPMG050204 SOMG050204-C	QPMG050204 QPMG050204-P	
16.5	GHD-165-2D-FC20-Q05S	16.5	20	25	50	38	52	102	0.17	●			
17	GHD-170-2D-FC25-Q05S	17	25	32	56	38	53	109	0.28	●			
17.5	GHD-175-2D-FC25-Q05S	17.5	25	32	56	39	55	111	0.29	●			
18	GHD-180-2D-FC25-Q05S	18	25	32	56	41	56	112	0.29	●	QPMG060204 SOMG060204-C	QPMG060204 QPMG060204-P	
18.5	GHD-185-2D-FC25-Q05S	18.5	25	32	56	42	57	113	0.29	●			
19	GHD-190-2D-FC25-Q06S	19	25	32	56	42	58	114	0.30	●			
19.5	GHD-195-2D-FC25-Q06S	19.5	25	32	56	44	60	116	0.30	●			
20	GHD-200-2D-FC25-Q06S	20	25	32	56	44	61	117	0.31	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P	
20.5	GHD-205-2D-FC25-Q06S	20.5	25	32	56	45	62	118	0.32	●			
21	GHD-210-2D-FC25-Q06S	21	25	32	56	47	64	120	0.32	●			
21.5	GHD-215-2D-FC25-Q06S	21.5	25	32	56	48	65	121	0.32	●			
22	GHD-220-2D-FC25-Q06S	22	25	32	56	49	66	122	0.32	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P	
22.5	GHD-225-2D-FC25-Q06S	22.5	25	32	56	51	68	124	0.33	●			
23	GHD-230-2D-FC25-Q07S	23	25	32	56	50	69	125	0.34	●			
23.5	GHD-235-2D-FC25-Q07S	23.5	25	32	56	51	70	126	0.35	●			
24	GHD-240-2D-FC25-Q07S	24	25	32	56	53	71	127	0.35	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P	
24.5	GHD-245-2D-FC25-Q07S	24.5	25	32	56	55	73	129	0.36	●			
25	GHD-250-2D-FC25-Q07S	25	25	32	56	54	74	130	0.37	●			
25.5	GHD-255-2D-FC32-Q07S	25.5	32	40	60	55	76	136	0.58	●			
26	GHD-260-2D-FC32-Q07S	26	32	40	60	56	77	137	0.58	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P	
26.5	GHD-265-2D-FC32-Q07S	26.5	32	40	60	58	78	138	0.59	●			
27	GHD-270-2D-FC32-Q07S	27	32	40	60	59	79	139	0.60	●			

●Stock
 ○Available Upon Order

Unit (mm)

GHDS-2D

GHDS-2D Internal Cooling Shallow Hole Drill



Continued

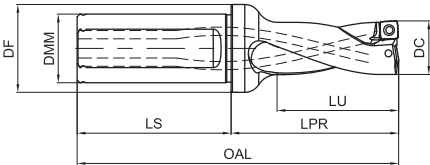
Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert Type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
27.5	GHD-275-2D-FC32-Q09S	27.5	32	40	60	61	81	141	0.59	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P
28	GHD-280-2D-FC32-Q09S	28	32	40	60	60	82	142	0.61	●		
28.5	GHD-285-2D-FC32-Q09S	28.5	32	40	60	62	83	143	0.62	●		
29	GHD-290-2D-FC32-Q09S	29	32	40	60	63	84	144	0.63	●		
29.5	GHD-295-2D-FC32-Q09S	29.5	32	40	60	65	86	146	0.64	●		
30	GHD-300-2D-FC32-Q09S	30	32	40	60	65	87	147	0.64	●		
30.5	GHD-305-2D-FC32-Q09S	30.5	32	40	60	68	89	149	0.66	●		
31	GHD-310-2D-FC40-Q09S	31	40	48	70	67	90	160	1.00	●		
31.5	GHD-315-2D-FC40-Q09S	31.5	40	48	70	68	91	161	1.01	●		
32	GHD-320-2D-FC40-Q09S	32	40	48	70	70	92	162	1.02	●		
32.5	GHD-325-2D-FC40-Q09S	32.5	40	48	70	72	94	164	1.04	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
33	GHD-330-2D-FC40-Q09S	33	40	48	70	71	95	165	1.05	●		
33.5	GHD-335-2D-FC40-Q11S	33.5	40	48	70	73	97	167	1.06	●		
34	GHD-340-2D-FC40-Q11S	34	40	48	70	75	98	168	1.07	●		
34.5	GHD-345-2D-FC40-Q11S	34.5	40	48	70	76	99	169	1.09	●		
35	GHD-350-2D-FC40-Q11S	35	40	48	70	78	101	171	1.11	●		
35.5	GHD-355-2D-FC40-Q11S	35.5	40	48	70	79	102	172	1.12	●		
36	GHD-360-2D-FC40-Q11S	36	40	48	70	78	104	174	1.14	●		
36.5	GHD-365-2D-FC40-Q11S	36.5	40	48	70	80	105	175	1.15	●		
37	GHD-370-2D-FC40-Q11S	37	40	48	70	80	105	175	1.16	●		
37.5	GHD-375-2D-FC40-Q11S	37.5	40	48	70	81	106	176	1.17	●		
38	GHD-380-2D-FC40-Q11S	38	40	48	70	82	108	178	1.20	●		
38.5	GHD-385-2D-FC40-Q11S	38.5	40	48	70	84	109	179	1.22	●		
39	GHD-390-2D-FC40-Q11S	39	40	48	70	85	110	180	1.23	●		
39.5	GHD-395-2D-FC40-Q11S	39.5	40	48	70	85	112	182	1.25	●		
40	GHD-400-2D-FC40-Q11S	40	40	48	70	86	113	183	1.27	●		

●Stock ○Available Upon Order

Unit (mm)

GHDS-2D

GHDS-2D Internal Cooling Shallow Hole Drill



Continued

Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert Type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
40.5	GHD-405-2D-FC40-Q13S	40.5	40	48	70	89	115	185	1.91	●	QPMG130408 SOMG130408-C	QPMG130408 QPMG130408-P
41	GHD-410-2D-FC40-Q13S	41	40	48	70	92	117	187	1.91	●		
41.5	GHD-415-2D-FC40-Q13S	41.5	40	48	70	94	118	188	1.91	○		
42	GHD-420-2D-FC40-Q13S	42	40	48	70	92	119	189	1.91	●		
42.5	GHD-425-2D-FC40-Q13S	42.5	40	48	70	92	121	191	1.91	○		
43	GHD-430-2D-FC40-Q13S	43	40	48	70	94	122	192	1.91	●		
43.5	GHD-435-2D-FC40-Q13S	43.5	40	48	70	96	123	193	1.91	●		
44	GHD-440-2D-FC40-Q13S	44	40	48	70	98	124	194	1.91	○		
44.5	GHD-445-2D-FC40-Q13S	44.5	40	48	70	99	125	195	1.91	○	QPMG150512 SOMG150512-C	QPMG150512 QPMG150512-P
45	GHD-450-2D-FC40-Q13S	45	40	48	70	103	127	197	1.91	●		
45.5	GHD-455-2D-FC40-Q15S	45.5	40	48	70	97	128	198	1.79	●		
46	GHD-460-2D-FC40-Q15S	46	40	48	70	102	130	200	1.79	●		
46.5	GHD-465-2D-FC40-Q15S	46.5	40	48	70	100	131	201	1.79	○		
47	GHD-470-2D-FC40-Q15S	47	40	48	70	102	132	202	1.79	●		
47.5	GHD-475-2D-FC40-Q15S	47.5	40	48	70	106	133	203	1.79	○		
48	GHD-480-2D-FC40-Q15S	48	40	48	70	110	135	205	1.79	●		

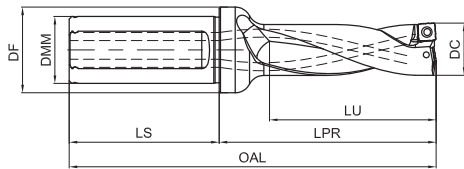
●Stock ○Available Upon Order

Unit (mm)

Range of Sizes	Aperture Accuracy	
	2D-3D	4D-5D
14-30	-0.1/+0.25	-0.13/+0.28
30-40	-0.1/+0.28	-0.15/+0.3
40-48	-0.1/0.3	-0.17/+0.32

GHDS-3D

GHDS-3D Internal Cooling Shallow Hole Drill



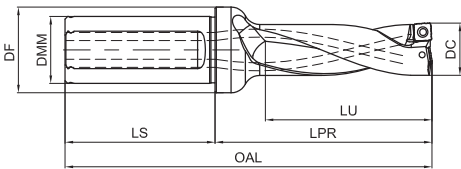
Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert Type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
14	GHD-140-3D-FC20-Q04S	14	20	25	50	45	58	108	0.16	●	QPMG040204 SOMG040204-C	QPMG040204 QPMG040204-P
14.5	GHD-145-3D-FC20-Q04S	14.5	20	25	50	47	60	110	0.17	●		
15	GHD-150-3D-FC20-Q04S	15	20	25	50	50	62	112	0.17	●		
15.5	GHD-155-3D-FC20-Q04S	15.5	20	25	50	52	64	114	0.18	●		
16	GHD-160-3D-FC20-Q05S	16	20	25	50	51	66	116	0.18	●	QPMG050204 SOMG050204-C	QPMG050204 QPMG050204-P
16.5	GHD-165-3D-FC20-Q05S	16.5	20	25	50	53	68	118	0.18	●		
17	GHD-170-3D-FC25-Q05S	17	25	32	56	54	69	125	0.29	●		
17.5	GHD-175-3D-FC25-Q05S	17.5	25	32	56	56	72	128	0.30	●		
18	GHD-180-3D-FC25-Q05S	18	25	32	56	58	73	129	0.30	●	QPMG060204 SOMG060204-C	QPMG060204 QPMG060204-P
18.5	GHD-185-3D-FC25-Q05S	18.5	25	32	56	60	75	131	0.31	●		
19	GHD-190-3D-FC25-Q06S	19	25	32	56	60	76	132	0.32	●		
19.5	GHD-195-3D-FC25-Q06S	19.5	25	32	56	62	79	135	0.33	●		
20	GHD-200-3D-FC25-Q06S	20	25	32	56	64	81	137	0.34	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P
20.5	GHD-205-3D-FC25-Q06S	20.5	25	32	56	65	82	138	0.34	●		
21	GHD-210-3D-FC25-Q06S	21	25	32	56	67	84	140	0.34	●		
21.5	GHD-215-3D-FC25-Q06S	21.5	25	32	56	69	86	142	0.35	●		
22	GHD-220-3D-FC25-Q06S	22	25	32	56	69	87	143	0.35	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
22.5	GHD-225-3D-FC25-Q06S	22.5	25	32	56	72	90	146	0.36	●		
23	GHD-230-3D-FC25-Q07S	23	25	32	56	72	91	147	0.36	●		
23.5	GHD-235-3D-FC25-Q07S	23.5	25	32	56	75	93	149	0.38	●		
24	GHD-240-3D-FC25-Q07S	24	25	32	56	76	95	151	0.39	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
24.5	GHD-245-3D-FC25-Q07S	24.5	25	32	56	77	97	153	0.41	●		
25	GHD-250-3D-FC25-Q07S	25	25	32	56	79	99	155	0.41	●		
25.5	GHD-255-3D-FC32-Q07S	25.5	32	40	60	80	100	160	0.62	●		
26	GHD-260-3D-FC32-Q07S	26	32	40	60	81	102	162	0.63	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
26.5	GHD-265-3D-FC32-Q07S	26.5	32	40	60	84	104	164	0.65	●		
27	GHD-270-3D-FC32-Q07S	27	32	40	60	85	105	165	0.66	●		

●Stock ○Available Upon Order

Unit (mm)

GHDS-3D

GHDS-3D Internal Cooling Shallow Hole Drill

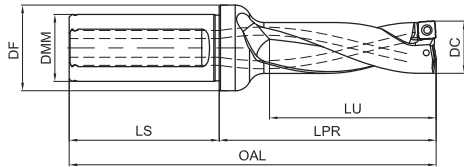


Continued

Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert Type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
27.5	GHD-275-3D-FC32-Q09S	27.5	32	40	60	88	108	168	0.68	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P
28	GHD-280-3D-FC32-Q09S	28	32	40	60	87	109	169	0.69	●		
28.5	GHD-285-3D-FC32-Q09S	28.5	32	40	60	90	111	171	0.69	●		
29	GHD-290-3D-FC32-Q09S	29	32	40	60	91	112	172	0.71	●		
29.5	GHD-295-3D-FC32-Q09S	29.5	32	40	60	93	115	175	0.72	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P
30	GHD-300-3D-FC32-Q09S	30	32	40	60	95	117	177	0.73	●		
30.5	GHD-305-3D-FC32-Q09S	30.5	32	40	60	97	118	178	0.74	●		
31	GHD-310-3D-FC40-Q09S	31	40	48	70	98	121	191	1.09	●		
31.5	GHD-315-3D-FC40-Q09S	31.5	40	48	70	98	122	192	1.11	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
32	GHD-320-3D-FC40-Q09S	32	40	48	70	101	124	194	1.12	●		
32.5	GHD-325-3D-FC40-Q09S	32.5	40	48	70	103	126	196	1.14	●		
33	GHD-330-3D-FC40-Q09S	33	40	48	70	104	128	198	1.16	●		
33.5	GHD-335-3D-FC40-Q11S	33.5	40	48	70	106	130	200	1.15	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
34	GHD-340-3D-FC40-Q11S	34	40	48	70	108	131	201	1.17	●		
34.5	GHD-345-3D-FC40-Q11S	34.5	40	48	70	109	134	204	1.22	●		
35	GHD-350-3D-FC40-Q11S	35	40	48	70	112	135	205	1.24	●		
35.5	GHD-355-3D-FC40-Q11S	35.5	40	48	70	114	137	207	1.26	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
36	GHD-360-3D-FC40-Q11S	36	40	48	70	113	139	209	1.27	●		
36.5	GHD-365-3D-FC40-Q11S	36.5	40	48	70	116	141	211	1.30	●		
37	GHD-370-3D-FC40-Q11S	37	40	48	70	117	142	212	1.31	●		
37.5	GHD-375-3D-FC40-Q11S	37.5	40	48	70	118	144	214	1.34	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
38	GHD-380-3D-FC40-Q11S	38	40	48	70	122	146	216	1.37	●		
38.5	GHD-385-3D-FC40-Q11S	38.5	40	48	70	122	148	218	1.40	●		
39	GHD-390-3D-FC40-Q11S	39	40	48	70	125	149	219	1.42	●		
39.5	GHD-395-3D-FC40-Q11S	39.5	40	48	70	124	151	221	1.43	●		

