

CONSIGLI PER L'IMPIEGO DI PUNTE ELICOIDALI CONVENZIONALI

Tabella N. 26

Articolo nr. **R**

Articolo nr. **L**

Norma/DIN

Materiale tagliente

Tratt. di superficie

Tipo

I numeri in grassetto della colonna avanzamento indicano gli utensili da preferire.

Ø utensile mm	Num. colonna avanzamento								
	1	2	3	4	5	6	7	8	9
	f (mm/giro)								
0,50	0,004	0,006	0,007	0,008	0,010	0,012	0,014	0,016	0,019
1,00	0,006	0,008	0,012	0,014	0,016	0,018	0,020	0,023	0,025
2,00	0,020	0,025	0,032	0,040	0,050	0,063	0,080	0,100	0,125
2,50	0,025	0,032	0,040	0,050	0,063	0,080	0,100	0,125	0,160
3,15	0,032	0,040	0,050	0,063	0,080	0,100	0,125	0,160	0,160
4,00	0,040	0,050	0,063	0,080	0,100	0,125	0,160	0,200	0,200
5,00	0,040	0,050	0,063	0,080	0,100	0,125	0,160	0,200	0,250
6,30	0,050	0,063	0,080	0,100	0,125	0,160	0,200	0,250	0,315
8,00	0,063	0,080	0,100	0,125	0,160	0,200	0,250	0,315	0,315
10,00	0,080	0,100	0,125	0,160	0,200	0,250	0,315	0,400	0,400
12,50	0,080	0,100	0,125	0,160	0,200	0,250	0,315	0,400	0,500
16,00	0,100	0,125	0,160	0,200	0,250	0,315	0,400	0,500	0,630
20,00	0,125	0,160	0,200	0,250	0,315	0,400	0,500	0,630	0,630
25,00	0,160	0,200	0,250	0,315	0,400	0,500	0,630	0,800	0,800
31,50	0,160	0,200	0,250	0,315	0,400	0,500	0,630	0,800	1,000
40,00	0,200	0,250	0,315	0,400	0,500	0,630	0,800	1,000	1,250
50,00	0,250	0,310	0,400	0,500	0,630	0,800	1,000	1,250	1,250
63,00	0,315	0,400	0,500	0,630	0,800	1,000	1,250	1,600	1,600
80,00	0,400	0,500	0,630	0,800	1,000	1,250	1,600	1,600	2,000

Refrigerante:

- Aria
- Olio
- Emulsione

Direzione di taglio:

