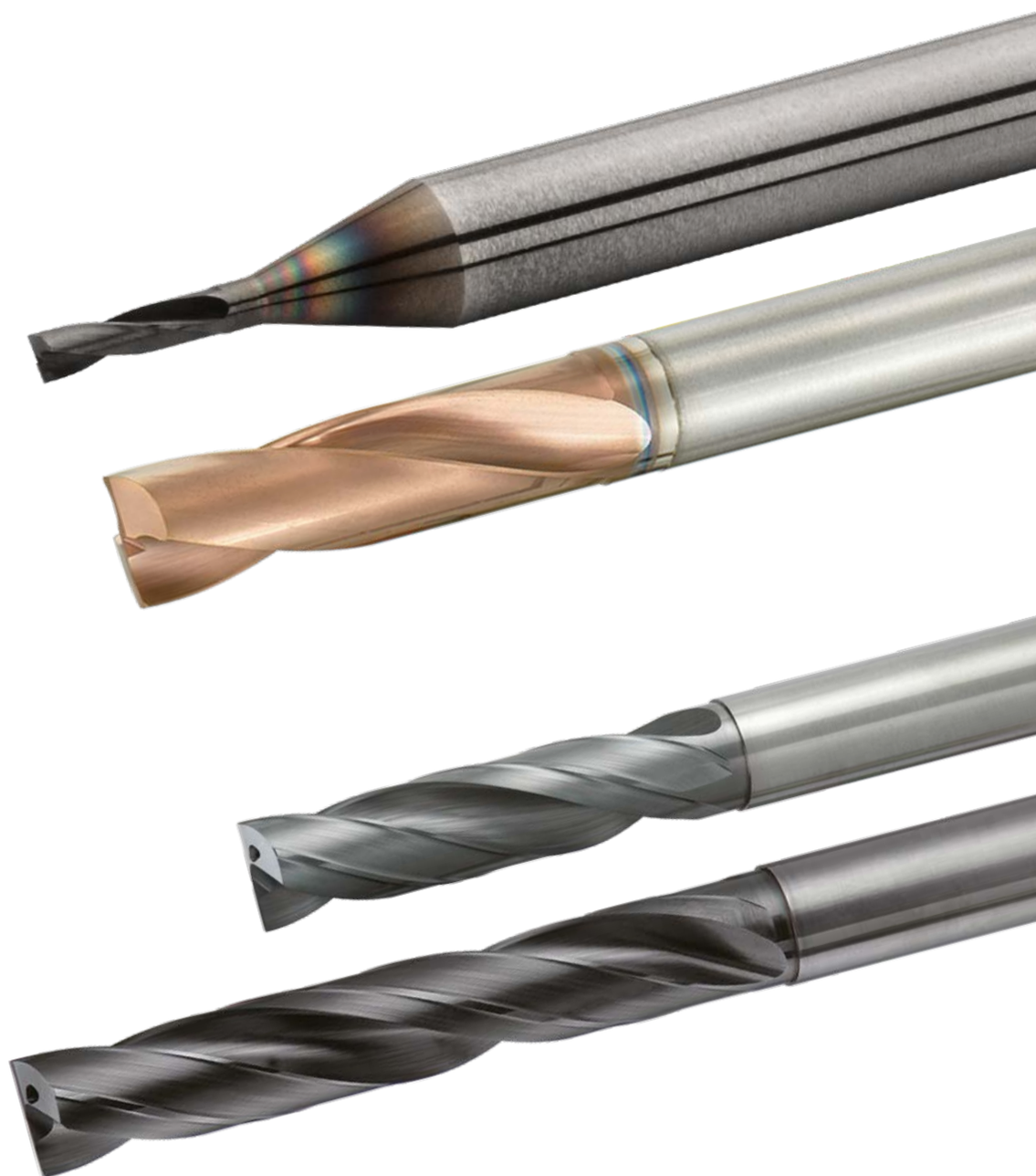


DFAS / MFE

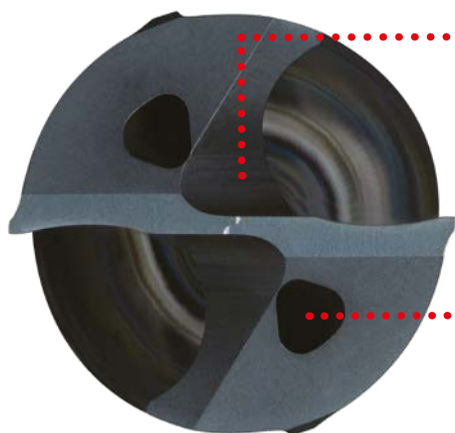
SOLID CARBIDE FLAT BOTTOM DRILLS FOR
HIGH EFFICIENCY DRILLING OF VARIOUS APPLICATIONS



DFAS / DFAS-E

SOLID CARBIDE FLAT BOTTOM DRILLS WITH INTERNAL COOLANT

DC 3.0 – 14



OPTIMISED CHIP CONTROL AND LOAD REDUCTION

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

TRI-COOLING TECHNOLOGY FOR ALL DIAMETERS

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

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



COMPARISON OF BURRS WHEN MACHINING TITANIUM ALLOY



DFAS
0.08 mm



Conventional
0.12 mm

COATED GRADE DP102A

DP102A coated grade provides excellent lubricity and long-term durability, achieving excellent wear resistance at low to medium cutting speeds.

MINI-MFE

SMALL DIAMETER SOLID CARBIDE FLAT BOTTOM DRILLS DC 0.75 – 2.95



UNIQUE SHARP CUTTING EDGES

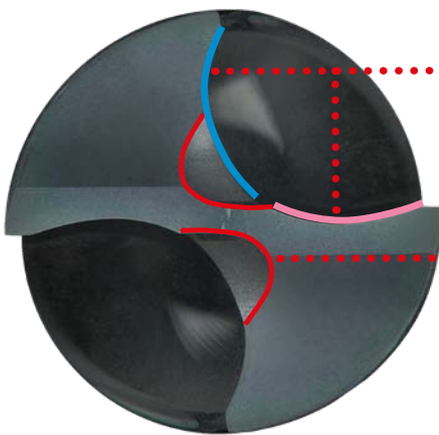
The flat lands on the corners provide greater strength and sharpness for substantial reduction of burrs.

EXCELLENT CHIP CONTROL

End geometry that combines different radii forms a strong cutting edge and provides excellent chip control.

POINT THINNING FOR LOWER THRUST FORCE

The mutli radius point geometry in combination with the thinned point forms ideal chip shapes, thereby dramatically reducing cutting resistance.



MFE



Conventional

COATED GRADE DP102A

DP102A is a PVD coated cemented carbide grade specialised for drills. The coating has high adhesion and stability even on a sharp cutting edge. This greatly improves wear resistance and is ideal for drilling small diameter holes at low speed and feed conditions.

SHARP CUTTING EDGES WITH LONG TOOL LIFE

Material	X5CrNi189
Tool/ Drill	MFE0100X02S030
L/D (mm)	2
Vc (m/min)	25
fr (mm/rev.)	0.007
Machine	Vertical MC (BT40)

100 HOLES



MFE

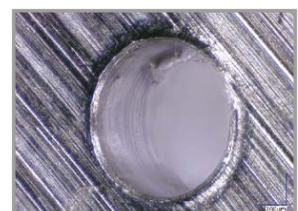


Conventional

500 HOLES



MFE



Conventional

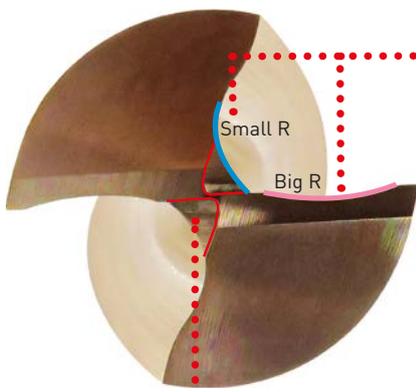


Al-Cr-N Based PVD Coating

MFE

SOLID CARBIDE FLAT BOTTOM DRILLS

DC 3.0 – 20.0



EXCELLENT CHIP CONTROL

The combination of different radius geometries provides a strong cutting edge and excellent chip control.



Material	DIN CK 50
Vc (m/min)	50
fr (mm/rev.)	0.07

NEW "Z" POINT THINNING WITH LOWER THRUST FORCE

New point thinning provides excellent chip evacuation.



GASH LAND FOR A STRONGER CORNER

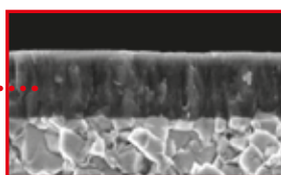
Gash land (0 degree rake) provides excellent chipping resistance.

ZERO-μ SURFACE

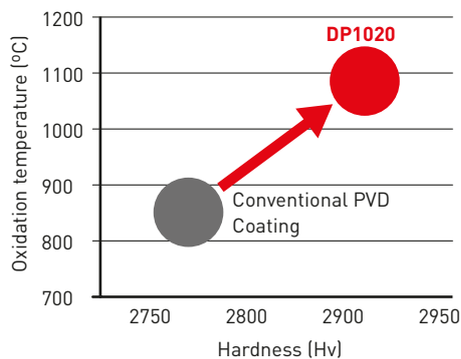
Smooth surface provides reduced deflection and excellent positional accuracy.

COATED GRADE DP1020

DP1020 grade offers excellent wear resistance and reduced friction for longer tool life and covers a wide range of applications.