GHDS-3D

GHDS-3D Internal Cooling Shallow Hole Drill



Continued

Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert Type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
40.5	GHD-405-3D-FC40-Q13S	40.5	40	48	70	126	155	225	1.91	●	QPMG130408 SOMG130408-C	QPMG130408 QPMG130408-P
41	GHD-410-3D-FC40-Q13S	41	40	48	70	129	157	227	1.91	●		
41.5	GHD-415-3D-FC40-Q13S	41.5	40	48	70	132	156	226.1	1.91	●		
42	GHD-420-3D-FC40-Q13S	42	40	48	70	133	160	230	1.91	●		
42.5	GHD-425-3D-FC40-Q13S	42.5	40	48	70	133	162	232	1.91	●		
43	GHD-430-3D-FC40-Q13S	43	40	48	70	135	164	234	1.91	●		
43.5	GHD-435-3D-FC40-Q13S	43.5	40	48	70	136	166	236	1.91	●		
44	GHD-440-3D-FC40-Q13S	44	40	48	70	137	167	237	1.91	●		
44.5	GHD-445-3D-FC40-Q13S	44.5	40	48	70	139	170	240	1.91	●		
45	GHD-450-3D-FC40-Q13S	45	40	48	70	142	172	242	1.79	●	QPMG150512 SOMG150512-C	QPMG150512 QPMG150512-P
45.5	GHD-455-3D-FC40-Q15S	45.5	40	48	70	143	174	244	1.79	○		
46	GHD-460-3D-FC40-Q15S	46	40	48	70	146	176	246	1.79	●		
46.5	GHD-465-3D-FC40-Q15S	46.5	40	48	70	150	178	248	1.79	○		
47	GHD-470-3D-FC40-Q15S	47	40	48	70	152	179	249	1.79	○		
47.5	GHD-475-3D-FC40-Q15S	47.5	40	48	70	155	181	251	1.79	○		
48	GHD-480-3D-FC40-Q15S	48	40	48	70	159	183	253	1.79	●		

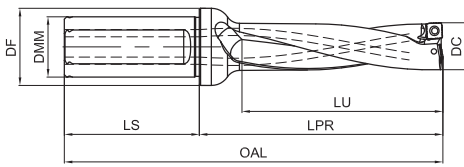
●Stock ○Available Upon Order

Unit (mm)

Range of Sizes	Aperture Accuracy	
	2D-3D	4D-5D
14-30	-0.1/+0.25	-0.13/+0.28
30-40	-0.1/+0.28	-0.15/+0.3
40-48	-0.1/0.3	-0.17/+0.32

GHDS-4D

GHDS-4D Internal Cooling Shallow Hole Drill



Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
14	GHD-140-4D-FC20-Q04S	14	20	25	50	59	72	122	0.17	●	QPMG040204 SOMG040204-C	QPMG040204 QPMG040204-P
14.5	GHD-145-4D-FC20-Q04S	14.5	20	25	50	63	75	125	0.18	●		
15	GHD-150-4D-FC20-Q04S	15	20	25	50	64	77	127	0.19	●		
15.5	GHD-155-4D-FC20-Q04S	15.5	20	25	50	66	79	129	0.19	●	QPMG050204 SOMG050204-C	QPMG050204 QPMG050204-P
16	GHD-160-4D-FC20-Q05S	16	20	25	50	67	82	132	0.19	●		
16.5	GHD-165-4D-FC20-Q05S	16.5	20	25	50	70	84	134	0.20	●		
17	GHD-170-4D-FC25-Q05S	17	25	32	56	71	86	142	0.31	●		
17.5	GHD-175-4D-FC25-Q05S	17.5	25	32	56	74	89	145	0.22	●		
18	GHD-180-4D-FC25-Q05S	18	25	32	56	76	91	147	0.32	●	QPMG060204 SOMG060204-C	QPMG060204 QPMG060204-P
18.5	GHD-185-4D-FC25-Q05S	18.5	25	32	56	78	93	149	0.33	●		
19	GHD-190-4D-FC25-Q06S	19	25	32	56	79	95	151	0.34	●		
19.5	GHD-195-4D-FC25-Q06S	19.5	25	32	56	83	99	155	0.35	●		
20	GHD-200-4D-FC25-Q06S	20	25	32	56	84	101	157	0.36	●		
20.5	GHD-205-4D-FC25-Q06S	20.5	25	32	56	87	103	159	0.37	●		
21	GHD-210-4D-FC25-Q06S	21	25	32	56	88	105	161	0.37	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P
21.5	GHD-215-4D-FC25-Q06S	21.5	25	32	56	90	107	163	0.38	●		
22	GHD-220-4D-FC25-Q06S	22	25	32	56	92	109	165	0.39	●		
22.5	GHD-225-4D-FC25-Q06S	22.5	25	32	56	95	112	168	0.40	●		
23	GHD-230-4D-FC25-Q07S	23	25	32	56	99	114	170	0.39	●		
23.5	GHD-235-4D-FC25-Q07S	23.5	25	32	56	102	117	173	0.41	●		
24	GHD-240-4D-FC25-Q07S	24	25	32	56	101	119	175	0.44	●		
24.5	GHD-245-4D-FC25-Q07S	24.5	25	32	56	104	122	178	0.45	●		
25	GHD-250-4D-FC25-Q07S	25	25	32	56	104	124	180	0.47	●		
25.5	GHD-255-4D-FC32-Q07S	25.5	32	40	60	107	126	186	0.68	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P
26	GHD-260-4D-FC32-Q07S	26	32	40	60	108	128	188	0.70	●		
26.5	GHD-265-4D-FC32-Q07S	26.5	32	40	60	110	130	190	0.71	●		
27	GHD-270-4D-FC32-Q07S	27	32	40	60	112	132	192	0.74	●		
27.5	GHD-275-4D-FC32-Q09S	27.5	32	40	60	113	135	195	0.75	●		
28	GHD-280-4D-FC32-Q09S	28	32	40	60	115	137	197	0.73	●		
28.5	GHD-285-4D-FC32-Q09S	28.5	32	40	60	118	139	199	0.76	●		
29	GHD-290-4D-FC32-Q09S	29	32	40	60	120	141	201	0.79	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P
29.5	GHD-295-4D-FC32-Q09S	29.5	32	40	60	123	144	204	0.81	●		

●Stock ○Available Upon Order

Unit (mm)

GHDS-4D

GHDS-4D Internal Cooling Shallow Hole Drill



Continued

Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
30	GHD-300-4D-FC32-Q09S	30	32	40	60	125	147	207	0.83	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P
30.5	GHD-305-4D-FC32-Q09S	30.5	32	40	60	126	148	208	0.85	○		
31	GHD-310-4D-FC40-Q09S	31	40	48	70	129	152	222	1.19	●		
31.5	GHD-315-4D-FC40-Q09S	31.5	40	48	70	131	154	224	1.21	○		
32	GHD-320-4D-FC40-Q09S	32	40	48	70	134	156	226	1.23	●		
32.5	GHD-325-4D-FC40-Q09S	32.5	40	48	70	137	159	229	1.25	●		
33	GHD-330-4D-FC40-Q09S	33	40	48	70	138	161	231	1.30	●		
33.5	GHD-335-4D-FC40-Q11S	33.5	40	48	70	142	163	233	1.32	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P
34	GHD-340-4D-FC40-Q11S	34	40	48	70	142	165	235	1.32	●		
34.5	GHD-345-4D-FC40-Q11S	34.5	40	48	70	142	168	238	1.35	○		
35	GHD-350-4D-FC40-Q11S	35	40	48	70	146	170	240	1.38	●		
35.5	GHD-355-4D-FC40-Q11S	35.5	40	48	70	146	173	243	1.41	○		
36	GHD-360-4D-FC40-Q11S	36	40	48	70	150	175	245	1.43	●		
36.5	GHD-365-4D-FC40-Q11S	36.5	40	48	70	152	177	247	1.46	○		
37	GHD-370-4D-FC40-Q11S	37	40	48	70	154	179	249	1.54	●		
37.5	GHD-375-4D-FC40-Q11S	37.5	40	48	70	158	182	252	1.57	●		
38	GHD-380-4D-FC40-Q11S	38	40	48	70	157	184	254	1.59	●		
38.5	GHD-385-4D-FC40-Q11S	38.5	40	48	70	160	186	256	1.62	○		
39	GHD-390-4D-FC40-Q11S	39	40	48	70	165	188	258	1.66	●		
39.5	GHD-395-4D-FC40-Q11S	39.5	40	48	70	166	191	261	1.70	●		
40	GHD-400-4D-FC40-Q11S	40	40	48	70	164	193	263	1.71	●		
40.5	GHD-405-4D-FC40-Q13S	40.5	40	48	70	167	195	265	1.91	○	QPMG130408 SOMG130408-C	QPMG130408 QPMG130408-P
41	GHD-410-4D-FC40-Q13S	41	40	48	70	169	198	268	1.91	○		
41.5	GHD-415-4D-FC40-Q13S	41.5	40	48	70	171	200	270	1.91	○		
42	GHD-420-4D-FC40-Q13S	42	40	48	70	174	202	272	1.91	○		
42.5	GHD-425-4D-FC40-Q13S	42.5	40	48	70	175	204	274	1.91	○		
43	GHD-430-4D-FC40-Q13S	43	40	48	70	177	207	277	1.91	○		
43.5	GHD-435-4D-FC40-Q13S	43.5	40	48	70	179	209	279	1.91	○		
44	GHD-440-4D-FC40-Q13S	44	40	48	70	181	211	281	1.91	○		

●Stock ○Available Upon Order

Unit (mm)

Range of Sizes	Aperture Accuracy	
	2D-3D	4D-5D
14-30	-0.1/+0.25	-0.13/+0.28
30-40	-0.1/+0.28	-0.15/+0.3
40-48	-0.1/0.3	-0.17/+0.32

GHDS-5D

GHDS-5D Internal Cooling Shallow Hole Drill



Diameter	Drill Body Type	Dimensions							Net Weight (kg)	In Stock	Insert type	
		DC	DMM	DF	LS	LU	LPR	OAL			Inner Insert	External Insert
14	GHD-140-5D-FC20-Q04S	14	20	25	50	73	86	136	0.18	●	QPMG040204 SOMG040204-C	QPMG040204 QPMG040204-P
14.5	GHD-145-5D-FC20-Q04S	14.5	20	25	50	77	90	140	0.19	●		
15	GHD-150-5D-FC20-Q04S	15	20	25	50	79	92	142	0.20	●		
15.5	GHD-155-5D-FC20-Q04S	15.5	20	25	50	81	95	145	0.20	●	QPMG050204 SOMG050204-C	QPMG050204 QPMG050204-P
16	GHD-160-5D-FC20-Q05S	16	20	25	50	83	98	148	0.20	●		
16.5	GHD-165-5D-FC20-Q05S	16.5	20	25	50	87	101	151	0.21	●		
17	GHD-170-5D-FC25-Q05S	17	25	32	56	90	104	160	0.33	●		
17.5	GHD-175-5D-FC25-Q05S	17.5	25	32	56	93	107	163	0.34	●		
18	GHD-180-5D-FC25-Q05S	18	25	32	56	94	109	165	0.34	●	QPMG060204 SOMG060204-C	QPMG060204 QPMG060204-P
18.5	GHD-185-5D-FC25-Q05S	18.5	25	32	56	97	112	168	0.35	●		
19	GHD-190-5D-FC25-Q06S	19	25	32	56	99	114	170	0.36	●		
19.5	GHD-195-5D-FC25-Q06S	19.5	25	32	56	103	118	174	0.37	●		
20	GHD-200-5D-FC25-Q06S	20	25	32	56	104	121	177	0.39	●		
20.5	GHD-205-5D-FC25-Q06S	20.5	25	32	56	107	124	180	0.40	●		
21	GHD-210-5D-FC25-Q06S	21	25	32	56	109	126	182	0.40	●		
21.5	GHD-215-5D-FC25-Q06S	21.5	25	32	56	112	129	185	0.41	●	QPMG07T306 SOMG07T306-C	QPMG07T306 QPMG07T306-P
22	GHD-220-5D-FC25-Q06S	22	25	32	56	113	131	187	0.42	●		
22.5	GHD-225-5D-FC25-Q06S	22.5	25	32	56	116	134	190	0.43	●		
23	GHD-230-5D-FC32-Q07S	23	32	40	60	120	138	198	0.63	●		
23.5	GHD-235-5D-FC32-Q07S	23.5	32	40	60	122	140	200	0.64	●		
24	GHD-240-5D-FC32-Q07S	24										

