



Punta codolo cilindrico in acciaio HSS DIN 338

Punta codolo cilindrico in acciaio HSS **rettificata**, serie corta, esecuzione destra, caratteristiche costruttive secondo norma DIN 1414, **per lavorazioni di acciai legati e non, ghise acciaiose e ghise grigie.**



A01010	€	Pz.	Ø h8 (mm)	Lunghezza taglienti (mm)	Lunghezza totale (mm)	
A010100030	---	◆	10	0,3	3	19
A010100040	---	◆	10	0,4	5	20
A010100050	---	◆	10	0,5	6	22
A010100060	---	◆	10	0,6	7	24
A010100070	---	◆	10	0,7	9	28
A010100075	---	◆	10	0,75	9	28
A010100080	---	◆	10	0,8	10	30
A010100090	---	◆	10	0,9	11	32
A010100100	---	◆	10	1	12	34
A010100110	---	◆	10	1,1	14	36
A010100120	---	◆	10	1,2	16	38
A010100125	---	◆	10	1,25	16	38
A010100130	---	◆	10	1,3	16	38
A010100140	---	◆	10	1,4	18	40
A010100150	---	◆	10	1,5	18	40
A010100160	---	◆	10	1,6	20	43
A010100170	---	◆	10	1,7	20	43
A010100175	---	◆	10	1,75	22	46
A010100180	---	◆	10	1,8	22	46
A010100190	---	◆	10	1,9	22	46
A010100200	---	◆	10	2	24	49
A010100210	---	◆	10	2,1	24	49
A010100220	---	◆	10	2,2	27	53
A010100225	---	◆	10	2,25	27	53
A010100230	---	◆	10	2,3	27	53
A010100240	---	◆	10	2,4	30	57
A010100250	---	◆	10	2,5	30	57
A010100260	---	◆	10	2,6	30	57
A010100270	---	◆	10	2,7	33	61
A010100275	---	◆	10	2,75	33	61
A010100280	---	◆	10	2,8	33	61
A010100290	---	◆	10	2,9	33	61
A010100300	---	◆	10	3	33	61
A010100310	---	◆	10	3,1	36	65
A010100320	---	◆	10	3,2	36	65
A010100325	---	◆	10	3,25	36	65
A010100330	---	◆	10	3,3	36	65
A010100340	---	◆	10	3,4	39	70
A010100350	---	◆	10	3,5	39	70
A010100360	---	◆	10	3,6	39	70
A010100370	---	◆	10	3,7	39	70
A010100375	---	◆	10	3,75	39	70
A010100380	---	◆	10	3,8	43	75
A010100390	---	◆	10	3,9	43	75
A010100400	---	◆	10	4	43	75
A010100410	---	◆	10	4,1	43	75
A010100420	---	◆	10	4,2	43	75
A010100425	---	◆	10	4,25	43	75
A010100430	---	◆	10	4,3	47	80
A010100440	---	◆	10	4,4	47	80
A010100450	---	◆	10	4,5	47	80
A010100460	---	◆	10	4,6	47	80
A010100470	---	◆	10	4,7	47	80
A010100475	---	◆	10	4,75	47	80
A010100480	---	◆	10	4,8	52	86
A010100490	---	◆	10	4,9	52	86
A010100500	---	◆	10	5	52	86
A010100510	---	◆	10	5,1	52	86
A010100520	---	◆	10	5,2	52	86
A010100525	---	◆	10	5,25	52	86
A010100530	---	◆	10	5,3	52	86

Codice	Acciaio <850 N/mm²	Acciaio >850 <1000 N/mm²	Acciaio >1000 <1400 N/mm²	Ghisa	Alluminio e leghe	Rame Ottone Bronzo
A01010	●	○	○	●	○	○
Vc (m/min)	22	30		30	50	40
VR	5	5		6	6	5
Refrigerazione	E	E		E A	A	E

A01010	€	Pz.	Ø h8 (mm)	Lunghezza taglienti (mm)	Lunghezza totale (mm)	
A010100540	---	◆	10	5,4	57	93
A010100550	---	◆	10	5,5	57	93
A010100560	---	◆	10	5,6	57	93
A010100570	---	◆	10	5,7	57	93
A010100575	---	◆	10	5,75	57	93
A010100580	---	◆	10	5,8	57	93
A010100590	---	◆	10	5,9	57	93
A010100600	---	◆	10	6	57	93
A010100610	---	◆	5	6,1	63	101
A010100620	---	◆	5	6,2	63	101
A010100625	---	◆	5	6,25	63	101
A010100630	---	◆	5	6,3	63	101
A010100640	---	◆	5	6,4	63	101
A010100650	---	◆	5	6,5	63	101
A010100660	---	◆	5	6,6	63	101
A010100670	---	◆	5	6,7	63	101
A010100675	---	◆	5	6,75	69	109
A010100680	---	◆	5	6,8	69	109
A010100690	---	◆	5	6,9	69	109
A010100700	---	◆	5	7	69	109
A010100710	---	◆	5	7,1	69	109
A010100720	---	◆	5	7,2	69	109
A010100725	---	◆	5	7,25	69	109
A010100730	---	◆	5	7,3	69	109
A010100740	---	◆	5	7,4	69	109
A010100750	---	◆	5	7,5	69	109
A010100760	---	◆	5	7,6	75	117
A010100770	---	◆	5	7,7	75	117
A010100775	---	◆	5	7,75	75	117
A010100780	---	◆	5	7,8	75	117
A010100790	---	◆	5	7,9	75	117
A010100800	---	◆	5	8	75	117
A010100810	---	◆	5	8,1	75	117
A010100820	---	◆	5	8,2	75	117
A010100825	---	◆	5	8,25	75	117
A010100830	---	◆	5	8,3	75	117
A010100840	---	◆	5	8,4	75	117
A010100850	---	◆	5	8,5	75	117
A010100860	---	◆	5	8,6	81	125
A010100870	---	◆	5	8,7	81	125
A010100875	---	◆	5	8,75	81	125
A010100880	---	◆	5	8,8	81	125
A010100890	---	◆	5	8,9	81	125
A010100900	---	◆	5	9	81	125
A010100910	---	◆	5	9,1	81	125
A010100920	---	◆	5	9,2	81	125
A010100925	---	◆	5	9,25	81	125
A010100930	---	◆	5	9,3	81	125
A010100940	---	◆	5	9,4	81	125
A010100950	---	◆	5	9,5	81	125
A010100960	---	◆	5	9,6	87	133
A010100970	---	◆	5	9,7	87	133
A010100975	---	◆	5	9,75	87	133
A010100980	---	◆	5	9,8	87	133
A010100990	---	◆	5	9,9	87	133
A010101000	---	◆	5	10	87	133
A010101010	---	◆	5	10,1	87	133
A010101020	---	◆	5	10,2	87	133
A010101025	---	◆	5	10,25	87	133
A010101050	---	◆	5	10,5	87	133
A010101075	---	◆	5	10,75	94	142