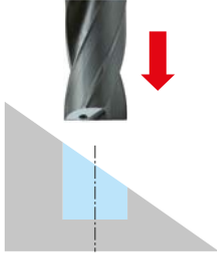
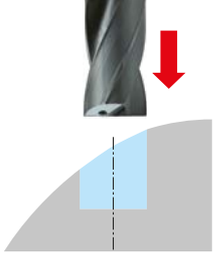
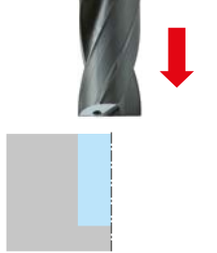
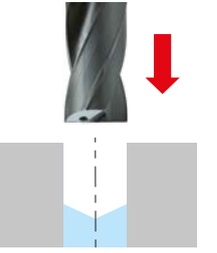
With accumulated AlTiCrN based PVD coating



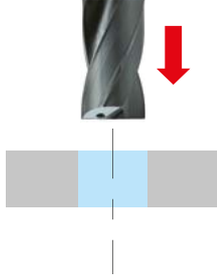
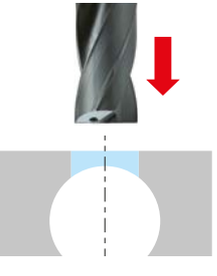
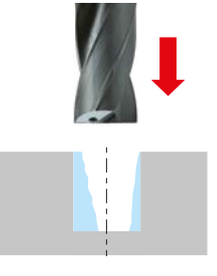
DFAS / MFE

HIGH EFFICIENCY OVER A WIDE APPLICATION RANGE

HIGH EFFICIENCY COUNTER BORING IN VARIOUS TYPES OF MACHINING WITH EXCELLENT CHIPPING RESISTANCE

Spot Facing and Pilot Drilling				
	Angled surface	Offset circular surface	Shoulder	Deep hole
				
MFE	⊙	⊙	⊙	
DFAS 3D	⊙	⊙	⊙	
DFAS 5D				⊙

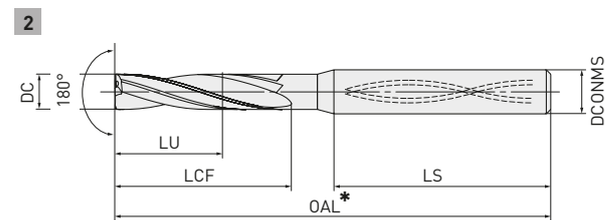
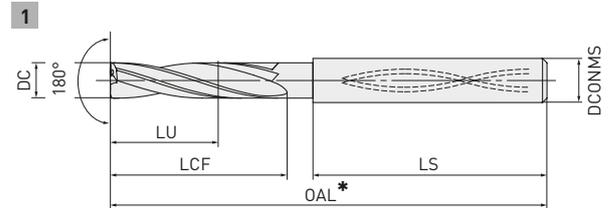
LOW CUTTING FORCES REDUCES BURRS DUE TO ITS UNIQUE SHAPE, IT IS POSSIBLE TO CORRECT ECCENTRIC HOLES AND CAST HOLES WITH HIGH ACCURACY

	Drilling		Reform
	Thin plate	Intersecting hole	Eccentric and cast holes
			
MFE	⊙	⊙	⊙
DFAS 3D	⊙	⊙	⊙
DFAS 5D			

DFAS-E



SOLID CARBIDE FLAT BOTTOM DRILLS m7 TOLERANCE



	$3 < DC \leq 6$	$6 < DC \leq 10$	$10 < DC \leq 14$
	+ 0.016	+ 0.021	+ 0.025
	+ 0.004	+ 0.006	+ 0.007
	$4 \leq DCONMS \leq 6$	$6 < DCONMS \leq 10$	$10 < DCONMS \leq 14$
	0	0	0
	- 0.008	- 0.009	- 0.011

Order number	DP102A	DC	L/D	LU	LCF	LS	OAL*	DCONMS	Type
DFAS0300X03S060E	●	3	3	9	14	40.4	62	6	2
DFAS0310X03S060E	●	3.1	3	9.3	16	38.6	62	6	2
DFAS0320X03S060E	●	3.2	3	9.6	16	38.8	62	6	2
DFAS0330X03S060E	●	3.3	3	9.9	16	39.0	62	6	2
DFAS0340X03S060E	●	3.4	3	10.2	16	39.1	62	6	2
DFAS0350X03S060E	●	3.5	3	10.5	16	39.3	62	6	2
DFAS0360X03S060E	●	3.6	3	10.8	17	38.5	62	6	2
DFAS0370X03S060E	●	3.7	3	11.1	17	38.7	62	6	2
DFAS0380X03S060E	●	3.8	3	11.4	18	41.9	66	6	2
DFAS0390X03S060E	●	3.9	3	11.7	18	42.1	66	6	2
DFAS0400X03S060E	●	4	3	12	18	42.3	66	6	2
DFAS0410X03S060E	●	4.1	3	12.3	20	40.5	66	6	2
DFAS0420X03S060E	●	4.2	3	12.6	20	40.6	66	6	2
DFAS0430X03S060E	●	4.3	3	12.9	20	40.8	66	6	2
DFAS0440X03S060E	●	4.4	3	13.2	20	41.0	66	6	2
DFAS0450X03S060E	●	4.5	3	13.5	20	41.2	66	6	2
DFAS0460X03S060E	●	4.6	3	13.8	21	42.3	66	6	2
DFAS0470X03S060E	●	4.7	3	14.1	21	42.4	66	6	2
DFAS0480X03S060E	●	4.8	3	14.4	22	41.4	66	6	2
DFAS0490X03S060E	●	4.9	3	14.7	22	41.5	66	6	2
DFAS0500X03S060E	●	5	3	15	23	40.5	66	6	2

* DIN6537-K

DFAS-E – SOLID CARBIDE FLAT BOTTOM DRILLS, m7 TOLERANCE

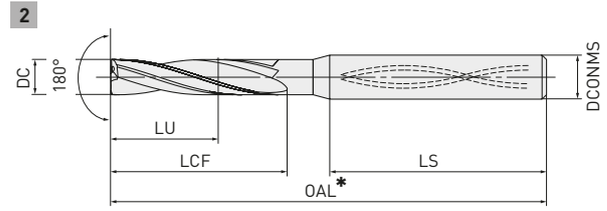
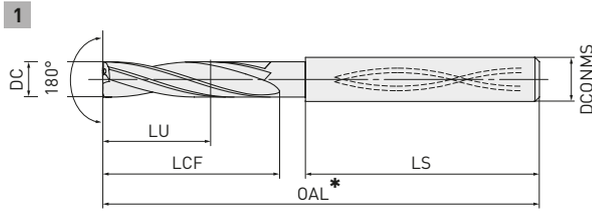
Order number	DP102A	DC	L/D	LU	LCF	LS	OAL*	DCONMS	Type
DFAS0510X03S060E	●	5.1	3	15.3	25	38.6	66	6	2
DFAS0520X03S060E	●	5.2	3	15.6	25	38.6	66	6	2
DFAS0530X03S060E	●	5.3	3	15.9	25	38.7	66	6	2
DFAS0540X03S060E	●	5.4	3	16.2	25	38.7	66	6	2
DFAS0550X03S060E	●	5.5	3	16.5	25	38.8	66	6	2
DFAS0560X03S060E	●	5.6	3	16.8	26	37.8	66	6	2
DFAS0570X03S060E	●	5.7	3	17.1	26	37.9	66	6	2
DFAS0580X03S060E	●	5.8	3	17.4	27	36.9	66	6	2
DFAS0590X03S060E	●	5.9	3	17.7	27	37.0	66	6	2
DFAS0600X03S060E	●	6	3	18	27	37.0	66	6	1
DFAS0610X03S080E	●	6.1	3	18.3	29	47.1	79	8	2
DFAS0620X03S080E	●	6.2	3	18.6	29	47.1	79	8	2
DFAS0630X03S080E	●	6.3	3	18.9	29	47.2	79	8	2
DFAS0640X03S080E	●	6.4	3	19.2	29	47.2	79	8	2
DFAS0650X03S080E	●	6.5	3	19.5	29	47.3	79	8	2
DFAS0660X03S080E	●	6.6	3	19.8	30	46.3	79	8	2
DFAS0670X03S080E	●	6.7	3	20.1	30	46.4	79	8	2
DFAS0680X03S080E	●	6.8	3	20.4	32	44.4	79	8	2
DFAS0690X03S080E	●	6.9	3	20.7	32	44.5	79	8	2
DFAS0700X03S080E	●	7	3	21	32	44.5	79	8	2
DFAS0710X03S080E	●	7.1	3	21.3	34	42.6	79	8	2
DFAS0720X03S080E	●	7.2	3	21.6	34	42.6	79	8	2
DFAS0730X03S080E	●	7.3	3	21.9	34	42.7	79	8	2
DFAS0740X03S080E	●	7.4	3	22.2	34	42.7	79	8	2
DFAS0750X03S080E	●	7.5	3	22.5	34	42.8	79	8	2
DFAS0760X03S080E	●	7.6	3	22.8	36	40.8	79	8	2
DFAS0770X03S080E	●	7.7	3	23.1	36	40.9	79	8	2
DFAS0780X03S080E	●	7.8	3	23.4	36	40.9	79	8	2
DFAS0790X03S080E	●	7.9	3	23.7	36	41.0	79	8	2
DFAS0800X03S080E	●	8	3	24	36	41.0	79	8	1
DFAS0810X03S100E	●	8.1	3	24.3	39	47.1	89	10	2
DFAS0820X03S100E	●	8.2	3	24.6	39	47.1	89	10	2
DFAS0830X03S100E	●	8.3	3	24.9	39	47.2	89	10	2
DFAS0840X03S100E	●	8.4	3	25.2	39	47.2	89	10	2
DFAS0850X03S100E	●	8.5	3	25.5	39	47.3	89	10	2
DFAS0860X03S100E	●	8.6	3	25.8	40	46.3	89	10	2
DFAS0870X03S100E	●	8.7	3	26.1	40	46.4	89	10	2
DFAS0880X03S100E	●	8.8	3	26.4	40	46.4	89	10	2
DFAS0890X03S100E	●	8.9	3	26.7	40	46.5	89	10	2
DFAS0900X03S100E	●	9	3	27	40	46.5	89	10	2
DFAS0910X03S100E	●	9.1	3	27.3	43	43.6	89	10	2
DFAS0920X03S100E	●	9.2	3	27.6	43	43.6	89	10	2
DFAS0930X03S100E	●	9.3	3	27.9	43	43.7	89	10	2
DFAS0940X03S100E	●	9.4	3	28.2	43	43.7	89	10	2
DFAS0950X03S100E	●	9.5	3	28.5	43	43.8	89	10	2
DFAS0960X03S100E	●	9.6	3	28.8	45	41.8	89	10	2
DFAS0970X03S100E	●	9.7	3	29.1	45	41.9	89	10	2
DFAS0980X03S100E	●	9.8	3	29.4	45	41.9	89	10	2

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* DIN6537-K



DFAS-E – SOLID CARBIDE FLAT BOTTOM DRILLS, m7 TOLERANCE



Order number	DP102A	DC	L/D	LU	LCF	LS	OAL*	DCONMS	Type
DFAS0990X03S100E	●	9.9	3	29.7	45	42.0	89	10	2
DFAS1000X03S100E	●	10	3	30	45	42.0	89	10	1
DFAS1010X03S120E	●	10.1	3	30.3	47	53.0	102	12	1
DFAS1020X03S120E	●	10.2	3	30.6	47	53.0	102	12	1
DFAS1030X03S120E	●	10.3	3	30.9	47	53.0	102	12	1
DFAS1040X03S120E	●	10.4	3	31.2	47	53.0	102	12	1
DFAS1050X03S120E	●	10.5	3	31.5	47	53.0	102	12	1
DFAS1060X03S120E	●	10.6	3	31.8	49	51.0	102	12	1
DFAS1070X03S120E	●	10.7	3	32.1	49	51.0	102	12	1
DFAS1080X03S120E	●	10.8	3	32.4	49	51.0	102	12	1
DFAS1090X03S120E	●	10.9	3	32.7	49	51.0	102	12	1
DFAS1100X03S120E	●	11	3	33	49	51.0	102	12	1
DFAS1110X03S120E	●	11.1	3	33.3	52	48.0	102	12	1
DFAS1120X03S120E	●	11.2	3	33.6	52	48.0	102	12	1
DFAS1130X03S120E	●	11.3	3	33.9	52	48.0	102	12	1
DFAS1140X03S120E	●	11.4	3	34.2	52	48.0	102	12	1
DFAS1150X03S120E	●	11.5	3	34.5	52	48.0	102	12	1
DFAS1160X03S120E	●	11.6	3	34.8	54	46.0	102	12	1
DFAS1170X03S120E	●	11.7	3	35.1	54	46.0	102	12	1
DFAS1180X03S120E	●	11.8	3	35.4	54	46.0	102	12	1
DFAS1190X03S120E	●	11.9	3	35.7	54	46.0	102	12	1
DFAS1200X03S120E	●	12	3	36	54	46.0	102	12	1
DFAS1250X03S140E	●	12.5	3	37.5	56	49.0	107	14	1
DFAS1300X03S140E	●	13	3	39	58	47.0	107	14	1
DFAS1350X03S140E	●	13.5	3	40.5	60	45.0	107	14	1
DFAS1400X03S140E	●	14	3	42	60	45.0	107	14	1

