

MICRO fraises

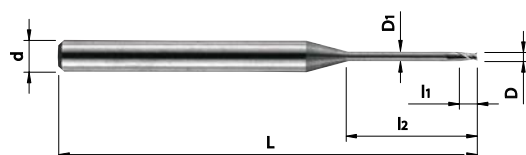
Micro fraises

Mikro Fräser

Micro end mills

Micro frese

2	1	0	1	3	8	60	0	M	210.138.600	210.138.600M
MD HM/SC MG KX10	MICRO fraises MIKRO Fräser MICRO end mills MICRO frese			Z3 		$\lambda 38^\circ$ $\gamma \sim 5^\circ$		PSNM		



VARIA
cut

nouveau

$l_1 = 1.5 \times D$

Profil ASYMETRIQUE

Norme OPTI

D _{+/-0.01}	l ₂	l ₁	D _{1 -0.02/-0.05}	d _{h5}	L	Z	Non revêtu	Revêtu PSNM
0.3	2	0.45	0.3	3	39	3	210.138.600-0.3-02	210.138.600M-0.3-2
0.4	2	0.6	0.4	3	39	3	210.138.600-0.4-02	210.138.600M-0.4-2
0.4	4	0.6	0.4	3	39	3	210.138.600-0.4-04	210.138.600M-0.4-4
0.5	4	0.75	0.5	3	39	3	210.138.600-0.5-04	210.138.600M-0.5-4
0.5	6	0.75	0.5	3	39	3	210.138.600-0.5-06	210.138.600M-0.5-6
0.6	4	0.9	0.6	3	39	3	210.138.600-0.6-04	210.138.600M-0.6-4
0.6	6	0.9	0.6	3	39	3	210.138.600-0.6-06	210.138.600M-0.6-6
0.7	4	1.05	0.7	3	39	3	210.138.600-0.7-04	210.138.600M-0.7-4
0.7	6	1.05	0.7	3	39	3	210.138.600-0.7-06	210.138.600M-0.7-6
0.8	4	1.2	0.8	3	39	3	210.138.600-0.8-04	210.138.600M-0.8-4
0.8	6	1.2	0.8	3	39	3	210.138.600-0.8-06	210.138.600M-0.8-6
0.8	9	1.2	0.8	3	39	3	210.138.600-0.8-09	210.138.600M-0.8-9
1	6	1.5	1	3	39	3	210.138.600-1.0-06	210.138.600M-1-06
1	9	1.5	1	3	39	3	210.138.600-1.0-09	210.138.600M-1-09
1	12	1.5	1	3	39	3	210.138.600-1.0-12	210.138.600M-1-12
1.2	6	1.8	1.2	3	39	3	210.138.600-1.2-06	210.138.600M-1.2-6
1.2	9	1.8	1.2	3	39	3	210.138.600-1.2-09	210.138.600M-1.2-9
1.2	12	1.8	1.2	3	39	3	210.138.600-1.2-12	210.138.600M-12-12
1.5	9	2.25	1.5	3	39	3	210.138.600-1.5-09	210.138.600M-1.5-9
1.5	12	2.25	1.5	3	39	3	210.138.600-1.5-12	210.138.600M-15-12
2	9	3	2	3	39	3	210.138.600-2.0-09	210.138.600M-2-09
2	12	3	2	3	39	3	210.138.600-2.0-12	210.138.600M-2-12

INEO
Tech

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