

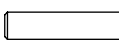
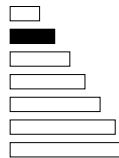
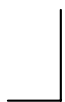
FRAISES

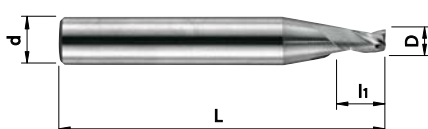
Fraises

Fräser

End mills

Frese

2	2	0	1	3	1	3	0	G	220.131.30	220.131.30G
MD HM/SC MG KX10	Fraises Fräser End mills Frese			Z3 		$\lambda 30^\circ$ $\gamma \sim 10^\circ$		AlCrON		



OPTI
cut



gamme élargie

Type N
Norme OPTI

D _{h10}	d _{h6}	l ₁	L	Z	Non revêtu	Revêtu AlCrON
1	6	3	40	3	220.131.30-01	220.131.30G-01
1.2	6	3	40	3	220.131.30-01.2	220.131.30G-01.2
1.5	6	3	40	3	220.131.30-01.5	220.131.30G-01.5
1.8	6	3	40	3	220.131.30-01.8	220.131.30G-01.8
2	6	3	40	3	220.131.30-02	220.131.30G-02
2.5	6	3	40	3	220.131.30-02.5	220.131.30G-02.5
2.8	6	4	40	3	220.131.30-02.8	220.131.30G-02.8
3	6	4	40	3	220.131.30-03	220.131.30G-03
3.5	6	4	40	3	220.131.30-03.5	220.131.30G-03.5
3.8	6	5	40	3	220.131.30-03.8	220.131.30G-03.8
4	6	5	40	3	220.131.30-04	220.131.30G-04
4.5	6	5	40	3	220.131.30-04.5	220.131.30G-04.5
4.8	6	6	40	3	220.131.30-04.8	220.131.30G-04.8
5	6	6	40	3	220.131.30-05	220.131.30G-05
5.5	6	7	40	3	220.131.30-05.5	220.131.30G-05.5
5.8	6	7	40	3	220.131.30-05.8	220.131.30G-05.8
6	6	7	40	3	220.131.30-06	220.131.30G-06

INEO
Tech
>>> p 143