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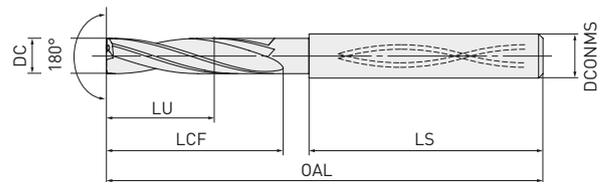
* DIN6537-K



DFAS



SOLID CARBIDE FLAT BOTTOM DRILLS h8 TOLERANCE



	DC=3	3<DC≤6	6<DC≤10	10<DC≤14
	0 -0.014	0 -0.018	0 -0.022	0 -0.027
	4<DCONMS≤6	6<DCONMS≤10	10<DCONMS≤14	
	0 -0.008	0 -0.009	0 -0.011	

Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
DFAS0300X03S040	●	3.0	3	9.0	14	39.0	55	4
NEW DFAS0300X05S040	★	3.0	5	15.0	20	65.0	87	4
DFAS0310X03S040	★	3.1	3	9.3	16	37.0	55	4
NEW DFAS0310X05S040	★	3.1	5	15.5	23	62.0	87	4
DFAS0320X03S040	★	3.2	3	9.6	16	37.0	55	4
NEW DFAS0320X05S040	★	3.2	5	16.0	23	62.0	87	4
DFAS0330X03S040	●	3.3	3	9.9	16	37.0	55	4
NEW DFAS0330X05S040	★	3.3	5	16.5	23	62.0	87	4
DFAS0340X03S040	★	3.4	3	10.2	16	37.0	55	4
NEW DFAS0340X05S040	★	3.4	5	17.0	23	62.0	87	4
DFAS0350X03S040	●	3.5	3	10.5	16	37.0	55	4
NEW DFAS0350X05S040	★	3.5	5	17.5	23	62.0	87	4
DFAS0360X03S040	★	3.6	3	10.8	18	35.0	55	4
NEW DFAS0360X05S040	★	3.6	5	18.0	26	64.0	92	4
DFAS0370X03S040	★	3.7	3	11.1	18	35.0	55	4
NEW DFAS0370X05S040	★	3.7	5	18.5	26	64.0	92	4
DFAS0380X03S040	★	3.8	3	11.4	18	35.0	55	4
NEW DFAS0380X05S040	★	3.8	5	19.0	26	64.0	92	4
DFAS0390X03S040	★	3.9	3	11.7	18	35.0	55	4
NEW DFAS0390X05S040	★	3.9	5	19.5	26	64.0	92	4
DFAS0400X03S040	●	4.0	3	12.0	18	35.0	55	4
NEW DFAS0400X05S040	★	4.0	5	20.0	26	64.0	92	4
DFAS0410X03S050	★	4.1	3	12.3	20	40.0	62	5
NEW DFAS0410X05S050	★	4.1	5	20.5	29	69.0	100	5

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DFAS – SOLID CARBIDE FLAT BOTTOM DRILLS, h8 TOLERANCE

	Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
	DFAS0420X03S050	●	4.2	3	12.6	20	40.0	62	5
NEW	DFAS0420X05S050	★	4.2	5	21.0	29	69.0	100	5
	DFAS0430X03S050	★	4.3	3	12.9	20	40.0	62	5
NEW	DFAS0430X05S050	★	4.3	5	21.5	29	69.0	100	5
	DFAS0440X03S050	★	4.4	3	13.2	20	40.0	62	5
NEW	DFAS0440X05S050	★	4.4	5	22.0	29	69.0	100	5
	DFAS0450X03S050	●	4.5	3	13.5	20	40.0	62	5
NEW	DFAS0450X05S050	★	4.5	5	22.5	29	69.0	100	5
	DFAS0460X03S050	★	4.6	3	13.8	23	37.0	62	5
NEW	DFAS0460X05S050	★	4.6	5	23.0	33	70.0	105	5
	DFAS0470X03S050	★	4.7	3	14.1	23	37.0	62	5
NEW	DFAS0470X05S050	★	4.7	5	23.5	33	70.0	105	5
	DFAS0480X03S050	★	4.8	3	14.4	23	37.0	62	5
NEW	DFAS0480X05S050	★	4.8	5	24.0	33	70.0	105	5
	DFAS0490X03S050	★	4.9	3	14.7	23	37.0	62	5
NEW	DFAS0490X05S050	★	4.9	5	24.5	33	70.0	105	5
	DFAS0500X03S050	●	5.0	3	15.0	23	37.0	62	5
NEW	DFAS0500X05S050	★	5.0	5	25.0	33	70.0	105	5
	DFAS0510X03S060	★	5.1	3	15.3	25	39.0	66	6
NEW	DFAS0510X05S060	★	5.1	5	25.5	36	62.0	100	6
	DFAS0520X03S060	★	5.2	3	15.6	25	39.0	66	6
NEW	DFAS0520X05S060	★	5.2	5	26.0	36	62.0	100	6
	DFAS0530X03S060	●	5.3	3	15.9	25	39.0	66	6
NEW	DFAS0530X05S060	★	5.3	5	26.5	36	62.0	100	6
	DFAS0540X03S060	★	5.4	3	16.2	25	39.0	66	6
NEW	DFAS0540X05S060	★	5.4	5	27.0	36	62.0	100	6
	DFAS0550X03S060	●	5.5	3	16.5	25	39.0	66	6
NEW	DFAS0550X05S060	★	5.5	5	27.5	36	62.0	100	6
	DFAS0560X03S060	★	5.6	3	16.8	27	37.0	66	6
NEW	DFAS0560X05S060	★	5.6	5	28.0	39	59.0	100	6
	DFAS0570X03S060	★	5.7	3	17.1	27	37.0	66	6
NEW	DFAS0570X05S060	★	5.7	5	28.5	39	59.0	100	6
	DFAS0580X03S060	★	5.8	3	17.4	27	37.0	66	6
NEW	DFAS0580X05S060	★	5.8	5	29.0	39	59.0	100	6
	DFAS0590X03S060	★	5.9	3	17.7	27	37.0	66	6
NEW	DFAS0590X05S060	★	5.9	5	29.5	39	59.0	100	6
	DFAS0600X03S060	●	6.0	3	18.0	27	37.0	66	6
NEW	DFAS0600X05S060	★	6.0	5	30.0	39	59.0	100	6
	DFAS0610X03S070	★	6.1	3	18.3	29	44.0	75	7
NEW	DFAS0610X05S070	★	6.1	5	30.5	42	65.0	109	7
	DFAS0620X03S070	★	6.2	3	18.6	29	44.0	75	7
NEW	DFAS0620X05S070	★	6.2	5	31.0	42	65.0	109	7
	DFAS0630X03S070	★	6.3	3	18.9	29	44.0	75	7
NEW	DFAS0630X05S070	★	6.3	5	31.5	42	65.0	109	7
	DFAS0640X03S070	★	6.4	3	19.2	29	44.0	75	7
NEW	DFAS0640X05S070	★	6.4	5	32.0	42	65.0	109	7
	DFAS0650X03S070	●	6.5	3	19.5	29	44.0	75	7
NEW	DFAS0650X05S070	★	6.5	5	32.5	42	65.0	109	7

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DFAS – SOLID CARBIDE FLAT BOTTOM DRILLS, h8 TOLERANCE

	Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
	DFAS0660X03S070	★	6.6	3	19.8	32	41.0	75	7
NEW	DFAS0660X05S070	★	6.6	5	33.0	46	61.0	109	7
	DFAS0670X03S070	★	6.7	3	20.1	32	41.0	75	7
NEW	DFAS0670X05S070	★	6.7	5	33.5	46	61.0	109	7
	DFAS0680X03S070	●	6.8	3	20.4	32	41.0	75	7
NEW	DFAS0680X05S070	★	6.8	5	34.0	46	61.0	109	7
	DFAS0690X03S070	★	6.9	3	20.7	32	41.0	75	7
NEW	DFAS0690X05S070	★	6.9	5	34.5	46	61.0	109	7
	DFAS0700X03S070	●	7.0	3	21.0	32	41.0	75	7
NEW	DFAS0700X05S070	★	7.0	5	35.0	46	61.0	109	7
	DFAS0710X03S080	★	7.1	3	21.3	34	44.0	80	8
NEW	DFAS0710X05S080	★	7.1	5	35.5	49	67.0	118	8
	DFAS0720X03S080	★	7.2	3	21.6	34	44.0	80	8
NEW	DFAS0720X05S080	★	7.2	5	36.0	49	67.0	118	8
	DFAS0730X03S080	★	7.3	3	21.9	34	44.0	80	8
NEW	DFAS0730X05S080	★	7.3	5	36.5	49	67.0	118	8
	DFAS0740X03S080	★	7.4	3	22.2	34	44.0	80	8
NEW	DFAS0740X05S080	★	7.4	5	37.0	49	67.0	118	8
	DFAS0750X03S080	●	7.5	3	22.5	34	44.0	80	8
NEW	DFAS0750X05S080	★	7.5	5	37.5	49	67.0	118	8
	DFAS0760X03S080	★	7.6	3	22.8	36	42.0	80	8
NEW	DFAS0760X05S080	★	7.6	5	38.0	52	64.0	118	8
	DFAS0770X03S080	★	7.7	3	23.1	36	42.0	80	8
NEW	DFAS0770X05S080	★	7.7	5	38.5	52	64.0	118	8
	DFAS0780X03S080	★	7.8	3	23.4	36	42.0	80	8
NEW	DFAS0780X05S080	★	7.8	5	39.0	52	64.0	118	8
	DFAS0790X03S080	★	7.9	3	23.7	36	42.0	80	8
NEW	DFAS0790X05S080	★	7.9	5	39.5	52	64.0	118	8
	DFAS0800X03S080	●	8.0	3	24.0	36	42.0	80	8
NEW	DFAS0800X05S080	★	8.0	5	40.0	52	64.0	118	8
	DFAS0810X03S090	★	8.1	3	24.3	38	45.0	85	9
NEW	DFAS0810X05S090	★	8.1	5	40.5	55	70.0	127	9
	DFAS0820X03S090	●	8.2	3	24.6	38	45.0	85	9
NEW	DFAS0820X05S090	★	8.2	5	41.0	55	70.0	127	9
	DFAS0830X03S090	★	8.3	3	24.9	38	45.0	85	9
NEW	DFAS0830X05S090	★	8.3	5	41.5	55	70.0	127	9
	DFAS0840X03S090	★	8.4	3	25.2	38	45.0	85	9
NEW	DFAS0840X05S090	★	8.4	5	42.0	55	70.0	127	9
	DFAS0850X03S090	●	8.5	3	25.5	38	45.0	85	9
NEW	DFAS0850X05S090	★	8.5	5	42.5	55	70.0	127	9
	DFAS0860X03S090	★	8.6	3	25.8	41	42.0	85	9
NEW	DFAS0860X05S090	★	8.6	5	43.0	59	66.0	127	9
	DFAS0870X03S090	★	8.7	3	26.1	41	42.0	85	9
NEW	DFAS0870X05S090	★	8.7	5	43.5	59	66.0	127	9
	DFAS0880X03S090	●	8.8	3	26.4	41	42.0	85	9
NEW	DFAS0880X05S090	★	8.8	5	44.0	59	66.0	127	9
	DFAS0890X03S090	★	8.9	3	26.7	41	42.0	85	9
NEW	DFAS0890X05S090	★	8.9	5	44.5	59	66.0	127	9

