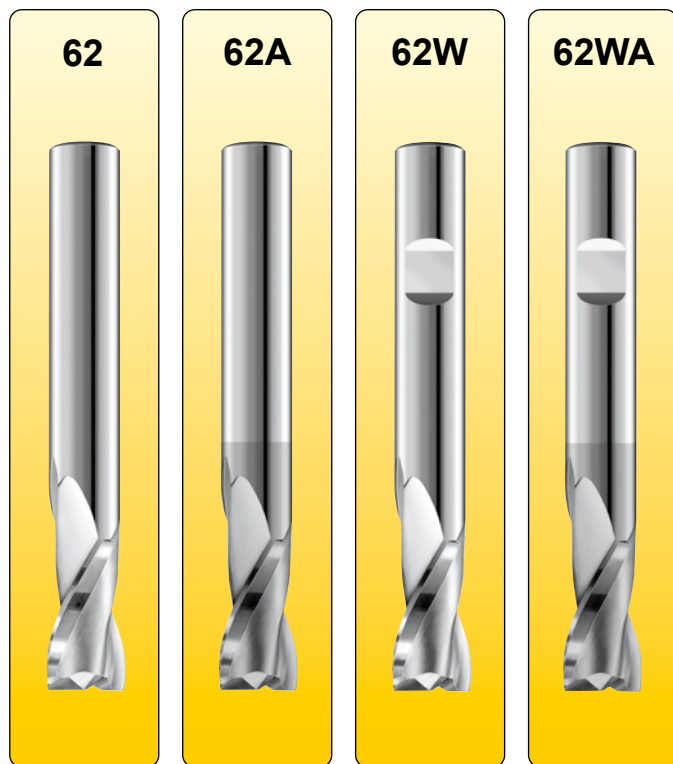
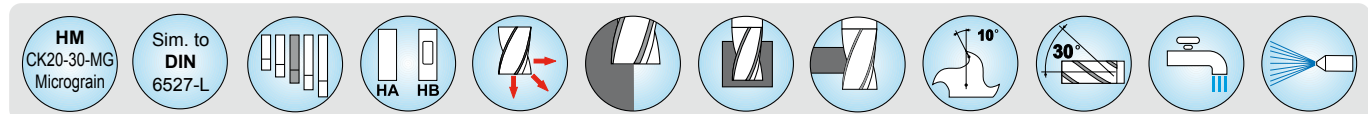
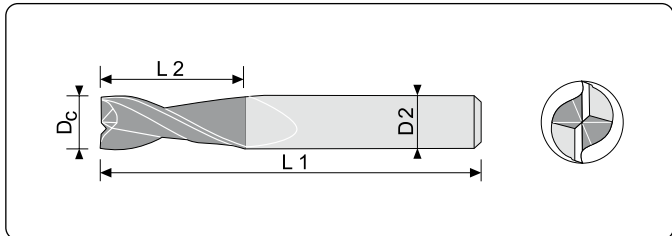


Frese Z=2 - elica 30° - simili a DIN 6527-L
End mills - Z=2 Helix 30° - Similar to DIN 6527-L



Settori d'impiego / Range of application

- C: Acciai / Steels
C1.1-1.8 C2.1-2.3 C3.1-3.2 C4.1-4.2
- D: Acciai inossidabili / Stainless Steel
D1.1-1.5
- F: Ghise / Cast irons
F1.1-1.5 F2.1-2.4



D _c h10	L2	L1	D2 h6	62	62A	62W	62WA
				□	Rivestite/Coated	□	Rivestite /Coated
2	6	40	2	62.020020640	62.020020640A		
2	3	50	6	62.020060350	62.020060350A		
2,5	7	40	2,5	62.025250740	62.025250740A		
2,5	3	50	6	62.025060350	62.025060350A		
3	7	57	6	62.030060757	62.030060757A	62W.030060757	62W.030060757A
3	8	40	3	62.030030840	62.030030840A		
3,5	8	40	3,5	62.035350840	62.035350840A		
4	8	57	6	62.040060857	62.040060857A	62W.040060857	62W.040060857A
4	10	40	4	62.040041040	62.040041040A		
4,5	10	50	4,5	62.045451050	62.045451050A		
5	12	50	5	62.050051250	62.050051250A		
5,5	12	50	5,5	62.055551250	62.055551250A		
6	10	57	6	62.060061057	62.060061057A	62W.060061057	62W.060061057A
6	14	50	6	62.060061450	62.060061450A		
6,5	14	50	6,5	62.065651450	62.065651450A		
7	15	60	7	62.070071560	62.070071560A		
8	16	63	8	62.080081663	62.080081663A	62W.080081663	62W.080081663A
9	19	63	9	62.090091963	62.090091963A		
10	19	72	10	62.100101972	62.100101972A	62W.100101972	62W.100101972A
11	22	72	11	62.110112272	62.110112272A		
12	22	83	12	62.120122283	62.120122283A	62W.120122283	62W.120122283A
13	22	83	13	62.130132283	62.130132283A		
14	22	83	14	62.140142283	62.140142283A	62W.140142283	62W.140142283A
15	26	92	15	62.150152692	62.150152692A		
16	26	92	16	62.160162692	62.160162692A	62W.160162692	62W.160162692A
18	26	92	18	62.180182692	62.180182692A	62W.180182692	62W.180182692A
20	32	104	20	62.2002032104	62.2002032104A	62W.2002032104	62W.2002032104A
25	45	120	25	62.2502545120	62.2502545120A	62W.2502545120	62W.2502545120A