GHDS-5D

GHDS-5D Internal Cooling Shallow Hole Drill



Continued

Diameter	Drill Body Type	Dimensions								Net Weight (kg)	In Stock	Insert type	
		DC	DMM	DF	LS	LU	LPR	OAL	Inner Insert			External Insert	
27.5	GHD-275-5D-FC32-Q09S	27.5	32	40	60	142	162	222	0.82	●	QPMG09T308 SOMG09T308-C	QPMG09T308 QPMG09T308-P	
28	GHD-280-5D-FC32-Q09S	28	32	40	60	143	165	225	0.81	●			
28.5	GHD-285-5D-FC32-Q09S	28.5	32	40	60	147	169	229	0.83	●			
29	GHD-290-5D-FC32-Q09S	29	32	40	60	150	171	231	0.87	●			
29.5	GHD-295-5D-FC32-Q09S	29.5	32	40	60	153	174	234	0.89	●			
30	GHD-300-5D-FC32-Q09S	30	32	40	60	155	177	237	0.90	●			
30.5	GHD-305-5D-FC32-Q09S	30.5	32	40	60	158	180	240	0.93	●			
31	GHD-310-5D-FC40-Q09S	31	40	48	70	160	183	253	1.29	●			
31.5	GHD-315-5D-FC40-Q09S	31.5	40	48	70	163	186	256	1.31	●			
32	GHD-320-5D-FC40-Q09S	32	40	48	70	166	188	258	1.33	●			
32.5	GHD-325-5D-FC40-Q09S	32.5	40	48	70	170	192	262	1.37	●	QPMG110408 SOMG110408-C	QPMG110408 QPMG110408-P	
33	GHD-330-5D-FC40-Q09S	33	40	48	70	171	194	264	1.43	●			
33.5	GHD-335-5D-FC40-Q11S	33.5	40	48	70	175	199	269	1.43	○			
34	GHD-340-5D-FC40-Q11S	34	40	48	70	176	199	269	1.55	●			
34.5	GHD-345-5D-FC40-Q11S	34.5	40	48	70	176	199	269	1.55	○			
35	GHD-350-5D-FC40-Q11S	35	40	48	70	181	205	275	1.61	●			
35.5	GHD-355-5D-FC40-Q11S	35.5	40	48	70	182	205	275	1.61	○			
36	GHD-360-5D-FC40-Q11S	36	40	48	70	186	211	281	1.66	●			
36.5	GHD-365-5D-FC40-Q11S	36.5	40	48	70	189	214	284	1.66	○			
37	GHD-370-5D-FC40-Q11S	37	40	48	70	191	216	286	1.77	●			
37.5	GHD-375-5D-FC40-Q11S	37.5	40	48	70	195	220	290	1.77	○			
38	GHD-380-5D-FC40-Q11S	38	40	48	70	195	222	292	1.82	●			
38.5	GHD-385-5D-FC40-Q11S	38.5	40	48	70	198	225	295	1.82	○			
39	GHD-390-5D-FC40-Q11S	39	40	48	70	204	227	297	1.89	●			
39.5	GHD-395-5D-FC40-Q11S	39.5	40	48	70	207	233	303	1.89	○			
40	GHD-400-5D-FC40-Q11S	40	40	48	70	204	233	303	1.91	●			

●Stock
○Available Upon Order

Unit (mm)

Range of Sizes	Aperture Accuracy	
	2D-3D	4D-5D
14-30	-0.1/+0.25	-0.13/+0.28
30-40	-0.1/+0.28	-0.15/+0.3
40-48	-0.1/0.3	-0.17/+0.32

QPMG

QPMG Shallow Hole Drill Inserts-General for Internal and Outer Inserts



Model	Grade			Dimensions (mm)				Drilling Diameter
	GA4230	GM3220	GS4130	IC	S	RE	D1	
QPMG040204-DP	●	○	○	4.7	2.3	0.4	2.2	Φ14.0~Φ15.9
QPMG050204-DP	●	○	●	5.7	2.5	0.4	2.6	Φ16.0~Φ18.9
QPMG060204-DP	●	●	●	6.5	2.5	0.4	2.6	Φ19.0~Φ22.5
QPMG07T306-DP	●	○	●	7.94	3.5	0.6	2.85	Φ22.6~Φ27.0
QPMG09T308-DP	●	○	●	9.7	3.97	0.8	3.5	Φ27.1~Φ33.0
QPMG110408-DP	●	○	○	11.5	4.76	0.8	4.4	Φ33.1~Φ40.0
QPMG130408-DP	●	●	●	13.2	4.76	0.8	4.4	Φ40.1~Φ45.0
QPMG150512-DP	●	●	●	15.2	5.2	1.2	5.5	Φ45.1~Φ51.0

GA4230-general grade
GM3220-stainless steel machining
GS4130-difficult-to-machine materials and unstable working conditions

●Stock
○Available Upon Order

SOMG-C

SOMG-C Shallow Hole Drill Inserts-Dedicated for Inner Inserts



Model	Grade		Dimensions (mm)				Drilling Diameter
	GM4240	GA4225B	IC	S	RE	D1	
SOMG040204-C-DP	●	●	4.7	2.3	0.4	2.2	Φ14.0~Φ15.9
SOMG050204-C-DP	●	●	5.7	2.5	0.4	2.6	Φ16.0~Φ18.9
SOMG060204-C-DP	●	●	6.5	2.5	0.4	2.6	Φ19.0~Φ22.5
SOMG07T306-C-DP	●	●	7.94	3.5	0.6	2.85	Φ22.6~Φ27.0
SOMG09T308-C-DP	●	●	9.7	3.97	0.8	3.5	Φ27.1~Φ33.0
SOMG110408-C-DP	●	●	11.5	4.76	0.8	4.4	Φ33.1~Φ40.0
SOMG130408-C-DP	●	○	13.2	4.76	0.8	4.4	Φ40.1 ~ Φ45
SOMG150512-C-DP	○	○	15.2	5.2	1.2	5.5	Φ45.1~Φ51.0

GM4240-inner inserts for hardened and tempered steel machining
GA4225B-inner inserts for soft steel machining

●Stock
○Available Upon Order

QPMG-P

QPMG-P Shallow Hole Drill Inserts-Dedicated for Outer Inserts



Model	Grade	Dimensions (mm)					Drilling Diameter
	GP1135D	IC	S	RE	D1		
QPMG040204-P-DP	●	4.7	2.3	0.4	2.2	Φ14.0~Φ15.9	
QPMG050204-P-DP	●	5.7	2.5	0.4	2.6	Φ16.0~Φ18.9	
QPMG060204-P-DP	●	6.5	2.5	0.4	2.6	Φ19.0~Φ22.5	
QPMG07T306-P-DP	●	7.94	3.5	0.6	2.85	Φ22.6~Φ27.0	
QPMG09T308-P-DP	●	9.7	3.97	0.8	3.5	Φ27.1~Φ33.0	
QPMG110408-P-DP	●	11.5	4.76	0.8	4.4	Φ33.1~Φ40.0	
QPMG130408-P-DP	●	13.2	4.76	0.8	4.4	Φ40.1 ~ Φ45	
QPMG150512-P-DP	●	15.2	5.2	1.2	5.5	Φ45.1~Φ51.0	

GP1135D-outer inserts for steel machining to improve wear resistance

●

Stock

○

Available Upon Order

List of Tool Accessories

Insert Specifications	Screw		Wrench		Torque Value					
	Order No.	Schematic Diagram	Order No.	Schematic Diagram						
QPMG040204	SI60M020050-02704B		TT05IPB		0.6					
QPMG040204-P			TT06IPB		0.8					
SOMG040204-C										
QPMG050204	SI60M022055-03107B									
QPMG050204-P	TT06IPB		0.8							
SOMG050204-C										
QPMG060204					SI60M022055-03107B					
QPMG060204-P	TT07IPB		0.8							
SOMG060204-C										
QPMG07T306					SI60M025070-03509B					
QPMG07T306-P	TT09IPB		1.4							
SOMG07T306-C										
QPMG09T308	SI60M030080-04210B		TT15IPB		2					
QPMG09T308-P										
SOMG09T308-C										
QPMG110408	SI60M040100-05510B		TT15IPB		2					
QPMG110408-P										
SOMG110408-C										
QPMG130408	SI60M040100-05510B		TI20TB		3					
QPMG130408-P										
SOMG130408-C										
QPMG150512	SI60M050110-07212B									
QPMG150512-P										
SOMG150512-C										

SPMG

General Indexable Drilling Insert



Insert Type	Dimension (mm)				Grade		Drilling Dia
	IC	S	RE	D1	GA4230	GS4130	
SPMG050204-DM	5	2.38	0.4	2.2	●	●	Φ13.0~Φ15.0
SPMG060204-DM	6	2.38	0.4	2.6	●	●	Φ15.5~Φ21.5
SPMG07T308-DM	7.94	3.97	0.8	2.8	●	●	Φ22.0~Φ27.5
SPMG090408-DM	9.8	4.3	0.8	4.2	●	●	Φ28.0~Φ33.0
SPMG110408-DM	11.5	4.76	0.8	4.4	●	●	Φ33.0~Φ41.0
SPMG140512-DM	14.3	5.2	1.2	5.8	●	●	Φ42.0~Φ50.0

GA4230—General Grade

GS4130—Difficult to process material and unstable condition

●

Stock

○

Available Upon Order

WCMT

General Indexable Drilling Insert



Insert Type	Dimension (mm)				Grade		Drilling Dia
	IC	S	RE	D1	GA4230	GS4130	
WCMT030208-DU	5.56	2.38	0.8	2.8	●	●	Φ15.0~Φ20.5
WCMT040208-DU	6.35	2.38	0.8	2.9	●	●	Φ21.0~Φ24.5
WCMT050308-DU	7.94	3.18	0.8	3.4	●	●	Φ25.0~Φ30.0
WCMT06T308-DU	9.52	3.97	0.8	3.8	●	●	Φ30.5~Φ39.5
WCMT080412-DU	12.7	4.76	1.2	4.4	●	●	Φ40.0~Φ60.0

GA4230—General Grade

GS4130—Difficult to process material and unstable condition

●

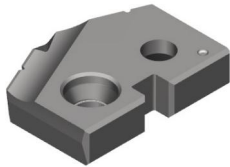
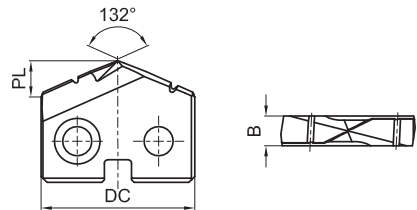
Stock

○

Available Upon Order

MCMG

Spade Drill Inserts



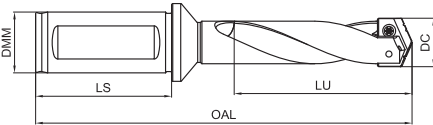
Order No.	Dimensions (mm)			Grade
	DC	B	PL	GM3225
MCMG013003-DS	13	3.18	2.86	●
MCMG013503-DS	13.5		2.97	●
MCMG014003-DS	14		3.08	●
MCMG014503-DS	14.5		3.19	●
MCMG015003-DS	15		3.3	●
MCMG015503-DS	15.5		3.41	●
MCMG016003-DS	16		3.52	●
MCMG016503-DS	16.5		3.63	●
MCMG017003-DS	17		3.74	●
MCMG017503-DS	17.5		3.85	●
MCMG0180T3-DS	18	3.97	3.96	●
MCMG0185T3-DS	18.5		4.07	●
MCMG0190T3-DS	19		4.18	●
MCMG0195T3-DS	19.5		4.29	●
MCMG0200T3-DS	20		4.4	●
MCMG0205T3-DS	20.5		4.51	●
MCMG0210T3-DS	21		4.62	●
MCMG0215T3-DS	21.5		4.73	●
MCMG0220T3-DS	22		4.84	●
MCMG0225T3-DS	22.5		4.95	●
MCMG0230T3-DS	23		5.06	●
MCMG0235T3-DS	23.5		5.17	●
MCMG0240T3-DS	24		5.28	●
MCMG0245T3-DS	24.5		5.39	●

Order No.	Dimensions (mm)			Grade
	DC	B	PL	GM3225
MCMG025004-DS	25	4.76	5.5	●
MCMG025504-DS	25.5		5.61	●
MCMG026004-DS	26		5.72	●
MCMG026504-DS	26.5		5.83	●
MCMG027004-DS	27		5.94	●
MCMG027504-DS	27.5		6.05	●
MCMG028004-DS	28		6.16	●
MCMG028504-DS	28.5		6.27	●
MCMG029004-DS	29		6.38	●
MCMG029504-DS	29.5		6.49	●
MCMG030004-DS	30		6.6	●
MCMG030504-DS	30.5		6.71	●
MCMG031004-DS	31		6.82	●
MCMG031504-DS	31.5		6.93	●
MCMG032004-DS	32		7.04	●
MCMG032504-DS	32.5		7.15	●
MCMG033004-DS	33		7.26	●
MCMG033504-DS	33.5		7.37	●
MCMG034004-DS	34		7.48	●
MCMG034504-DS	34.5		7.59	●
MCMG035004-DS	35		7.7	●
MCMG035504-DS	35.5		7.81	●
MCMG036004-DS	36		7.92	●