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DFAS – SOLID CARBIDE FLAT BOTTOM DRILLS, h8 TOLERANCE

	Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
	DFAS0900X03S090	●	9.0	3	27.0	41	42.0	85	9
NEW	DFAS0900X05S090	★	9.0	5	45.0	59	66.0	127	9
	DFAS0910X03S100	★	9.1	3	27.3	43	45.0	90	10
NEW	DFAS0910X05S100	★	9.1	5	45.5	62	72.0	136	10
	DFAS0920X03S100	★	9.2	3	27.6	43	45.0	90	10
NEW	DFAS0920X05S100	★	9.2	5	46.0	62	72.0	136	10
	DFAS0930X03S100	★	9.3	3	27.9	43	45.0	90	10
NEW	DFAS0930X05S100	★	9.3	5	46.5	62	72.0	136	10
	DFAS0940X03S100	★	9.4	3	28.2	43	45.0	90	10
NEW	DFAS0940X05S100	★	9.4	5	47.0	62	72.0	136	10
	DFAS0950X03S100	●	9.5	3	28.5	43	45.0	90	10
NEW	DFAS0950X05S100	★	9.5	5	47.5	62	72.0	136	10
	DFAS0960X03S100	★	9.6	3	28.8	45	43.0	90	10
NEW	DFAS0960X05S100	★	9.6	5	48.0	65	69.0	136	10
	DFAS0970X03S100	●	9.7	3	29.1	45	43.0	90	10
NEW	DFAS0970X05S100	★	9.7	5	48.5	65	69.0	136	10
	DFAS0980X03S100	★	9.8	3	29.4	45	43.0	90	10
NEW	DFAS0980X05S100	★	9.8	5	49.0	65	69.0	136	10
	DFAS0990X03S100	★	9.9	3	29.7	45	43.0	90	10
NEW	DFAS0990X05S100	★	9.9	5	49.5	65	69.0	136	10
	DFAS1000X03S100	●	10.0	3	30.0	45	43.0	90	10
NEW	DFAS1000X05S100	★	10.0	5	50.0	65	69.0	136	10
	DFAS1010X03S110	★	10.1	3	30.3	47	52.0	101	11
NEW	DFAS1010X05S110	★	10.1	5	50.5	68	79.0	149	11
	DFAS1020X03S110	●	10.2	3	30.6	47	52.0	101	11
NEW	DFAS1020X05S110	★	10.2	5	51.0	68	79.0	149	11
	DFAS1030X03S110	★	10.3	3	30.9	47	52.0	101	11
NEW	DFAS1030X05S110	★	10.3	5	51.5	68	79.0	149	11
	DFAS1040X03S110	★	10.4	3	31.2	47	52.0	101	11
NEW	DFAS1040X05S110	★	10.4	5	52.0	68	79.0	149	11
	DFAS1050X03S110	●	10.5	3	31.5	47	52.0	101	11
NEW	DFAS1050X05S110	★	10.5	5	52.5	68	79.0	149	11
	DFAS1060X03S110	★	10.6	3	31.8	50	49.0	101	11
NEW	DFAS1060X05S110	★	10.6	5	53.0	72	75.0	149	11
	DFAS1070X03S110	★	10.7	3	32.1	50	49.0	101	11
NEW	DFAS1070X05S110	★	10.7	5	53.5	72	75.0	149	11
	DFAS1080X03S110	★	10.8	3	32.4	50	49.0	101	11
NEW	DFAS1080X05S110	★	10.8	5	54.0	72	75.0	149	11
	DFAS1090X03S110	★	10.9	3	32.7	50	49.0	101	11
NEW	DFAS1090X05S110	★	10.9	5	54.5	72	75.0	149	11
	DFAS1100X03S110	●	11.0	3	33.0	50	49.0	101	11
NEW	DFAS1100X05S110	★	11.0	5	55.0	72	75.0	149	11
	DFAS1110X03S120	★	11.1	3	33.3	52	51.0	105	12
NEW	DFAS1110X05S120	★	11.1	5	55.5	75	81.0	158	12
	DFAS1120X03S120	★	11.2	3	33.6	52	51.0	105	12
NEW	DFAS1120X05S120	★	11.2	5	56.0	75	81.0	158	12
	DFAS1130X03S120	★	11.3	3	33.9	52	51.0	105	12

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DFAS – SOLID CARBIDE FLAT BOTTOM DRILLS, h8 TOLERANCE

	Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
NEW	DFAS1130X05S120	★	11.3	5	56.5	75	81.0	158	12
	DFAS1140X03S120	★	11.4	3	34.2	52	51.0	105	12
NEW	DFAS1140X05S120	★	11.4	5	57.0	75	81.0	158	12
	DFAS1150X03S120	●	11.5	3	34.5	52	51.0	105	12
NEW	DFAS1150X05S120	★	11.5	5	57.5	75	81.0	158	12
	DFAS1160X03S120	★	11.6	3	34.8	54	49.0	105	12
NEW	DFAS1160X05S120	★	11.6	5	58.0	78	78.0	158	12
	DFAS1170X03S120	★	11.7	3	35.1	54	49.0	105	12
NEW	DFAS1170X05S120	★	11.7	5	58.5	78	78.0	158	12
	DFAS1180X03S120	★	11.8	3	35.4	54	49.0	105	12
NEW	DFAS1180X05S120	★	11.8	5	59.0	78	78.0	158	12
	DFAS1190X03S120	★	11.9	3	35.7	54	49.0	105	12
NEW	DFAS1190X05S120	★	11.9	5	59.5	78	78.0	158	12
	DFAS1200X03S120	●	12.0	3	36.0	54	49.0	105	12
NEW	DFAS1200X05S120	★	12.0	5	60.0	78	78.0	158	12
	DFAS1250X03S130	★	12.5	3	37.5	56	52.0	110	13
NEW	DFAS1250X05S130	★	12.5	5	62.5	81	84.0	167	13
	DFAS1300X03S130	●	13.0	3	39.0	59	49.0	110	13
NEW	DFAS1300X05S130	★	13.0	5	65.0	85	80.0	167	13
	DFAS1350X03S140	★	13.5	3	40.5	61	51.0	114	14
NEW	DFAS1350X05S140	★	13.5	5	67.5	88	86.0	176	14
	DFAS1400X03S140	●	14.0	3	42.0	63	49.0	114	14
NEW	DFAS1400X05S140	★	14.0	5	70.0	91	83.0	176	14

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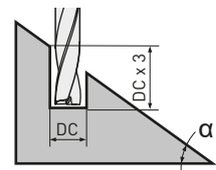
DFAS / DFAS-E

RECOMMENDED CUTTING CONDITIONS

Material	DC	L/D	n	$\alpha = 0^\circ$ fr	
P Mild steel, Carbon steel, Alloy steel	3.0	≤5	10610	0.07 [0.04 – 0.10]	
	4.0	≤5	7960	0.08 [0.04 – 0.11]	
	5.0	≤5	6370	0.10 [0.05 – 0.14]	
	6.0	≤5	5310	0.12 [0.06 – 0.17]	
	7.0	≤5	4550	0.13 [0.07 – 0.20]	
	8.0	≤5	3980	0.16 [0.08 – 0.23]	
	9.0	≤5	3540	0.17 [0.09 – 0.26]	
	10.0	≤5	3180	0.20 [0.10 – 0.29]	
	11.0	≤5	2890	0.22 [0.11 – 0.32]	
	12.0	≤5	2650	0.24 [0.12 – 0.35]	
	13.0	≤5	2450	0.26 [0.13 – 0.39]	
	14.0	≤5	2270	0.28 [0.14 – 0.42]	
	M Stainless Steel	3.0	≤5	3180	0.04 [0.01 – 0.08]
		4.0	≤5	2390	0.06 [0.01 – 0.11]
5.0		≤5	1910	0.08 [0.02 – 0.13]	
6.0		≤5	1590	0.08 [0.02 – 0.15]	
7.0		≤5	1360	0.09 [0.02 – 0.16]	
8.0		≤5	1190	0.10 [0.03 – 0.17]	
9.0		≤5	1060	0.11 [0.03 – 0.19]	
10.0		≤5	950	0.12 [0.03 – 0.20]	
11.0		≤5	870	0.13 [0.04 – 0.22]	
12.0		≤5	800	0.14 [0.04 – 0.24]	
13.0		≤5	730	0.15 [0.04 – 0.26]	
14.0		≤5	680	0.16 [0.05 – 0.28]	
K Gray cast iron, Ductile cast iron		3.0	≤5	10610	0.04 [0.02 – 0.07]
		4.0	≤5	7960	0.05 [0.03 – 0.09]
	5.0	≤5	6370	0.07 [0.03 – 0.11]	
	6.0	≤5	5310	0.08 [0.04 – 0.13]	
	7.0	≤5	4550	0.09 [0.05 – 0.15]	
	8.0	≤5	3980	0.11 [0.05 – 0.17]	
	9.0	≤5	3540	0.12 [0.06 – 0.20]	
	10.0	≤5	3180	0.13 [0.07 – 0.22]	
	11.0	≤5	2890	0.15 [0.07 – 0.24]	
	12.0	≤5	2650	0.16 [0.08 – 0.26]	
	13.0	≤5	2450	0.17 [0.09 – 0.28]	
	14.0	≤5	2270	0.19 [0.09 – 0.30]	

1/2

1. This should be the depth from the uppermost surface of the workpiece material when machining on an angled surface. (Refer to diagram)
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.
3. This product is a tool intended for hole drilling. It cannot be used for cross-feed or helical machining.
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.