- R** destre
- L** sinistre



Materiali	Esempi di materiale Numeri in grassetto = nr. materiale a DIN EN 10 027	Resistenza N/mm²	Durezza	Refrigerante
Acciai da costruzione	1.0035 S185(St33), 1.0486 P275N(StE285), 1.0345 P235GH(H1), 1.0425 P265GH(H2) 1.0050 E295 (St50-2), 1.0070 E360 (St70-2), 1.8937 P500NH (WStE500)	≤500 ≤1000		●
Acciai automatici	1.0718 11SMnPb30 (9SMnPb28), 1.0736 11SMn37 (9SMn36) 1.0727 46S20 (45S20), 1.0728 (60S20), 1.0757 46SPb20 (45SPb20)	≤850 ≤1000		●
Acciai da bonifica non legati	1.0402 C22, 1.1178 C30E (Ck30) 1.0503 C45, 1.1191 C45E (Ck45) 1.0601 C60, 1.1221 C60E (Ck60)	≤700 ≤850 ≤1000		●
Acciai da bonifica legati	1.5131 50MnSi4, 1.7003 38Cr2, 1.7030 28Cr4 1.5710 36NiCr6, 1.7035 41Cr4, 1.7225 42CrMo4	≤1000 ≤1400		●
Acciai da cementazione non legati	1.0301 (C10), 1.1121 C10E (Ck10)	≤850		●
Acciai da cementazione legati	1.7276 10CrMo11, 1.5125 11MnSi6 1.5752 15NiCr13, 1.7131 16MnCr5, 1.7264 20CrMo5	≤1000 ≤1400		●
Acciai nitrurati	1.8504 34CrAl6 1.8519 31CrMoV9, 1.8550 34CrAlNi7	≤1000 ≤1400		●
Acciai utensili	1.1750 C75W, 1.2067 102Cr6, 1.2307 29CrMoV9 1.2080 X210Cr12, 1.2083 X42Cr13, 1.2419 105WCr6, 1.2767 X45NiCrMo4	≤850 ≤1400		●
Acciai super rapidi	1.3243 S 6-5-2-5, 1.3343 S 6-5-2, 1.3344 S 6-5-3	≤1400		●
Acciai per molle	1.5026 55Si7, 1.7176 55Cr3, 1.8159 51CrV4 (51CrV4)		≤350 HB	●
Acciai inossidabili, allo zolfo	1.4005 X12CrS13, 1.4104 X14CrMoS17, 1.4105 X6CrMoS17, 1.4305 X8CrNiS18-9 1.4301 X5CrNi18-10 (V2A), 1.4541 X6CrNiTi18-10, 1.4571 X6CrNiMoTi 17-12-2 (V4A) 1.4057 X20CrNi172 (X17CrNi16-2), 1.4122 X39CrMo17-1, 1.4521 X2CrMoTi18-2	≤900 ≤1100 ≤1500		●
Acciai temprati	-		≤48 HRC ≤66 HRC	●
Leghe speciali	Nimonic, Inconel, Monel, Hastelloy	≤2000		●
Ghise	0.6010 EN-GJL-100 (GG10), 0.6020 EN-GJL-200 (GG20) 0.6025 EN-GJL-250 (GG25), 0.6035 EN-GJL-350 (GG35)		≤240 HB ≤350 HB	●○
Ghise sferoidali, ghise temperate	0.7050 EN-GJS-500-7 (GGG50), 0.8035 EN-GJMW-350-4 (GTW35) 0.7070 EN-GJS-700-2 (GGG70), 0.8170 EN-GJMB-700-2 (GTS70)		≤240 HB ≤350 HB	●○
Ghisa in conchiglia	-		≤350 HB	●
Titanio e leghe di titanio	3.7024 Ti99,5, 3.7114 TiAl5Sn2,5, 3.7124 TiCu2 3.7154 TiAl6Zr5, 3.7165 TiAl6V4, 3.7184 TiAl4Mo4Sn2,5, - TiAl8Mo1V1	≤850 ≤1400		●
Alluminio e leghe di alu	3.0255 Al99,5, 3.2315 AlMgSi1, 3.3515 AlMg1	≤400		●
Leghe di alu per lav. plastiche	3.0615 AlMgSiPb, 3.1325 AlCuMg1, 3.3245 AlMg3Si, 3.4365 AlZnMgCu1,5	≤650		●
Leghe di alu-ghisa ≤ 10 % Si	3.2131 G-AlSi5Cu1, 3.2153 G-AlSi7Cu3, 3.2573 G-AlSi9	≤600		●
> 10 % Si	3.2581 G-AlSi12, 3.2583 G-AlSi12Cu, - G-AlSi12CuNiMg	≤600		●
Leghe di magnesio	3.5200 MgMn2, 3.5812.05 G-MgAl8Zn1, 3.5612.05 G-MgAl6Zn1	≤400		○
Rame legato in bassa %	2.0070 SE-Cu, 2.1020 CuSn6, 2.1096 G-CuSn5ZnPb	≤500		●
Ottone, a truciolo corto	2.0380 CuZn39Pb2, 2.0401 CuZn39Pb3, 2.0410 CuZn43Pb2	≤600		●
a truciolo lungo	2.0250 CuZn20, 2.0280 CuZn33, 2.0332 CuZn37Pb0,5	≤600		●
Bronzi a truciolo corto	2.1090 CuSn7ZnPb, 2.1170 CuPb5Sn5, 2.1176 CuPb10Sn 2.0790 CuNi18Zn19Pb	≤600 ≤850		●○
Bronzi a truciolo lungo	2.0916 CuAl5, 2.0960 CuAl9Mn, 2.1050 CuSn10 2.0980 CuAl11Ni, 2.1247 CuBe2	≤850 ≤1000		●
Mat. plastiche termoidurenti	Resina epossidica, Resopal, Pertinax, Moltopren	≤150		○
Materie termoplastiche	Plexiglas, Hostalen, Novodur, Makralon	≤100		●○
Nuove ghise GGv	EN-GJV250 (GGV25), EN-GJV350 (GGV35) EN-GJV400 (GGV40), EN-GJV500 (GGV50), SiMo 6		≤220 HB ≤300 HB	●○
Nuove ghise ADI	EN-GJS-800-8 (ADI800), EN-GJS-1000-5 (ADI1000) EN-GJS-1200-2 (ADI1200), EN-GJS-1400-1 (ADI1400)	≤1000 ≤1400		●○
Mat. plast. a fibre aramidiche	Kevlar	≤1000		○
a fibre di vetro/C rinforzate	GFK/CFK	≤1000		○