●Stock ○Available Upon Order

GSD

Side-fixed Type Flange Shank Helical Slot Tool Holder

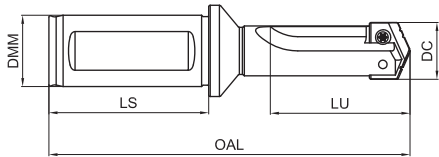


Order No.	Dimensions (mm)					Net Weight (kg)	In Stock	Screw	Wrench
	DC	LU	OAL	DMM	LS				
GSD-125-04D-FC20	13.0 ~ 15.0	63.5	142.1	20	50	0.24	●	SI52M025060-03712C	TT08PC
GSD-125-07D-FC20		114.3	192.9			0.27	●		
GSD-125-11D-FC20		177.8	256.4			0.32	○		
GSD-150-03D-FC20	15.5 ~ 17.5	63.5	142.1			0.27	●		
GSD-150-06D-FC20		114.3	192.9			0.31	●		
GSD-150-10D-FC20		177.8	256.4			0.37	●		
GSD-175-05D-FC25	18.0 ~ 21.5	117.5	210.8	25	56	0.51	●	SI52M030075-04212C	TT09PC
GSD-175-07D-FC25		168.3	261.6			0.57	●		
GSD-175-12D-FC25		269.9	363.2			0.75	●		
GSD-215-04D-FC25	22.0 ~ 24.5	117.5	210.8			0.60	○		
GSD-215-07D-FC25		168.3	261.6			0.69	●		
GSD-215-11D-FC25		269.9	363.2			0.94	●		
GSD-245-04D-FC32	25.0 ~ 29.0	136.5	239.4	32	60	0.93	●	SI52M040095-05218C	TT15PC
GSD-245-06D-FC32		187.3	290.2			1.05	●		
GSD-245-09D-FC32		288.9	391.8			1.41	○		
GSD-295-03D-FC32	30.0 ~ 36.0	136.5	239.4			1.07	○		
GSD-295-05D-FC32		187.3	290.2			1.28	●		
GSD-295-08D-FC32		288.9	391.8			1.75	○		

●Stock ○Available Upon Order

GSD

Side-fixed Type Flange Shank Straight Slot Tool Holder



Order No.	Dimensions (mm)					Net Weight (kg)	In Stock	Screw	Wrench
	DC	LU	OAL	DMM	LS				
GSD-125-01D-FC20-S	13.0 ~ 15.0	22.2	97.6	20	50	0.22	○	SI52M025060-03712C	TT08PC
GSD-125-02D-FC20-S		34.9	113.5			0.23	●		
GSD-125-19D-FC20-S		295	373.9			0.47	○		
GSD-125-25D-FC20-S		387	466			0.52	○		
GSD-150-01D-FC20-S	15.5 ~ 17.5	22.2	97.6	20	50	0.23	○	SI52M025060-03712C	TT08PC
GSD-150-02D-FC20-S		34.9	113.5			0.24	○		
GSD-150-16D-FC20-S		295	373.9			0.56	○		
GSD-150-22D-FC20-S		387	466			0.64	○		
GSD-175-02D-FC25-S	18.0 ~ 21.5	47.6	131.8	25	56	0.39	○	SI52M030075-04212C	TT09PC
GSD-175-03D-FC25-S		66.7	163.2			0.54	●		
GSD-175-21D-FC25-S		457	550.5			0.98	○		
GSD-175-26D-FC25-S		569	658.5			0.96	○		
GSD-215-01D-FC25-S	22.0 ~ 24.5	47.6	131.8	25	56	0.43	○	SI52M030075-04212C	TT09PC
GSD-215-02D-FC25-S		66.7	163.2			0.49	●		
GSD-215-19D-FC25-S		457	550.5			1.29	○		
GSD-215-23D-FC25-S		569	658.5			1.34	○		
GSD-245-01D-FC32-S	25.0 ~ 29.0	57.2	148.5	32	60	0.75	○	SI52M040095-05218C	TT15PC
GSD-245-02D-FC32-S		85.7	188.6			1.01	○		
GSD-245-17D-FC32-S		511	614.1			1.92	○		
GSD-245-23D-FC32-S		692	795.1			2.07	○		
GSD-295-01D-FC32-S	30.0 ~ 36.0	57.2	148.5	32	60	0.84	○	SI52M040095-05218C	TT15PC
GSD-295-02D-FC32-S		85.7	188.6			0.95	●		
GSD-295-14D-FC32-S		511	614.1			2.23	○		
GSD-295-19D-FC32-S		692	795.1			2.83	○		

●Stock
 ○Available Upon Order

List of tool accessories

Insert Diameter DC	Screw		Wrench		
	Order No.	Schematic Diagram	Order No.	Schematic Diagram	Torque Value
Φ13.0 – Φ17.5	SI52M025060-03712C		TT08PC		1
Φ18.0 – Φ24.5	SI52M030075-04212C		TT09PC		1
Φ25.0 – Φ36.0	SI52M040095-05218C		TT15PC		1.5

Recommended Cutting Data

GUMD Bit-replaceable Drill Bit Series

Workpiece Material		Cutting Speed Vc (m/min)	Machining Diameter (Mm)				
			Ø11	Ø13	Ø15	Ø18	Ø21
P	Low-carbon Steel, Long Chips (<125HB)	60 -100-140	0.14-0.2-0.28	0.16-0.24-0.3	0.18-0.26-0.33	0.20-0.28-0.35	0.25-0.34-0.42
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	60 -100-140	0.14-0.2-0.28	0.16-0.24-0.3	0.18-0.26-0.33	0.20-0.28-0.35	0.25-0.34-0.42
	High-carbon Steel and Medium-carbon Steel (<25HRC)	60-80-120	0.14-0.2-0.28	0.16-0.24-0.3	0.18-0.26-0.33	0.20-0.28-0.35	0.25-0.34-0.42
	Alloy Steel, Tool Steel (<35HRC)	60-80-110	0.14-0.2-0.24	0.16-0.22-0.26	0.16-0.22-0.26	0.18-0.24-0.28	0.18-0.26-0.30
	Alloy Steel, Tool Steel (35-48HRC)	35-60-90	0.10-0.14-0.18	0.12-0.16-0.20	0.12-0.16-0.20	0.14-0.18-0.22	0.14-0.18-0.22
	Ph and Ferritic, Martensitic Steel (<35HRC)	30-60-90	0.10-0.14-0.18	0.12-0.16-0.20	0.12-0.16-0.20	0.14-0.18-0.22	0.14-0.18-0.22
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	30-50-80	0.10-0.14-0.18	0.12-0.16-0.20	0.12-0.16-0.20	0.14-0.18-0.22	0.14-0.18-0.22
	Austenitic Stainless Steels (130- 200HB)	40-60-80	0.12-0.16-0.18	0.13-0.16-0.2	0.14-0.18-0.24	0.14-0.2-0.26	0.15-0.22-0.3
M	High Strength Austenitic and Cast Stainless Steel (<25HRC)	40-60-80	0.08-0.1-0.13	0.09-0.11-0.13	0.10-0.12-0.14	0.10-0.12-0.14	0.12-0.14-0.16
	Duplex Stainless Steel (<30HRC)	30-45-60	0.08-0.1-0.13	0.09-0.11-0.13	0.10-0.12-0.14	0.10-0.12-0.14	0.12-0.14-0.16
K	Gray Cast Iron (<HRC32)	60-120-160	0.14-0.22-0.28	0.14-0.26-0.35	0.18-0.28-0.38	0.2-0.3-0.4	0.22-0.32-0.45
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<HRC28)	60-100-140	0.14-0.2-0.25	0.14-0.22-0.3	0.16-0.26-0.35	0.18-0.3-0.4	0.2-0.3-0.42
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	50-80-100	0.10-0.14-0.16	0.12-0.15-0.18	0.14-0.18-0.20	0.16-0.2-0.22	0.18-0.22-0.24

Recommended Cutting Data

GHDS double helix internal cooling shallow hole drill

Workpiece Material		Cutting Speed Vc (m/min)	Feed (mm/rev) * Reference to Drill Bit Diameter *			
			Φ14.0 – 22.5	Φ23.0 – 27.0	Φ27.5 – 33.0	Φ33.5 – 40.0
P	Low-carbon Steel, Long Chips (<125HB)	160—240—300	0.04-0.06	0.04-0.06	0.04-0.08	0.04-0.08
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	140—180—220	0.04-0.10	0.04-0.12	0.06-0.16	0.08-0.18
	High-carbon Steel and Medium-carbon Steel (<25HRC)	140—180—220	0.04-0.10	0.04-0.12	0.06-0.16	0.08-0.18
	Alloy Steel, Tool Steel (<35HRC)	100—160—200	0.04-0.10	0.06-0.12	0.08-0.16	0.08-0.18
	Alloy Steel, Tool Steel (35-48HRC)	80—160—200	0.04-0.10	0.06-0.12	0.08-0.16	0.08-0.18
	Ph and Ferritic, Martensitic Steel (<35HRC)	80—160—200	0.03-0.08	0.04-0.12	0.08-0.14	0.08-0.16
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	60—140—180	0.03-0.08	0.04-0.12	0.06-0.14	0.06-0.16
M	Austenitic Stainless Steels (130- 200HB)	100—140—200	0.04-0.10	0.06-0.12	0.06-0.14	0.06-0.16
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	60—140—180	0.03-0.08	0.04-0.12	0.06-0.14	0.06-0.16
	Duplex Stainless Steel (<30HRC)	60—140—180	0.03-0.08	0.04-0.12	0.06-0.14	0.06-0.16
K	Gray Cast Iron (<32HRC)	140—180—230	0.04-0.10	0.06-0.14	0.06-0.16	0.08-0.20
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	120—160—200	0.04-0.10	0.06-0.14	0.06-0.16	0.08-0.20
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	100—160—200	0.04-0.10	0.06-0.12	0.08-0.16	0.08-0.18
S	Nickel-Based/Iron-Based/Cobalt-Based Heat-Resistant Alloy	30—50—80	0.03-0.06	0.04-0.08	0.04-0.10	0.06-0.12
	Titanium Base + Heat-Resistant Alloy	30—50—70	0.03-0.08	0.04-0.10	0.04-0.10	0.06-0.12

Recommended Cutting Data

GSD Spade Drill

Workpiece Material		Cutting Speed Vc (m/min)	Feed (mm/rev) * Reference to Drill Bit Diameter *		
			Ø13.0 – 17.5	Ø18.0 – 24.0	Ø25.0 – 35.0
P	Low-carbon Steel, Long Chips (<125HB)	80—100—120	0.14-0.26	0.18-0.28	0.22-0.32
	Low-carbon Steel, Short Chips, Free Cutting Steel (<125HB)	80—90—105	0.14-0.26	0.18-0.28	0.22-0.32
	High-carbon Steel and Medium-carbon Steel (<25HRC)	60—80—100	0.12-0.18	0.16-0.24	0.22-0.30
	Alloy Steel, Tool Steel (<35HRC)	60—80—100	0.12-0.16	0.16-0.22	0.22-0.28
	Alloy Steel, Tool Steel (35-48HRC)	50—70—90	0.12-0.16	0.15-0.20	0.20-0.25
	Ph and Ferritic, Martensitic Steel (<35HRC)	40—60—70	0.12-0.16	0.16-0.20	0.18-0.25
	High Strength PH and Ferritic, Martensitic Steel (35-48HRC)	30—50—80	0.10-0.14	0.14-0.20	0.16-0.22
M	Austenitic Stainless Steels (130- 200HB)	30—40—50	0.08-0.14	0.12-0.20	0.14-0.22
	High Strength Austenitic and Cast Stainless Steel (<25HRC)	20—40—50	0.08-0.14	0.12-0.20	0.14-0.22
	Duplex Stainless Steel (<30HRC)	20—40—50	0.08-0.14	0.12-0.20	0.14-0.22
K	Gray cast iron (<32HRC)	80—100—120	0.18-0.25	0.25-0.30	0.30-0.35
	Alloy Cast Iron with Medium Machining Difficulty, Nodular Cast Iron (<28HRC)	80—100—120	0.15-0.20	0.18-0.26	0.22-0.32
	Difficult-to-machine High Alloy Cast Iron, Nodular Cast Iron (<45HRC)	60—80—100	0.15-0.20	0.18-0.26	0.22-0.32

Tool Holders of Different Lengths					
Data	Various Tool Holder Lengths				
	Drilling Depth<8D	8D≥Drilling Depth<12D	12D≥Drilling Depth<16D	16D≥Drilling Depth<20D	20D≥Drilling Depth
Cutting Speed	Refer to the Table Above	0.9	0.85	0.8	0.75
Feed	Refer to the Table Above	0.95		0.9	

Notes: The parameters recommended in the table are based on the premise of perfect equipment and efficiency. When in application, reduce the speed and feed according to the actual situation of the equipment (reduce the speed by 20% and the feed by 10%).