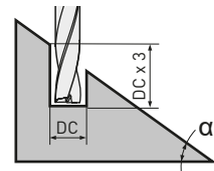


DFAS / DFAS-E

Material	DC	L/D	n	$\alpha = 0^\circ$ fr	
N Aluminium alloy	3.0	≤5	13790	0.04 (0.02 – 0.07)	
	4.0	≤5	10350	0.05 (0.03 – 0.09)	
	5.0	≤5	8280	0.07 (0.03 – 0.11)	
	6.0	≤5	6900	0.08 (0.04 – 0.13)	
	7.0	≤5	5910	0.09 (0.05 – 0.15)	
	8.0	≤5	5170	0.11 (0.05 – 0.17)	
	9.0	≤5	4600	0.12 (0.06 – 0.20)	
	10.0	≤5	4140	0.13 (0.07 – 0.22)	
	11.0	≤5	3760	0.15 (0.07 – 0.24)	
	12.0	≤5	3450	0.16 (0.08 – 0.26)	
	13.0	≤5	3180	0.17 (0.09 – 0.28)	
	14.0	≤5	2960	0.19 (0.09 – 0.30)	
	S Titanium alloy	3.0	≤5	3710	0.03 (0.01 – 0.05)
		4.0	≤5	2790	0.04 (0.01 – 0.07)
5.0		≤5	2230	0.05 (0.02 – 0.08)	
6.0		≤5	1860	0.06 (0.02 – 0.10)	
7.0		≤5	1590	0.07 (0.02 – 0.12)	
8.0		≤5	1390	0.08 (0.03 – 0.13)	
9.0		≤5	1240	0.09 (0.03 – 0.15)	
10.0		≤5	1110	0.10 (0.03 – 0.17)	
11.0		≤5	1010	0.11 (0.04 – 0.18)	
12.0		≤5	930	0.12 (0.04 – 0.20)	
13.0		≤5	860	0.13 (0.04 – 0.22)	
14.0		≤5	800	0.14 (0.05 – 0.23)	

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1. This should be the depth from the uppermost surface of the workpiece material when machining on an angled surface. (Refer to diagram)
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.
3. This product is a tool intended for hole drilling. It cannot be used for cross-feed or helical machining.
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.



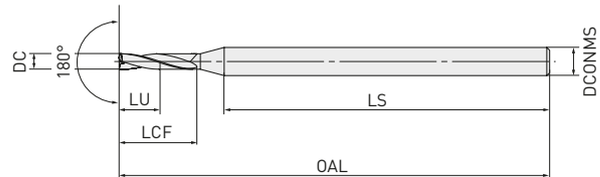
MINI-MFE



FOR SMALL DIAMETER HOLES

DC 0.75 – 2.95

P **M** **K** **N**



$0.75 \leq DC \leq 2.95$

0

-0.014



DCONMS = 3 DCONMS = 4

0

-0.006

0

-0.008

Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
MFE0075X02S030	★	0.75	2	1.5	3.0	37.3	45	3
MFE0080X02S030	★	0.80	2	1.6	3.2	37.2	45	3
MFE0085X02S030	★	0.85	2	1.7	3.4	37.1	45	3
MFE0090X02S030	★	0.90	2	1.8	3.6	37.0	45	3
MFE0095X02S030	★	0.95	2	1.9	3.8	36.9	45	3
MFE0100X02S030	★	1.00	2	2.0	4.0	36.8	45	3
MFE0105X02S030	★	1.05	2	2.1	4.2	36.7	45	3
MFE0110X02S030	★	1.10	2	2.2	4.4	36.6	45	3
MFE0115X02S030	★	1.15	2	2.3	4.6	36.4	45	3
MFE0120X02S030	★	1.20	2	2.4	4.8	36.3	45	3
MFE0125X02S030	★	1.25	2	2.5	5.0	36.2	45	3
MFE0130X02S030	★	1.30	2	2.6	5.2	36.1	45	3
MFE0135X02S030	★	1.35	2	2.7	5.4	36.0	45	3
MFE0140X02S030	★	1.40	2	2.8	5.6	35.9	45	3
MFE0145X02S030	★	1.45	2	2.9	5.8	35.8	45	3
MFE0150X02S030	★	1.50	2	3.0	6.0	35.7	45	3
MFE0155X02S030	★	1.55	2	3.1	6.2	35.6	45	3
MFE0160X02S030	★	1.60	2	3.2	6.4	35.5	45	3
MFE0165X02S030	★	1.65	2	3.3	6.6	35.4	45	3
MFE0170X02S030	★	1.70	2	3.4	6.8	35.3	45	3
MFE0175X02S030	★	1.75	2	3.5	7.0	35.2	45	3

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MINI-MFE – FOR SMALL DIAMETER HOLES, DC 0.75 – 2.95

Order number	DP102A	DC	L/D	LU	LCF	LS	OAL	DCONMS
MFE0180X02S030	★	1.80	2	3.6	7.2	35.1	45	3
MFE0185X02S030	★	1.85	2	3.7	7.4	35.0	45	3
MFE0190X02S030	★	1.90	2	3.8	7.6	34.8	45	3
MFE0195X02S030	★	1.95	2	3.9	7.8	34.7	45	3
MFE0200X02S040	★	2.00	2	4.0	8.0	37.8	50	4
MFE0205X02S040	★	2.05	2	4.1	8.2	37.7	50	4
MFE0210X02S040	★	2.10	2	4.2	8.4	37.6	50	4
MFE0215X02S040	★	2.15	2	4.3	8.6	37.4	50	4
MFE0220X02S040	★	2.20	2	4.4	8.8	37.3	50	4
MFE0225X02S040	★	2.25	2	4.5	9.0	37.2	50	4
MFE0230X02S040	★	2.30	2	4.6	9.2	37.1	50	4
MFE0235X02S040	★	2.35	2	4.7	9.4	37.0	50	4
MFE0240X02S040	★	2.40	2	4.8	9.6	36.9	50	4
MFE0245X02S040	★	2.45	2	4.9	9.8	36.8	50	4
MFE0250X02S040	★	2.50	2	5.0	10.0	36.7	50	4
MFE0255X02S040	★	2.55	2	5.1	10.2	36.6	50	4
MFE0260X02S040	★	2.60	2	5.2	10.4	36.5	50	4
MFE0265X02S040	★	2.65	2	5.3	10.6	36.4	50	4
MFE0270X02S040	★	2.70	2	5.4	10.8	36.3	50	4
MFE0275X02S040	★	2.75	2	5.5	11.0	36.2	50	4
MFE0280X02S040	★	2.80	2	5.6	11.2	36.1	50	4
MFE0285X02S040	★	2.85	2	5.7	11.4	36.0	50	4
MFE0290X02S040	★	2.90	2	5.8	11.6	35.8	50	4
MFE0295X02S040	★	2.95	2	5.9	11.8	35.7	50	4

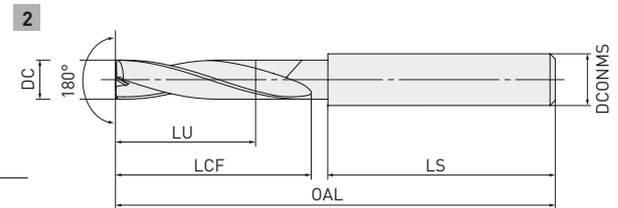
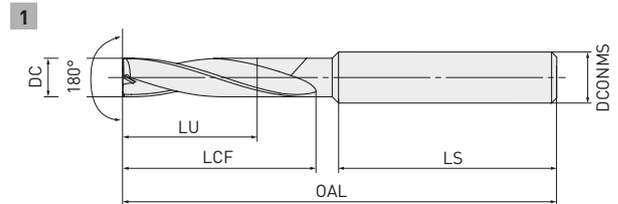
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MFE



SOLID CARBIDE FLAT BOTTOM DRILLS h7 TOLERANCE



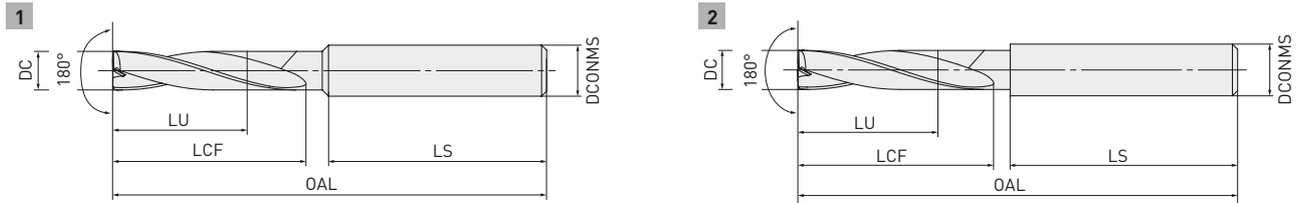
	$3 < DC \leq 6$	$6 < DC \leq 10$	$10 < DC \leq 18$	$18 < DC \leq 20$
	0 -0.012	0 -0.015	0 -0.018	0 -0.021
	DCONMS = 6	$6 < DCONMS \leq 10$	$10 < DCONMS \leq 18$	DCONMS = 20
	0 -0.008	0 -0.009	0 -0.011	0 -0.013

Order number	DP1020	DC	L/D	LU	LCF	LS	OAL	DCONMS	Type
MFE0300X02S060	★	3.0	2	6.0	12	35.4	55	6	1
MFE0310X02S060	★	3.1	2	6.2	14	33.6	55	6	1
MFE0320X02S060	★	3.2	2	6.4	14	33.8	55	6	1
MFE0330X02S060	★	3.3	2	6.6	14	34.0	55	6	1
MFE0340X02S060	★	3.4	2	6.8	14	34.1	55	6	1
MFE0350X02S060	★	3.5	2	7.0	14	34.3	55	6	1
MFE0360X02S060	★	3.6	2	7.2	16	32.5	55	6	1
MFE0370X02S060	★	3.7	2	7.4	16	32.7	55	6	1
MFE0380X02S060	★	3.8	2	7.6	16	32.9	55	6	1
MFE0390X02S060	★	3.9	2	7.8	16	33.1	55	6	1
MFE0400X02S060	★	4.0	2	8.0	16	33.3	55	6	1
MFE0410X02S060	★	4.1	2	8.2	18	38.5	62	6	1
MFE0420X02S060	★	4.2	2	8.4	18	38.6	62	6	1
MFE0430X02S060	★	4.3	2	8.6	18	38.8	62	6	1
MFE0440X02S060	★	4.4	2	8.8	18	39.0	62	6	1
MFE0450X02S060	★	4.5	2	9.0	18	39.2	62	6	1
MFE0460X02S060	★	4.6	2	9.2	20	38.3	62	6	1
MFE0470X02S060	★	4.7	2	9.4	20	38.3	62	6	1
MFE0480X02S060	★	4.8	2	9.6	20	38.4	62	6	1
MFE0490X02S060	★	4.9	2	9.8	20	38.4	62	6	1
MFE0500X02S060	★	5.0	2	10.0	20	38.5	62	6	1

