


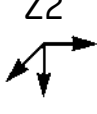
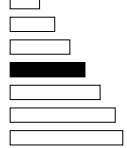
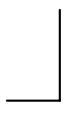
FRAISES

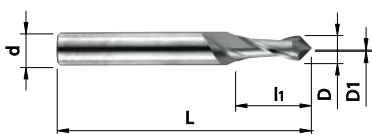
Fraises Multi-V

Multi-VFräser

End mills Multi-V

Frese Multi-V

2	2	0	5	2	5			G		
MD HM/SC MG KX10	Fraises Fräser End mills Frese			Z2 		$\lambda 30^\circ$ $\gamma \sim 10^\circ$		AlCrON	220.525	220.525G



gamme élargie

OPTI
cut



Type N
Norme OPTI

Angle	D _{h9}	D ₁	d _{h6}	l ₁	L	Z	Non revêtu	Revêtu AlCrON
60°	1	0.1	3	2	39	2	220.525-060-01	220.525G-060-01
	1.5	0.15	3	3	39	2	220.525-060-01.5	220.525G-060-01.5
	2	0.2	3	4	39	2	220.525-060-02	220.525G-060-02
	2.5	0.25	3	5	39	2	220.525-060-02.5	220.525G-060-02.5
	3	0.3	4	6	50	2	220.525-060-03	220.525G-060-03
	4	0.4	5	8	50	2	220.525-060-04	220.525G-060-04
90°	6	0.6	8	12	60	2	220.525-060-06	220.525G-060-06
	0.1	0.01	3	0.2	39	2	220.525-090-00.1	
	0.2	0.02	3	0.4	39	2	220.525-090-00.2	220.525G-090-00.2
	0.3	0.03	3	0.6	39	2	220.525-090-00.3	220.525G-090-00.3
	0.4	0.04	3	0.8	39	2	220.525-090-00.4	220.525G-090-00.4
	0.5	0.05	3	1	39	2	220.525-090-00.5	220.525G-090-00.5
	0.6	0.06	3	1.2	39	2	220.525-090-00.6	220.525G-090-00.6
	0.7	0.07	3	1.4	39	2	220.525-090-00.7	220.525G-090-00.7
	0.8	0.08	3	1.6	39	2	220.525-090-00.8	220.525G-090-00.8
	0.9	0.09	3	1.8	39	2	220.525-090-00.9	220.525G-090-00.9
	1	0.1	3	2	39	2	220.525-090-01	220.525G-090-01
	1.1	0.11	3	2.2	39	2	220.525-090-01.1	220.525G-090-01.1
	1.2	0.12	3	2.4	39	2	220.525-090-01.2	220.525G-090-01.2
	1.3	0.13	3	2.6	39	2	220.525-090-01.3	220.525G-090-01.3
	1.4	0.14	3	2.8	39	2	220.525-090-01.4	220.525G-090-01.4
	1.5	0.15	3	3	39	2	220.525-090-01.5	220.525G-090-01.5
	1.6	0.16	3	3.2	39	2	220.525-090-01.6	220.525G-090-01.6
	1.7	0.17	3	3.4	39	2	220.525-090-01.7	220.525G-090-01.7
	1.8	0.18	3	3.6	39	2	220.525-090-01.8	220.525G-090-01.8
1.9	0.19	3	3.8	39	2	220.525-090-01.9	220.525G-090-01.9	



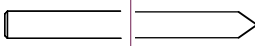
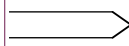

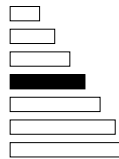
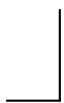
FRAISES

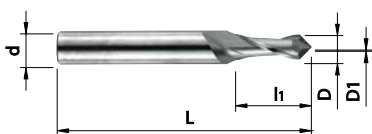
Fraises Multi-V

Multi-VFräser

End mills Multi-V

Frese Multi-V

2	2	0	5	2	5			G	220.525	220.525G
MD HM/SC MG KX10	Fraises Fräser End mills Frese			Z2 		$\lambda 30^\circ$ $\gamma \sim 10^\circ$		AlCrON		



gamme élargie

OPTI
cut



Type N
Norme OPTI

Angle	D _{h9}	D ₁	d _{h6}	l ₁	L	Z	Non revêtu	Revêtu AlCrON
90°	2	0.2	3	4	39	2	220.525-090-02	220.525G-090-02
	2.1	0.21	3	4.2	39	2	220.525-090-02.1	220.525G-090-02.1
	2.2	0.22	3	4.4	39	2	220.525-090-02.2	220.525G-090-02.2
	2.3	0.23	3	4.6	39	2	220.525-090-02.3	220.525G-090-02.3
	2.4	0.24	3	4.8	39	2	220.525-090-02.4	220.525G-090-02.4
	2.5	0.25	3	5	39	2	220.525-090-02.5	220.525G-090-02.5
	2.6	0.26	3	5.2	39	2	220.525-090-02.6	220.525G-090-02.6
	3	0.3	4	6	50	2	220.525-090-03	220.525G-090-03
	4	0.4	5	8	50	2	220.525-090-04	220.525G-090-04
	6	0.6	8	12	60	2	220.525-090-06	220.525G-090-06
120°	8	0.8	10	16	70	2	220.525-090-08	220.525G-090-08
	10	1	12	18	70	2	220.525-090-10	220.525G-090-10
	1	0.1	3	2	39	2	220.525-120-01	220.525G-120-01
	1.5	0.15	3	3	39	2	220.525-120-01.5	220.525G-120-01.5
	2	0.2	3	4	39	2	220.525-120-02	220.525G-120-02
	2.5	0.25	3	5	39	2	220.525-120-02.5	220.525G-120-02.5
	3	0.3	4	6	50	2	220.525-120-03	220.525G-120-03
	4	0.4	5	8	50	2	220.525-120-04	220.525G-120-04



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