

# FRAISES

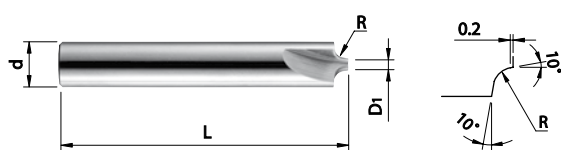
Fraises

Fräser

End mills

Frese

2	2	0	3	2	5	2	0	G	220.325.20	220.325.20G
MD HM/SC MG KX10	Fraises Fräser End mills Frese			Z2 →		$\lambda 0^\circ$ $\gamma \sim 10^\circ$		AlCrON		



Fraise 1/4 de cercle concave

OPTI  
cut

Type H  
Norme OPTI

$R_{+/-0.02}$	$D_1$	$d_{h6}$	L	Z	Non revêtu	Revêtu AlCrON
0.25	1	3	50	2	220.325.20-R00.25	220.325.20G-R00.25
0.3	1	3	50	2	220.325.20-R00.3	220.325.20G-R00.3
0.4	1	3	50	2	220.325.20-R00.4	220.325.20G-R00.4
0.5	1.5	4	50	2	220.325.20-R00.5	220.325.20G-R00.5
0.6	1.5	4	50	2	220.325.20-R00.6	220.325.20G-R00.6
0.7	1.5	4	50	2	220.325.20-R00.7	220.325.20G-R00.7
0.75	1.5	4	50	2	220.325.20-R00.75	220.325.20G-R00.75
0.8	1.5	4	50	2	220.325.20-R00.8	220.325.20G-R00.8
0.9	1.5	4	50	2	220.325.20-R00.9	220.325.20G-R00.9
1	1.5	4	50	2	220.325.20-R01	220.325.20G-R01
1.25	2	6	50	2	220.325.20-R01.25	220.325.20G-R01.25
1.5	2	6	50	2	220.325.20-R01.5	220.325.20G-R01.5
1.75	2	6	50	2	220.325.20-R01.75	220.325.20G-R01.75
2	2.5	8	50	2	220.325.20-R02	220.325.20G-R02
2.25	2.5	8	50	2	220.325.20-R02.25	220.325.20G-R02.25
2.5	2.5	8	50	2	220.325.20-R02.5	220.325.20G-R02.5