MFE - SOLID CARBIDE FLAT BOTTOM DRILLS, h7 TOLERANCE

Order number	DP1020	DC	L/D	LU	LCF	LS	OAL	DCONMS	Type
MFE0510X02S060	★	5.1	2	10.2	22	36.5	62	6	1
MFE0520X02S060	★	5.2	2	10.4	22	36.6	62	6	1
MFE0530X02S060	★	5.3	2	10.6	22	36.6	62	6	1
MFE0540X02S060	★	5.4	2	10.8	22	36.7	62	6	1
MFE0550X02S060	★	5.5	2	11.0	22	36.7	62	6	1
MFE0560X02S060	★	5.6	2	11.2	24	34.8	62	6	1
MFE0570X02S060	★	5.7	2	11.4	24	34.8	62	6	1
MFE0580X02S060	★	5.8	2	11.6	24	34.9	62	6	1
MFE0590X02S060	★	5.9	2	11.8	24	34.9	62	6	1
MFE0600X02S060	★	6.0	2	12.0	24	35.0	62	6	1
MFE0610X02S070	★	6.1	2	12.2	26	44.5	74	7	1
MFE0610X02S080	★	6.1	2	12.2	26	44.0	74	8	1
MFE0620X02S070	★	6.2	2	12.4	26	44.6	74	7	1
MFE0620X02S080	★	6.2	2	12.4	26	44.1	74	8	1
MFE0630X02S070	★	6.3	2	12.6	26	44.6	74	7	1
MFE0630X02S080	★	6.3	2	12.6	26	44.1	74	8	1
MFE0640X02S070	★	6.4	2	12.8	26	44.7	74	7	1
MFE0640X02S080	★	6.4	2	12.8	26	44.2	74	8	1
MFE0650X02S070	★	6.5	2	13.0	26	44.7	74	7	1
MFE0650X02S080	★	6.5	2	13.0	26	44.2	74	8	1
MFE0660X02S070	★	6.6	2	13.2	28	42.8	74	7	1
MFE0660X02S080	★	6.6	2	13.2	28	42.3	74	8	1
MFE0670X02S070	★	6.7	2	13.4	28	42.8	74	7	1
MFE0670X02S080	★	6.7	2	13.4	28	42.3	74	8	1
MFE0680X02S070	★	6.8	2	13.6	28	42.9	74	7	1
MFE0680X02S080	★	6.8	2	13.6	28	42.4	74	8	1
MFE0690X02S070	★	6.9	2	13.8	28	42.9	74	7	1
MFE0690X02S080	★	6.9	2	13.8	28	42.4	74	8	1
MFE0700X02S070	★	7.0	2	14.0	28	43.0	74	7	1
MFE0700X02S080	★	7.0	2	14.0	28	42.5	74	8	1
MFE0710X02S080	★	7.1	2	14.2	30	40.5	74	8	1
MFE0720X02S080	★	7.2	2	14.4	30	40.6	74	8	1
MFE0730X02S080	★	7.3	2	14.6	30	40.6	74	8	1
MFE0740X02S080	★	7.4	2	14.8	30	40.7	74	8	1
MFE0750X02S080	★	7.5	2	15.0	30	40.7	74	8	1
MFE0760X02S080	★	7.6	2	15.2	32	38.8	74	8	1
MFE0770X02S080	★	7.7	2	15.4	32	38.8	74	8	1
MFE0780X02S080	★	7.8	2	15.6	32	38.9	74	8	1
MFE0790X02S080	★	7.9	2	15.8	32	38.9	74	8	1
MFE0800X02S080	★	8.0	2	16.0	32	39.0	74	8	1
MFE0810X02S100	★	8.1	2	16.2	34	46.0	84	10	1
MFE0820X02S100	★	8.2	2	16.4	34	46.1	84	10	1
MFE0830X02S100	★	8.3	2	16.6	34	46.1	84	10	1
MFE0840X02S100	★	8.4	2	16.8	34	46.2	84	10	1
MFE0850X02S100	★	8.5	2	17.0	34	46.2	84	10	1
MFE0860X02S100	★	8.6	2	17.2	36	44.3	84	10	1
MFE0870X02S100	★	8.7	2	17.4	36	44.3	84	10	1
MFE0880X02S100	★	8.8	2	17.6	36	44.4	84	10	1
MFE0890X02S100	★	8.9	2	17.8	36	44.4	84	10	1
MFE0900X02S100	★	9.0	2	18.0	36	44.5	84	10	1
MFE0910X02S100	★	9.1	2	18.2	38	42.5	84	10	1
MFE0920X02S100	★	9.2	2	18.4	38	42.6	84	10	1

MFE – SOLID CARBIDE FLAT BOTTOM DRILLS, h7 TOLERANCE



Order number	DP1020	DC	L/D	LU	LCF	LS	OAL	DCONMS	Type
MFE0930X02S100	★	9.3	2	18.6	38	42.6	84	10	1
MFE0940X02S100	★	9.4	2	18.8	38	42.7	84	10	1
MFE0950X02S100	★	9.5	2	19.0	38	42.7	84	10	1
MFE0960X02S100	★	9.6	2	19.2	40	40.8	84	10	1
MFE0970X02S100	★	9.7	2	19.4	40	40.8	84	10	1
MFE0980X02S100	★	9.8	2	19.6	40	40.9	84	10	1
MFE0990X02S100	★	9.9	2	19.8	40	40.9	84	10	1
MFE1000X02S100	★	10.0	2	20.0	40	41.0	84	10	1
MFE1010X02S120	★	10.1	2	20.2	42	49.0	95	12	1
MFE1020X02S120	★	10.2	2	20.4	42	49.1	95	12	1
MFE1030X02S120	★	10.3	2	20.6	42	49.1	95	12	1
MFE1040X02S120	★	10.4	2	20.8	42	49.2	95	12	1
MFE1050X02S120	★	10.5	2	21.0	42	49.2	95	12	1
MFE1060X02S120	★	10.6	2	21.2	44	47.3	95	12	1
MFE1070X02S120	★	10.7	2	21.4	44	47.3	95	12	1
MFE1080X02S120	★	10.8	2	21.6	44	47.4	95	12	1
MFE1090X02S120	★	10.9	2	21.8	44	47.4	95	12	1
MFE1100X02S120	★	11.0	2	22.0	44	47.5	95	12	1
MFE1110X02S120	★	11.1	2	22.2	46	45.5	95	12	1
MFE1120X02S120	★	11.2	2	22.4	46	45.6	95	12	1
MFE1130X02S120	★	11.3	2	22.6	46	45.6	95	12	1
MFE1140X02S120	★	11.4	2	22.8	46	45.7	95	12	1
MFE1150X02S120	★	11.5	2	23.0	46	45.7	95	12	1
MFE1160X02S120	★	11.6	2	23.2	48	43.8	95	12	1
MFE1170X02S120	★	11.7	2	23.4	48	43.8	95	12	1
MFE1180X02S120	★	11.8	2	23.6	48	43.9	95	12	1
MFE1190X02S120	★	11.9	2	23.8	48	43.9	95	12	1
MFE1200X02S120	★	12.0	2	24.0	48	44.0	95	12	1
MFE1250X02S140	★	12.5	2	25.0	50	49.0	102	14	2
MFE1300X02S140	★	13.0	2	26.0	52	47.0	102	14	2
MFE1350X02S140	★	13.5	2	27.0	54	45.0	102	14	2
MFE1400X02S140	★	14.0	2	28.0	56	43.0	102	14	2
MFE1450X02S160	★	14.5	2	29.0	58	50.0	111	16	2
MFE1500X02S160	★	15.0	2	30.0	60	48.0	111	16	2
MFE1550X02S160	★	15.5	2	31.0	62	46.0	111	16	2
MFE1600X02S160	★	16.0	2	32.0	64	44.0	111	16	2
MFE1650X02S180	★	16.5	2	33.0	66	50.0	119	18	2
MFE1700X02S180	★	17.0	2	34.0	68	48.0	119	18	2
MFE1750X02S180	★	17.5	2	35.0	70	46.0	119	18	2
MFE1800X02S180	★	18.0	2	36.0	72	44.0	119	18	2
MFE1850X02S200	★	18.5	2	37.0	74	50.0	127	20	2
MFE1900X02S200	★	19.0	2	38.0	76	48.0	127	20	2
MFE1950X02S200	★	19.5	2	39.0	78	46.0	127	20	2
MFE2000X02S200	★	20.0	2	40.0	80	44.0	127	20	2

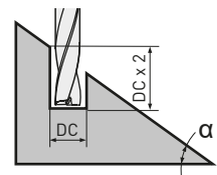
MINI-MFE / MFE

RECOMMENDED CUTTING CONDITIONS

Material	Properties	DC	L/D	n	$\alpha = 0^\circ$ fr
Mild steel	$\leq 180\text{HB}$	0.75	≤ 2	23300	0.030 (0.010 - 0.050)
		1.0	≤ 2	17500	0.030 (0.010 - 0.050)
		1.5	≤ 2	12200	0.035 (0.015 - 0.055)
		2.0	≤ 2	9500	0.040 (0.020 - 0.060)
		2.5	≤ 2	7900	0.050 (0.030 - 0.070)
		3.0	≤ 2	7900	0.060 (0.040 - 0.080)
		4.0	≤ 2	5900	0.080 (0.060 - 0.100)
		5.0	≤ 2	4700	0.100 (0.080 - 0.130)
		6.0	≤ 2	3900	0.130 (0.100 - 0.150)
		8.0	≤ 2	2900	0.150 (0.130 - 0.170)
		10.0	≤ 2	2300	0.170 (0.150 - 0.200)
		12.0	≤ 2	1900	0.200 (0.170 - 0.250)
		Carbon steel, Alloy steel	180 - 280HB	0.75	≤ 2
1.0	≤ 2			14300	0.030 (0.010 - 0.050)
1.5	≤ 2			10000	0.035 (0.015 - 0.055)
2.0	≤ 2			7900	0.040 (0.020 - 0.060)
2.5	≤ 2			6600	0.050 (0.030 - 0.070)
3.0	≤ 2			7900	0.060 (0.040 - 0.080)
4.0	≤ 2			5900	0.080 (0.060 - 0.100)
5.0	≤ 2			4700	0.100 (0.080 - 0.130)
6.0	≤ 2			3900	0.130 (0.100 - 0.150)
8.0	≤ 2			2900	0.150 (0.130 - 0.170)
10.0	≤ 2			2300	0.170 (0.150 - 0.200)
12.0	≤ 2			1900	0.200 (0.170 - 0.250)
Carbon steel, Alloy steel	280 - 350HB			0.75	≤ 2
		1.0	≤ 2	12700	0.030 (0.010 - 0.050)
		1.5	≤ 2	8400	0.035 (0.015 - 0.050)
		2.0	≤ 2	6700	0.040 (0.020 - 0.060)
		2.5	≤ 2	5700	0.050 (0.030 - 0.070)
		3.0	≤ 2	6800	0.060 (0.040 - 0.080)
		4.0	≤ 2	5100	0.080 (0.060 - 0.100)
		5.0	≤ 2	4100	0.100 (0.080 - 0.130)
		6.0	≤ 2	3400	0.130 (0.100 - 0.150)
		8.0	≤ 2	2500	0.150 (0.130 - 0.170)
		10.0	≤ 2	2000	0.170 (0.150 - 0.200)
		12.0	≤ 2	1700	0.200 (0.170 - 0.250)
		16.0	≤ 2	1200	0.250 (0.200 - 0.300)
20.0	≤ 2	1000	0.300 (0.250 - 0.350)		

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- The recommended hole depth is DC x 2. This should be the depth from the uppermost surface of the workpiece when machining on an angled surface. (Refer to diagram)
- The above cutting table 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, adjust the feed rate to 70 % or lower as a guideline.
When the inclination angle α is greater than 30° , adjust the feed rate to 50 % or lower as a guideline.
- This product is a tool intended for hole drilling. It cannot be used for cross-feed or helical machining.

