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AHB
TOOLING & MACHINERY

**COMPLETE
METALWORKING
SOLUTIONS**

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DFAS/MFE

**SOLID CARBIDE
FLAT BOTTOM DRILLS**







TOOL NEWS B233A

Solid Carbide Flat Bottom Drills

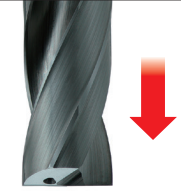


DFAS/MFE

High Efficiency Drilling in Various Types of Machining

	Spot Facing and Pilot Drilling			
	Angled Surface	Offset Circular Surface	Shoulder	Deep Hole
				
MFE	◎	◎	◎	
DFAS 3D	◎	◎	◎	
DFAS 5D				◎

*With Guide Hole

High efficiency counter boring in various types of machining with excellent chipping resistance.

	Drilling		Reform
	Thin Plate	Intersecting Hole	Eccentric Hole and Cast Hole
			
MFE	◎	◎	◎
DFAS 3D	◎	◎	◎
DFAS 5D			

Low cutting force provides less burr.

Excellent performance in correction of eccentric hole and cast hole due to high position accuracy.

Internal Coolant

DFAS

Features

“XR” Point Thinning

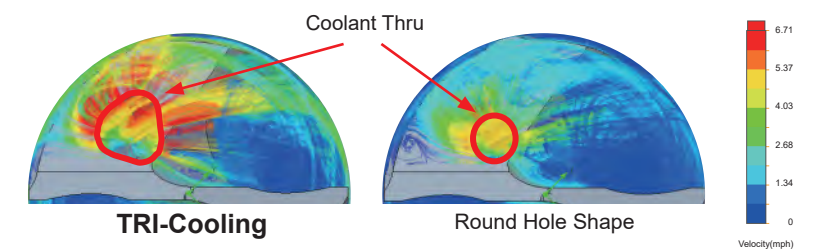
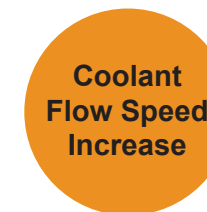
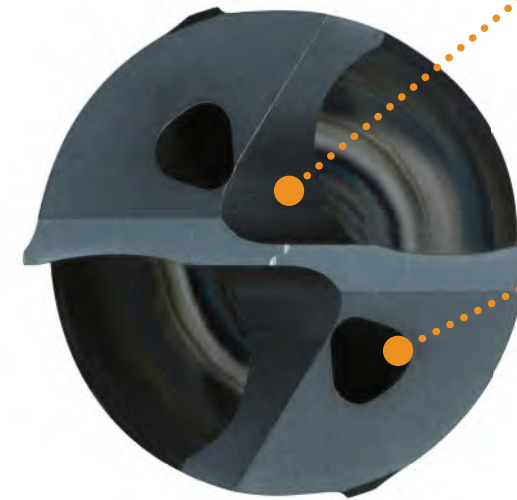
Optimized chip control and load reduction

The thinned center cutting edge generates a low cutting resistance and thereby creates an optimum chip geometry for a smoother chip flow.

TRI-Cooling Technology for All Dia.

For machining stainless steel and titanium

Coolant flow is increased without reducing the rigidity of the drill. The extra coolant flow dramatically improves chip evacuation and dissipates cutting heat. This enables stable machining of stainless steel and titanium alloys.



Original Sharp Cutting Edge Shape

Suppression of Burrs

Strength is ensured by providing a flat land (gash) at the corner of the cutting edge, and by adopting a sharp cutting edge over the cutting edge, burrs are suppressed.

Comparison of burrs when machining titanium alloy



DFAS .003 inch

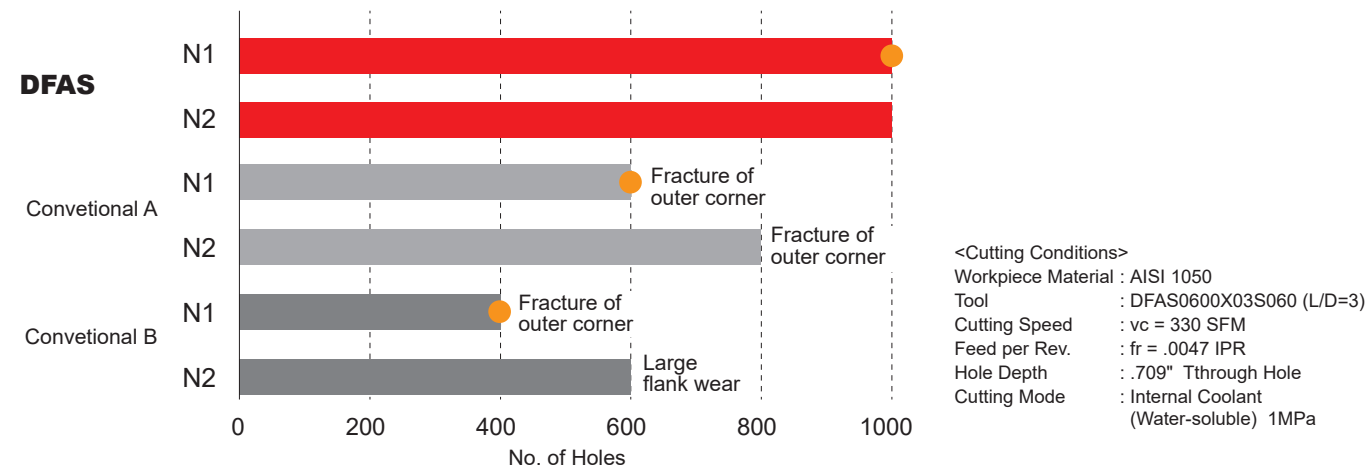
Conventional .005 inch



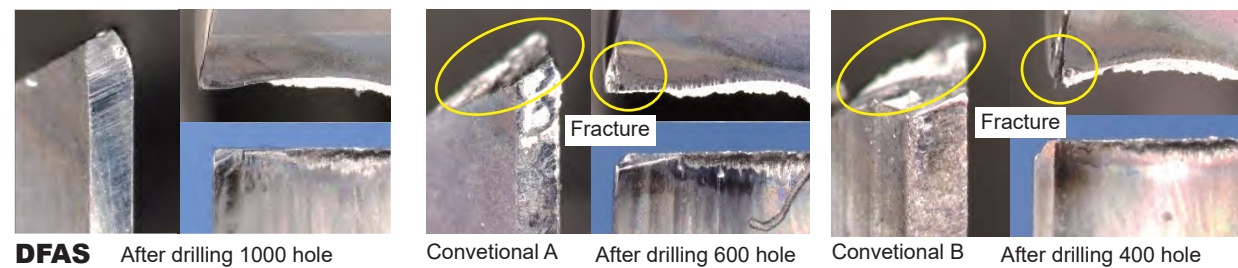
Cutting Performance

Tool Life Comparison When Machining Carbon Steel AISI 1050

20% more holes machined than conventional tools.

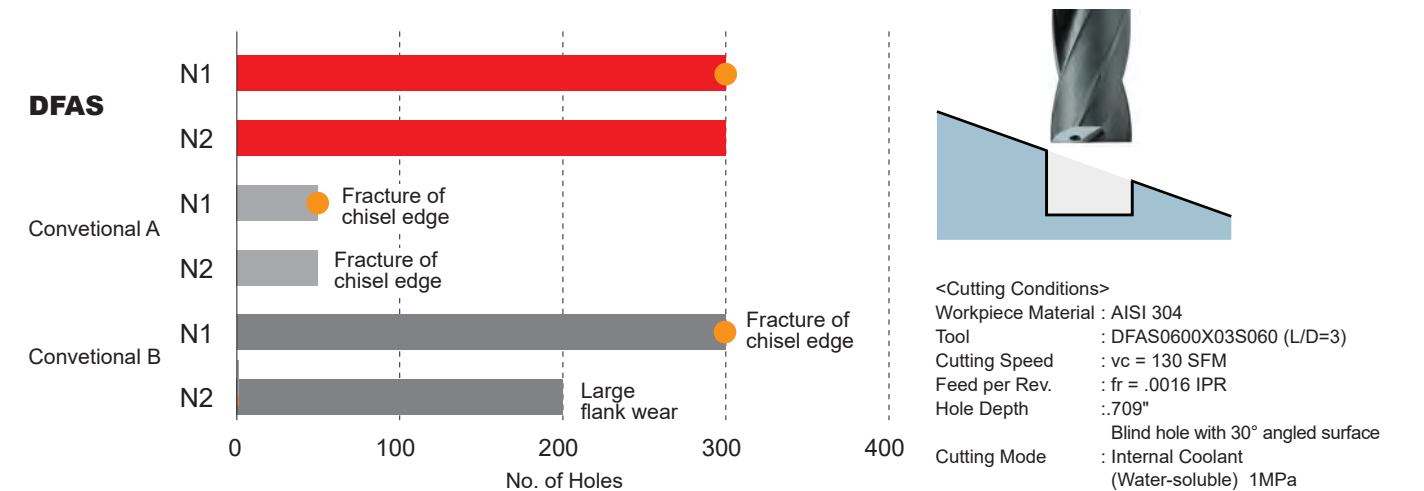


● : Photographed point

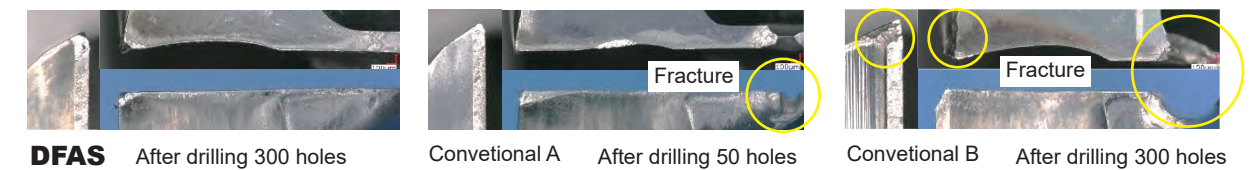


Comparison of Quantity of Holes on an Inclined Surface When Machining Stainless Steel AISI 304

No tool wear even in the center where the cutting speed is low. Tool life can be extended.



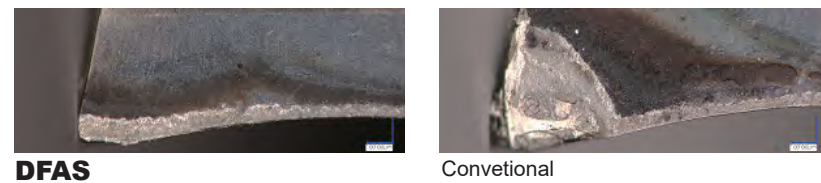
● : Photographed point



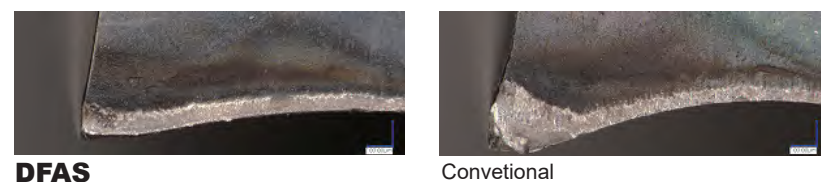
Cutting Edge Comparison When Machining Titanium Alloy Ti-6Al-4V

Provides stability even during high efficiency, continuous machining.

Continuous Machining
 Assessment after drilling 100 holes



High Efficiency Machining
 Assessment after drilling 30 holes

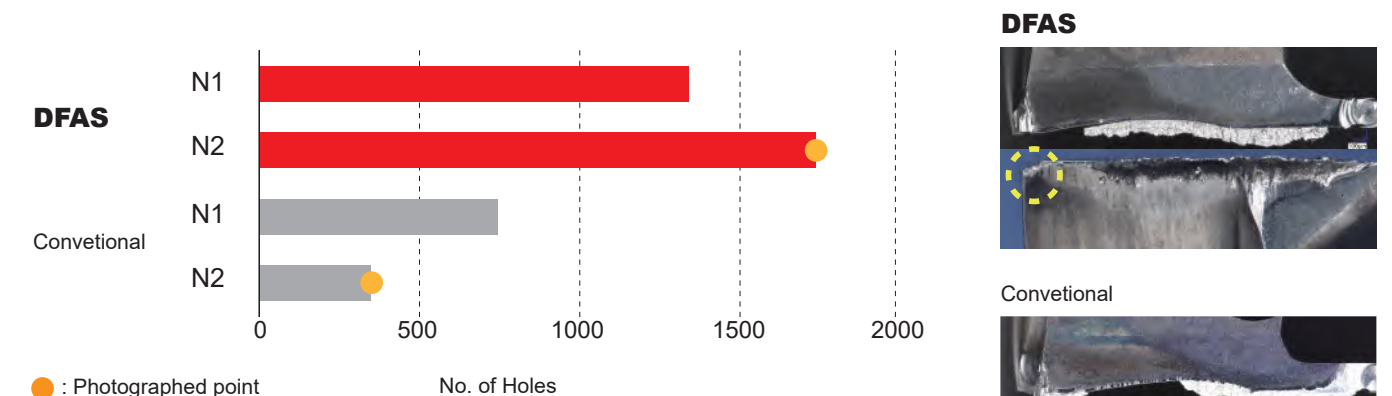


<Cutting Conditions>
 Workpiece Material : Ti-6Al-4V
 Tool : DFAS0600X03S060 (L/D=3)
 Cutting Speed : vc = 115 SFM
 Feed per Rev. : fr = .0024 IPR
 Hole Depth : .709" Through Hole
 Cutting Mode : Internal Coolant (Water-soluble) 1MPa

<Cutting Conditions>
 Workpiece Material : Ti-6Al-4V
 Tool : DFAS0600X03S060 (L/D=3)
 Cutting Speed : vc = 165 SFM
 Feed per Rev. : fr = .0039 IPR
 Hole Depth : .709" Through Hole
 Cutting Mode : Internal Coolant (Water-soluble) 1MPa

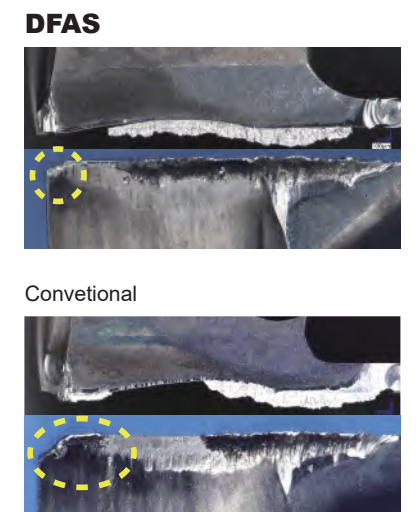
Tool Life Comparison when Machining Carbon Steel AISI 1050

Achieves a long tool life.



● : Photographed point

<Cutting Conditions>
 Workpiece Material : AISI 1050
 Tool : DFAS0600X05S060 (L/D=5)
 Cutting Speed : vc = 279 SFM
 Feed per Rev. : fr = .0059 IPR
 Hole Depth : .984" Through Hole
 Cutting Mode : Internal Coolant (Water-soluble) 1MPa

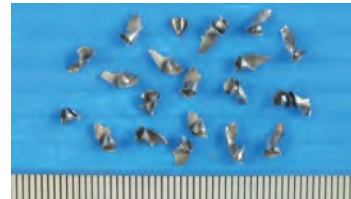
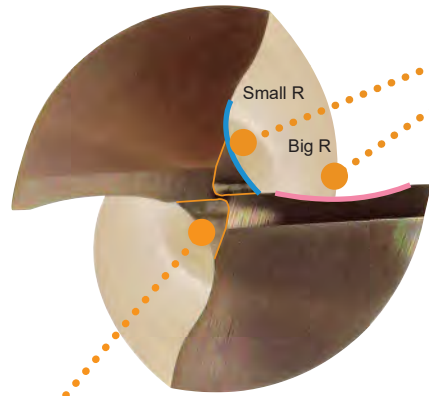


External Coolant
MFE

Features **DC≥.1181"**

Excellent Chip Control

Combination of different radius sizes provides strong cutting edge and excellent chip control.