○ lucide





● trattati a vapore


● fasi nitrurate


● bruno-dorate





M MolyGlide


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
81110	81120	81130	81140
81115			81145
1897	1897	1897	1897
HSS			
			
N	H	W	FN

84400
1897
HSS

N

84501
1897
HSS

N

81171	82971	81173	82972
1897	N.d.F.	1897	N.d.F.
HSS-E			
			
V	V	IS	IS

84803
1897
HSS-E

V

84503
1897
HSS-E

V



Vc m/min	Num. col. avanzam.	
27	6	6
22	5	5
30	6	6
30	5	5
25	5	5
25	5	5
30	6	6
16	4	4
30	6	6
30	6	6
25	6	6
20	6	6
70	7	7
70	7	7
50	7	7
50	6	6
70	6	6
60	5	5
40	5	5
30	4	4
25	4	4
15	4	4
18	4	4
28	5	5

Vc m/min	Num. col. avanzam.	
30	6	6
24	5	5
33	6	6
33	5	5
28	5	5
28	5	5
25	4	4
22	4	4
33	6	6
20	4	4
14	4	4
18	4	4
33	6	6
33	6	6
28	6	6
22	6	6
85	8	8
85	8	8
60	8	8
60	7	7
90	6	6
70	6	6
75	5	5
45	5	5
33	4	4
27	4	4
16	4	4
15	4	4
22	4	4
36	5	5

Vc m/min	Num. col. avanzam.			
32	7	7	7	7
26	6	6	6	6
36	7	7	7	7
36	6	6	6	6
31	6	6	6	6
31	6	6	6	6
28	5	5	5	5
24	5	5	5	5
36	7	7	7	7
22	5	5	5	5
16	5	5	5	5
36	6	6	6	6
20	4	4	4	4
16	3	3	3	3
36	6	6	6	6
20	4	4	4	4
15	3	3	3	3
16	4	4	4	4
12	3	3	3	3
15	4	4	4	4
12	3	3	3	3
15	3	3	3	3
8	2	2	2	2
18	4	4	4	4
14	3	3	3	3
16	3	3	3	3
4	1	1	1	1
8	1	1	1	1
35	6	6	6	6
30	6	6	6	6
30	6	6	6	6
25	6	6	6	6
10	3	3	3	3
10	2	2	2	2
6	2	2	2	2
90	7	7	7	7
90	7	7	7	7
80	7	7	7	7
70	6	6	6	6
70	6	6	6	6
40	5	5	5	5
60	5	5	5	5
40	5	5	5	5
45	5	5	5	5
35	4	4	4	4
30	4	4	4	4
20	4	4	4	4
15	4	4	4	4
30	4	4	4	4

Vc m/min	Num. col. avanzam.	
38	5	5
33	4	4
44	5	5
38	5	5
44	5	5
44	5	5
38	4	4
27	4	4
22	3	3
44	4	4
22	4	4
18	3	3
22	4	4
18	3	3
19	4	4
14	3	3
14	3	3
9	2	2
20	4	4
15	3	3
18	3	3
4	1	1
6	2	2
40	6	6
35	6	6
33	6	6
27	6	6
12	3	3
11	2	2
7	2	2
50	6	6
45	5	5
23	4	4
17	4	4

A TiAIN

a nanoA

A SuperA

C TiCN

F FIRE

T TiN

V TiAlSiN