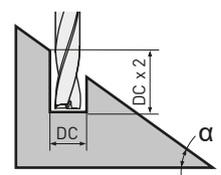


MINI-MFE/MFE

Material	Properties	DC	L/D	n	$\alpha = 0^\circ$ fr
M Stainless steel	$\leq 200\text{HB}$	0.75	≤ 2	10600	0.007 (0.003 - 0.011)
		1.0	≤ 2	7900	0.007 (0.003 - 0.011)
		1.5	≤ 2	5300	0.010 (0.005 - 0.015)
		2.0	≤ 2	4700	0.015 (0.010 - 0.020)
		2.5	≤ 2	3800	0.015 (0.010 - 0.020)
		3.0	≤ 2	3100	0.020 (0.010 - 0.030)
		4.0	≤ 2	2300	0.030 (0.020 - 0.040)
		5.0	≤ 2	1900	0.040 (0.030 - 0.050)
		6.0	≤ 2	1500	0.050 (0.040 - 0.060)
		8.0	≤ 2	1100	0.060 (0.050 - 0.080)
		10.0	≤ 2	950	0.080 (0.060 - 0.100)
		12.0	≤ 2	790	0.100 (0.080 - 0.120)
		16.0	≤ 2	590	0.120 (0.100 - 0.150)
		20.0	≤ 2	470	0.150 (0.120 - 0.200)
K Gray cast iron	$\leq 350\text{MPa}$	0.75	≤ 2	23300	0.030 (0.010 - 0.050)
		1.0	≤ 2	17500	0.030 (0.010 - 0.050)
		1.5	≤ 2	12200	0.035 (0.015 - 0.055)
		2.0	≤ 2	9500	0.040 (0.020 - 0.060)
		2.5	≤ 2	7900	0.050 (0.030 - 0.070)
		3.0	≤ 2	7900	0.060 (0.040 - 0.080)
		4.0	≤ 2	5900	0.080 (0.060 - 0.100)
		5.0	≤ 2	4700	0.100 (0.080 - 0.120)
		6.0	≤ 2	3900	0.120 (0.100 - 0.140)
		8.0	≤ 2	2900	0.140 (0.120 - 0.160)
		10.0	≤ 2	2300	0.160 (0.140 - 0.180)
		12.0	≤ 2	1900	0.180 (0.160 - 0.200)
		16.0	≤ 2	1400	0.200 (0.180 - 0.240)
		20.0	≤ 2	1100	0.240 (0.200 - 0.280)
Ductile cast iron	$\leq 450\text{MPa}$	0.75	≤ 2	16900	0.010 (0.005 - 0.015)
		1.0	≤ 2	12700	0.010 (0.005 - 0.015)
		1.5	≤ 2	10000	0.020 (0.010 - 0.030)
		2.0	≤ 2	8700	0.030 (0.015 - 0.045)
		2.5	≤ 2	7300	0.045 (0.025 - 0.065)
		3.0	≤ 2	6800	0.050 (0.040 - 0.060)
		4.0	≤ 2	5500	0.060 (0.050 - 0.080)
		5.0	≤ 2	4400	0.080 (0.060 - 0.100)
		6.0	≤ 2	3700	0.100 (0.080 - 0.120)
		8.0	≤ 2	2700	0.120 (0.100 - 0.150)
		10.0	≤ 2	2200	0.150 (0.120 - 0.180)
		12.0	≤ 2	1800	0.180 (0.150 - 0.200)
		16.0	≤ 2	1300	0.200 (0.180 - 0.250)
		20.0	≤ 2	1100	0.250 (0.200 - 0.300)
N Aluminium alloys	Si<5 %	0.75	≤ 2	42400	0.020 (0.010 - 0.030)
		1.0	≤ 2	31800	0.020 (0.010 - 0.030)
		1.5	≤ 2	21200	0.020 (0.010 - 0.030)
		2.0	≤ 2	17500	0.050 (0.030 - 0.070)
		2.5	≤ 2	14000	0.060 (0.040 - 0.090)
		3.0	≤ 2	11600	0.060 (0.040 - 0.090)
		4.0	≤ 2	8700	0.080 (0.060 - 0.100)
		5.0	≤ 2	7000	0.100 (0.080 - 0.130)
		6.0	≤ 2	5800	0.130 (0.100 - 0.160)
		8.0	≤ 2	4300	0.160 (0.130 - 0.200)
		10.0	≤ 2	3500	0.200 (0.160 - 0.240)
		12.0	≤ 2	2900	0.240 (0.200 - 0.280)
		16.0	≤ 2	2100	0.280 (0.240 - 0.320)
		20.0	≤ 2	1700	0.320 (0.280 - 0.360)

2/2

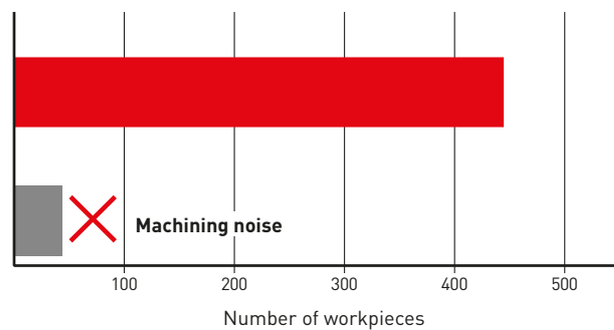
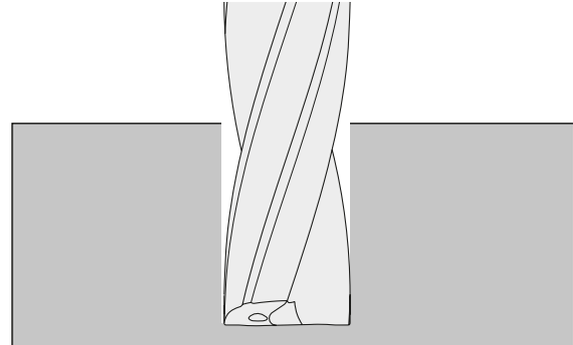
1. The recommended hole depth is DC x 2. This should be the depth from the uppermost surface of the workpiece when machining on an angled surface. (Refer to diagram)
2. The above cutting table assumes drilling on a flat surface.
For hole drilling on an angled surface, adjust the feed rate in accordance with the inclination angle.
When the inclination angle α is 30° or less, adjust the feed rate to 70 % or lower as a guideline.
When the inclination angle α is greater than 30° , adjust the feed rate to 50 % or lower as a guideline.
3. This product is a tool intended for hole drilling. It cannot be used for cross-feed or helical machining.



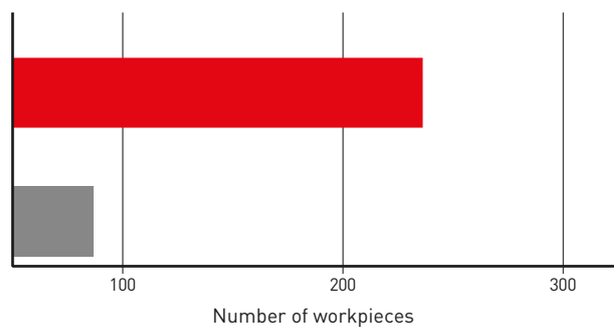
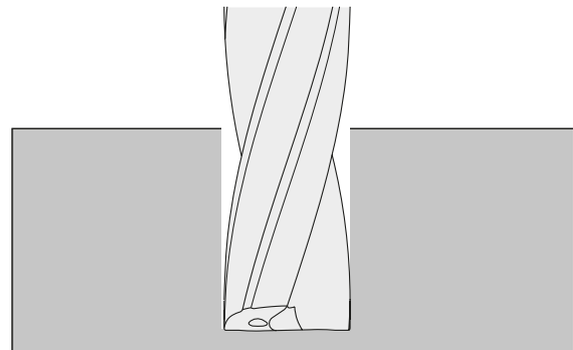
DFAS

APPLICATION EXAMPLE

Material	DIN 1.1213 / Cf 53
Tool/Drill	DFAS0800X03S080
Component	Machine parts
Vc (m/min)	100
fr (mm/rev.)	0.12
L/D (mm)	4.5
Cutting mode	Wet cutting
Coolant	Internal coolant (Water-soluble)
Machine	MC
Results	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.



Material	DIN 1.0038 / St 37-2
Tool/Drill	DFAS1100X03S110
Component	Machine parts
Vc (m/min)	104
fr (mm/rev.)	0.12
L/D (mm)	27
Cutting mode	Wet cutting
Coolant	Internal coolant (Water-soluble)
Machine	MC
Results	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.



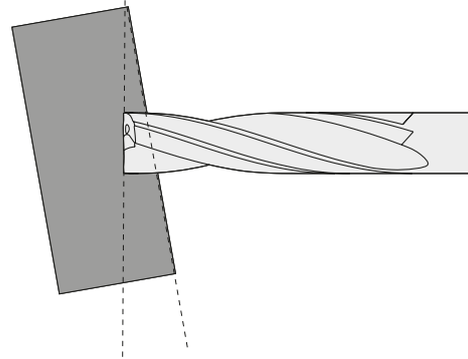
■ DFAS ■ Conventional

The above examples are actual applications, therefore can differ from the recommended conditions.

DFAS

APPLICATION EXAMPLE

Material	DIN GG-25
Tool/Drill	DFAS0830X03S090
Component	Machine Parts
Vc (m/min)	30
fr (mm/rev.)	0.05
Hole depth (mm)	1.5
Cutting mode	Wet Cutting internal Coolant (Water-soluble) Blind hole with 10° angled surface
Machine	Horizontal MC



Results

After drilling the same number of holes (1230) as the conventional product, the wear was minimal thereby allowing machining to continue.