<Cutting Conditions>
Workpiece Material : AISI 1050
Cutting Speed : **vc=165 SFM**
Feed per Rev. : **fr=.0028 IPR**

New "Z" Thinning with Lower Thrust Force

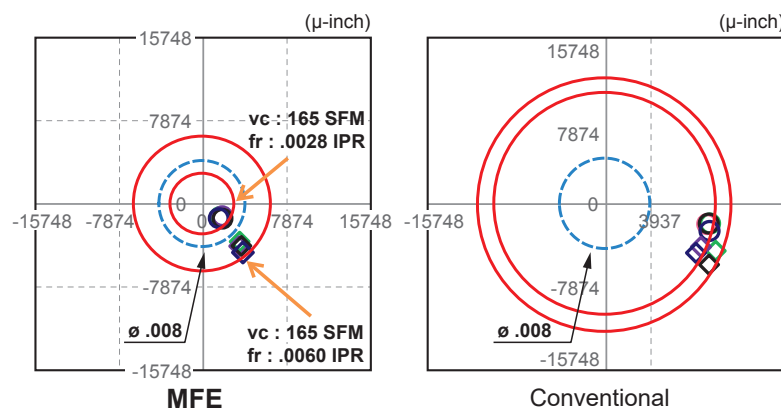
New thinning provides excellent chip evacuation.

Gash Land for Stronger Corner

Gash land (0 degree rake) provides excellent chipping resistance.

ZERO-μ Surface

Smooth surface clearance provides reduced deflection and excellent position accuracy.



AISI 1050 45° angled surface DCx2

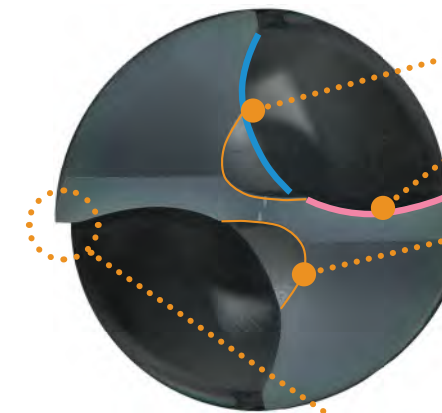
External Coolant
MFE

Micro Size **DC< .0394"**
Mini Size **.0394"≤DC< .1181"**

Features

Excellent Chip Control

Combination of different radius sizes provides strong cutting edge and excellent chip control.



Point Thinning with Lower Thrust Force

Ideal chips are formed by the radius geometry, thereby feeding chips away from the center to dramatically reduce cutting resistance.



MFE



Conventional

Unique Sharp Cutting Edges

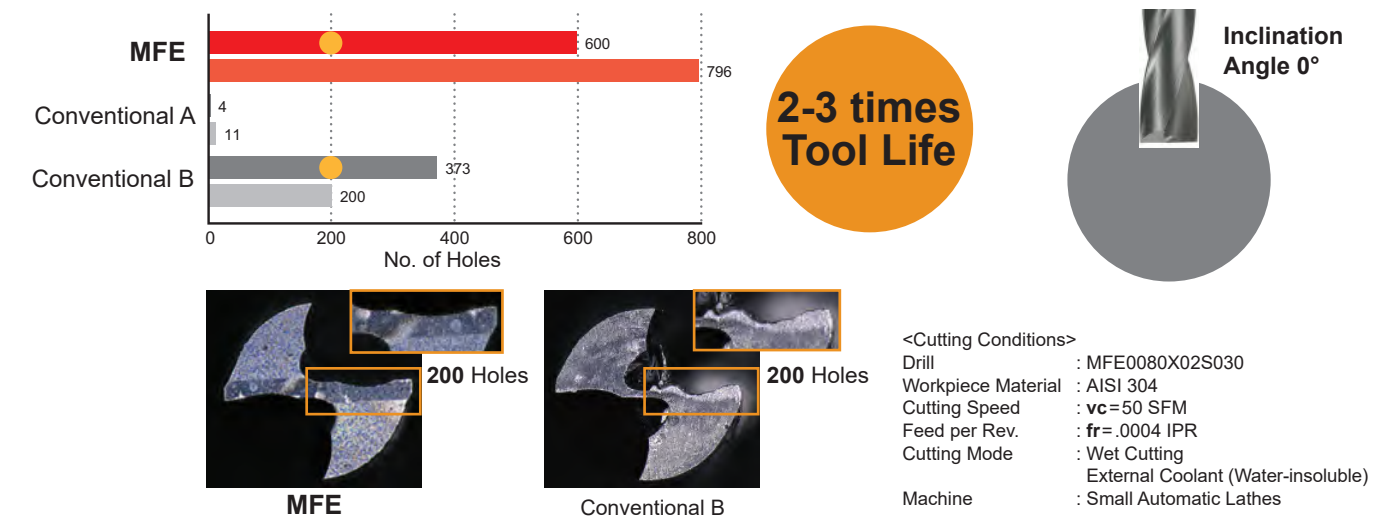
The flat gash lands on the cutting edge corners provide greater strength and sharpness, which can substantially reduce the formation of burrs.



Cutting Performance

Comparison of Tool Life when Used on AISI 304

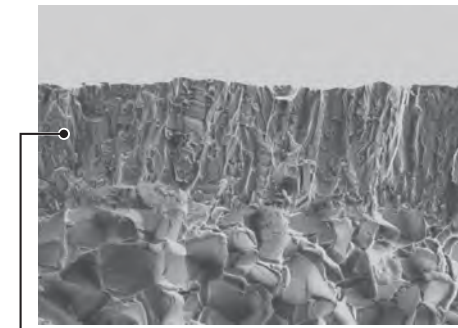
Excellent fracture resistance is achieved even when hole drilling cylindrical surfaces using small automatic lathes.



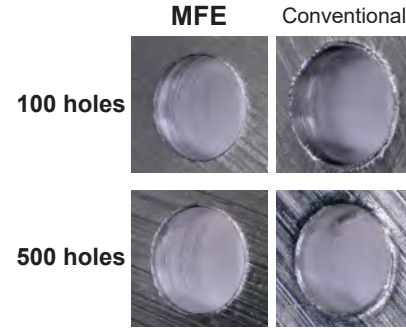
Sharp Cutting Edges with Long Tool Life

Coated Grade DP102A

DP102A is a special grade for drills that has excellent lubricity, heat resistance and greatly improved wear resistance, especially under low to medium speed cutting conditions. It realizes stable machining with high adhesion strength of the coating to the substrate, even when the cutting edge is sharp.



Al-Cr-N Based PVD Coating

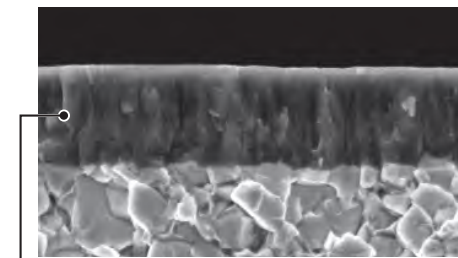


<Cutting Conditions>
 Drill : MFE0100X02S030
 Workpiece Material : AISI 304
 Hole Depth : .079"
 Cutting Speed : $vc=80$ SFM
 Feed per Rev. : $fr=.0003$ IPR
 Machine : Vertical MC (BT40)

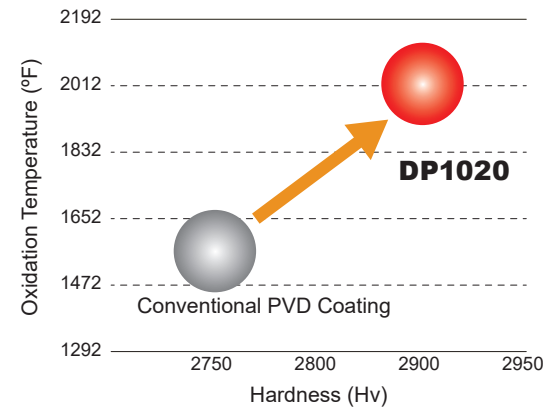
Longer Tool Life with Stable Cutting

Coated Grade DP1020

Newly developed coating for drills provides excellent wear resistance with low friction properties, resulting in excellent versatility and extended tool life.



Multi-layer Accumulated Al-Ti-Cr-N Based PVD Coating

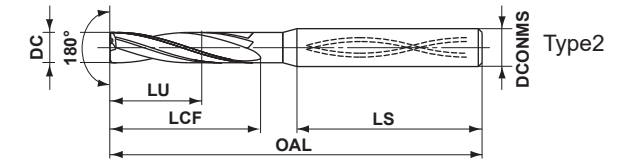
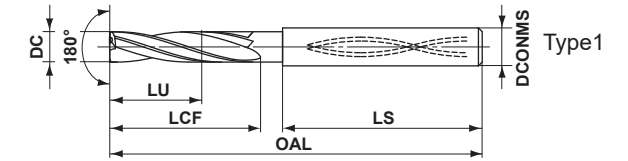


DFAS

SOLID CARBIDE FLAT BOTTOM DRILLS



Internal Coolant



	(inch)			
	DC = .118	.118 < DC ≤ .236	.236 < DC ≤ .394	.394 < DC ≤ .551
	0 -.00055	0 -.00071	0 -.00087	0 -.00106
	.157 ≤ DCONMS ≤ .236	.236 < DCONMS ≤ .394	.394 < DCONMS ≤ .551	
	0 -.00031	0 -.00035	0 -.00043	

Metric (mm)	DC				L/D	Stock	DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type
	Decimal	Fraction	Wire / Letter	Thread Size					mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
	(inch)																		
3.000	.1181				3	●	DFAS0300X03S040	9.0	.354	14	.551	39.0	1.535	55	2.165	4	.157	1	
					5	●	DFAS0300X05S040	15.0	.591	20	.787	65.0	2.559	87	3.425	4	.157	1	
3.048	.1200		31		3	●	DFAS0305X03S060	9.1	.360	16	.630	37.5	1.477	61	2.402	6	.236	2	
					5	●	DFAS0305X05S060	15.2	.600	23	.906	56.5	2.224	87	3.425	6	.236	2	
3.100	.1220				3	●	DFAS0310X03S040	9.3	.366	16	.630	37.0	1.456	55	2.165	4	.157	1	
					5	●	DFAS0310X05S040	15.5	.610	23	.906	62.0	2.441	87	3.425	4	.157	1	
3.175	.1250	1/8			3	●	DFAS0318X03S060	9.5	.375	16	.630	37.7	1.485	61	2.402	6	.236	2	
					5	●	DFAS0318X05S060	15.9	.625	23	.906	56.7	2.232	87	3.425	6	.236	2	
3.200	.1260				3	●	DFAS0320X03S040	9.6	.378	16	.630	37.0	1.456	55	2.165	4	.157	1	
					5	●	DFAS0320X05S040	16.0	.630	23	.906	62.0	2.441	87	3.425	4	.157	1	
3.300	.1299			M4x.7	3	●	DFAS0330X03S040	9.9	.390	16	.630	37.0	1.456	55	2.165	4	.157	1	
					5	●	DFAS0330X05S040	16.5	.650	23	.906	62.0	2.441	87	3.425	4	.157	1	
3.400	.1339				3	●	DFAS0340X03S040	10.2	.402	16	.630	37.0	1.456	55	2.165	4	.157	1	
					5	●	DFAS0340X05S040	17.0	.669	23	.906	62.0	2.441	87	3.425	4	.157	1	
3.500	.1378				3	●	DFAS0350X03S040	10.5	.413	16	.630	37.0	1.456	55	2.165	4	.157	1	
					5	●	DFAS0350X05S040	17.5	.689	23	.906	62.0	2.441	87	3.425	4	.157	1	
3.572	.1407	9/64			3	●	DFAS0357X03S060	10.7	.422	18	.709	40.5	1.594	65	2.559	6	.236	2	
					5	●	DFAS0357X05S060	17.9	.703	26	1.024	59.5	2.342	92	3.622	6	.236	2	
3.600	.1417				3	●	DFAS0360X03S040	10.8	.425	18	.709	35.0	1.378	55	2.165	4	.157	1	
					5	●	DFAS0360X05S040	18.0	.709	26	1.024	64.0	2.520	92	3.622	4	.157	1	
3.700	.1457			M4.5x.75	3	●	DFAS0370X03S040	11.1	.437	18	.709	35.0	1.378	55	2.165	4	.157	1	
					5	●	DFAS0370X05S040	18.5	.728	26	1.024	64.0	2.520	92	3.622	4	.157	1	
3.800	.1496	25	#10-24		3	●	DFAS0380X03S040	11.4	.449	18	.709	35.0	1.378	55	2.165	4	.157	1	
					5	●	DFAS0380X05S040	19.0	.748	26	1.024	64.0	2.520	92	3.622	4	.157	1	
3.900	.1535				3	●	DFAS0390X03S040	11.7	.461	18	.709	35.0	1.378	55	2.165	4	.157	1	
					5	●	DFAS0390X05S040	19.5	.768	26	1.024	64.0	2.520	92	3.622	4	.157	1	
3.969	.1563	5/32			3	●	DFAS0397X03S060	11.9	.469	18	.709	41.2	1.622	65	2.559	6	.236	2	
					5	●	DFAS0397X05S060	19.8	.781	26	1.024	60.2	2.370	92	3.622	6	.236	2	
4.000	.1575				3	●	DFAS0400X03S040	12.0	.472	18	.709	35.0	1.378	55	2.165	4	.157	1	
					5	●	DFAS0400X05S040	20.0	.787	26	1.024	64.0	2.520	92	3.622	4	.157	1	
4.039	.1590	21	#10-32		3	●	DFAS0404X03S060	12.1	.477	20	.787	39.3	1.547	65	2.559	6	.236	2	
					5	●	DFAS0404X05S060	20.2	.795	29	1.142	65.3	2.571	100	3.937	6	.236	2	

DC = Cutting Dia. LCF = Length Chip Flute OAL = Overall Length
 LU = Usable Length LS = Shank Length DCONMS = Connection Dia. Machine Side
 ● = USA Stock ● = NEW

Solid Carbide Flat Bottom Drills

DFAS

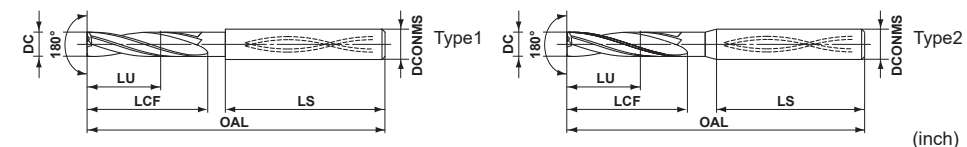
SOLID CARBIDE FLAT BOTTOM DRILLS

(inch)

Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type	
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	(inch)																		
4.100	.1614				3	●	DFAS0410X03S050	12.3	.484	20	.787	40.0	1.575	62	2.441	5	.197	1	
					5	●	DFAS0410X05S050	20.5	.807	29	1.142	69.0	2.717	100	3.937	5	.197	1	
4.200	.1654			M5x.8	3	●	DFAS0420X03S050	12.6	.496	20	.787	40.0	1.575	62	2.441	5	.197	1	
					5	●	DFAS0420X05S050	21.0	.827	29	1.142	69.0	2.717	100	3.937	5	.197	1	
4.300	.1693				3	●	DFAS0430X03S050	12.9	.508	20	.787	40.0	1.575	62	2.441	5	.197	1	
					5	●	DFAS0430X05S050	21.5	.846	29	1.142	69.0	2.717	100	3.937	5	.197	1	
4.366	.1719	11/64			3	●	DFAS0437X03S060	13.1	.516	20	.787	40.0	1.575	65	2.559	6	.236	2	
					5	●	DFAS0437X05S060	21.8	.859	29	1.142	66.0	2.598	100	3.937	6	.236	2	
4.400	.1732		17		3	●	DFAS0440X03S050	13.2	.520	20	.787	40.0	1.575	62	2.441	5	.197	1	
					5	●	DFAS0440X05S050	22.0	.866	29	1.142	69.0	2.717	100	3.937	5	.197	1	
4.500	.1772		16	#12-24	3	●	DFAS0450X03S050	13.5	.531	20	.787	40.0	1.575	62	2.441	5	.197	1	
					5	●	DFAS0450X05S050	22.5	.886	29	1.142	69.0	2.717	100	3.937	5	.197	1	
4.600	.1811				3	●	DFAS0460X03S050	13.8	.543	23	.906	37.0	1.457	62	2.441	5	.197	1	
					5	●	DFAS0460X05S050	23.0	.906	33	1.299	70.0	2.756	105	4.134	5	.197	1	
4.700	.1850		13		3	●	DFAS0470X03S050	14.1	.555	23	.906	37.0	1.457	62	2.441	5	.197	1	
					5	●	DFAS0470X05S050	23.5	.925	33	1.299	70.0	2.756	105	4.134	5	.197	1	
4.763	.1875	3/16			3	●	DFAS0476X03S060	14.3	.563	23	.906	39.4	1.551	65	2.559	6	.236	2	
					5	●	DFAS0476X05S060	23.8	.938	33	1.299	69.4	2.732	105	4.134	6	.236	2	
4.800	.1890		12		3	●	DFAS0480X03S050	14.4	.567	23	.906	37.0	1.457	62	2.441	5	.197	1	
					5	●	DFAS0480X05S050	24.0	.945	33	1.299	70.0	2.756	105	4.134	5	.197	1	
4.900	.1929				3	●	DFAS0490X03S050	14.7	.579	23	.906	37.0	1.457	62	2.441	5	.197	1	
					5	●	DFAS0490X05S050	24.5	.965	33	1.299	70.0	2.756	105	4.134	5	.197	1	
5.000	.1969			M6x1.0	3	●	DFAS0500X03S050	15.0	.591	23	.906	37.0	1.457	62	2.441	5	.197	1	
					5	●	DFAS0500X05S050	25.0	.984	33	1.299	70.0	2.756	105	4.134	5	.197	1	
5.100	.2008		7	1/4-20	3	●	DFAS0510X03S060	15.3	.602	25	.984	39.0	1.535	66	2.598	6	.236	1	
					5	●	DFAS0510X05S060	25.5	1.004	36	1.417	62.0	2.441	100	3.937	6	.236	1	
5.160	.2032	13/64			3	●	DFAS0516X03S060	15.5	.609	25	.984	38.6	1.519	66	2.598	6	.236	2	
					5	●	DFAS0516X05S060	25.8	1.016	36	1.417	61.6	2.425	100	3.937	6	.236	2	
5.200	.2047				3	●	DFAS0520X03S060	15.6	.614	25	.984	39.0	1.535	66	2.598	6	.236	1	
					5	●	DFAS0520X05S060	26.0	1.024	36	1.417	62.0	2.441	100	3.937	6	.236	1	
5.300	.2087		4		3	●	DFAS0530X03S060	15.9	.626	25	.984	39.0	1.535	66	2.598	6	.236	1	
					5	●	DFAS0530X05S060	26.5	1.043	36	1.417	62.0	2.441	100	3.937	6	.236	1	
5.400	.2126		3	1/4-28	3	●	DFAS0540X03S060	16.2	.638	25	.984	39.0	1.535	66	2.598	6	.236	1	
					5	●	DFAS0540X05S060	27.0	1.063	36	1.417	62.0	2.441	100	3.937	6	.236	1	
5.500	.2165				3	●	DFAS0550X03S060	16.5	.650	25	.984	39.0	1.535	66	2.598	6	.236	1	
					5	●	DFAS0550X05S060	27.5	1.083	36	1.417	62.0	2.441	100	3.937	6	.236	1	
5.557	.2188	7/32			3	●	DFAS0556X03S060	16.7	.656	27	1.063	36.8	1.448	66	2.598	6	.236	2	
					5	●	DFAS0556X05S060	27.8	1.094	39	1.535	58.8	2.315	100	3.937	6	.236	2	
5.600	.2205		2		3	●	DFAS0560X03S060	16.8	.661	27	1.063	37.0	1.456	66	2.598	6	.236	1	
					5	●	DFAS0560X05S060	28.0	1.102	39	1.535	59.0	2.323	100	3.937	6	.236	1	
5.700	.2244				3	●	DFAS0570X03S060	17.1	.673	27	1.063	37.0	1.456	66	2.598	6	.236	1	
					5	●	DFAS0570X05S060	28.5	1.122	39	1.535	59.0	2.323	100	3.937	6	.236	1	
5.800	.2283		1		3	●	DFAS0580X03S060	17.4	.685	27	1.063	37.0	1.456	66	2.598	6	.236	1	
					5	●	DFAS0580X05S060	29.0	1.142	39	1.535	59.0	2.323	100	3.937	6	.236	1	

● = NEW

● : USA Stock ★ : Stocked in Japan



(inch)

Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type	
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	(inch)																		
5.900	.2323				3	●	DFAS0590X03S060	17.7	.697	27	1.063	37.0	1.456	66	2.598	6	.236	1	
					5	●	DFAS0590X05S060	29.5	1.161	39	1.535	59.0	2.323	100	3.937	6	.236	1	
5.954	.2344	15/64	A		3	●	DFAS0595X03S060	17.9	.703	27	1.063	37.0	1.456	66	2.598	6	.236	2	
					5	●	DFAS0595X05S060	29.8	1.172	39	1.535	59.0	2.323	100	3.937	6	.236	2	
6.000	.2362			M7x1.0	3	●	DFAS0600X03S060	18.0	.709	27	1.063	37.0	1.456	66	2.598	6	.236	1	
					5	●	DFAS0600X05S060	30.0	1.181	39	1.535	59.0	2.323	100	3.937	6	.236	1	
6.100	.2402				3	★	DFAS0610X03S070	18.3	.720	29	1.142	44.0	1.733	75	2.953	7	.276	1	
					5	●	DFAS0610X05S070	30.5	1.201	42	1.654	65.0	2.559	109	4.291	7	.276	1	
6.200	.2440				3	★	DFAS0620X03S070	18.6	.732	29	1.142	44.0	1.733	75	2.953	7	.276	1	
					5	●	DFAS0620X05S070	31.0	1.220	42	1.654	65.0	2.559	109	4.291	7	.276	1	
6.300	.2480				3	●	DFAS0630X03S070	18.9	.744	29	1.142	44.0	1.733	75	2.953	7	.276	1	
					5	●	DFAS0630X05S070	31.5	1.240	42	1.654	65.0	2.559	109	4.291	7	.276	1	
6.350	.2500	1/4	E		3	●	DFAS0635X03S080	19.1	.750	29	1.142	43.2	1.701	75	2.953	8	.315	2	
					5	●	DFAS0635X05S080	31.8	1.250	42	1.654	64.2	2.527	109	4.291	8	.315	2	
6.400	.2520				3	●	DFAS0640X03S070	19.2	.756	29	1.142	44.0	1.733	75	2.953	7	.276	1	
					5	●	DFAS0640X05S070	32.0	1.260	42	1.654	65.0	2.559	109	4.291	7	.276	1	
6.500	.2559				3	★	DFAS0650X03S070	19.5	.768	29	1.142	44.0	1.733	75	2.953	7	.276	1	
					5	●	DFAS0650X05S070	32.5	1.280	42	1.654	65.0	2.559	109	4.291	7	.276	1	
6.528	.2570		F	5/16-18	3	●	DFAS0653X03S080	19.6	.771	32	1.260	40.3	1.587	75	2.953	8	.315	2	
					5	●	DFAS0653X05S080	32.6	1.285	46	1.811	60.3	2.374	109	4.291	8	.315	2	
6.600	.2598				3	★	DFAS0660X03S070	19.8	.780	32	1.260	41.0	1.614	75	2.953	7	.276	1	
					5	●	DFAS0660X05S070	33.0	1.299	46	1.811	61.0	2.401	109	4.291	7	.276	1	
6.700	.2638			M8x1.25	3	★	DFAS0670X03S070	20.1	.791	32	1.260	41.0	1.614	75	2.953	7	.276	1	
					5	●	DFAS0670X05S070	33.5	1.319	46	1.811	61.0	2.401	109	4.291	7	.276	1	
6.747	.2657	17/64			3	●	DFAS0675X03S080	20.2	.797	32	1.260	40.4	1.591	75	2.953	8	.315	2	
					5	●	DFAS0675X05S080	33.7	1.328	46	1.811	60.4	2.378	109	4.291	8	.315	2	
6.800	.2677				3	★	DFAS0680X03S070	20.4	.803	32	1.260	41.0	1.614	75	2.953	7	.276	1	
					5	●	DFAS0680X05S070	34.0	1.339	46	1.811	61.0	2.401	109	4.291	7	.276	1	
6.900	.2717		I	5/16-24	3	★	DFAS0690X03S070	20.7	.815	32	1.260	41.0	1.614	75	2.953	7	.276	1	
					5	●	DFAS0690X05S070	34.5	1.358	46	1.811	61.0	2.401	109	4.291	7	.276	1	
7.000	.2756			M8x1.0	3	★	DFAS0700X03S070	21.0	.8										

Solid Carbide Flat Bottom Drills

DFAS

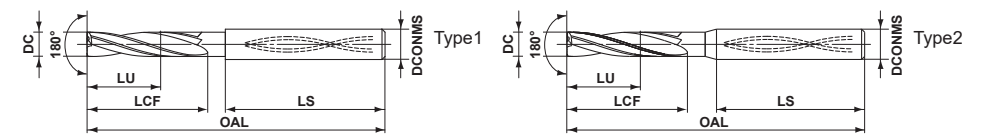
SOLID CARBIDE FLAT BOTTOM DRILLS

(inch)

Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type	
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	(inch)																		
7.541	.2969	19/64			3	●	DFAS0754X03S080	22.6	.891	36	1.417	41.8	1.646	80	3.150	8	.315	2	
					5	●	DFAS0754X05S080	37.7	1.484	52	2.047	63.8	2.512	118	4.646	8	.315	2	
7.600	.2992				3	●	DFAS0760X03S080	22.8	.898	36	1.417	42.0	1.654	80	3.150	8	.315	1	
					5	●	DFAS0760X05S080	38.0	1.496	52	2.047	64.0	2.520	118	4.646	8	.315	1	
7.700	.3031				3	●	DFAS0770X03S080	23.1	.909	36	1.417	42.0	1.654	80	3.150	8	.315	1	
					5	●	DFAS0770X05S080	38.5	1.516	52	2.047	64.0	2.520	118	4.646	8	.315	1	
7.800	.3071				3	●	DFAS0780X03S080	23.4	.921	36	1.417	42.0	1.654	80	3.150	8	.315	1	
					5	●	DFAS0780X05S080	39.0	1.535	52	2.047	64.0	2.520	118	4.646	8	.315	1	
7.900	.3110				3	●	DFAS0790X03S080	23.7	.933	36	1.417	42.0	1.654	80	3.150	8	.315	1	
					5	●	DFAS0790X05S080	39.5	1.555	52	2.047	64.0	2.520	118	4.646	8	.315	1	
7.938	.3125	5/16		3/8-16	3	●	DFAS0794X03S080	23.8	.938	36	1.417	42.0	1.654	80	3.150	8	.315	2	
					5	●	DFAS0794X05S080	39.7	1.563	52	2.047	64.0	2.520	118	4.646	8	.315	2	
8.000	.3150				3	●	DFAS0800X03S080	24.0	.945	36	1.417	42.0	1.654	80	3.150	8	.315	1	
					5	●	DFAS0800X05S080	40.0	1.575	52	2.047	64.0	2.520	118	4.646	8	.315	1	
8.100	.3189				3	●	DFAS0810X03S090	24.3	.957	38	1.496	45.0	1.771	85	3.346	9	.354	1	
					5	●	DFAS0810X05S090	40.5	1.594	55	2.165	70.0	2.756	127	5.000	9	.354	1	
8.200	.3228		P		3	●	DFAS0820X03S090	24.6	.969	38	1.496	45.0	1.771	85	3.346	9	.354	1	
					5	●	DFAS0820X05S090	41.0	1.614	55	2.165	70.0	2.756	127	5.000	9	.354	1	
8.300	.3268				3	●	DFAS0830X03S090	24.9	.980	38	1.496	45.0	1.771	85	3.346	9	.354	1	
					5	●	DFAS0830X05S090	41.5	1.634	55	2.165	70.0	2.756	127	5.000	9	.354	1	
8.335	.3282	21/64			3	●	DFAS0833X03S100	25.0	.984	38	1.496	44.2	1.740	85	3.346	10	.394	2	
					5	●	DFAS0833X05S100	41.7	1.641	55	2.165	69.2	2.724	127	5.000	10	.394	2	
8.400	.3307				3	●	DFAS0840X03S090	25.2	.992	38	1.496	45.0	1.771	85	3.346	9	.354	1	
					5	●	DFAS0840X05S090	42.0	1.654	55	2.165	70.0	2.756	127	5.000	9	.354	1	
8.433	.3320		Q	3/8-24	3	●	DFAS0843X03S100	25.3	.996	38	1.496	44.2	1.740	85	3.346	10	.394	2	
					5	●	DFAS0843X05S100	42.2	1.660	55	2.165	69.2	2.724	127	5.000	10	.394	2	
8.500	.3346			M10x1.5	3	●	DFAS0850X03S090	25.5	1.004	38	1.496	45.0	1.771	85	3.346	9	.354	1	
					5	●	DFAS0850X05S090	42.5	1.673	55	2.165	70.0	2.756	127	5.000	9	.354	1	
8.600	.3386		R		3	●	DFAS0860X03S090	25.8	1.016	41	1.614	42.0	1.653	85	3.346	9	.354	1	
					5	●	DFAS0860X05S090	43.0	1.693	59	2.323	66.0	2.598	127	5.000	9	.354	1	
8.700	.3425			M10x1.25	3	●	DFAS0870X03S090	26.1	1.028	41	1.614	42.0	1.653	85	3.346	9	.354	1	
					5	●	DFAS0870X05S090	43.5	1.713	59	2.323	66.0	2.598	127	5.000	9	.354	1	
8.732	.3438	11/32			3	●	DFAS0873X03S100	26.2	1.031	41	1.614	41.4	1.629	85	3.346	10	.394	2	
					5	●	DFAS0873X05S100	43.7	1.719	59	2.323	65.4	2.575	127	5.000	10	.394	2	
8.800	.3465				3	●	DFAS0880X03S090	26.4	1.039	41	1.614	42.0	1.653	85	3.346	9	.354	1	
					5	●	DFAS0880X05S090	44.0	1.732	59	2.323	66.0	2.598	127	5.000	9	.354	1	
8.900	.3504				3	●	DFAS0890X03S090	26.7	1.051	41	1.614	42.0	1.653	85	3.346	9	.354	1	
					5	●	DFAS0890X05S090	44.5	1.752	59	2.323	66.0	2.598	127	5.000	9	.354	1	
9.000	.3543				3	●	DFAS0900X03S090	27.0	1.063	41	1.614	42.0	1.653	85	3.346	9	.354	1	
					5	●	DFAS0900X05S090	45.0	1.772	59	2.323	66.0	2.598	127	5.000	9	.354	1	
9.100	.3583		T		3	●	DFAS0910X03S100	27.3	1.075	43	1.693	45.0	1.771	90	3.543	10	.394	1	
					5	●	DFAS0910X05S100	45.5	1.791	62	2.441	72.0	2.834	136	5.354	10	.394	1	
9.129	.3594	23/64			3	●	DFAS0913X03S100	27.4	1.078	43	1.693	44.6	1.756	90	3.543	10	.394	2	
					5	●	DFAS0913X05S100	45.6	1.797	62	2.441	71.6	2.819	136	5.354	10	.394	2	

