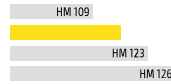
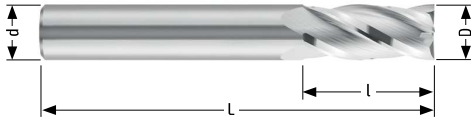


# 113

Fresa 4 taglienti serie normale  
4 flute end mill regular version



6527 L  
6528

λ 30°



90°

D h10	d h6	L	l ap	90°	Z	Non rivestito Uncoated	Balinit® Futura	Balinit® Alcrona
2,0	3	38	7,0	-	4	HM0113020	HMF113020	HMG113020
2,5	3	38	8,0	-	4	HM0113025	HMF113025	HMG113025
3,0	3	38	8,0	-	4	HM0113030	HMF113030	HMG113030
3,5	4	50	10,0	-	4	HM0113035	HMF113035	HMG113035
4,0	4	50	11,0	-	4	HM0113040	HMF113040	HMG113040
4,5	5	50	11,0	-	4	HM0113045	HMF113045	HMG113045
5,0	5	50	13,0	-	4	HM0113050	HMF113050	HMG113050
5,5	6	57	13,0	-	4	HM0113055	HMF113055	HMG113055
6,0	6	57	13,0	-	4	HM0113060	HMF113060	HMG113060
6,5	7	60	16,0	-	4	HM0113065	HMF113065	HMG113065
7,0	7	60	16,0	-	4	HM0113070	HMF113070	HMG113070
7,5	8	63	19,0	-	4	HM0113075	HMF113075	HMG113075
8,0	8	63	19,0	-	4	HM0113080	HMF113080	HMG113080
8,5	9	67	19,0	-	4	HM0113085	HMF113085	HMG113085
9,0	9	67	19,0	-	4	HM0113090	HMF113090	HMG113090
9,5	10	72	22,0	-	4	HM0113095	HMF113095	HMG113095
10,0	10	72	22,0	-	4	HM0113100	HMF113100	HMG113100
11,0	11	83	26,0	-	4	HM0113110	HMF113110	HMG113110
12,0	12	83	26,0	-	4	HM0113120	HMF113120	HMG113120
13,0	13	83	26,0	-	4	HM0113130	HMF113130	HMG113130
14,0	14	83	26,0	-	4	HM0113140	HMF113140	HMG113140
15,0	15	92	32,0	-	4	HM0113150	HMF113150	HMG113150
16,0	16	92	32,0	-	4	HM0113160	HMF113160	HMG113160
18,0	18	92	32,0	-	4	HM0113180	HMF113180	HMG113180
20,0	20	104	38,0	-	4	HM0113200	HMF113200	HMG113200
25,0	25	121	45,0	-	4	HM0113250	HMF113250	HMG113250

Cr

D h10	d h6	L	l ap	Cr	Z	Non rivestito Uncoated	Balinit® Futura	Balinit® Alcrona
3,0	3	38	8,0	0,30	4	HM0113030CR03	HMF113030CR03	HMG113030CR03
4,0	4	50	11,0	0,30	4	HM0113040CR03	HMF113040CR03	HMG113040CR03
4,0	4	50	11,0	0,50	4	HM0113040CR05	HMF113040CR05	HMG113040CR05
5,0	5	50	13,0	0,50	4	HM0113050CR05	HMF113050CR05	HMG113050CR05
6,0	6	57	13,0	0,50	4	HM0113060CR05	HMF113060CR05	HMG113060CR05
6,0	6	57	13,0	0,80	4	HM0113060CR08	HMF113060CR08	HMG113060CR08
6,0	6	57	13,0	1,00	4	HM0113060CR10	HMF113060CR10	HMG113060CR10
8,0	8	63	19,0	0,50	4	HM0113080CR05	HMF113080CR05	HMG113080CR05
8,0	8	63	19,0	0,80	4	HM0113080CR08	HMF113080CR08	HMG113080CR08
10,0	10	72	22,0	0,50	4	HM0113100CR05	HMF113100CR05	HMG113100CR05
10,0	10	72	22,0	1,00	4	HM0113100CR10	HMF113100CR10	HMG113100CR10
12,0	12	83	26,0	1,00	4	HM0113120CR10	HMF113120CR10	HMG113120CR10
12,0	12	83	26,0	1,50	4	HM0113120CR15	HMF113120CR15	HMG113120CR15
14,0	14	83	26,0	1,50	4	HM0113140CR15	HMF113140CR15	HMG113140CR15
16,0	16	92	32,0	1,50	4	HM0113160CR15	HMF113160CR15	HMG113160CR15
18,0	18	92	32,0	1,50	4	HM0113180CR15	HMF113180CR15	HMG113180CR15
20,0	20	104	38,0	2,00	4	HM0113200CR20	HMF113200CR20	HMG113200CR20
25,0	25	121	45,0	2,00	4	HM0113250CR20	HMF113250CR20	HMG113250CR20

1  
Acciaio  
Steel

2  
Ghise  
Cast  
Iron

3  
Acciai  
Temprati  
Hardened  
Steel

4  
Acciaio  
Inox  
Stainless  
Steel

5  
Titanio  
Titanium

6  
Leghe  
Leggere  
Light  
Alloys

7  
PH  
Duplex

8  
Superleghe  
Superalloys

9  
Compositi  
Composite  
Materials

→ 16  
Guida alla  
lettura  
Reading  
guide

→ 18  
Legenda  
Legend

31  
UNV

Universali  
Universal Line

53  
HPC

Alto Rendimento  
High-Performance

75  
HRC

Stampi  
Molds

113  
TIS

Titanox e Superleghe  
Titanox & Superalloys

137  
ALU

Leghe Leggere  
Light Alloys

155  
CMP

Materiali Compositi  
Composite Materials