C

BORING SYSTEM

Rules for Order No. of Modular Boring System

GBR – RB C19 L22 R1

- ①
- ②
- ③
- ④
- ⑤

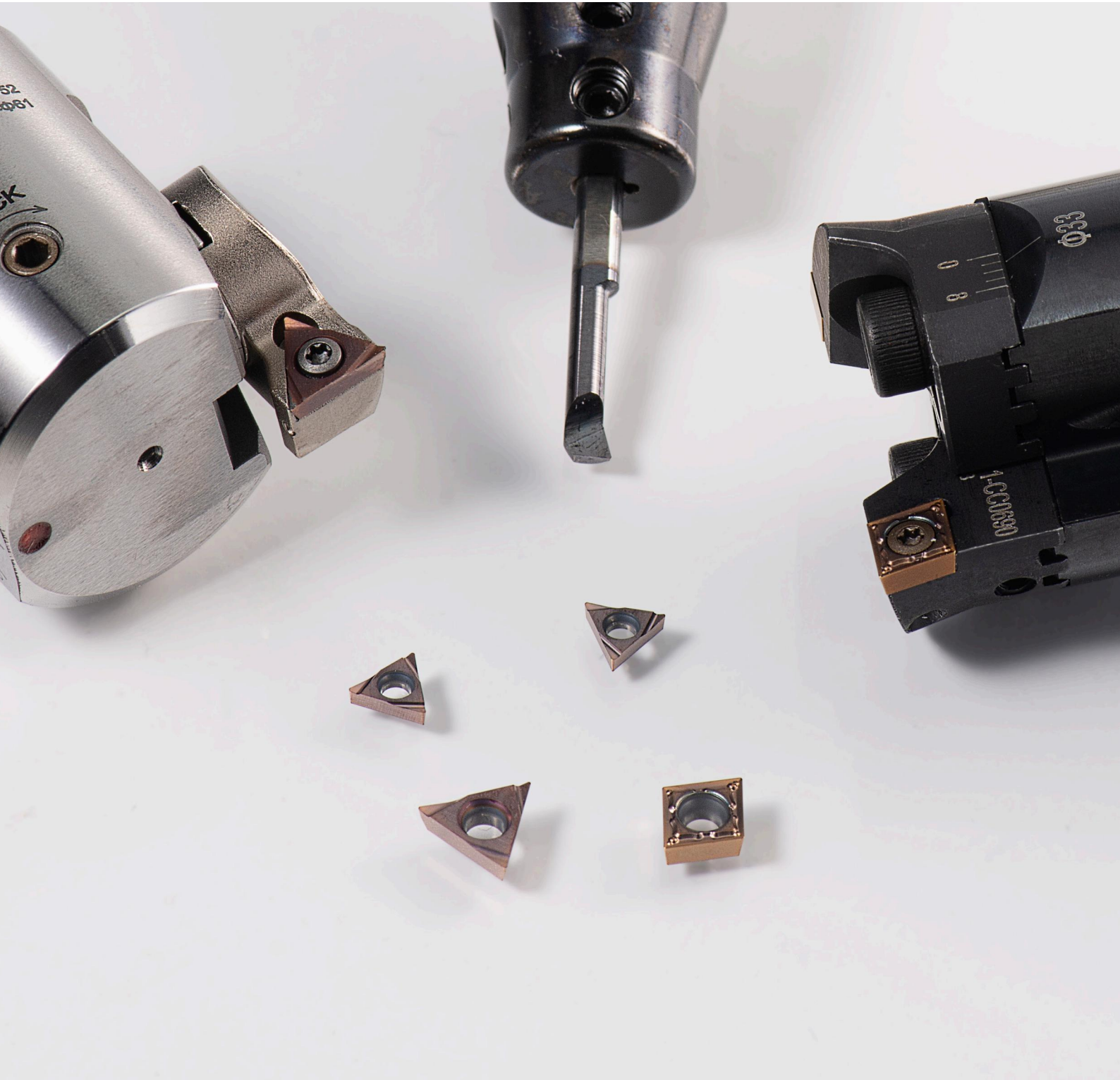
① Series Name	
GBR	Gbr Boring System

② Product Type	
RB	Modular Rough Boring Tool
FB	Modular Fine Boring Tool

③ Interface Rod Diameter	
C19	Rod Diameter: 19mm
C25	Rod Diameter: 25mm
...	...

④ Active Length	
L22	Effective Length 22mm
L40	Effective Length 40mm
...	...

⑤ Type of Matched Tool Apron	
R1	Matching R1 Rough Boring Tool Apron
R2	Matching R2 Rough Boring Tool Apron
F1	Matching F1 Fine Boring Tool Apron
...	...



Representation Rules for Small-Diameter Boring Tool Type (Order No.)

G M T (B) – T

① ② ③ ④ ⑤

① GESAC	② Machining Material	⑤ Machining Type
	P-Plain Steel	A-Universal (Without Chip Breaker)
	M-stainless Steel	T-boring
	H-Hardness Steel	P-profile Machining (22°)
		Q-profile Machining (52°)
		U-90° Cut-in Profile Machining
		C-double Chamfers
		G-radial Square Slot
		K-Radial Circular Slot
		F-axial Square Slot
		I-thread
		D-Internal Hole Boring & Chamfer & Grooving
		X-back Boring
		V-deep Axial Square Slot

③ Tool Type	④ Positioning Mode
T-small-diameter Boring	B-inclined Surface Positioning
	Omit-flat Shank

R 40 R20 L10 (A) (-IC)

⑥ ⑦ ⑧ ⑨ ⑩ ⑪

⑥ Left/right-handed	⑦ Minimum Machining Diameter	⑧ Filleted Corner/Slot Width/Thread Angle	⑨ Machining Length or Pitch
R-right-handed	25-D2.5	1. Boring, Circular Slot	L05-5mm
L-left-hand	30-D3	R00-omit	L10-10mm
	40-D4	R05-R0.05	125-pitch 1.25
	50-D5	R20-R0.2	
	60-D6	R40-R0.4	

⑩ Feature Code	⑪ Cooling Mode
A-upgrade Code	IC-Internal Cooling
Omitted-regular Product	Omitted-external Cooling

2. Square slot
W15-1.5mm
W20-2.0mm
3. Thread
A60-partial Tooth Shape 60°
A55-partial Tooth Shape 55°
ISO-Metric System ISO
UN-American Standard UN

Boring System Selection Logic

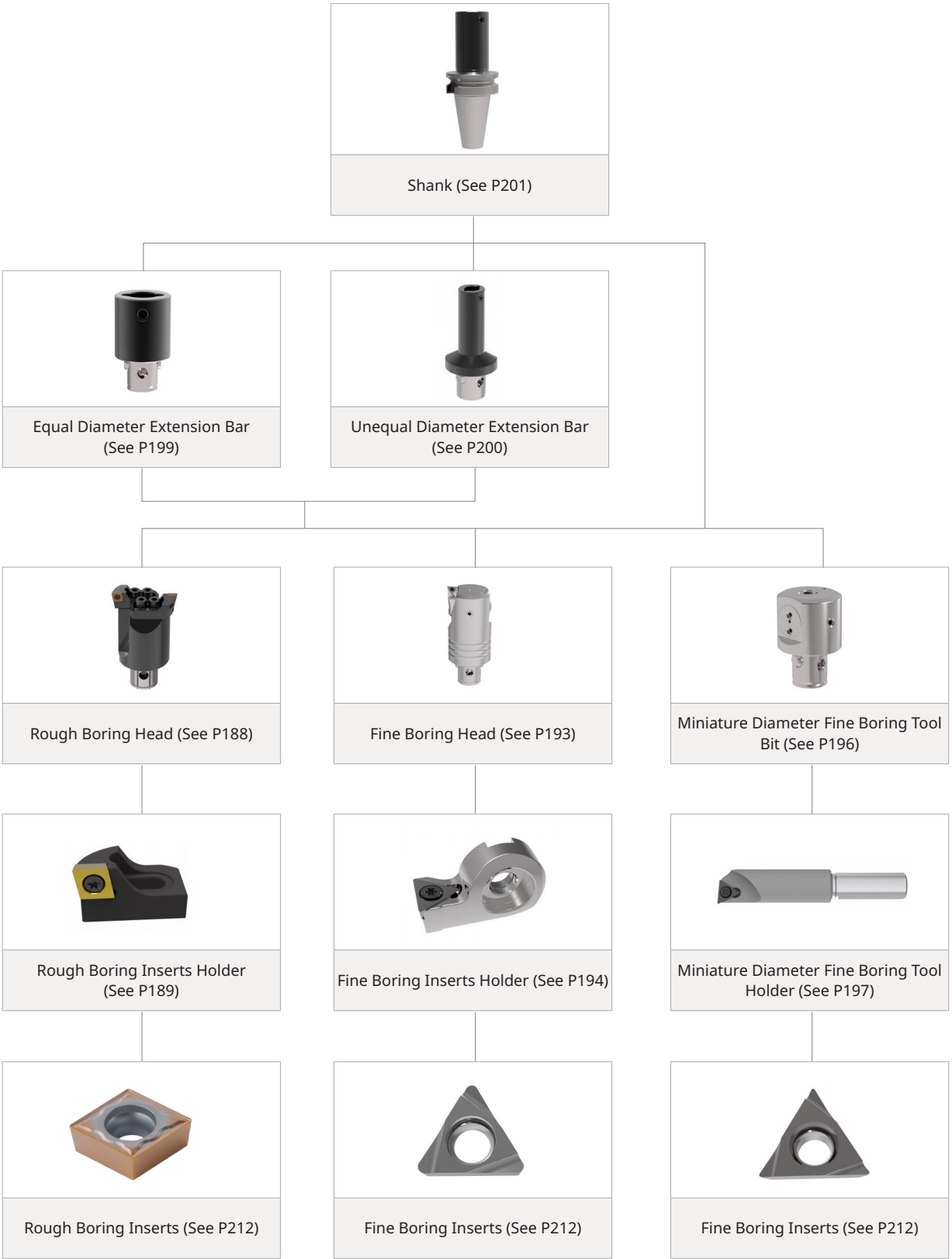


Boring Tool Series	Boring Tool Type	Length Range (Extension Bar)	Shank Type	Tip Seat + Insert
Small-diameter boring tool MB: D2-50 mm	Select rough boring or fine boring according to the requirements of the wall of hole and bore diameter tolerance.	The maximum hole depth is within 5D. If it exceeds 5D, a damping tool holder is generally required.	BT	Insert shape, to determine the tip seat
Boring tool RB/FB: D20-D212 mm			HSK	Insert grade + geometry
Bridge type boring tool LRB/LFB: D150-D850 mm	The adjustment precision of the rough boring bore diameter is approximately 0.5mm.			
Large bridge-type boring tool HRBA/HFBA: D850-D3,300 mm	The adjustment precision of the fine boring bore diameter is 0.01mm.			

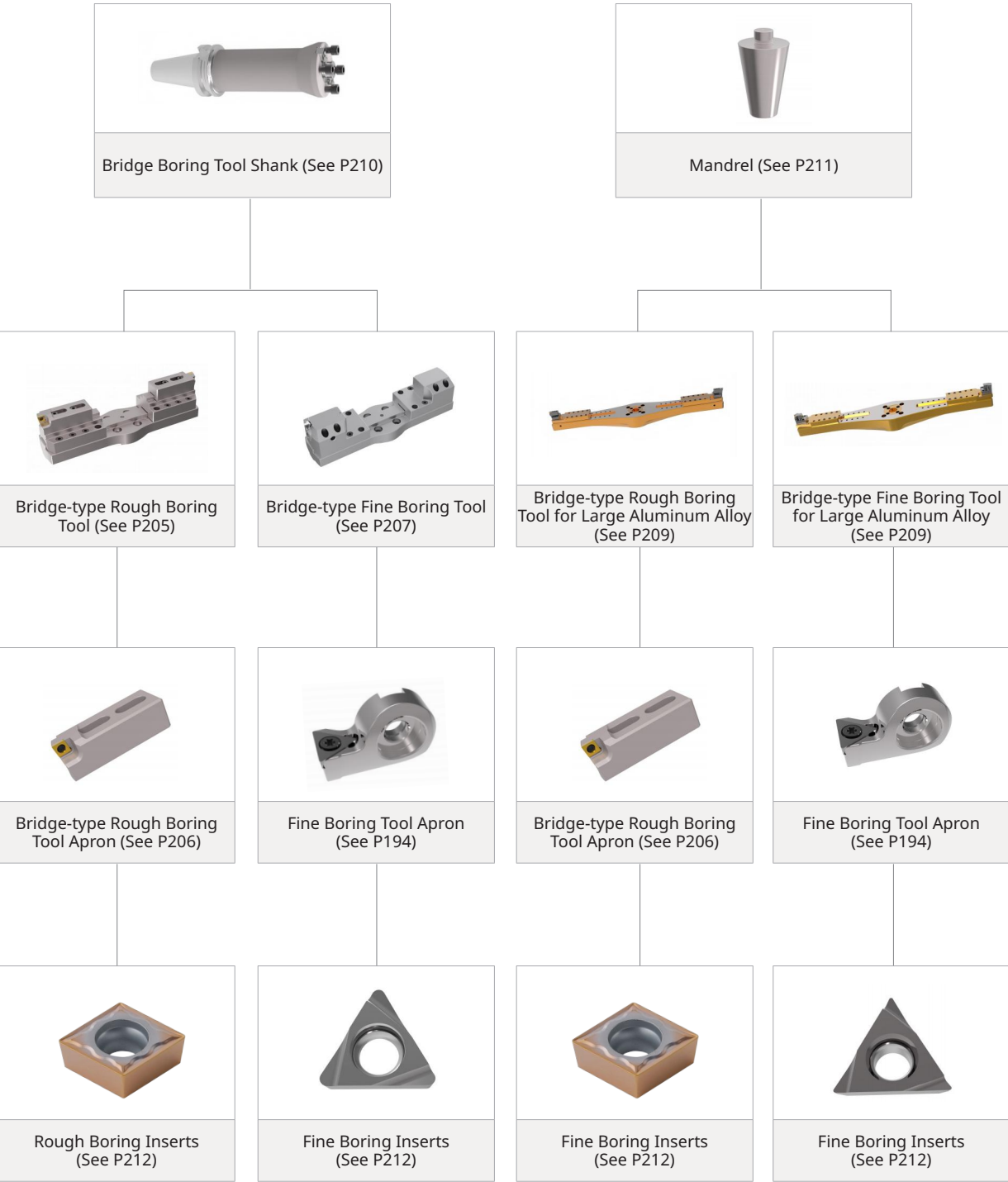
Bore Diameter Range of the Boring Tool System