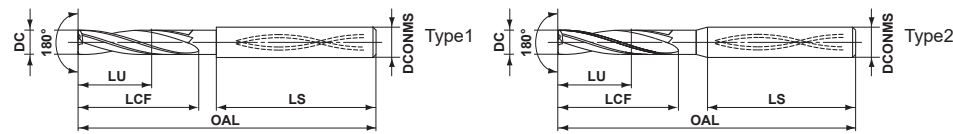
DC = Cutting Dia. LCF = Length Chip Flute OAL = Overall Length ● = NEW
 LU = Usable Length LS = Shank Length DCONMS = Connection Dia. Machine Side

● : USA Stock ★ : Stocked in Japan



Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type	
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	(inch)																		
9.200	.3622				3	●	DFAS0920X03S100	27.6	1.087	43	1.693	45.0	1.771	90	3.543	10	.394	1	
					5	●	DFAS0920X05S100	46.0	1.811	62	2.441	72.0	2.834	136	5.354	10	.394	1	
9.300	.3661				3	●	DFAS0930X03S100	27.9	1.098	43	1.693	45.0	1.771	90	3.543	10	.394	1	
					5	●	DFAS0930X05S100	46.5	1.831	62	2.441	72.0	2.834	136	5.354	10	.394	1	
9.348	.3680		U	7/16-14	3	●	DFAS0935X03S100	28.0	1.104	43	1.693	44.7	1.760	90	3.543	10	.394	2	
					5	●	DFAS0935X05S100	46.7	1.840	62	2.441	71.7	2.823	136	5.354	10	.394	2	
9.400	.3701				3	●	DFAS0940X03S100	28.2	1.110	43	1.693	45.0	1.771	90	3.543	10	.394	1	
					5	●	DFAS0940X05S100	47.0	1.850	62	2.441	72.0	2.834	136	5.354	10	.394	1	
9.500	.3740				3	●	DFAS0950X03S100	28.5	1.122	43	1.693	45.0	1.771	90	3.543	10	.394	1	
					5	●	DFAS0950X05S100	47.5	1.870	62	2.441	72.0	2.834	136	5.354	10	.394	1	
9.525	.3750	3/8			3	●	DFAS0953X03S100	28.6	1.125	45	1.772	42.8	1.685	90	3.543	10	.394	2	
					5	●	DFAS0953X05S100	47.6	1.875	65	2.559	68.8	2.708	136	5.354	10	.394	2	
9.600	.3780				3	●	DFAS0960X03S100	28.8	1.134	45	1.772	43.0	1.693	90	3.543	10	.394	1	
					5	●	DFAS0960X05S100	48.0	1.890	65	2.559	69.0	2.716	136	5.354	10	.394	1	
9.700	.3819		Tube Sheet		3	★	DFAS0970X03S100	29.1	1.146	45	1.772	43.0	1.693	90	3.543	10	.394	1	
					5	●	DFAS0970X05S100	48.5	1.909	65	2.559	69.0	2.716	136	5.354	10	.394	1	
9.800	.3858		W		3	●	DFAS0980X03S100	29.4	1.157	45	1.772	43.0	1.693	90	3.543	10	.394	1	
					5	●	DFAS0980X05S100	49.0	1.929	65	2.559	69.0	2.716	136	5.354	10	.394	1	
9.900	.3898				3	●	DFAS0990X03S100	29.7	1.169	45	1.772	43.0	1.693	90	3.543	10	.394	1	
					5	●	DFAS0990X05S100	49.5	1.949	65	2.559	69.0	2.716	136	5.354	10	.394	1	
9.922	.3907	25/64		7/16-20	3	●	DFAS0992X03S100	29.8	1.172	45	1.772	43.0	1.693	90	3.543	10	.394	2	
					5	●	DFAS0992X05S100	49.6	1.953	65	2.559	69.0	2.716	136	5.354	10	.394	2	
10.000	.3937				3	●	DFAS1000X03S100	30.0	1.181	45	1.772	43.0	1.693	90	3.543	10	.394	1	
					5	●	DFAS1000X05S100	50.0	1.969	65	2.559	69.0	2.716	136	5.354	10	.394	1	
10.100	.3976				3	●	DFAS1010X03S110	30.3	1.193	47	1.850	52.0	2.047	101	3.976	11	.433	1	
					5	●	DFAS1010X05S110	50.5	1.988	68	2.677	79.0	3.110	149	5.866	11	.433	1	
10.200	.4016			M12x1.75	3	●	DFAS1020X03S110	30.6	1.205	47	1.850	52.0	2.047	101	3.976	11	.433	1	
					5	●	DFAS1020X05S110	51.0	2.008	68	2.677	79.0	3.110	149	5.866	11	.433	1	
10.300	.4055				3	●	DFAS1030X03S110	30.9	1.217	47	1.850	52.0	2.047	101	3.976	11	.433	1	
					5	●	DFAS1030X05S110	51.5	2.028	68	2.6								

Solid Carbide Flat Bottom Drills



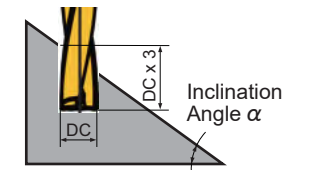
Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
	(inch)							mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
10.900	.4291				3	●	DFAS1090X03S110	32.7	1.287	50	1.969	49.0	1.929	101	3.976	11	.433	1
					5	●	DFAS1090X05S110	54.5	2.146	72	2.835	75.0	2.953	149	5.866	11	.433	1
11.000	.4331				3	●	DFAS1100X03S110	33.0	1.299	50	1.969	49.0	1.929	101	3.976	11	.433	1
					5	●	DFAS1100X05S110	55.0	2.165	72	2.835	75.0	2.953	149	5.866	11	.433	1
11.100	.4370				3	●	DFAS1110X03S120	33.3	1.311	52	2.047	51.0	2.008	105	4.134	12	.472	1
					5	●	DFAS1110X05S120	55.5	2.185	75	2.953	81.0	3.189	158	6.220	12	.472	1
11.113	.4375	7/16			3	●	DFAS1111X03S120	33.3	1.313	52	2.047	50.6	1.992	105	4.134	12	.472	2
					5	●	DFAS1111X05S120	55.6	2.188	75	2.953	80.6	3.173	158	6.220	12	.472	2
11.200	.4409				3	★	DFAS1120X03S120	33.6	1.323	52	2.047	51.0	2.008	105	4.134	12	.472	1
					5	●	DFAS1120X05S120	56.0	2.205	75	2.953	81.0	3.189	158	6.220	12	.472	1
11.300	.4449				3	●	DFAS1130X03S120	33.9	1.335	52	2.047	51.0	2.008	105	4.134	12	.472	1
					5	●	DFAS1130X05S120	56.5	2.224	75	2.953	81.0	3.189	158	6.220	12	.472	1
11.400	.4488				3	★	DFAS1140X03S120	34.2	1.346	52	2.047	51.0	2.008	105	4.134	12	.472	1
					5	●	DFAS1140X05S120	57.0	2.244	75	2.953	81.0	3.189	158	6.220	12	.472	1
11.500	.4528				3	●	DFAS1150X03S120	34.5	1.358	52	2.047	51.0	2.008	105	4.134	12	.472	1
					5	●	DFAS1150X05S120	57.5	2.264	75	2.953	81.0	3.189	158	6.220	12	.472	1
11.510	.4532	29/64		1/2-20	3	●	DFAS1151X03S120	34.5	1.359	54	2.126	48.8	1.921	105	4.134	12	.472	2
					5	●	DFAS1151X05S120	57.6	2.266	78	3.071	77.8	3.063	158	6.220	12	.472	2
11.600	.4567				3	★	DFAS1160X03S120	34.8	1.370	54	2.126	49.0	1.929	105	4.134	12	.472	1
					5	●	DFAS1160X05S120	58.0	2.283	78	3.071	78.0	3.070	158	6.220	12	.472	1
11.700	.4606				3	★	DFAS1170X03S120	35.1	1.382	54	2.126	49.0	1.929	105	4.134	12	.472	1
					5	●	DFAS1170X05S120	58.5	2.303	78	3.071	78.0	3.070	158	6.220	12	.472	1
11.800	.4646				3	●	DFAS1180X03S120	35.4	1.394	54	2.126	49.0	1.929	105	4.134	12	.472	1
					5	●	DFAS1180X05S120	59.0	2.323	78	3.071	78.0	3.070	158	6.220	12	.472	1
11.900	.4685				3	●	DFAS1190X03S120	35.7	1.406	54	2.126	49.0	1.929	105	4.134	12	.472	1
					5	●	DFAS1190X05S120	59.5	2.343	78	3.071	78.0	3.070	158	6.220	12	.472	1
12.000	.4724			M14x2.0	3	●	DFAS1200X03S120	36.0	1.417	54	2.126	49.0	1.929	105	4.134	12	.472	1
					5	●	DFAS1200X05S120	60.0	2.362	78	3.071	78.0	3.070	158	6.220	12	.472	1
12.304	.4844	31/64		9/16-12	3	●	DFAS1230X03S140	36.9	1.453	56	2.205	52.0	2.048	110	4.331	14	.551	1
					5	●	DFAS1230X05S140	61.5	2.422	81	3.189	84.0	3.307	167	6.575	14	.551	1
12.500	.4921			M14x1.5	3	●	DFAS1250X03S130	37.5	1.476	56	2.205	52.0	2.048	110	4.331	13	.512	1
					5	●	DFAS1250X05S130	62.5	2.461	81	3.189	84.0	3.307	167	6.575	13	.512	1
12.700	.5000	1/2			3	●	DFAS1270X03S140	38.1	1.500	59	2.323	49.0	1.929	110	4.331	14	.551	1
					5	●	DFAS1270X05S140	63.5	2.500	85	3.346	80.0	3.150	167	6.575	14	.551	1
13.000	.5118				3	●	DFAS1300X03S130	39.0	1.535	59	2.323	49.0	1.929	110	4.331	13	.512	1
					5	●	DFAS1300X05S130	65.0	2.559	85	3.346	80.0	3.150	167	6.575	13	.512	1
13.100	.5157			9/16-18	3	●	DFAS1310X03S140	39.3	1.547	61	2.402	51.0	2.008	114	4.488	14	.551	1
					5	●	DFAS1310X05S140	65.5	2.579	88	3.465	86.0	3.386	176	6.929	14	.551	1
13.500	.5315			5/8-11	3	●	DFAS1350X03S140	40.5	1.594	61	2.402	51.0	2.008	114	4.488	14	.551	1
					5	●	DFAS1350X05S140	67.5	2.657	88	3.465	86.0	3.386	176	6.929	14	.551	1
13.891	.5469	35/64			3	●	DFAS1389X03S140	41.7	1.641	63	2.480	49.0	1.929	114	4.488	14	.551	1
					5	●	DFAS1389X05S140	69.5	2.734	91	3.583	83.0	3.268	176	6.929	14	.551	1
14.000	.5512			M16x2.0	3	●	DFAS1400X03S140	42.0	1.654	63	2.480	49.0	1.929	114	4.488	14	.551	1
					5	●	DFAS1400X05S140	70.0	2.756	91	3.583	83.0	3.268	176	6.929	14	.551	1

DC = Cutting Dia. LU = Usable Length OAL = Overall Length ● = NEW
 LCF = Length Chip Flute LS = Shank Length DCONMS = Connection Dia. Machine Side
 ● : USA Stock ★ : Stocked in Japan

RECOMMENDED CUTTING CONDITIONS

Workpiece Material	Mild Steel, Carbon Steel, Alloy Steel		Stainless Steel		Gray Cast Iron, Ductile Cast Iron			
	AISI 1010, 1045, 4140, 4340 etc.		AISI 304, 316, 420 etc.		AISI No45B, 60-40-18 etc.			
	inch	mm	Revolution (min ⁻¹)	Flat Surface α=0° Feed rate (Min.—Max.) (IPR)	Revolution (min ⁻¹)	Flat Surface α=0° Feed rate (Min.—Max.) (IPR)	Revolution (min ⁻¹)	Flat Surface α=0° Feed rate (Min.—Max.) (IPR)
DC	.1181	3.0	10610	.0028 (.0016—.0039)	3180	.0016 (.0004—.0031)	10610	.0016 (.0008—.0028)
	.1575	4.0	7960	.0031 (.0016—.0043)	2390	.0024 (.0004—.0043)	7960	.0020 (.0012—.0035)
	.1969	5.0	6370	.0039 (.0020—.0055)	1910	.0031 (.0008—.0051)	6370	.0028 (.0012—.0043)
	.2362	6.0	5310	.0047 (.0024—.0067)	1590	.0031 (.0008—.0059)	5310	.0031 (.0016—.0051)
	.2756	7.0	4550	.0051 (.0028—.0079)	1360	.0035 (.0008—.0063)	4550	.0035 (.0020—.0059)
	.3150	8.0	3980	.0063 (.0031—.0091)	1190	.0039 (.0012—.0067)	3980	.0043 (.0020—.0067)
	.3543	9.0	3540	.0067 (.0035—.0102)	1060	.0043 (.0012—.0075)	3540	.0047 (.0024—.0079)
	.3937	10.0	3180	.0079 (.0039—.0114)	950	.0047 (.0012—.0079)	3180	.0051 (.0028—.0087)
	.4331	11.0	2890	.0087 (.0043—.0126)	870	.0051 (.0016—.0087)	2890	.0059 (.0028—.0094)
	.4724	12.0	2650	.0094 (.0047—.0138)	800	.0055 (.0016—.0094)	2650	.0063 (.0031—.0102)
	.5118	13.0	2450	.0102 (.0051—.0154)	730	.0059 (.0016—.0102)	2450	.0067 (.0035—.0110)
	.5512	14.0	2270	.0110 (.0055—.0165)	680	.0063 (.0020—.0110)	2270	.0075 (.0035—.0118)

Workpiece Material	Aluminum Alloys		Titanium Alloys			
	AISI6061, 7075 etc.		Ti-6Al-4V etc.			
	inch	mm	Revolution (min ⁻¹)	Flat Surface α=0° Feed rate (Min.—Max.) (IPR)	Revolution (min ⁻¹)	Flat Surface α=0° Feed rate (Min.—Max.) (IPR)
DC	.1181	3.0	13790	.0016 (.0008—.0028)	3710	.0012 (.0004—.0020)
	.1575	4.0	10350	.0020 (.0012—.0035)	2790	.0016 (.0004—.0028)
	.1969	5.0	8280	.0028 (.0012—.0043)	2230	.0020 (.0008—.0031)
	.2362	6.0	6900	.0031 (.0016—.0051)	1860	.0024 (.0008—.0039)
	.2756	7.0	5910	.0035 (.0020—.0059)	1590	.0028 (.0008—.0047)
	.3150	8.0	5170	.0043 (.0020—.0067)	1390	.0031 (.0012—.0051)
	.3543	9.0	4600	.0047 (.0024—.0079)	1240	.0035 (.0012—.0059)
	.3937	10.0	4140	.0051 (.0028—.0087)	1110	.0039 (.0012—.0067)
	.4331	11.0	3760	.0059 (.0028—.0094)	1010	.0043 (.0016—.0071)
	.4724	12.0	3450	.0063 (.0031—.0102)	930	.0047 (.0016—.0079)
	.5118	13.0	3180	.0067 (.0035—.0110)	860	.0051 (.0016—.0087)
	.5512	14.0	2960	.0075 (.0035—.0118)	800	.0055 (.0020—.0091)



Note 1) This should be the depth from the uppermost surface of the workpiece material when machining on an angled surface. (Refer to diagram)
 Note 2) The cutting table above assumes drilling on a flat surface.
 For hole drilling on an angled surface, adjust the feed rate in accordance with the inclination angle.
 When the inclination angle α is 30° or less, reduce the feed rate by 30% or more as a guideline.
 When the inclination angle α is greater than 30°, reduce the feed rate by 50% or more as a guideline.
 Note 3) This product is a tool intended for hole drilling. It cannot be used for cross-feed or helical machining.
 Note 4) If a drill with L/D = 5 is used, a pilot hole of the same diameter, or a centre drilled hole with a diameter larger than the finished drill is needed.

