

**Frese di copiatura toriche - Z=2 elica 30° - norma interna**  
**Torus copy cutters - Z=2 Helix 30° - Internal standard**

Settori d'impiego / Range of application

A: Leghe leggere / Light alloys

A1.7 A2.7 A3.1-3.2

C: Acciaio / Steels

C1.1-1.8 C2.1-2.4 C3.1-3.2 C4.1-4.2

D: Acciaio inossidabile / Stainless steel

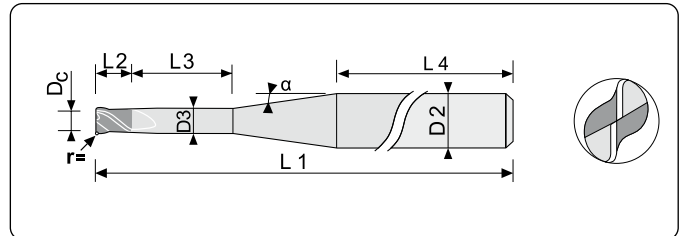
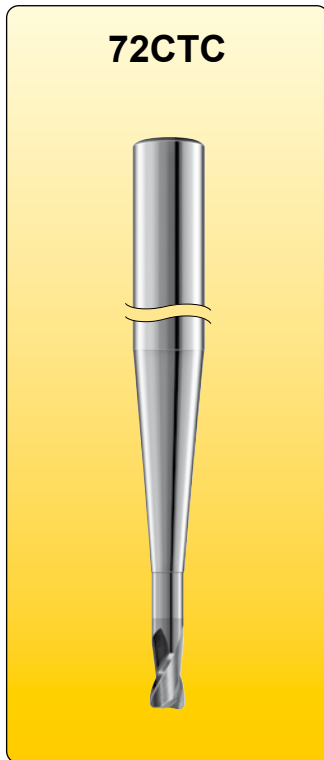
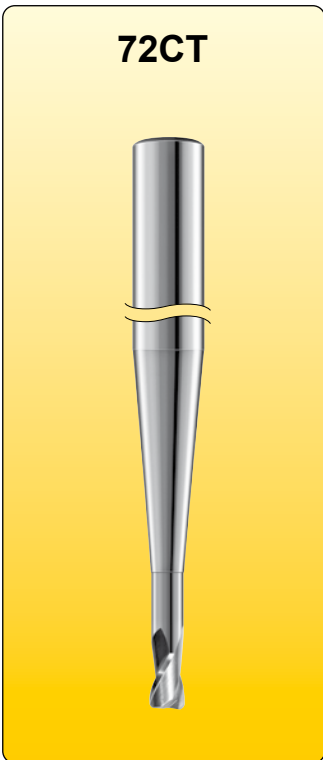
D1.1-1.5

E: Titanio / Titanium

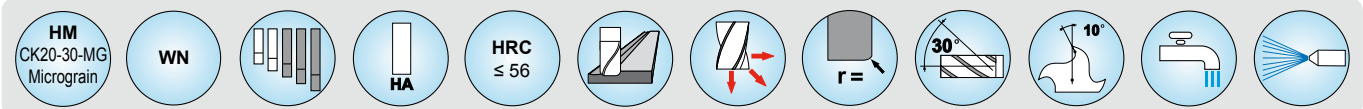
E1.2-1.3 E2.1-2.3

F: Ghise / Cast irons

F1.1-1.5 F2.1-2.4



2.02



D <sub>c</sub> h10	L2	L1	D2	L3	D3	L4	r	α	72CT	72CTC
										Rivestite / Coated
1	2	50	4	2	0,9	30	0,1	5,53°	72CT.010040250	72CT.010040250C
1	2	57	6	2	0,9	30	0,1	6,33°	72CT.010060257	72CT.010060257C
1,5	2,5	50	4	2,5	1,4	30	0,1	4,95°	72CT.015042550	72CT.015042550C
1,5	2,5	57	6	2,5	1,4	30	0,1	5,98°	72CT.015062557	72CT.015062557C
2	3	50	4	3	1,9	30	0,2	4,29°	72CT.020040350	72CT.020040350C
2	3	57	6	3	1,9	30	0,2	5,58°	72CT.020060357	72CT.020060357C
2,5	3,5	50	4	3,5	2,4	30	0,3	3,52°	72CT.025043550	72CT.025043550C
2,5	3,5	57	6	3,5	2,4	30	0,3	5,14°	72CT.025063557	72CT.025063557C
3	3,5	50	4	3,5	2,8	30	0,5	2,42°	72CT.030043550	72CT.030043550C
3	4	80	6	4	2,8	40	0,5	2,86°	72CT.030060480	72CT.030060480C
4	5	57	6	6	3,8	30	0,6	3,93°	72CT.040060557	72CT.040060557C
4	6	80	6	6	3,8	40	0,5	2,25°	72CT.040060680	72CT.040060680C
5	7	57	6	7	4,8	30	0,5	2,64°	72CT.050060757	72CT.050060757C
5	7	80	6	7	4,8	40	0,5	1,32°	72CT.050060780	72CT.050060780C
6	9	100	8	9	5,8	40	1	1,50°	72CT.0600809100	72CT.0600809100C
6	10	120	10	9	5,8	50	1	2,31°	72CT.0601010120	72CT.0601010120C
8	12	120	10	12	7,8	50	1	1,37°	72CT.0801012120	72CT.0801012120C
8	12	150	12	12	7,8	60	1	1,82°	72CT.0801212150	72CT.0801212150C
10	14	150	12	14	9,8	60	1	1,02°	72CT.1001214150	72CT.1001214150C
10	14	150	14	14	9,8	60	1,5	1,94°	72CT.1001414150	72CT.1001414150C
12	16	150	14	16	11,8	60	1,5	1,09°	72CT.1201416150	72CT.1201416150C
12	16	150	16	16	11,8	60	1,5	2,07°	72CT.1201616150	72CT.1201616150C
16	20	150	20	20	15,8	60	2	2,41°	72CT.1602020150	72CT.1602020150C