Product Category	Machine Interface	Range of Machining	Subdivision of Product Category	Range of Machining	Corresponding Page Number in the Product Catalog	Machining Depth	Adjustment Precision
Rough Boring	BT30/BT40/BT50 HSK63/HSK100	ISO50/60 Mandrel	Rough Boring Tool Bit RB	Φ20-Φ3300mm	P188	2.5D-5D	0.5 mm
	BT40/BT50 HSK100		Bridge Type Rough Boring Tool LRB	Φ20-Φ3300mm	P205	89mm-125mm	
	ISO50/60 mandrel		Bridge Type Rough Boring Tool for Large Aluminum Alloy HRBA	Φ20-Φ3300mm	P209	169mm-219mm	
Fine Boring	BT30/BT40/BT50 HSK63/HSK100	Φ2-Φ3300 mm	Miniature Diameter Fine Boring Head MB	Φ2-Φ50mm	P196	20mm-110mm	0.01 mm
			Fine Boring Tool Head FB	Φ20-Φ212mm	P193	2.5D-5D	
	BT40/BT50 HSK100		Bridge Type Fine Boring Tool LFB	Φ150-Φ850mm	P207	87mm-125mm	
	ISO50/60 mandrel		Bridge Type Fine Boring Tool for Large Aluminum Alloy HRBA	Φ850-Φ3300mm	P209	167mm-217mm	

Combination Instructions of the Boring System



Combination Instructions of the Boring System



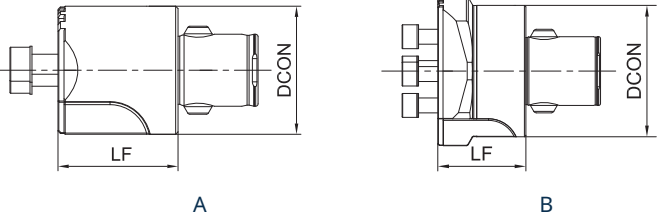
Insert Selection Table for Boring System

Insert Type	Order No.	Tip Radius R Angle	Geometry Selection		Grade	
			ap<2mm,f<0.2mm/r	ap<3mm,f<0.3mm/r	P/K	M/S
Rough Boring Inserts	CCMT060202	0.2	MM	GP	GM3225	GM3225/GM3220
	CCMT060204	0.4	MM	GP		
	CCMT060208	0.8	MM	GP		
	CCMT09T302	0.2	MM	GP		
	CCMT09T304	0.4	MM	GP		
	CCMT09T308	0.8	MM	GP		
	CCMT120404	0.4	GP	GP		
	CCMT120408	0.8	GP	GP		
	TCMT110202	0.2	MM	GP		
	TCMT110204	0.4	MM	GP		
	TCMT110208	0.8	MM	GP		
	TCMT16T304	0.4	MM	GP		
	TCMT16T308	0.8	MM	GP		
	TCMT220408	0.8	GP	GP		
	SCMT09T304	0.4	MM	GP		
	SCMT09T304	0.4	MM	GP		
	SCMT09T308	0.8	MM	GP		
	SCMT120404	0.4	GP	GP		
	SCMT120408	0.8	GP	GP		

Insert Type	Order No.	Tip Radius R Angle	Geometry Selection		Grade		
			ap<2mm,f<0.2mm/r	ap<3mm,f<0.3mm/r	P/K	M/S	
Fine Boring Inserts	TBGT060102	0.2	P	/	GAT7115/GAT7120/GAT7125		
	TBGT060104	0.4	P	/			
	TPGH090202	0.2	P	/			
	TPGH090204	0.4	P	/			
	TPGH110301	0.1	P	/			
	TPGH110302	0.2	P	/			
	TPGH110304	0.4	P	/			
	CCGT060201	0.1	G	/			
	CCGT060202	0.2	G	/			
	CCGT060204	0.4	G	/			
	CCGT09T301	0.1	G	/			
	CCGT09T302	0.2	G	/			
	CCGT09T304	0.4	G	/			
	TPGH090202	0.2	P	/			
Miniature Diameter Fine Boring Inserts	TPGH090204	0.4	P	/			
	TPGH110302	0.2	P	/			
	TPGH110304	0.4	P	/			
	WBGTO60102	0.2	BRG	/	GAT7110B		
	WBGTO60102	0.2	BRN	/	GNT7110B		
	WBGTO60102	0.2	BRP	/	GPT7110B		

Rough Boring Tool Bit

RB



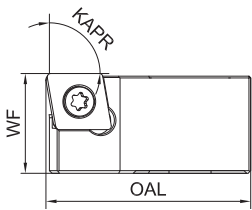
Order No.	Diagram	Shank Diameter (mm) DCON	Effective Length (mm) LF	Forward Boring Machining Range (mm)	Forward Boring Tool Apron	Back Boring Machining Range (Mm)	Back Boring Tool Apron	Tool Apron Locking Screw	Disc Spring Washer	Locking Wrench	Weight (kg)	In Stock
GBR-RBC19L22R1	A	19	22	20-24	DZR1D020-024	30-35	DZFR1D030-035-CC0690	SCA-M040160-GBR	DSD4-GBR	TH30L-GBR	0.05	●
		19	22	23-27	DZR1D023-027			SCA-M040160-GBR	DSD4-GBR	TH30L-GBR	0.05	
GBR-RBC25L25R2	A	25	25	26-35	DZR2D026-035	33-41	DZFR2D033-041-CC0690	SCA-M040160-GBR	DSD4-GBR	TH30L-GBR	0.09	●
						40-48	DZFR2D040-048-CC0690	SCA-M040160-GBR	DSD4-GBR	TH30L-GBR	0.09	
GBR-RBC32L30R3	A	32	30	33-41	DZR3D033-041	42-52	DZFR3D042-052-CC0690	SCA-M050160-GBR	DSD5-GBR	TH40L-GBR	0.19	●
						51-61	DZFR3D051-061-CC0690	SCA-M050160-GBR	DSD5-GBR	TH40L-GBR	0.19	
GBR-RBC40L30R4	A	40	30	41-55	DZR4D041-055	-	-	SCA-M060200-GBR	DSD6-GBR	TH50L-GBR	0.25	●
GBR-RBC40L52R4	A	40	52	41-55	DZR4D041-055	53-65	DZFR4D053-065-CC0990	SCA-M060200-GBR	DSD6-GBR	TH50L-GBR	0.47	●
						64-76	DZFR4D064-076-CC0990	SCA-M060200-GBR	DSD6-GBR	TH50L-GBR	0.47	
GBR-RBC50L57R5	A	50	57	55-70	DZR5D055-070	53-69	DZFR5D053-069-CC0990	SCA-M060200-GBR	DSD6-GBR	TH50L-GBR	0.86	●
						68-84	DZFR5D068-084-CC0990	SCA-M060200-GBR	DSD6-GBR	TH50L-GBR	0.86	
						83-99	DZFR5D083-099-CC0990	SCA-M060200-GBR	DSD6-GBR	TH50L-GBR	0.86	
GBR-RBC63L55R6	A	63	55	70-90	DZR6D070-090	68-89	DZFR6D068-089-CC0990	SCA-M080250-GBR	DSD8-GBR	TH60L-GBR	1.49	●
						88-109	DZFR6D088-109-CC0990	SCA-M080250-GBR	DSD8-GBR	TH60L-GBR	1.49	
GBR-RBC63L55R7	B	63	55	90-110	DZR7D090-110	88-110	DZFR7D088-110-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	1.73	●
						108-130	DZFR7D108-130-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	1.73	
GBR-RBC90L55R7	A	88	55	90-110	DZR7D090-110	88-110	DZFR7D088-110-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	2.77	●
						108-130	DZFR7D108-130-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	2.77	
GBR-RBC63L55R8	B	63	55	110-133	DZR8D110-133	108-132	DZFR8D108-132-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	2.03	●
		63	55	130-153	DZR8D130-153	128-152	DZFR8D128-152-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	2.03	
GBR-RBC90L55R8	B	88	55	110-133	DZR8D110-133	108-132	DZFR8D108-132-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	3.06	●
		88	55	130-153	DZR8D130-153	128-152	DZFR8D128-152-CC1290	SCA-M100300-GBR	DSD10-GBR	TH80L-GBR	3.06	

The suitable tool apron needs to be ordered separately (see P189).
The suitable shank needs to be ordered separately (see P201).

●Stock ○Available Upon Order

Rough Boring Inserts Tip Seat

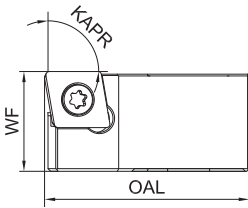
DZ



Order No.	Range of Machining (mm)	Tool Cutting Edge Angle (°) KAPR	Width of Tool Apron (mm)WF	Total Length (mm) OAL	Matched Insert	Tool Apron Adjusting Screw	Tip Seat Adjusting Wrench	Insert Locking Screw	Insert Locking Wrench	Net Weight (kg)	In Stock
GBR-DZR1D020-024-CC0690	20-24	90	13.6	16	CCMT0602	SE-M025050-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	●
GBR-DZR1D023-027-CC0690	23-27	90	13.6	17	CCMT0602	SE-M025060-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	●
GBR-DZR2D026-035-CC0690	26-35	90	13.6	20	CCMT0602	SE-M025060-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	●
GBR-DZR3D033-041-CC0690	33-41	90	15	26	CCMT0602	SE-M030080-GBR	TH15L-GBR	SL-M025053-GBR	TT07P-GBR	0.02	●
GBR-DZR4D041-055-CC0990	41-55	90	18	32	CCMT09T3	SE-M030100-GBR	TH15L-GBR	SL-M040095-GBR	TT15P-GBR	0.03	●
GBR-DZR5D055-070-CC0990	55-70	90	18	45	CCMT09T3	SE-M040100-GBR	TH20L-GBR	SL-M040095-GBR	TT15P-GBR	0.05	●
GBR-DZR6D070-090-CC1290	70-90	90									

Rough Boring Inserts Tip Seat

DZ

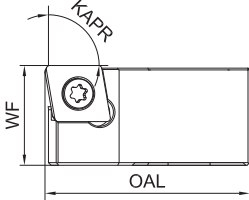


Order No.	Range of Machining (mm)	Tool Cutting Edge Angle (°) KAPR	Width of Tool Apron (mm)WF	Total Length (mm) OAL	Matched Insert	Tool Apron Adjusting Screw	Tip Seat Adjusting Wrench	Insert Locking Screw	Insert Locking Wrench	Net Weight (kg)	In Stock
GBR-DZR6D070-090-TC1690	70-90	90	30	59	TCMT16T3	SE-M050120-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.15	●
GBR-DZR7D090-110-TC1690	90-110	90	30	74	TCMT16T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.21	●
GBR-DZR8D110-133-TC1690	110-133	90	30	85	TCMT16T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.25	●
GBR-DZR8D130-153-TC1690	130-153	90	30	96	TCMT16T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.3	●
GBR-DZR1D023-027-CC0645	23-27	45	13.6	17	CCMT0602	SE-M025060-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	○
GBR-DZR2D026-035-CC0645	26-35	45	13.6	20	CCMT0602	SE-M025060-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	○
GBR-DZR3D033-041-CC0645	33-41	45	15	25	CCMT0602	SE-M030080-GBR	TH15L-GBR	SL-M025053-GBR	TT07P-GBR	0.02	○
GBR-DZR4D041-055-SC0945	41-55	45	18	30	SCMT09T3	SE-M030100-GBR	TH15L-GBR	SL-M040095-GBR	TT15P-GBR	0.03	○
GBR-DZR5D055-070-SC0945	55-70	45	30	45	SCMT09T3	SE-M040100-GBR	TH20L-GBR	SL-M040095-GBR	TT15P-GBR	0.04	○
GBR-DZR6D070-090-SC0945	70-90	45	30	59	SCMT09T3	SE-M050120-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.13	○
GBR-DZR7D090-110-SC0945	90-110	45	30	75	SCMT09T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.21	○
GBR-DZR8D110-133-SC0945	110-133	45	30	85	SCMT09T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.25	○
GBR-DZR8D130-153-SC0945	130-153	45	30	93	SCMT09T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.27	○