Solid Carbide Flat Bottom Drills

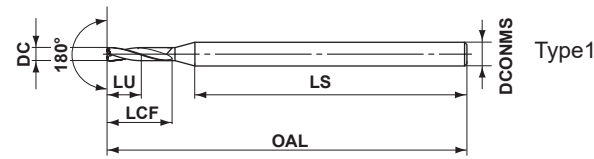
MFE for Small Diameter
SOLID CARBIDE FLAT BOTTOM DRILLS

- Sharp cutting edges with long tool life
- Combination of different radius sizes provides strong cutting edge and excellent chip control



P M K N S H

External Coolant



.0295 ≤ DC ≤ .1161			
- .00055			
DCONMS = .118	DCONMS = .157		
- .00024		- .00031	

Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
	(inch)																	
0.750	.0295				2	●	MFE0075X02S030	1.5	.059	3.0	.118	37.3	1.469	45	1.772	3	.118	1
0.800	.0315				2	●	MFE0080X02S030	1.6	.063	3.2	.126	37.2	1.465	45	1.772	3	.118	1
0.850	.0335				2	●	MFE0085X02S030	1.7	.067	3.4	.134	37.1	1.461	45	1.772	3	.118	1
0.900	.0354				2	●	MFE0090X02S030	1.8	.071	3.6	.142	37.0	1.457	45	1.772	3	.118	1
0.950	.0374				2	●	MFE0095X02S030	1.9	.075	3.8	.150	36.9	1.453	45	1.772	3	.118	1
1.000	.0394				2	●	MFE0100X02S030	2.0	.079	4.0	.157	36.8	1.449	45	1.772	3	.118	1
1.050	.0413				2	●	MFE0105X02S030	2.1	.083	4.2	.165	36.7	1.445	45	1.772	3	.118	1
1.100	.0433				2	●	MFE0110X02S030	2.2	.087	4.4	.173	36.6	1.441	45	1.772	3	.118	1
1.150	.0453				2	●	MFE0115X02S030	2.3	.091	4.6	.181	36.4	1.433	45	1.772	3	.118	1
1.200	.0472				2	●	MFE0120X02S030	2.4	.094	4.8	.189	36.3	1.429	45	1.772	3	.118	1
1.250	.0492				2	●	MFE0125X02S030	2.5	.098	5.0	.197	36.2	1.426	45	1.772	3	.118	1
1.300	.0512				2	●	MFE0130X02S030	2.6	.102	5.2	.205	36.1	1.422	45	1.772	3	.118	1
1.350	.0531				2	●	MFE0135X02S030	2.7	.106	5.4	.213	36.0	1.418	45	1.772	3	.118	1
1.400	.0551				2	●	MFE0140X02S030	2.8	.110	5.6	.220	35.9	1.414	45	1.772	3	.118	1
1.450	.0571				2	●	MFE0145X02S030	2.9	.114	5.8	.228	35.8	1.410	45	1.772	3	.118	1
1.500	.0591			#1-64	2	●	MFE0150X02S030	3.0	.118	6.0	.236	35.7	1.406	45	1.772	3	.118	1
1.550	.0610				2	●	MFE0155X02S030	3.1	.122	6.2	.244	35.6	1.402	45	1.772	3	.118	1
1.600	.0630				2	●	MFE0160X02S030	3.2	.126	6.4	.252	35.5	1.398	45	1.772	3	.118	1
1.650	.0650				2	●	MFE0165X02S030	3.3	.130	6.6	.260	35.4	1.394	45	1.772	3	.118	1
1.700	.0669				2	●	MFE0170X02S030	3.4	.134	6.8	.268	35.3	1.390	45	1.772	3	.118	1
1.750	.0689				2	●	MFE0175X02S030	3.5	.138	7.0	.276	35.2	1.386	45	1.772	3	.118	1
1.800	.0709				2	●	MFE0180X02S030	3.6	.142	7.2	.283	35.1	1.382	45	1.772	3	.118	1
1.850	.0728				2	●	MFE0185X02S030	3.7	.146	7.4	.291	35.0	1.378	45	1.772	3	.118	1
1.900	.0748				2	●	MFE0190X02S030	3.8	.150	7.6	.299	34.8	1.370	45	1.772	3	.118	1
1.950	.0768				2	●	MFE0195X02S030	3.9	.154	7.8	.307	34.7	1.366	45	1.772	3	.118	1
2.000	.0787			#3-48	2	●	MFE0200X02S040	4.0	.157	8.0	.315	37.8	1.489	50	1.969	4	.157	1
2.050	.0807				2	●	MFE0205X02S040	4.1	.161	8.2	.323	37.7	1.485	50	1.969	4	.157	1
2.100	.0827				2	●	MFE0210X02S040	4.2	.165	8.4	.331	37.6	1.481	50	1.969	4	.157	1
2.150	.0846				2	●	MFE0215X02S040	4.3	.169	8.6	.339	37.4	1.473	50	1.969	4	.157	1
2.200	.0866				2	●	MFE0220X02S040	4.4	.173	8.8	.346	37.3	1.469	50	1.969	4	.157	1
2.250	.0886				2	●	MFE0225X02S040	4.5	.177	9.0	.354	37.2	1.465	50	1.969	4	.157	1
2.300	.0906				2	●	MFE0230X02S040	4.6	.181	9.2	.362	37.1	1.461	50	1.969	4	.157	1

● : USA Stock

DC = Cutting Dia. LU = Usable Length
 LCF = Length Chip Flute LS = Shank Length
 OAL = Overall Length DCONMS = Connection Dia. Machine Side

Metric (mm)	DC				L/D	Stock DP102A	Order Number	LU		LCF		LS		OAL		DCONMS		Type	
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		
	(inch)																		
2.350	.0925				2	●	MFE0235X02S040	4.7	.185	9.4	.370	37.0	1.457	50	1.969	4	.157	1	
2.400	.0945				2	●	MFE0240X02S040	4.8	.189	9.6	.378	36.9	1.453	50	1.969	4	.157	1	
2.450	.0965				2	●	MFE0245X02S040	4.9	.193	9.8	.386	36.8	1.449	50	1.969	4	.157	1	
2.500	.0984				2	●	MFE0250X02S040	5.0	.197	10.0	.394	36.7	1.445	50	1.969	4	.157	1	
2.550	.1004				2	●	MFE0255X02S040	5.1	.201	10.2	.402	36.6	1.441	50	1.969	4	.157	1	
2.600	.1024				2	●	MFE0260X02S040	5.2	.205	10.4	.409	36.5	1.438	50	1.969	4	.157	1	
2.650	.1043				2	●	MFE0265X02S040	5.3	.209	10.6	.417	36.4	1.434	50	1.969	4	.157	1	
2.700	.1063			36	#6-32	2	●	MFE0270X02S040	5.4	.213	10.8	.425	36.3	1.430	50	1.969	4	.157	1
2.750	.1083				2	●	MFE0275X02S040	5.5	.217	11.0	.433	36.2	1.426	50	1.969	4	.157	1	
2.800	.1102			35		2	●	MFE0280X02S040	5.6	.220	11.2	.441	36.1	1.422	50	1.969	4	.157	1
2.850	.1122				2	●	MFE0285X02S040	5.7	.224	11.4	.449	36.0	1.418	50	1.969	4	.157	1	
2.900	.1142				2	●	MFE0290X02S040	5.8	.228	11.6	.457	35.8	1.410	50	1.969	4	.157	1	
2.950	.1161			32		2	●	MFE0295X02S040	5.9	.232	11.8	.465	35.7	1.406	50	1.969	4	.157	1

Solid Carbide Flat Bottom Drills

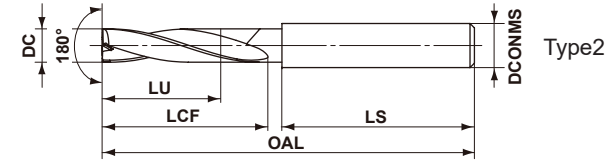
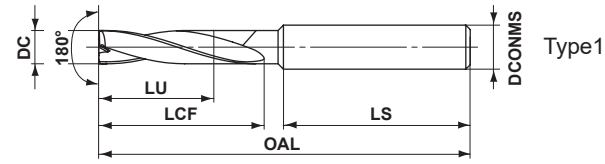
MFE SOLID CARBIDE FLAT BOTTOM DRILLS

- Sharp cutting edges with long tool life
- Combination of different radius sizes provides strong cutting edge and excellent chip control



P M K N S H

External Coolant



		.118 ≤ DC ≤ .236		.236 < DC ≤ .394		.394 < DC ≤ .709		.709 < DC ≤ .787	
		-0 .00047		-0 .00059		-0 .00071		-0 .00083	
DCONMS = .236		.315, .394		.472, .551, .630, .709		.787			
h6		-0 .00031		-0 .00035		-0 .00043		-0 .00051	

Metric (mm)	DC				L/D	Stock DP1020	Order Number	LU		LCF		LS		OAL		DCONMS		Type
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
	(inch)																	
3.000	.1181				2	●	MFE0300X02S060	6.0	.236	12	.472	35.4	1.393	55	2.165	6	.236	1
3.048	.1200		31		2	●	MFE0305X02S060	6.1	.240	14	.551	33.5	1.319	55	2.165	6	.236	1
3.100	.1220				2	●	MFE0310X02S060	6.2	.244	14	.551	33.6	1.322	55	2.165	6	.236	1
3.175	.1250	1/8			2	●	MFE0318X02S060	6.4	.252	14	.551	33.7	1.326	55	2.165	6	.236	1
3.200	.1260				2	●	MFE0320X02S060	6.4	.252	14	.551	33.8	1.330	55	2.165	6	.236	1
3.300	.1299			M4x.7	2	●	MFE0330X02S060	6.6	.260	14	.551	34.0	1.338	55	2.165	6	.236	1
3.400	.1339				2	●	MFE0340X02S060	6.8	.268	14	.551	34.1	1.342	55	2.165	6	.236	1
3.500	.1378				2	●	MFE0350X02S060	7.0	.276	14	.551	34.3	1.350	55	2.165	6	.236	1
3.572	.1407	9/64			2	●	MFE0357X02S060	7.1	.280	16	.630	32.5	1.279	55	2.165	6	.236	1
3.600	.1417				2	●	MFE0360X02S060	7.2	.283	16	.630	32.5	1.279	55	2.165	6	.236	1
3.700	.1457			M4.5x.75	2	●	MFE0370X02S060	7.4	.291	16	.630	32.7	1.287	55	2.165	6	.236	1
3.800	.1496		25	#10-24	2	●	MFE0380X02S060	7.6	.299	16	.630	32.9	1.295	55	2.165	6	.236	1
3.900	.1535				2	●	MFE0390X02S060	7.8	.307	16	.630	33.1	1.303	55	2.165	6	.236	1
3.969	.1563	5/32			2	●	MFE0397X02S060	7.9	.311	16	.630	33.2	1.307	55	2.165	6	.236	1
4.000	.1575				2	●	MFE0400X02S060	8.0	.315	16	.630	33.3	1.311	55	2.165	6	.236	1
4.039	.1590		21	#10-32	2	●	MFE0404X02S060	8.1	.319	18	.709	38.3	1.508	62	2.441	6	.236	1
4.100	.1614				2	●	MFE0410X02S060	8.2	.323	18	.709	38.5	1.516	62	2.441	6	.236	1
4.200	.1654			M5x0.8	2	●	MFE0420X02S060	8.4	.331	18	.709	38.6	1.520	62	2.441	6	.236	1
4.300	.1693				2	●	MFE0430X02S060	8.6	.339	18	.709	38.8	1.528	62	2.441	6	.236	1
4.366	.1719	11/64			2	●	MFE0437X02S060	8.7	.343	18	.709	39.0	1.535	62	2.441	6	.236	1
4.400	.1732		17		2	●	MFE0440X02S060	8.8	.346	18	.709	39.0	1.535	62	2.441	6	.236	1
4.500	.1772		16	#12-24	2	●	MFE0450X02S060	9.0	.354	18	.709	39.2	1.543	62	2.441	6	.236	1
4.600	.1811				2	●	MFE0460X02S060	9.2	.362	20	.787	38.3	1.508	62	2.441	6	.236	1
4.700	.1850		13		2	●	MFE0470X02S060	9.4	.370	20	.787	38.3	1.508	62	2.441	6	.236	1
4.763	.1875	3/16			2	●	MFE0476X02S060	9.5	.374	20	.787	38.4	1.512	62	2.441	6	.236	1
4.800	.1890		12		2	●	MFE0480X02S060	9.6	.378	20	.787	38.4	1.512	62	2.441	6	.236	1
4.900	.1929				2	●	MFE0490X02S060	9.8	.386	20	.787	38.4	1.512	62	2.441	6	.236	1
5.000	.1969			M6x1.0	2	●	MFE0500X02S060	10.0	.394	20	.787	38.5	1.516	62	2.441	6	.236	1
5.100	.2008		7	1/4-20	2	●	MFE0510X02S060	10.2	.402	22	.866	36.5	1.437	62	2.441	6	.236	1
5.160	.2032	13/64			2	●	MFE0516X02S060	10.3	.406	22	.866	36.6	1.441	62	2.441	6	.236	1
5.200	.2047				2	●	MFE0520X02S060	10.4	.409	22	.866	36.6	1.441	62	2.441	6	.236	1
5.300	.2087				2	●	MFE0530X02S060	10.6	.417	22	.866	36.6	1.441	62	2.441	6	.236	1
5.400	.2126		3	1/4-28	2	●	MFE0540X02S060	10.8	.425	22	.866	36.7	1.445	62	2.441	6	.236	1
5.500	.2165				2	●	MFE0550X02S060	11.0	.433	22	.866	36.7	1.445	62	2.441	6	.236	1