AFTER DRILLING 1230 HOLES



Flank wear amount 0.10 mm
or less



Wear condition

MINI-MFE / MFE

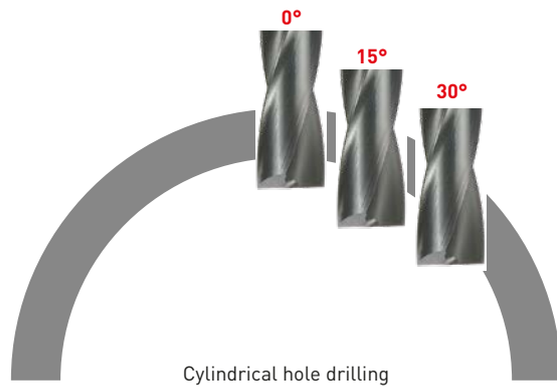
CUTTING PERFORMANCE

COMPARISON OF EXIT BURRS GENERATED WHEN DRILLING STAINLESS STEEL

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

INCLINATION ANGLE

Material	DIN X5CrNi189
Tool/Drill	MFE0200X02S040
Vc (m/min)	30
fr (mm/rev.)	0.01
Cutting mode	Wet cutting
Coolant	External coolant (Water-soluble)
Machine	Vertical MC (BT40)



INCLINATION ANGLE 0° / HOLE DEPTH = 4 MM



MFE



Conventional A



Conventional B

INCLINATION ANGLE 15° / HOLE DEPTH = 5 MM



MFE



Conventional A



Conventional B

INCLINATION ANGLE 30° / HOLE DEPTH = 7 MM



MFE



Conventional A



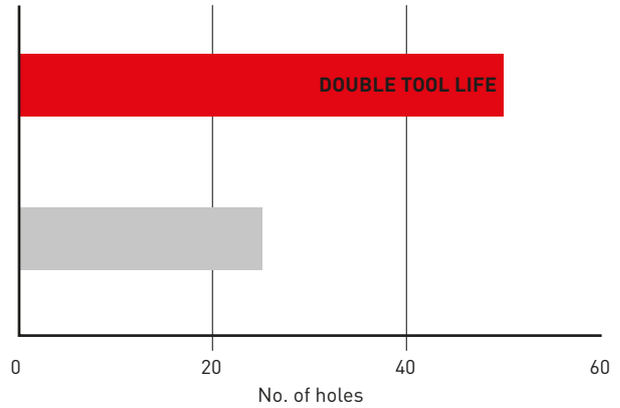
Conventional B

MINI-MFE/MFE

COMPARISON OF FRACTURE RESISTANCE WHEN MACHINING DIN X5CRNI1810

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

Material	DIN X5CrNi1810
Tool/Drill	MFE0600X02S060
Vc (m/min)	35
fr (mm/rev.)	0.025
Hole Depth	12 mm (l = DCx2)
Cutting mode	Wet cutting
Coolant	External coolant (Water-insoluble)
Machine	Vertical MC (BT50)



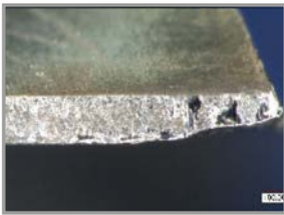
AFTER 50 HOLES MACHINING



MFE



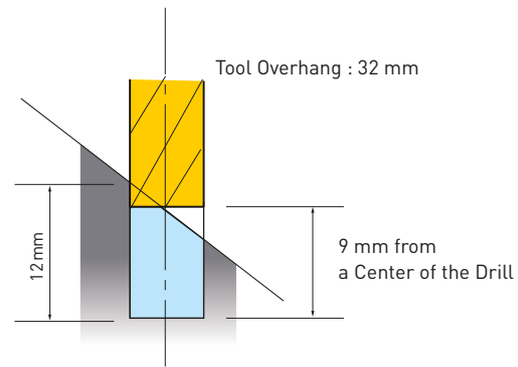
MFE



Conventional



Conventional

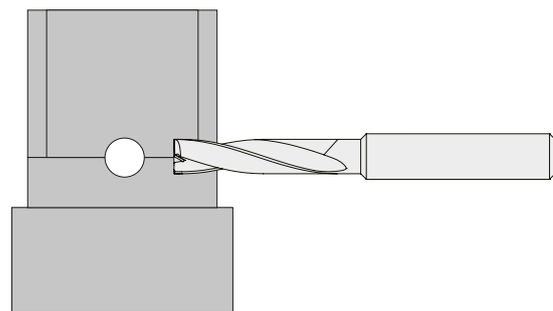


MINI-MFE

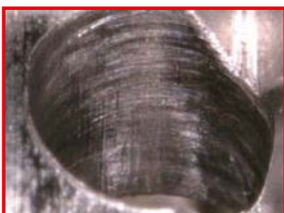
Material	DIN X12CrNiS188
Tool/Drill	MFE0180X02S030
Component	Bolt
Vc (m/min)	22
fr (mm/rev.)	0.015
Cutting mode	Wet cutting
Coolant	External coolant
Machine	Small automatic lathe

Results

MFE – No accuracy errors even when used for continuous hole drilling on a small automatic lathe and gave at least double tool life.



LARGE BURR

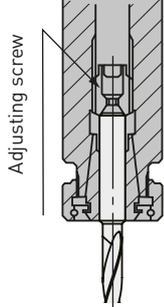
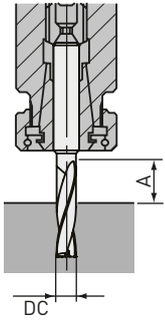
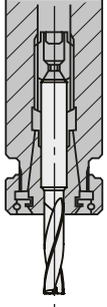
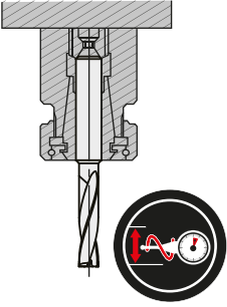
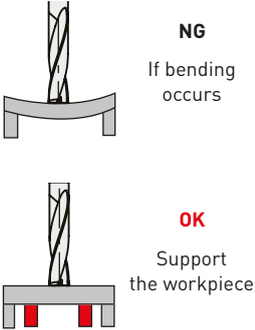
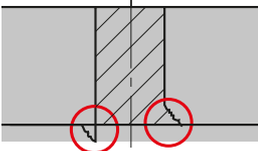
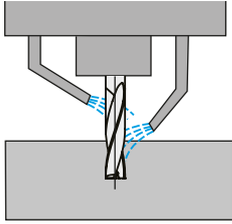
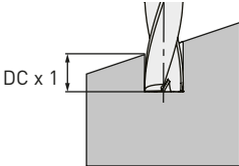


MFE



Conventional

OPERATIONAL GUIDANCE

Drill holding	Drill length	Drill installation	Installation tolerance
 <p>Thrust bearing type collet chuck holds the drill securely.</p>	 <p>$A > DC \times 1.5$</p>	 <p>Do not clamp on the flutes.</p> <p>NG</p>	 <p>Run-out < 0.03mm</p>
Thin workpiece	Burring and workpiece chipping	Coolant method (MFE)	Inclined face drilling
 <p>NG If bending occurs</p> <p>OK Support the workpiece</p>	 <p>Lower the feed rate by 50 % at the end of through cutting. Add a chamfer.</p>	 <p>Two coolant positions, at the end and at the centre are ideal.</p>	 <p>When machining a deep hole into an inclined surface, use MFE drill (L/D=2) as a drill for a guide hole. Set the drill depth at approx. DC x 1 to obtain an accurate guide hole.</p>

SYMBOLS

RECOMMENDED CUTTING CONDITIONS		MACHINING TYPE	
	Recommended cutting conditions		Roughing
NEW	Completely new products or expansions released in the current Spring or Autumn product launch and are not included in the latest version of the General Catalogue.		Medium cutting
NEW	Products or expansions that have already been introduced in one of the previous Spring or Autumn product launches but are not included in the latest General Catalogue.		Light cutting
APPLICATION			Pre-finishing
	Face milling		Finishing
	Chamfer milling		Fine-finishing
	Shoulder milling with R	TOOL MATERIAL	
	Face milling close to a wall		Ultra micro grain carbide Ultra micro grain carbide substrate material.
	Shoulder milling		Cubic boron nitride Mitsubishi Materials' original CBN material.
	Side milling		Ceramic For high speed efficient machining of super alloys due to the excellent high temperature strength property.
	Slot milling		High hardness powder metallurgy HSS High hardness powder metallurgy HSS substrate material.
	Ramping		High grade high alloy HSS High grade high alloy HSS substrate material.
	Pocket milling		Cobalt high speed steel Cobalt high speed steel substrate material.
	Slot milling with R		High speed steel High speed steel substrate material.
	Copy milling		
	T-Slot milling		

SYMBOLS

COATING



SMART MIRACLE coating
New smooth and dense coating technology for high efficiency milling of difficult to cut materials.



CRN coating
Newly developed CrN coating for Copper Electrodes machining.



Violet coating
Increased tool life of 2-3 times more than TiN coated products.



DP coating
New generation coating suitable for a wide range of materials.



MIRACLE coating
The original Miracle (Al,Ti)N coating. Also suitable for dry cutting.



[Al, Ti]N coating
[Al,Ti]N highly versatile application range.



[Al,Ti,Cr]N multi-layer coating
For carbon, alloy and hardened steels.



IMPACT MIRACLE coating
Single phase nano crystal coating technology has higher film hardness and heat resistance.



MIRACLE coating
The original MIRACLE (Al,Ti)N coating. Also suitable for dry cutting.



VFR coating
The (AlCrSi)N/(AlTiSi)N PVD multilayer coating is ideal for machining of extremely hard materials up to 70 HRC.



DLC coating
Hardness similar to CVD diamond coating achieved with high adhesion strength.



Diamond coating
Suitable for CFRP and CFRP-aluminium materials.



Diamond coating
Suitable for graphite machining.



Diamond coating
The original CVD diamond coating.



CVD Diamond coating
Unique multi-layer micro-grain diamond crystal control technology drastically improves wear resistance and smoothness.

CUTTING EDGE PROPERTIES



Sharp corner edge
Indicates the end mill has a sharp corner edge.



Gash land
Indicates the end mill cutting edge has a protective chamfer.



Rake angle



Helix angle
Indicates the helix angle of the end mill.



Point angle
Indicates the drill point angle.



Roughing flute geometry



Variable helix



Rounded gash



Corner angle

WEB THINNING



X type point geometry
X web thinning used at the drill point.



XR type point geometry
XR web thinning used at the drill point.



S type point geometry
Easy cutting geometry.



N type point geometry
Effective when the point web is thick.



Chipbreaker

SYMBOLS

TOLERANCES



Tolerance of taper angle
Indicates the tolerance of the taper angle.



R tolerance
Indicates the radial tolerance of a ball nose end mill.



R tolerance
Indicates the radial tolerance of the corner radius.



R tolerance
Indicates the radial tolerance of a cutter with a corner radius.



Outside diameter tolerance
Indicates the diameter tolerance of the end mill.



Peak tolerance
Indicates the tolerance for the end diameter.



Shank diameter tolerance



Shank diameter tolerance



Drill tolerance / diameter

COOLANT HOLES



External coolant



Internal coolant



Internal coolant



Centered, internal coolant hole



Radial, internal coolant holes



Internal coolant holes



Internal coolant holes

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