●Stock ○Available Upon Order

Enlarged Rough Boring Tool Apron

DZ

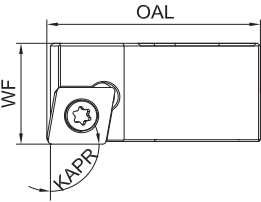


Order No.	Range of Machining (mm)	Tool Cutting Edge Angle (°) KAPR	Width of Tool Apron (mm)WF	Total Length (mm) OAL	Matched Insert	Tool Apron Adjusting Screw	Tip Seat Adjusting Wrench	Insert Locking Screw	Insert Locking Wrench	Net Weight (kg)	In Stock
GBR-DZR1D026-030-CC0690	26-30	90	13.6	19	CCMT0602	SE-M025050-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	○
GBR-DZR2D033-042-CC0690	33-42	90	13.6	24	CCMT0602	SE-M025060-GBR	TH13L-GBR	SL-M025053-GBR	TT07P-GBR	0.01	○
GBR-DZR3D039-047-CC0990	39-47	90	15	29	CCMT09T3	SE-M030080-GBR	TH15L-GBR	SL-M040095-GBR	TT15P-GBR	0.02	○
GBR-DZR4D053-067-CC0990	53-67	90	18	38	CCMT09T3	SE-M030100-GBR	TH15L-GBR	SL-M040095-GBR	TT15P-GBR	0.05	○
GBR-DZR5D068-083-CC1290	68-83	90	20	52	CCMT1204	SE-M040100-GBR	TH20L-GBR	SL-M050128-GBR	TT20P-GBR	0.07	○
GBR-DZR6D088-108-CC1290	88-108	90	30	68	CCMT1204	SE-M050120-GBR	TH25L-GBR	SL-M050128-GBR	TT20P-GBR	0.19	○
GBR-DZR7D108-128-CC1290	108-128	90	30	83	CCMT1204	SE-M050160-GBR	TH25L-GBR	SL-M050128-GBR	TT20P-GBR	0.26	○
GBR-DZR2D033-042-TC1190	33-42	90	13.6	24	TCMT1102	SE-M025060-GBR	TH13L-GBR	SW-M025060-GBR	TT08P-GBR	0.01	○
GBR-DZR3D039-047-TC1190	39-47	90	15	29	TCMT1102	SE-M030080-GBR	TH15L-GBR	SW-M025060-GBR	TT08P-GBR	0.02	○
GBR-DZR4D053-067-TC1190	53-67	90	18	38	TCMT1102	SE-M030100-GBR	TH15L-GBR	SW-M025060-GBR	TT08P-GBR	0.05	○
GBR-DZR5D068-083-TC1690	68-83	90	20	52	TCMT16T3	SE-M040100-GBR	TH20L-GBR	SL-M040095-GBR	TT15P-GBR	0.07	○
GBR-DZR6D088-108-TC1690	88-108	90	30	68	TCMT16T3	SE-M050120-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.19	○
GBR-DZR7D108-128-TC1690	108-128	90	30	83	TCMT16T3	SE-M050160-GBR	TH25L-GBR	SL-M040095-GBR	TT15P-GBR	0.26	○

●Stock ○Available Upon Order

Rough Boring Back Boring Tool Apron

DZF

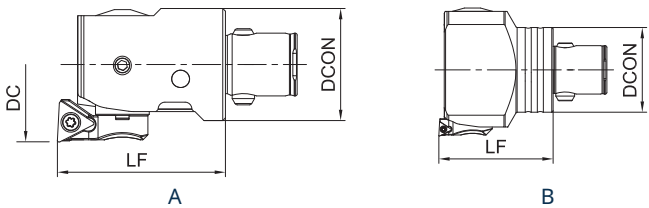


Order No.	Range of Machining (mm)	Tool Cutting Edge Angle (°) KAPR	Width of Tool Apron (mm)WF	Total Length (mm) OAL	Insert Type	Insert Locking Screw	Insert Locking Wrench	Net Weight (kg)	In Stock
GBR-DZFR1D030-035-CC0690	30-35	90	10.3	21	CCMT0602	SL-M025053-GBR	TT07P-GBR	0.01	●
GBR-DZFR2D033-041-CC0690	33-41	90	10.3	23	CCMT0602	SL-M025053-GBR	TT07P-GBR	0.01	●
GBR-DZFR2D040-048-CC0690	40-48	90	10.3	26.6	CCMT0602	SL-M025053-GBR	TT07P-GBR	0.02	●
GBR-DZFR3D042-052-CC0690	42-52	90	10.3	30.2	CCMT0602	SL-M025053-GBR	TT07P-GBR	0.02	●
GBR-DZFR3D051-061-CC0690	51-61	90	10.3	35	CCMT0602	SL-M025053-GBR	TT07P-GBR	0.03	●
GBR-DZFR4D053-065-CC0990	53-65	90	16.6	36.6	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.06	●
GBR-DZFR4D064-076-CC0990	64-76	90	16.6	42.3	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.07	●
GBR-DZFR5D053-069-CC0990	53-69	90	16.6	45	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.06	●
GBR-DZFR5D068-084-CC0990	68-84	90	16.6	52.8	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.08	●
GBR-DZFR5D083-099-CC0990	83-99	90	16.6	62	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.1	●
GBR-DZFR6D068-089-CC0990	68-89	90	16.6	57.3	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.12	●
GBR-DZFR6D088-109-CC0990	88-109	90	16.6	67.3	CCMT09T3	SL-M040095-GBR	TT15P-GBR	0.16	●
GBR-DZFR7D088-110-CC1290	88-110	90	25.6	70.4	CCMT1204	SL-M050128-GBR	TT20P-GBR	0.25	●
GBR-DZFR7D108-130-CC1290	108-130	90	25.6	82.4	CCMT1204	SL-M050128-GBR	TT20P-GBR	0.31	●
GBR-DZFR8D108-132-CC1290	108-132	90	25.6	82.3	CCMT1204	SL-M050128-GBR	TT20P-GBR	0.29	●
GBR-DZFR8D128-152-CC1290	128-152	90	25.6	92.1	CCMT1204	SL-M050128-GBR	TT20P-GBR	0.36	●

●Stock ○Available Upon Order

Fine Boring Tool Head

FB



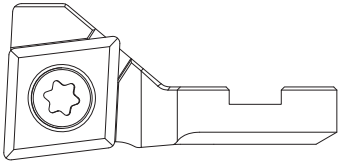
Order No.	Diagram	Shank Diameter (mm) DCON	Effective Length (mm) LF	Forward Boring Machining Range (mm)	Forward Boring Tool Apron	Back Boring Machining Range (mm)	Back Boring Tool Apron	Weight (kg)	In Stock
GBR-FBC19L34F1	A	19	34	20-26	DZFBF1A	-	-	0.07	●
		19	34	25-31	DZFBF1B	-	-	0.07	
		19	34	30-36	DZFBF1C	30-36	DZFBF1C	0.07	
GBR-FBC25L37F2	A	25	37	26-34	DZFBF2A	-	-	0.13	●
		25	37	33-41	DZFBF2B	36-41	DZFBF2B	0.13	
		25	37	40-48	DZFBF2C	40-48	DZFBF2C	0.13	
GBR-FBC32L43F3	A	32	43	33-43	DZFBF3A			0.25	●
		32	43	42-52	DZFBF3B	47-52	DZFBF3B	0.25	
		32	43	51-61	DZFBF3C	51-61	DZFBF3C	0.25	
GBR-FBC40L48F4	A	40	48	42-54	DZFBF4A	-	-	0.45	●
		40	48	53-65	DZFBF4B			0.45	
		40	48	64-76	DZFBF4C			0.45	
GBR-FBC40L70F4	A	40	70	42-54	DZFBF4A	-	-	0.65	●
		40	70	53-65	DZFBF4B	55-65	DZFBF4B	0.65	
		40	70	64-76	DZFBF4C	64-76	DZFBF4C	0.65	
GBR-FBC50L75F5	A	50	75	53-69	DZFBF5A	62-69	DZFBF5A	1.12	●
		50	75	68-84	DZFBF5B	68-84	DZFBF5B	1.12	
		50	75	83-99	DZFBF5C	83-99	DZFBF5C	1.12	
GBR-FBC63L85F6	A	63	85	68-100	DZFBF6-F7A	80-100	DZFBF6-F7A	2.1	●
		63	85	98-130	DZFBF6-F7B	98-130	DZFBF6-F7B	2.1	
		63	85	128-160	DZFBF6-F7C	128-160	DZFBF6-F7C	2.1	
GBR-FBC63L85F7	B	63	85	100-152	DZFBF6-F7A	112-152	DZFBF6-F7A	2.97	●
		63	85	130-182	DZFBF6-F7B	130-182	DZFBF6-F7B	2.97	
		63	85	160-212	DZFBF6-F7C	160-212	DZFBF6-F7C	2.97	
GBR-FBC90L85F7	B	88	85	100-152	DZFBF6-F7A	112-152	DZFBF6-F7A	4.35	●
		88	85	130-182	DZFBF6-F7B	130-182	DZFBF6-F7B	4.35	
		88	85	160-212	DZFBF6-F7C	160-212	DZFBF6-F7C	4.35	

The suitable tool apron needs to be ordered separately (see P194)
The suitable shank needs to be ordered separately (see P201)
The spindle needs to rotate in reverse during back boring machining.

●Stock ○Available Upon Order

Fine Boring Tool Apron

DZFB



Order No.	Matched Insert	Insert Locking Screw	Insert Locking Wrench	In Stock
GBR-DZFBF1ATB06	TBGT0601L	SW-M020037-GBR	TT06P-GBR	●
GBR-DZFBF1BTB06	TBGT0601L	SW-M020037-GBR	TT06P-GBR	●
GBR-DZFBF1CTB06	TBGT0601L	SW-M020037-GBR	TT06P-GBR	●
GBR-DZFBF2ATP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF2BTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF2CTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF3ATP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF3BTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF3CTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF4ATP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF4BTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF4CTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF5ATP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF5BTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF5CTP09	TPGH0902L	SJ-M025060-GBR	TT08P-GBR	●
GBR-DZFBF6-F7ATP11	TPGH1103L	SJ-M030080-GBR	TT08P-GBR	●
GBR-DZFBF6-F7BTP11	TPGH1103L	SJ-M030080-GBR	TT08P-GBR	●
GBR-DZFBF6-F7CTP11	TPGH1103L	SJ-M030080-GBR	TT08P-GBR	●
GBR-DZFBF2ACC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	●
GBR-DZFBF2BCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF2CCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF3ACC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	●
GBR-DZFBF3BCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF3CCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF4ACC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	●
GBR-DZFBF4BCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF4CCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF5ACC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	●
GBR-DZFBF5BCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF5CCC06	CCGT0602L	SL-M025053-GBR	TT07P-GBR	○
GBR-DZFBF6-F7ACC09	CCGT09T3L	SL-M040095-GBR	TT15P-GBR	●
GBR-DZFBF6-F7BCC09	CCGT09T3L	SL-M040095-GBR	TT15P-GBR	○
GBR-DZFBF6-F7CCC09	CCGT09T3L	SL-M040095-GBR	TT15P-GBR	○

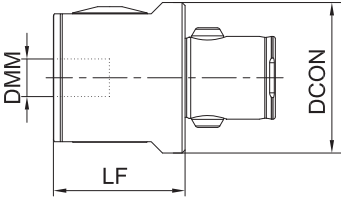
●Stock ○Available Upon Order

Matching Table of Fine Boring Accessories

Order No.	LOCK screw	Adjusting Wrench	Dial Locking Screw	Tool Apron Locking Screw	Tool Apron Locking Wrench
GBR-FBC19L34F1	STA-M040040-GBR	TH20L-GBR	SE-M040060xD2-GBR	SW-M040060-F-GBR	TT15P-GBR
GBR-FBC25L37F2	STA-M040060-GBR	TH20L-GBR	SE-M040060xD2-GBR	SW-M040080-F-GBR	TT15P-GBR
GBR-FBC32L43F3	STA-M050080-GBR	TH25L-GBR	SE-M050080xD2.5-GBR	SSB-M050100-GBR	TH30L-GBR
GBR-FBC40L48F4	STA-M060100-GBR	TH30L-GBR	SE-M060100xD3.2-GBR	SSB-M050120-GBR	TH30L-GBR
GBR-FBC40L70F4	STA-M060100-GBR	TH30L-GBR	SE-M060100xD3.2-GBR	SSB-M050120-GBR	TH30L-GBR
GBR-FBC50L75F5	STA-M060120-GBR	TH30L-GBR	SE-M060100xD3.2-GBR	SSB-M060160-GBR	TH40L-GBR
GBR-FBC63L85F6	STA-M100160-GBR	TH50L-GBR	SE-M100160xD6-GBR	SSB-M080200-GBR	TH50L-GBR
GBR-FBC63L85F7	STA-M100160-GBR	TH50L-GBR	SE-M100160xD6-GBR	SSB-M080250-GBR	TH50L-GBR
GBR-FBC90L85F7	STA-M100200-GBR	TH50L-GBR	SE-M100200xD6-GBR	SSB-M080250-GBR	TH50L-GBR

Miniature Diameter Fine Boring Head

MB



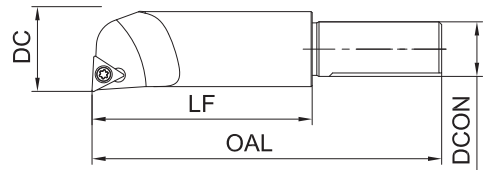
Order No.	Machining Range (mm) DC	Effective Length (mm) LF	Shank Diameter (mm) DCON	Suitable Tool Holder Shank Diameter (mm) DMM	Matching Tool Holder	Tool Holder Locking Screw	LOCK Screw	Adjusting Wrench	Weight (kg)	In Stock
GBR-MBD02-22-C40L35	2-22	35	40	10	MB10-MB06+MB06	STA-M060100-GBR	STA-M060100-GBR	TH30L-GBR	0.35	●
					MB10	STA-M060100-GBR	STA-M060100-GBR	TH30L-GBR		
GBR-MBD06-50-C50L50	6-50	50	50	16	MB16	STA-M100160-GBR	STA-M100160-GBR	TH50L-GBR	1.09	●
GBR-MBD06-50-C63L50	6-50	50	63	16	MB16	STA-M100160-GBR	STA-M100160-GBR	TH50L-GBR	1.25	○