● : USA Stock ★ : Stocked in Japan

Metric (mm)	DC				L/D	Stock DP1020	Order Number	LU		LCF		LS		OAL		DCONMS		Type
	Decimal	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
	(inch)																	
5.557	.2188	7/32			2	●	MFE0556X02S060	11.1	.437	24	.945	34.8	1.370	62	2.441	6	.236	1
5.600	.2205		2		2	●	MFE0560X02S060	11.2	.441	24	.945	34.8	1.370	62	2.441	6	.236	1
5.700	.2244				2	●	MFE0570X02S060	11.4	.449	24	.945	34.8	1.370	62	2.441	6	.236	1
5.800	.2283		1		2	●	MFE0580X02S060	11.6	.457	24	.945	34.9	1.374	62	2.441	6	.236	1
5.900	.2323				2	●	MFE0590X02S060	11.8	.465	24	.945	34.9	1.374	62	2.441	6	.236	1
5.954	.2344	15/64	A		2	●	MFE0595X02S060	11.9	.469	24	.945	35.0	1.378	62	2.441	6	.236	1
6.000	.2362			M7x1.0	2	●	MFE0600X02S060	12.0	.472	24	.945	35.0	1.378	62	2.441	6	.236	1
6.100	.2402				2	★	MFE0610X02S070	12.2	.480	26	1.024	44.5	1.752	74	2.913	7	.276	1
6.100	.2402				2	●	MFE0610X02S080	12.2	.480	26	1.024	44.0	1.732	74	2.913	8	.315	1
6.200	.2441				2	★	MFE0620X02S070	12.4	.488	26	1.024	44.6	1.756	74	2.913	7	.276	1
6.200	.2441				2	●	MFE0620X02S080	12.4	.488	26	1.024	44.1	1.736	74	2.913	8	.315	1
6.300	.2480				2	★	MFE0630X02S070	12.6	.496	26	1.024	44.6	1.756	74	2.913	7	.276	1
6.300	.2480				2	●	MFE0630X02S080	12.6	.496	26	1.024	44.1	1.736	74	2.913	8	.315	1
6.350	.2500	1/4	E		2	●	MFE0635X02S080	12.7	.500	26	1.024	44.2	1.740	74	2.913	8	.315	1
6.400	.2520				2	★	MFE0640X02S070	12.8	.504	26	1.024	44.7	1.759	74	2.913	7	.276	1
6.400	.2520				2	●	MFE0640X02S080	12.8	.504	26	1.024	44.2	1.740	74	2.913	8	.315	1
6.500	.2559				2	★	MFE0650X02S070	13.0	.512	26	1.024	44.7	1.759	74	2.913	7	.276	1
6.500	.2559				2	●	MFE0650X02S080	13.0	.512	26	1.024	44.2	1.740	74	2.913	8	.315	1
6.528	.2570		F	5/16-18	2	●	MFE0653X02S080	13.1	.516	28	1.102	42.3	1.665	74	2.913	8	.315	1
6.600	.2598				2	★	MFE0660X02S070	13.2	.520	28	1.102	42.8	1.685	74	2.913	7	.276	1
6.600	.2598				2	●	MFE0660X02S080	13.2	.520	28	1.102	42.3	1.665	74	2.913	8	.315	1
6.700	.2638			M8x1.25	2	★	MFE0670X02S070	13.4	.528	28	1.102	42.8	1.685	74	2.913	7	.276	1
6.700	.2638			M8x1.25	2	●	MFE0670X02S080	13.4	.528	28	1.102	42.3	1.665	74	2.913	8	.315	1
6.747	.2657	17/64			2	●	MFE0675X02S080	13.5	.531	28	1.102	42.4	1.669	74	2.913	8	.315	1
6.800	.2677				2	★	MFE0680X02S070	13.6	.535	28	1.102	42.9	1.689	74	2.913	7	.276	1
6.800	.2677				2	●	MFE0680X02S080	13.6	.535	28	1.102	42.4	1.669	74	2.913	8	.315	1
6.900	.2717		I	5/16-24	2	★	MFE0690X02S070	13.8	.543	28	1.102	42.9	1.689	74	2.913	7	.276	1
6.900	.2717		I	5/16-24	2	●	MFE0690X02S080	13.8	.543	28	1.102	42.4	1.669	74	2.913	8	.315	1
7.000	.2756			M8x1.0	2	★	MFE0700X02S070	14.0	.551	28	1.102	43.0	1.693	74	2.913	7	.276	1
7.000	.2756			M8x1.0	2	●	MFE0700X02S080	14.0	.551	28	1.102	42.5	1.673	74	2.913	8	.315	1
7.100	.2795				2	●	MFE0710X02S080	14.2	.559	30	1.181	40.5	1.594	74	2.913	8	.315	1
7.144	.2813	9/32	K		2	●	MFE0714X02S080	14.3	.563	30	1.181	40.6	1.598	74	2.913	8	.315	1
7.200	.2835				2	●	MFE0720X02S080	14.4	.567	30	1.181	40.6	1.598	74	2.913	8	.315	1
7.300	.2874				2	●	MFE0730X02S080	14.6	.575	30	1.181	40.6	1.598	74	2.913	8	.315	1
7.400	.2913				2	●	MFE0740X02S080	14.8	.									

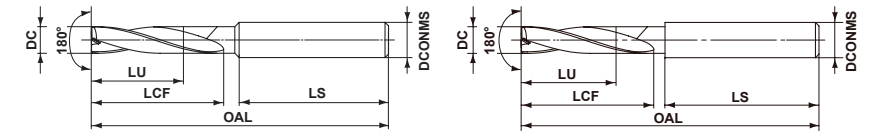
Solid Carbide Flat Bottom Drills

MFE

(inch)

Metric (mm)	DC		Wire / Letter	Thread Size	L/D	Stock DP1020	Order Number	LU		LCF		LS		OAL		DCONMS		Type		
	Decimal	Fraction						mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		mm	inch
	(inch)																			
8.000	.3150				2	●	MFE0800X02S080	16.0	.630	32	1.260	39.0	1.535	74	2.913	8	.315	1		
8.100	.3189				2	●	MFE0810X02S100	16.2	.638	34	1.339	46.0	1.811	84	3.307	10	.394	1		
8.200	.3228		P		2	●	MFE0820X02S100	16.4	.646	34	1.339	46.1	1.815	84	3.307	10	.394	1		
8.300	.3268				2	●	MFE0830X02S100	16.6	.654	34	1.339	46.1	1.815	84	3.307	10	.394	1		
8.335	.3282	21/64			2	●	MFE0833X02S100	16.7	.657	34	1.339	46.2	1.819	84	3.307	10	.394	1		
8.400	.3307				2	●	MFE0840X02S100	16.8	.661	34	1.339	46.2	1.819	84	3.307	10	.394	1		
8.433	.3320		Q	3/8-24	2	●	MFE0843X02S100	16.9	.665	34	1.343	46.2	1.819	84	3.307	10	.394	1		
8.500	.3346			M10x1.5	2	●	MFE0850X02S100	17.0	.669	34	1.339	46.2	1.819	84	3.307	10	.394	1		
8.600	.3386		R		2	●	MFE0860X02S100	17.2	.677	36	1.417	44.3	1.744	84	3.307	10	.394	1		
8.700	.3425			M10x1.25	2	●	MFE0870X02S100	17.4	.685	36	1.417	44.3	1.744	84	3.307	10	.394	1		
8.732	.3438	11/32			2	●	MFE0873X02S100	17.5	.689	36	1.417	44.4	1.748	84	3.307	10	.394	1		
8.800	.3465				2	●	MFE0880X02S100	17.6	.693	36	1.417	44.4	1.748	84	3.307	10	.394	1		
8.900	.3504				2	●	MFE0890X02S100	17.8	.701	36	1.417	44.4	1.748	84	3.307	10	.394	1		
9.000	.3543				2	●	MFE0900X02S100	18.0	.709	36	1.417	44.5	1.752	84	3.307	10	.394	1		
9.100	.3583		T		2	●	MFE0910X02S100	18.2	.717	38	1.496	42.5	1.673	84	3.307	10	.394	1		
9.129	.3594	23/64			2	●	MFE0913X02S100	18.3	.720	38	1.496	42.6	1.677	84	3.307	10	.394	1		
9.200	.3622				2	●	MFE0920X02S100	18.4	.724	38	1.496	42.6	1.677	84	3.307	10	.394	1		
9.300	.3661				2	●	MFE0930X02S100	18.6	.732	38	1.496	42.6	1.677	84	3.307	10	.394	1		
9.348	.3680		U	7/16-14	2	●	MFE0935X02S100	18.7	.736	38	1.496	42.7	1.681	84	3.307	10	.394	1		
9.400	.3701				2	●	MFE0940X02S100	18.8	.740	38	1.496	42.7	1.681	84	3.307	10	.394	1		
9.500	.3740				2	●	MFE0950X02S100	19.0	.748	38	1.496	42.7	1.681	84	3.307	10	.394	1		
9.525	.3750	3/8			2	●	MFE0953X02S100	19.1	.752	40	1.575	40.8	1.606	84	3.307	10	.394	1		
9.600	.3780				2	●	MFE0960X02S100	19.2	.756	40	1.575	40.8	1.606	84	3.307	10	.394	1		
9.700	.3819		Tube Sheet		2	●	MFE0970X02S100	19.4	.764	40	1.575	40.8	1.606	84	3.307	10	.394	1		
9.800	.3858		W		2	●	MFE0980X02S100	19.6	.772	40	1.575	40.9	1.610	84	3.307	10	.394	1		
9.900	.3898				2	●	MFE0990X02S100	19.8	.780	40	1.575	40.9	1.610	84	3.307	10	.394	1		
9.922	.3907	25/64		7/16-20	2	●	MFE0992X02S100	19.8	.780	40	1.575	41.0	1.614	84	3.307	10	.394	1		
10.000	.3937				2	●	MFE1000X02S100	20.0	.787	40	1.575	41.0	1.614	84	3.307	10	.394	1		
10.100	.3976				2	●	MFE1010X02S120	20.2	.795	42	1.654	49.0	1.929	95	3.740	12	.472	1		
10.200	.4016			M12x1.75	2	●	MFE1020X02S120	20.4	.803	42	1.654	49.1	1.933	95	3.740	12	.472	1		
10.300	.4055				2	●	MFE1030X02S120	20.6	.811	42	1.654	49.1	1.933	95	3.740	12	.472	1		
10.319	.4063	13/32			2	●	MFE1032X02S120	20.6	.811	42	1.654	49.2	1.937	95	3.740	12	.472	1		
10.400	.4094				2	●	MFE1040X02S120	20.8	.819	42	1.654	49.2	1.937	95	3.740	12	.472	1		
10.500	.4134		Z		2	●	MFE1050X02S120	21.0	.827	42	1.654	49.2	1.937	95	3.740	12	.472	1		
10.600	.4173				2	●	MFE1060X02S120	21.2	.835	44	1.732	47.3	1.862	95	3.740	12	.472	1		
10.700	.4213				2	●	MFE1070X02S120	21.4	.843	44	1.732	47.3	1.862	95	3.740	12	.472	1		
10.716	.4219	27/64		1/2-13	2	●	MFE1072X02S120	21.4	.843	44	1.732	47.5	1.870	95	3.744	12	.472	1		
10.800	.4252			M12x1.25	2	●	MFE1080X02S120	21.6	.850	44	1.732	47.4	1.866	95	3.740	12	.472	1		
10.900	.4291				2	●	MFE1090X02S120	21.8	.858	44	1.732	47.4	1.866	95	3.740	12	.472	1		
11.000	.4331				2	●	MFE1100X02S120	22.0	.866	44	1.732	47.5	1.870	95	3.740	12	.472	1		
11.100	.4370				2	●	MFE1110X02S120	22.2	.874	46	1.811	45.5	1.791	95	3.740	12	.472	1		
11.113	.4375	7/16			2	●	MFE1111X02S120	22.2	.874	46	1.811	45.6	1.795	95	3.740	12	.472	1		

● : USA Stock

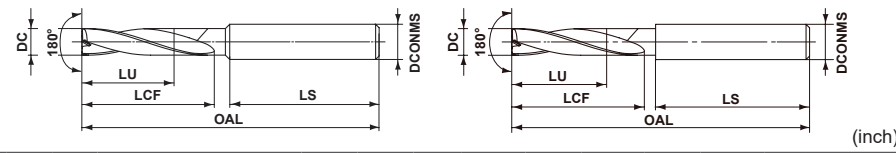


(inch)

Metric (mm)	DC		Wire / Letter	Thread Size	L/D	Stock DP1020	Order Number	LU		LCF		LS		OAL		DCONMS		Type		
	Decimal	Fraction						mm	inch	mm	inch	mm	inch	mm	inch	mm	inch		mm	inch
	(inch)																			
11.200	.4409				2	●	MFE1120X02S120	22.4	.882	46	1.811	45.6	1.795	95	3.740	12	.472	1		
11.300	.4449				2	●	MFE1130X02S120	22.6	.890	46	1.811	45.6	1.795	95	3.740	12	.472	1		
11.400	.4488				2	●	MFE1140X02S120	22.8	.898	46	1.811	45.7	1.799	95	3.740	12	.472	1		
11.500	.4528				2	●	MFE1150X02S120	23.0	.906	46	1.811	45.7	1.799	95	3.740	12	.472	1		
11.510	.4532	29/64		1/2-20	2	●	MFE1151X02S120	23.0	.906	48	1.890	43.8	1.724	95	3.740	12	.472	1		
11.600	.4567				2	●	MFE1160X02S120	23.2	.913	48	1.890	43.8	1.724	95	3.740	12	.472	1		
11.700	.4606				2	●	MFE1170X02S120	23.4	.921	48	1.890	43.8	1.724	95	3.740	12	.472	1		
11.800	.4646				2	●	MFE1180X02S120	23.6	.929	48	1.890	43.9	1.728	95	3.740	12	.472	1		
11.900	.4685				2	●	MFE1190X02S120	23.8	.937	48	1.890	43.9	1.728	95	3.740	12	.472	1		
12.000	.4724			M14x2.0	2	●	MFE1200X02S120	24.0	.945	48	1.890	44.0	1.732	95	3.740	12	.472	1		
12.304	.4844	31/64		9/16-12	2	●	MFE1230X02S140	24.6	.969	50	1.969	49.0	1.929	102	4.016	14	.551	2		
12.500	.4921			M14x1.5	2	●	MFE1250X02S140	25.0	.984	50	1.969	49.0	1.929	102	4.016	14	.551	2		
12.700	.5000	1/2			2	●	MFE1270X02S140	25.4	1.000	52	2.047	47.0	1.851	102	4.016	14	.551	2		
13.000	.5118				2	●	MFE1300X02S140	26.0	1.024	52	2.047	47.0	1.851	102	4.016	14	.551	2		
13.100	.5157			9/16-18	2	●	MFE1310X02S140	26.2	1.031	54	2.126	45.0	1.772	102	4.016	14	.551	2		
13.500	.5315			5/8-11	2	●	MFE1350X02S140	27.0	1.063	54	2.126	45.0	1.772	102	4.016	14	.551	2		
13.891	.5469	35/64			2	●	MFE1389X02S140	27.8	1.094	56	2.205	43.0	1.693	102	4.016	14	.551	2		
14.000	.5512			M16x2.0	2	●	MFE1400X02S140	28.0	1.102	56	2.205	43.0	1.693	102	4.016	14	.551	2		
14.288	.5625	9/16			2	●	MFE1429X02S160	28.6	1.126	58	2.283	50.0	1.968	111	4.370	16	.630	2		
14.500	.5709			M16x1.5	2	●	MFE1450X02S160	29.0	1.142	58	2.283	50.0	1.968	111	4.370	16	.630	2		
14.685	.5782	37/64		5/8-18	2	●	MFE1468X02S160	29.4	1.157	60	2.362	48.0	1.890	111	4.370	16	.630	2		
15.000	.5906				2	●	MFE1500X02S160	30.0	1.181	60	2.362	48.0	1.890	111	4.370	16	.630	2		
15.082	.5938	19/32			2	●	MFE1508X02S160	30.2	1.189	62	2.441	46.0	1.811	111	4.370	16	.630	2		
15.479	.6094	39/64			2	●	MFE1548X02S160	31.0	1.220	62	2.441	46.0	1.811	111	4.370	16	.630	2		
15.500	.6102			M18x2.5	2	●	MFE1550X02S160	31.0	1.220	62	2.441	46.0	1.811	111	4.370	16	.630	2		
15.875	.6250	5/8			2	●	MFE1588X02S160	31.8	1.252	64	2.520	44.1	1.736	111	4.374	16	.630	2		
16.000	.6299				2	●	MFE1600X02S160	32.0	1.260	64	2.520	44.0	1.732	111	4.370	16	.630	2		
16.272	.6407	41/64			2	●	MFE1627X02S180	32.5	1.280	66	2.598	50.0	1.968	119	4.685	18	.709	2		
16.500	.6496			M18x1.5	2	●	MFE1650X02S180	33.0	1.299	66	2.598	50.0	1.9							

Solid Carbide Flat Bottom Drills

MFE



DC					L/D	Stock DP1020	Order Number	LU		LCF		LS		OAL		DCONMS		Type
Metric (mm)	Decimal (inch)	Fraction	Wire / Letter	Thread Size				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
19.447	.7657	49/64		7/8-9	2	●	MFE1945X02S200	38.9	1.531	78	3.071	46.0	1.811	127	5.000	20	.787	2
19.500	.7677			M22x2.5	2	●	MFE1950X02S200	39.0	1.535	78	3.071	46.0	1.811	127	5.000	20	.787	2
19.844	.7813	25/32			2	●	MFE1984X02S200	39.7	1.563	80	3.150	44.0	1.732	127	5.000	20	.787	2
20.000	.7874				2	●	MFE2000X02S200	40.0	1.575	80	3.150	44.0	1.732	127	5.000	20	.787	2

DC = Cutting Dia. LCF = Length Chip Flute OAL = Overall Length
 LU = Usable Length LS = Shank Length DCONMS = Connection Dia. Machine Side

● : USA Stock

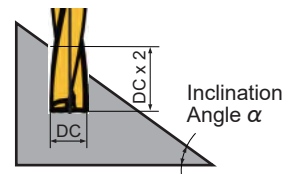
RECOMMENDED CUTTING CONDITIONS

(inch)

Workpiece Material	Mild Steel (≤180HB)		Carbon Steel, Alloy Steel (180–280HB)		Carbon Steel, Alloy Steel (280–350HB)		
	AISI 1010 etc.		AISI 1045, 4140 etc.		AISI 4340 etc.		
DC	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	
inch	mm						
.0295	0.75	180	.0012 (.0004–.0020)	150	.0012 (.0004–.0020)	130	.0012 (.0004–.0020)
.0394	1.0	180	.0012 (.0004–.0020)	150	.0012 (.0004–.0020)	130	.0012 (.0004–.0020)
.0591	1.5	190	.0014 (.0006–.0022)	155	.0014 (.0006–.0022)	130	.0014 (.0006–.0020)
.0787	2.0	195	.0016 (.0008–.0024)	165	.0016 (.0008–.0024)	140	.0016 (.0008–.0024)
.0984	2.5	205	.0020 (.0012–.0028)	170	.0020 (.0012–.0028)	150	.0020 (.0012–.0028)
.1181	3.0	245	.0024 (.0016–.0031)	245	.0024 (.0016–.0031)	210	.0024 (.0016–.0031)
.1575	4.0	245	.0031 (.0024–.0039)	245	.0031 (.0024–.0039)	210	.0031 (.0024–.0039)
.1969	5.0	245	.0039 (.0031–.0051)	245	.0039 (.0031–.0051)	210	.0039 (.0031–.0051)
.2362	6.0	245	.0051 (.0039–.0059)	245	.0051 (.0039–.0059)	210	.0051 (.0039–.0059)
.3150	8.0	245	.0059 (.0051–.0067)	245	.0059 (.0051–.0067)	210	.0059 (.0051–.0067)
.3937	10.0	245	.0067 (.0059–.0079)	245	.0067 (.0059–.0079)	210	.0067 (.0059–.0079)
.4724	12.0	245	.0079 (.0067–.0098)	245	.0079 (.0067–.0098)	210	.0079 (.0067–.0098)
.6299	16.0	245	.0098 (.0079–.0118)	245	.0098 (.0079–.0118)	210	.0098 (.0079–.0118)
.7874	20.0	245	.0118 (.0098–.0138)	245	.0118 (.0098–.0138)	210	.0118 (.0098–.0138)

Workpiece Material	Stainless Steel (≤200HB)		Gray Cast Iron (≤350MPa)		Ductile Cast Iron (≤450MPa)		
	AISI 304, 316 etc.		AISI No45B etc.		AISI 60-40-18 etc.		
DC	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	
inch	mm						
.0295	0.75	80	.0003 (.0001–.0004)	180	.0012 (.0004–.0020)	130	.0004 (.0002–.0006)
.0394	1.0	80	.0003 (.0001–.0004)	180	.0012 (.0004–.0020)	130	.0004 (.0002–.0006)
.0591	1.5	80	.0004 (.0002–.0006)	190	.0014 (.0006–.0022)	155	.0008 (.0004–.0012)
.0787	2.0	100	.0006 (.0004–.0008)	195	.0016 (.0008–.0024)	180	.0012 (.0006–.0018)
.0984	2.5	100	.0006 (.0004–.0008)	205	.0020 (.0012–.0028)	190	.0018 (.0010–.0026)
.1181	3.0	100	.0008 (.0004–.0012)	245	.0024 (.0016–.0031)	210	.0020 (.0016–.0024)
.1575	4.0	100	.0012 (.0008–.0016)	245	.0031 (.0024–.0039)	230	.0024 (.0020–.0031)
.1969	5.0	100	.0016 (.0012–.0020)	245	.0039 (.0031–.0047)	230	.0031 (.0024–.0039)
.2362	6.0	100	.0020 (.0016–.0024)	245	.0047 (.0039–.0055)	230	.0039 (.0031–.0047)
.3150	8.0	100	.0024 (.0020–.0031)	245	.0055 (.0047–.0063)	230	.0047 (.0039–.0059)
.3937	10.0	100	.0031 (.0024–.0039)	245	.0063 (.0055–.0071)	230	.0059 (.0047–.0071)
.4724	12.0	100	.0039 (.0031–.0047)	245	.0071 (.0063–.0079)	230	.0071 (.0059–.0079)
.6299	16.0	100	.0047 (.0039–.0059)	245	.0079 (.0071–.0094)	230	.0079 (.0071–.0098)
.7874	20.0	100	.0059 (.0047–.0079)	245	.0094 (.0079–.0110)	230	.0098 (.0079–.0118)

Workpiece Material	Aluminum Alloy (Si<5%)		
	AISI 6061, 7075 etc.		
DC	Cutting Speed vc (SFM)	Flat Surface α=0° Feed rate (Min.–Max.) (IPR)	
inch	mm		
.0295	0.75	330	.0008 (.0004–.0012)
.0394	1.0	330	.0008 (.0004–.0012)
.0591	1.5	330	.0008 (.0004–.0012)
.0787	2.0	360	.0020 (.0012–.0028)
.0984	2.5	360	.0024 (.0016–.0035)
.1181	3.0	360	.0024 (.0016–.0035)
.1575	4.0	360	.0031 (.0024–.0039)
.1969	5.0	360	.0039 (.0031–.0051)
.2362	6.0	360	.0051 (.0039–.0063)
.3150	8.0	360	.0063 (.0051–.0079)
.3937	10.0	360	.0079 (.0063–.0094)
.4724	12.0	360	.0094 (.0079–.0110)
.6299	16.0	360	.0110 (.0094–.0126)
.7874	20.0	360	.0126 (.0110–.0142)

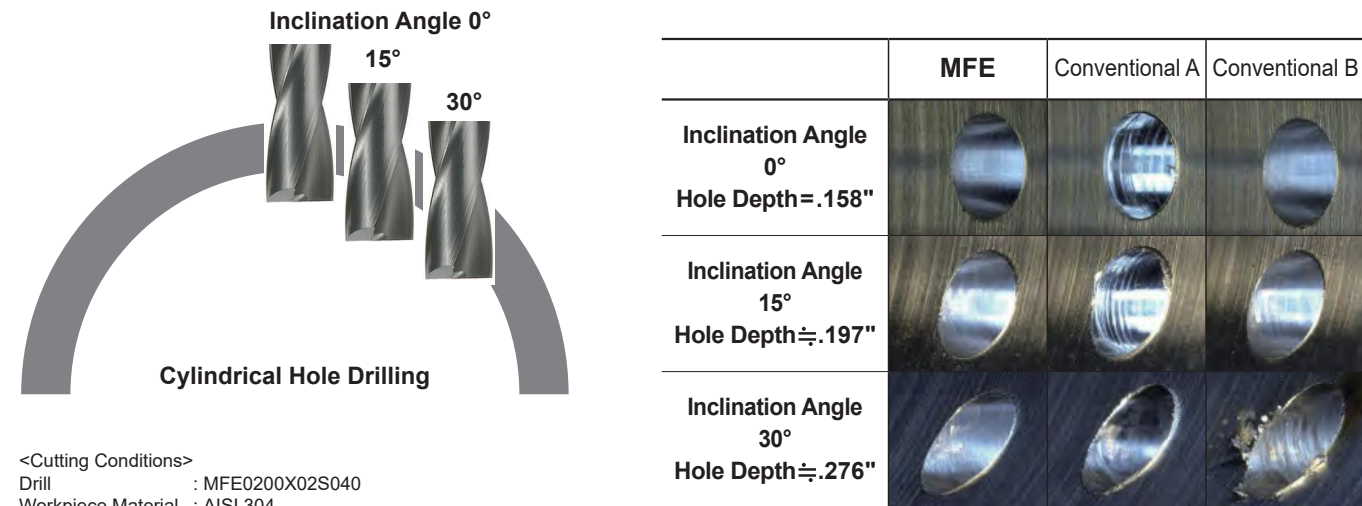


Note 1) The recommended hole depth is DCx2. This should be the depth from the uppermost surface of the workpiece material when machining on an angled surface. (Refer to diagram)
 Note 2) The cutting table above assumes drilling on a flat surface.
 For hole drilling on an angled surface, adjust the feed rate in accordance with the inclination angle.
 When the inclination angle α is 30° or less, reduce the feed rate by 30% or more as a guideline.
 When the inclination angle α is greater than 30°, reduce the feed rate by 50% or more as a guideline.
 Note 3) This product is a tool intended for hole drilling. It cannot be used for cross-feed machining or helical machining.

Cutting Performance

Comparison of Exit Burrs Generated in AISI 304

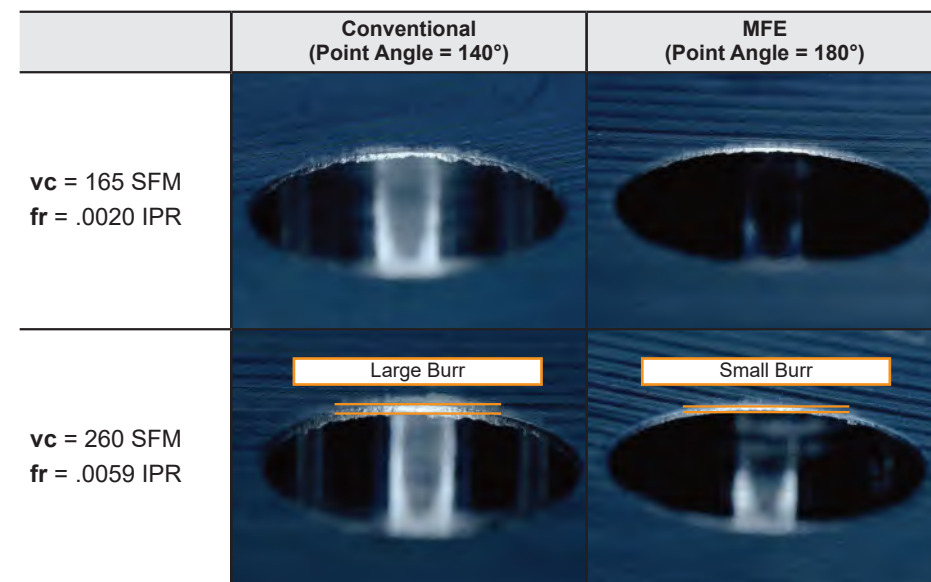
The unique cutting edge shape suppresses the formation of exit burrs.



<Cutting Conditions>
 Drill : MFE0200X02S040
 Workpiece Material : AISI 304
 Cutting Speed : $vc=100$ SFM
 Feed per Rev. : $fr=.0004$ IPR
 Cutting Mode : Wet Cutting
 External Coolant (Water-soluble)
 Machine : Vertical MC (BT40)

Comparison When Machining Thin Plates in AISI 4140

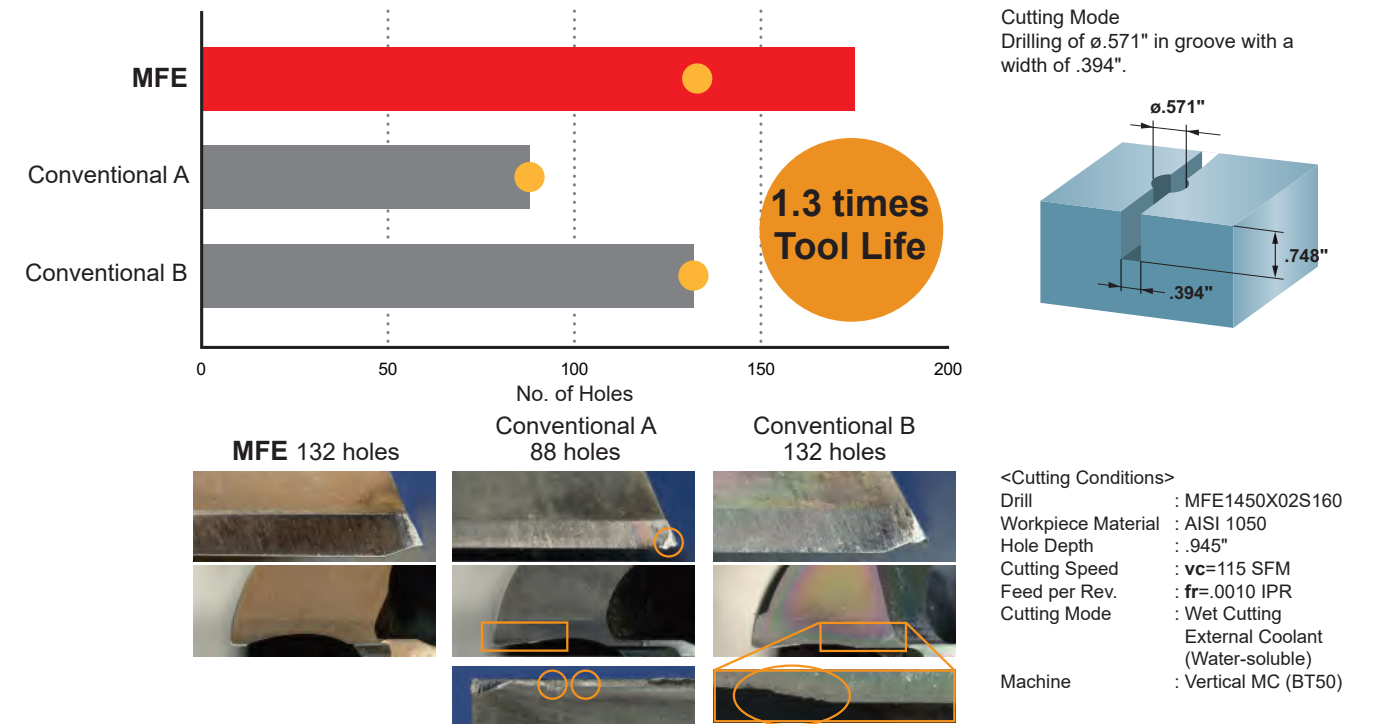
Flat tip geometry prevents burr formation in various types of applications.