The suitable tool holder needs to be ordered separately (see P197)
 The suitable shank needs to be ordered separately (see P201)

●Stock ○Available Upon Order

Miniature Diameter Fine Boring Bar

MB



Order No.	Machining Range (mm) DC	Shank Diameter (mm) DCON	Total Length (mm) OAL	Effective Length (mm) LF	Matched Insert	In Stock
GBR-MB10D06-08L23WB06	06-08	10	53	20	WBGTO601	●
GBR-MB10D08-10L25WB06	08-10	10	55	23	WBGTO601	●
GBR-MB10D10-12L30WB06	10-12	10	60	30	WBGTO601	●
GBR-MB10D12-14L36TP09	12-14	10	66	36	TPGH0902	●
GBR-MB10D14-16L42TP09	14-16	10	72	42	TPGH0902	●
GBR-MB10D16-18L48TP11	16-18	10	78	48	TPGH1103	●
GBR-MB10D18-20L54TP11	18-20	10	84	54	TPGH1103	●
GBR-MB10D20-22L60TP11	20-22	10	90	60	TPGH1103	●
GBR-MB16D06-08L23WB06	06-08	16	63	23	WBGTO601	●
GBR-MB16D08-11L28WB06	8-11	16	68	28	WBGTO601	●
GBR-MB16D10-13L36WB06	10-13	16	76	36	WBGTO601	●
GBR-MB16D12-16L50TP09	12-16	16	90	50	TPGH0902	●
GBR-MB16D15-21L60TP09	15-21	16	100	60	TPGH0902	●
GBR-MB16D20-26L64TP11	20-26	16	104	64	TPGH1103	●
GBR-MB16D25-31L64TP11	25-31	16	104	64	TPGH1103	●
GBR-MB16D30-36L72TP11	30-36	16	112	72	TPGH1103	●
GBR-MB16D35-41L72TP11	35-41	16	112	72	TPGH1103	●
GBR-MB16D40-46L72TP11	40-46	16	112	72	TPGH1103	●
GBR-MB16D44-50L72TP11	44-50	16	112	72	TPGH1103	●

●Stock ○Available Upon Order

Vibration-resistant Miniature Diameter Fine Boring Bar

MB



Order No.	Machining Range (mm) DC	Shank Diameter (mm) DCON	Total Length (mm) OAL	Effective Length (mm) LF	Matched Insert	In Stock
GBR-MB06D02-03L10K	02-03	6	35	10	-	○
GBR-MB06D03-04L15K	03-04	6	40	15	-	○
GBR-MB06D04-06L20K	04-06	6	45	20	-	○
GBR-MB10D06-08L40WB06K	06-08	10	70	40	WBG0601	○
GBR-MB10D08-10L60WB06K	08-10	10	90	60	WBG0601	○
GBR-MB10D10-12L75WB06K	10-12	10	105	75	WBG0601	○
GBR-MB16D06-08L45WB06K	06-08	16	85	45	WBG0601	○
GBR-MB16D08-11L60WB06K	08-11	16	100	60	WBG0601	○
GBR-MB16D10-12L75WB06K	10-12	16	115	75	WBG0601	○
GBR-MB16D12-14L90TP09K	12-14	16	130	90	TPGH0902	○
GBR-MB16D14-16L105TP09K	14-16	16	145	105	TPGH0902	○
GBR-MB16D16-18L120TP09K	16-18	16	160	120	TPGH0902	○
GBR-MB16D18-20L135TP09K	18-20	16	175	135	TPGH0902	○

The minimum order quantity of D2-D6 solid cemented carbide boring tool holders is 5 pieces per order. ●Stock ○Available Upon Order
MB06 must be clamped with the reducing sleeve MB10-MB06.

Equal Diameter Extension Bar

EX



Order No.	Shank Diameter (mm) DCON	Effective Length (mm) LF	Weight (kg)	In Stock
GBR-EXC19L20	19	20	0.04	●
GBR-EXC19L30	19	30	0.06	●
GBR-EXC25L30	25	30	0.1	●
GBR-EXC25L45	25	45	0.16	●
GBR-EXC32L30	32	30	0.17	●
GBR-EXC32L45	32	45	0.25	●
GBR-EXC40L45	40	45	0.39	●
GBR-EXC40L60	40	60	0.53	●
GBR-EXC50L60	50	60	0.83	●
GBR-EXC50L90	50	90	1.25	●
GBR-EXC63L60	63	60	1.32	●
GBR-EXC63L100	63	100	2.22	●
GBR-EXC90L105	88	105	4.59	●

●Stock ○Available Upon Order

Reducing Sleeve for Miniature Diameter Fine Boring Tool Holder

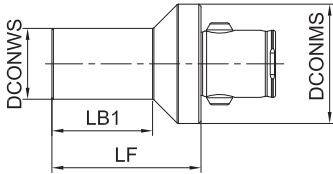
MB



Order No.	D	d	LF	In Stock
GBR-MB10-MB06	10	6	35	○

Unequal Diameter Extension Bar

EX

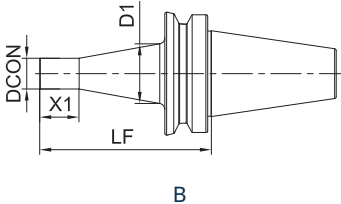
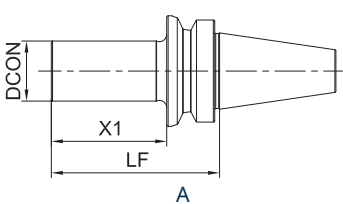


Order No.	Shank Diameter of the Connecting End (mm) DCONMS	Shank Diameter of the Working End (mm) DCONWS	Effective Length (mm) LF	LB1	Weight (kg)	In Stock
GBR-EXC25-C19L40	25	19	40	26.5	0.1	●
GBR-EXC32-C19L40	32	19	40	27	0.14	●
GBR-EXC32-C25L35	32	25	35	22	0.16	●
GBR-EXC40-C19L50	40	19	50	35	0.25	●
GBR-EXC40-C25L50	40	25	50	38	0.28	●
GBR-EXC40-C32L50	40	32	50	38	0.32	●
GBR-EXC50-C19L60	50	19	60	40	0.38	●
GBR-EXC50-C25L50	50	25	50	33	0.4	●
GBR-EXC50-C25L80	50	25	80	63	0.51	●
GBR-EXC50-C32L50	50	32	50	33	0.54	●
GBR-EXC50-C32L80	50	32	80	63	0.64	●
GBR-EXC50-C40L40	50	40	40	23	0.47	●
GBR-EXC50-C40L70	50	40	70	53	0.82	●
GBR-EXC63-C19L70	63	19	70	36	0.84	●
GBR-EXC63-C25L70	63	25	70	54	0.69	●
GBR-EXC63-C25L95	63	25	95	79	0.98	●
GBR-EXC63-C32L60	63	32	60	44	0.75	●
GBR-EXC63-C32L90	63	32	90	74	1.12	●
GBR-EXC63-C40L50	63	40	50	34	0.8	●
GBR-EXC63-C40L85	63	40	85	69	1.28	●
GBR-EXC63-C50L40	63	50	40	24	0.92	●
GBR-EXC63-C50L75	63	50	75	59	1.33	●
GBR-EXC90-C63L105	88	63	105	88	3.1	●

●Stock ○Available Upon Order

Shank

BT30/40/50

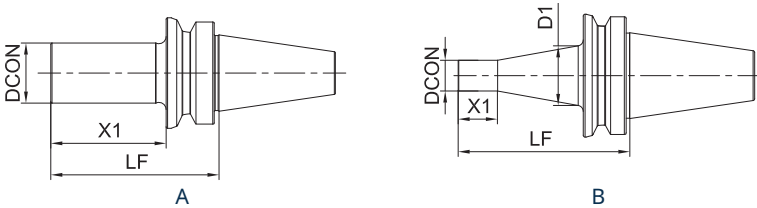


Order No.	Diagram	Interface Standards ISO	D1	Shank Diameter (mm) DCON	Effective Length (mm) LF	X1	Rivet	Weight (kg)	In Stock
GBR-BT30-C19L70	B	30	31	19	70	38	M12	0.49	●
GBR-BT30-C25L70	A	30	-	25	70	48	M12	0.52	●
GBR-BT30-C32L75	A	30	-	32	75	53	M12	0.64	●
GBR-BT30-C40L50	A	30	-	40	50	28	M12	0.55	●
GBR-BT30-C50L50	A	30	-	50	50	28	M12	0.65	●
GBR-BT40-C19L70	B	40	31	19	70	38	M16	1.07	●
GBR-BT40-C25L50	A	40	-	25	50	23	M16	1.01	●
GBR-BT40-C25L85	A	40	-	25	85	58	M16	1.14	●
GBR-BT40-C25L100	A	40	-	25	100	73	M16	1.16	●
GBR-BT40-C32L50	A	40	-	32	50	23	M16	1.05	●
GBR-BT40-C32L90	A	40	-	32	90	63	M16	1.28	●
GBR-BT40-C32L115	A	40	-	32	115	88	M16	1.4	●
GBR-BT40-C40L50	A	40	-	40	50	23	M16	1.09	●
GBR-BT40-C40L100	A	40	-	40	100	73	M16	1.54	●
GBR-BT40-C40L140	A	40	-	40	140	113	M16	1.89	●
GBR-BT40-C50L50	A	40	-	50	50	23	M16	1.2	●
GBR-BT40-C50L100	A	40	-	50	100	73	M16	1.87	●
GBR-BT40-C50L150	A	40	-	50	150	123	M16	2.25	●
GBR-BT40-C63L60	A	40	-	63	60	33	M16	1.45	●
GBR-BT40-C63L120	A	40	-	63	120	93	M16	2.74	●
GBR-BT40-C63L165	A	40	-	63	165	138	M16	3.76	●
GBR-BT50-C19L100	B	50	31	19	100	42	M24	3.65	●
GBR-BT50-C25L70	B	50	50	25	70	22	M24	6.66	●
GBR-BT50-C25L110	B	50	50	25	110	62	M24	3.76	●
GBR-BT50-C25L140	B	50	50	25	140	32	M24	4.17	●
GBR-BT50-C32L70	A	50	-	32	70	32	M24	6.64	●
GBR-BT50-C32L120	A	50	-	32	120	82	M24	3.93	●
GBR-BT50-C32L160	B	50	60	32	160	42	M24	4.8	●

●Stock ○Available Upon Order

Shank

BT30/40/50

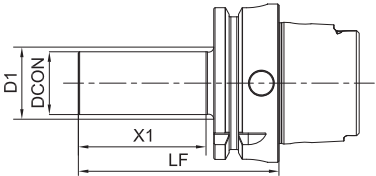


Order No.	Diagram	Interface Standards ISO	D1	Shank Diameter (mm) DCON	Effective Length (mm) LF	X1	Rivet	Weight (kg)	In Stock
GBR-BT50-C40L70	A	50	-	40	70	32	M24	3.71	●
GBR-BT50-C40L110	A	50	-	40	110	72	M24	4.07	●
GBR-BT50-C40L160	A	50	-	40	160	122	M24	4.53	●
GBR-BT50-C40L200	A	50	-	40	200	162	M24	4.83	●
GBR-BT50-C50L70	A	50	-	50	70	32	M24	3.86	●
GBR-BT50-C50L110	A	50	-	50	110	72	M24	4.42	●
GBR-BT50-C50L160	A	50	-	50	160	122	M24	5.13	●
GBR-BT50-C50L210	A	50	-	50	210	172	M24	5.89	●
GBR-BT50-C50L230	A	50	-	50	230	192	M24	6.06	●
GBR-BT50-C50L250	A	50	-	50	250	212	M24	6.34	●
GBR-BT50-C63L80	A	50	-	63	80	42	M24	4.12	●
GBR-BT50-C63L12	A	50	-	63	120	82	M24	5.02	●
GBR-BT50-C63L160	A	50	-	63	160	122	M24	5.94	●
GBR-BT50-C63L230	A	50	-	63	230	192	M24	7.52	●
GBR-BT50-C63L260	A	50	-	63	260	222	M24	8.16	●
GBR-BT50-C63L280	A	50	-	63	280	242	M24	8.6	●
GBR-BT50-C63L300	A	50	-	63	300	262	M24	9.05	●
GBR-BT50-C90L100	A	50	-	88	100	62	M24	5.61	●
GBR-BT50-C90L180	A	50	-	88	180	142	M24	9.2	●
GBR-BT50-C90L250	A	50	-	88	250	212	M24	12.34	●
GBR-BT50-C90L320	A	50	-	88	320	282	M24	15.48	●
GBR-BT50-C90L350	A	50	-	88	350	312	M24	16.84	●

●Stock ○Available Upon Order

Shank

HSK63/100



Order No.	Interface Standards ISO	D1	Shank Diameter (mm) DCON	Effective Length (mm) LF	X1	Rivet	Weight (kg)	In Stock
GBR-HSKA63-C19L80	63	31	19	80	40	M18x1	0.9	●
GBR-HSKA63-C25L80	63	-	25	80	54	M18x1	1	●
GBR-HSKA63-C32L85	63	-	32	85	59	M18x1	1.1	●
GBR-HSKA63-C32L120	63	-	32	120	94	M18x1	1.13	○
GBR-HSKA6								