<Cutting Conditions>
 Drill : MFE0600X02S060
 Workpiece Material : AISI 4140
 Hole Depth : .394" (Thin Plate)
 Cutting Mode : Wet Cutting
 External Coolant (Water-soluble)
 Machine : Vertical MC (BT40)

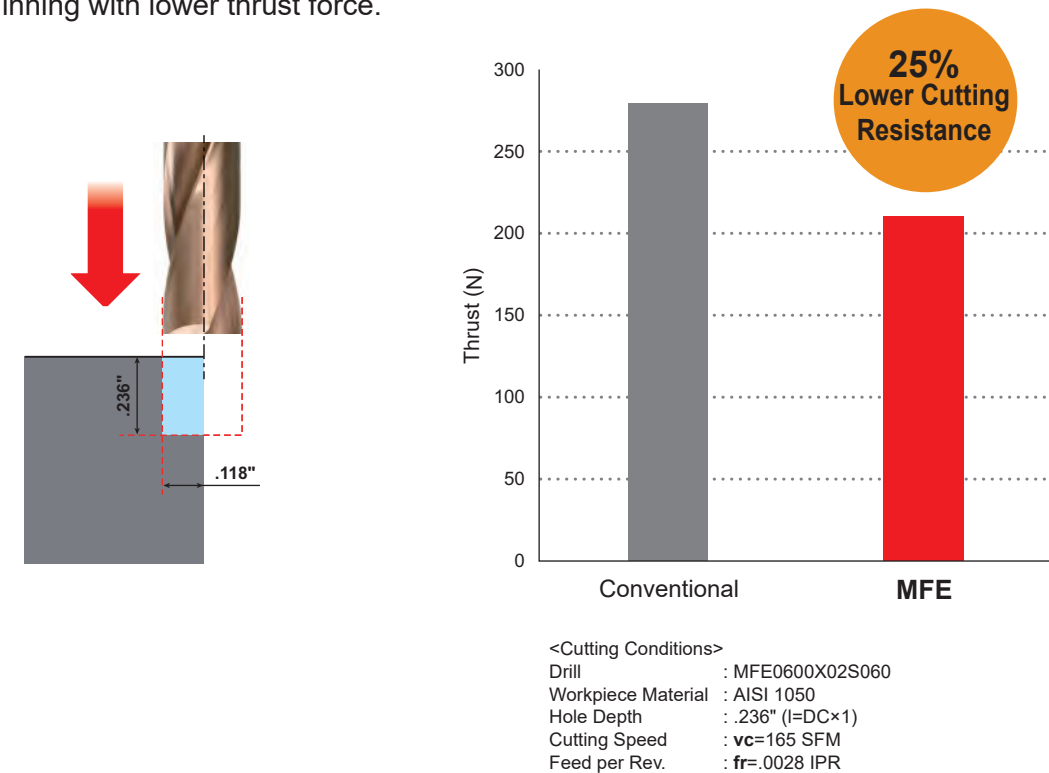
Comparison of Fracture Resistance in AISI 1050

Achieved 1.3 times longer tool life compared to conventional products because of increased stability.



Thrust Force Comparison in Shoulder Drilling

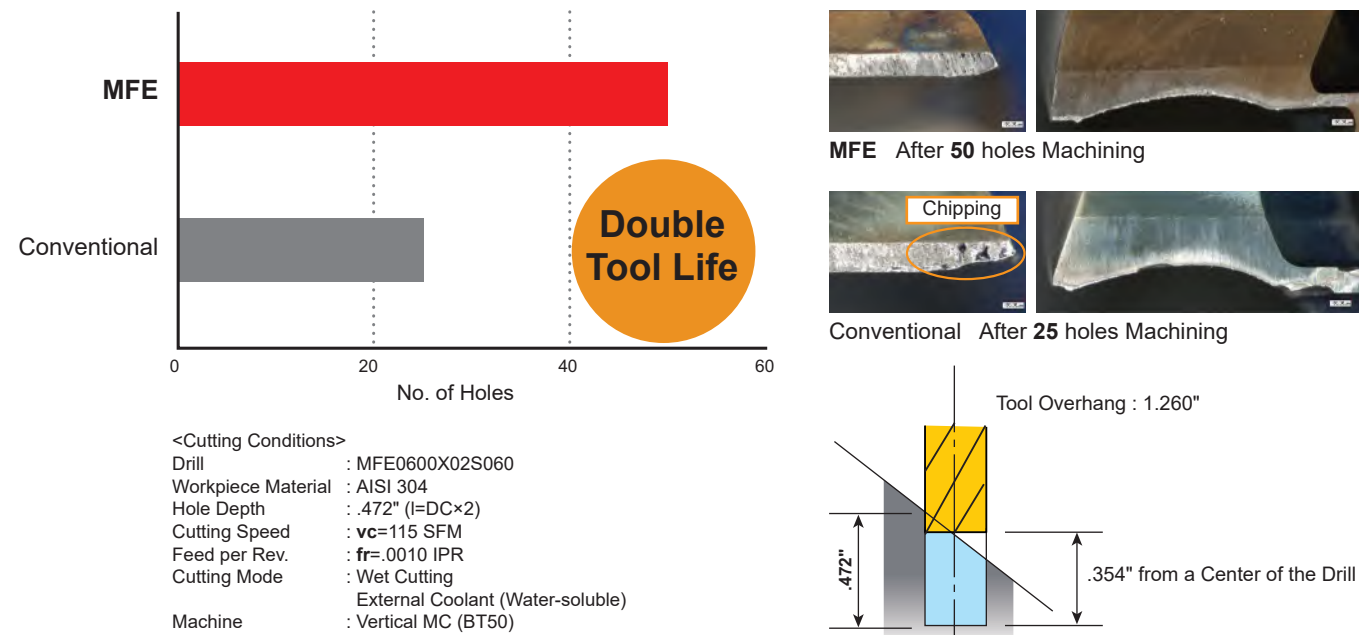
New "Z" thinning with lower thrust force.



Cutting Performance

Comparison of Fracture Resistance in AISI 304

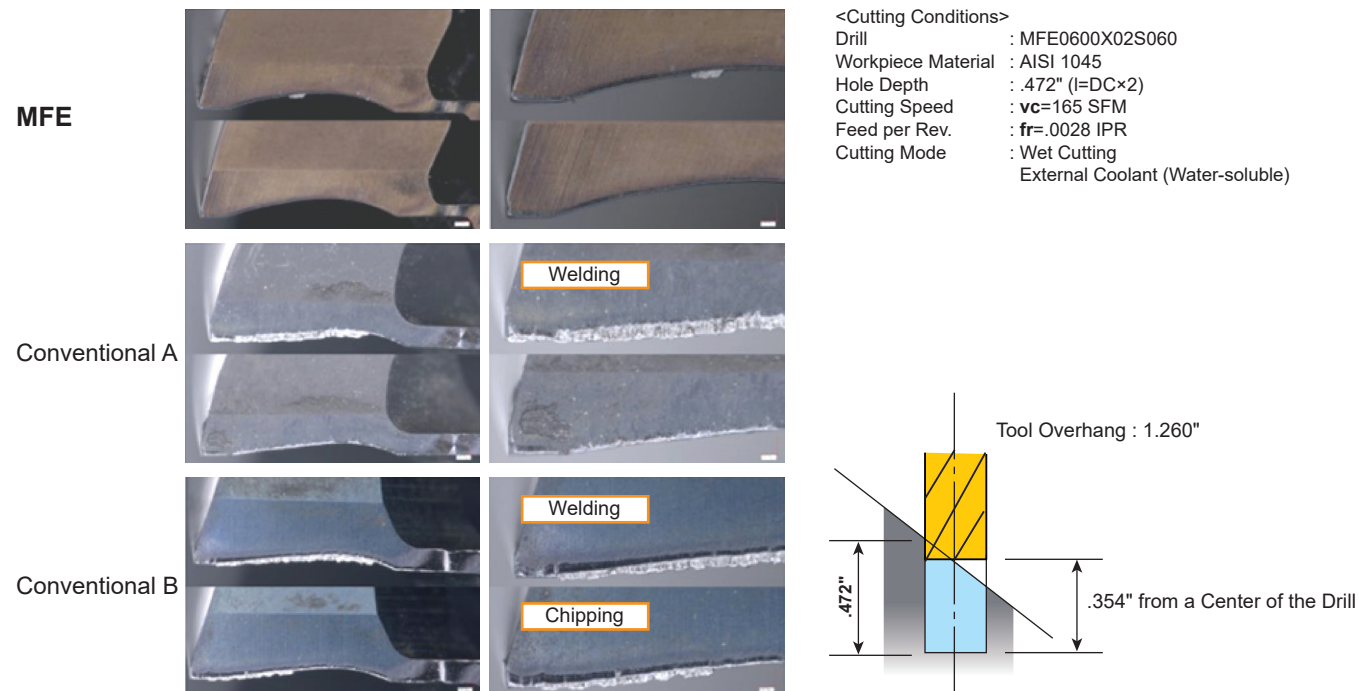
Achieved double tool life compared to conventional products because of the outstanding fracture resistance properties.



Comparison of Machining for Angled Surface with 45° Angle in AISI 1045

Controlled abnormal fracturing because of the excellent welding resistance properties.

No. of Holes : Comparison of the cutting edge after 200 holes machining.



Application Example

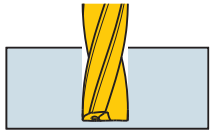
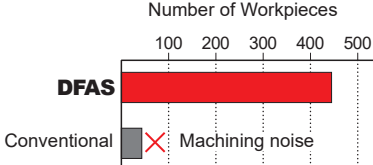
Drill	MFE1010X02S120	MFE0180X02S030	MFE0160X02S030
Workpiece	JIS SCM415 No Image	AISI 303 	AISI 440 Pilot Drilling
Component	Ball Nut	Bolt	Nut
Cutting Conditions	Cutting Speed vc (SFM)	205	70
	Feed per Rev. fr (IPR)	.0016	.0006
	Hole Depth (inch)	-	.197
Cutting Mode	Wet Cutting External Coolant (Water-soluble)	Wet Cutting External Coolant	Wet Cutting External Coolant
Machine	Vertical MC	Small Automatic Lathes	Horizontal MC
Results	<p>The amount of hole curving has been reduced from .005" to .001" compared to conventional products, with a tool life which is 1.5 or more times longer.</p>	<p>With the MFE, there will be no accuracy errors even if used for continuous hole drilling on small automatic lathes, and the tool life will be double or more times longer.</p>	<p>The MFE is excellent at maintaining accuracy and the tool life becomes 1.5 times longer than conventional products.</p>

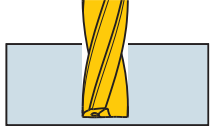
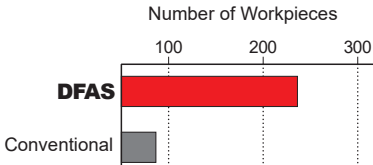
The above application examples are customer's applications, so it can be different from the recommended conditions.

Drill	DFAS0830X03S090	
Workpiece	JIS FC250 	
Component	Machine Parts	
Cutting Conditions	Cutting Speed vc (SFM)	100
	Feed per Rev. fr (IPR)	.0020
	Hole Depth (inch)	.059
Cutting Mode	Wet Cutting Internal Coolant (Water-soluble) Blind hole with 10° angled surface	
Machine	Horizontal MC	
Results	<p>After drilling the same number of holes (1230) as the conventional product, the wear was minimal thereby allowing machining to continue.</p> <p>After drilling 1230 holes</p> <p>Flank wear amount .004 inch or less</p> <p>Wear condition</p>	

The above are customer's application examples, so can differ from the recommended conditions.

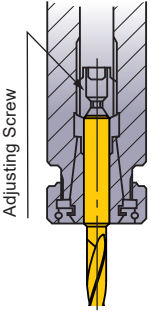
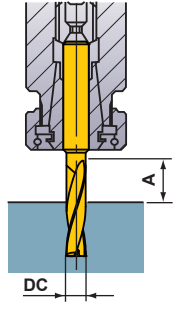
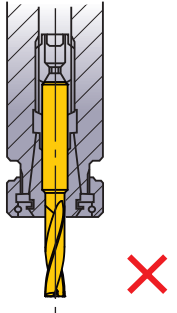
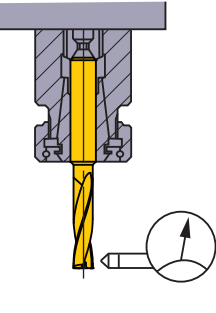
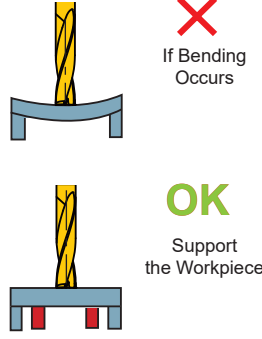
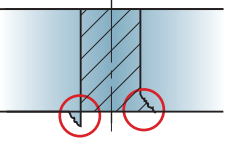
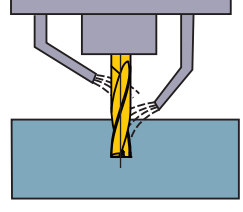
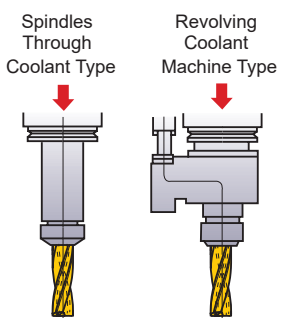
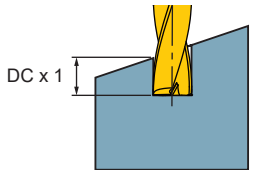
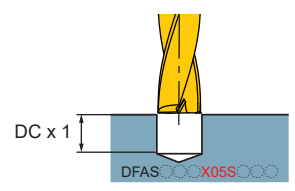
Application Example

Drill	DFAS0800X03S080	
Workpiece	JIS S50C	
Component	Machine Parts	
Cutting Conditions	Cutting Speed vc (SFM)	330
	Feed per Rev. fr (IPR)	.0047
	Hole Depth (inch)	.177
Cutting Mode	Wet Cutting Intarnal Coolant (Water-soluble) Step	
Machine	MC	
Results	<p>Cutting noise was reduced and the number of holes drilled was increased by 700% when compared to a conventional product. The quality of the machined surface finish was also improved.</p> 	

Drill	DFAS1100X03S110	
Workpiece	JIS SS400	
Component	Machine Parts	
Cutting Conditions	Cutting Speed vc (SFM)	340
	Feed per Rev. fr (IPR)	.0047
	Hole Depth (inch)	1.063
Cutting Mode	Wet Cutting Intarnal Coolant (Water-soluble)	
Machine	MC	
Results	<p>Cutting noise was reduced and the number of holes drilled was increased by 300% when compared to a conventional product. The quality of the machined surface finish was also improved.</p> 	

The above are customer's application examples, so can differ from the recommended conditions.

Operational Guidance

<p>Drill Holding</p>  <p>Thrust bearing type collet chuck holds the drill securely.</p>	<p>Drill Length</p>  <p>$A > DC \times 1.5$</p>	<p>Drill Installation</p>  <p>Do not clamp on the flutes.</p>	<p>Installation Tolerance</p>  <p>Run-out $\leq .0012$ inch</p>
<p>Thin Workpiece</p>  <p>If Bending Occurs</p> <p>OK Support the Workpiece</p>	<p>Burring and Workpiece Chipping</p>  <p>① Lower the feed rate by 50% at the end of through cutting. ② Add a chamfer.</p>	<p>External Coolant Method</p>  <p>Two coolant positions, at the end and at the center are ideal.</p>	<p>Internal Coolant Method</p>  <p>More than $\phi .118$ inch : 73-1015 PSI More than 435 PSI is recommended.</p>
<p>Inclined Face Drilling</p>  <p>① When machining a deep hole into an inclined surface, use DFAS○○○○X03S○○○○ and MFE drill as a drill for a guide hole. ② Set the drill depth at approx. DC x 1 to obtain an accurate guide hole.</p>	<p>Coolant Handling</p> <p><Internal Coolant Method></p> <ol style="list-style-type: none"> Small particles of swarf will jam in the oil hole of small diameter drills. Always use a fine mesh filter as a preventative measure. Dirt and dust particles adhere to the oil in old coolant and prevent an efficient flow. Regular coolant exchange is recommended. 	<p>Drill the Deep Hole</p>  <p>If a drill with L/D = 5 is used, a pilot hole of the same diameter, or a centre drilled hole with a diameter larger than the finished drill is needed.</p>	

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