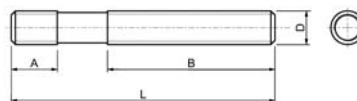




Prigioniero singolo

DIN 6379

Prigioniero singolo in acciaio 42CrMoS4, classe 10.9, filettatura rollata, DIN 6379.



Codice	€	D	L (mm)	A (mm)	B (mm)
C601200005	0,82	M8	40	11	20
C601200010	0,82	M8	63	11	40
C601200015	0,90	M8	80	11	50
C601200020	0,90	M8	100	11	63
C601200025	0,90	M8	125	11	75
C601200030	0,97	M8	160	11	100
C601200035	1,12	M8	200	11	100
C601200040	0,90	M10	50	13	25
C601200045	0,90	M10	63	13	35
C601200050	0,90	M10	80	13	50
C601200055	0,97	M10	100	13	75
C601200060	0,97	M10	120	13	75
C601200065	1,20	M10	160	13	100
C601200070	1,27	M10	200	13	125
C601200075	0,90	M12	50	15	25
C601200080	0,90	M12	63	15	32
C601200085	0,97	M12	80	15	50
C601200090	1,05	M12	100	15	63
C601200095	1,12	M12	125	15	75
C601200100	1,27	M12	160	15	100
C601200105	1,35	M12	200	15	125
C601200110	1,57	M12	225	15	160
C601200115	1,57	M12	250	15	160
C601200120	0,97	M14	63	17	32
C601200125	1,05	M14	80	17	50
C601200130	1,12	M14	100	17	63
C601200135	1,20	M14	120	17	75
C601200140	1,42	M14	160	17	100
C601200145	1,65	M14	200	17	125
C601200150	1,72	M14	225	17	160
C601200155	1,80	M14	250	17	160
C601200160	1,12	M16	63	19	35
C601200165	1,12	M16	80	19	50
C601200170	1,20	M16	100	19	63
C601200175	1,35	M16	125	19	75
C601200180	1,72	M16	160	19	100
C601200185	1,95	M16	200	19	125
C601200190	2,02	M16	225	19	160
C601200195	2,17	M16	250	19	160
C601200200	2,62	M16	315	19	180
C601200205	1,42	M18	80	23	50
C601200210	1,50	M18	100	23	50
C601200215	1,65	M18	125	23	75
C601200220	1,87	M18	160	23	100
C601200225	2,25	M18	200	23	125
C601200230	2,40	M18	225	23	150

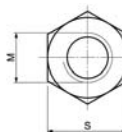
Codice	€	D	L (mm)	A (mm)	B (mm)
C601200235	2,62	M18	250	23	150
C601200240	3,37	M18	315	23	180
C601200245	1,50	M20	80	27	30
C601200250	1,80	M20	125	27	70
C601200255	2,25	M20	160	27	100
C601200260	2,62	M20	200	27	125
C601200265	2,85	M20	225	27	160
C601200270	3,00	M20	250	27	160
C601200275	3,75	M20	315	27	200
C601200280	2,40	M22	100	31	45
C601200285	2,55	M22	120	31	63
C601200290	2,70	M22	160	31	100
C601200295	3,00	M22	200	31	125
C601200300	3,60	M22	225	31	160
C601200305	3,75	M22	250	31	160
C601200310	4,50	M22	315	31	180
C601200315	2,02	M24	100	35	45
C601200320	2,32	M24	125	35	70
C601200325	3,00	M24	160	35	100
C601200330	3,30	M24	200	35	125
C601200335	3,75	M24	225	35	125
C601200340	4,12	M24	250	35	160
C601200345	6,80	M24	315	35	180
C601200350	4,50	M27	125	39	56
C601200355	4,50	M27	150	39	80
C601200360	5,30	M27	200	39	125
C601200365	6,00	M27	225	39	160
C601200370	6,80	M27	250	39	160
C601200375	8,30	M27	315	39	200
C601200380	9,80	M27	400	39	250
C601200385	14,30	M27	500	39	315
C601200390	4,50	M30	125	43	56
C601200395	4,87	M30	150	43	80
C601200400	5,60	M30	200	43	125
C601200405	8,30	M30	250	43	160
C601200410	9,80	M30	315	43	200
C601200415	12,00	M30	400	43	250
C601200420	16,50	M30	500	43	315
C601200425	24,00	M30	700	43	400
C601200430	6,80	M36	160	51	80
C601200435	7,50	M36	200	51	125
C601200440	9,80	M36	250	51	160
C601200445	12,00	M36	315	51	200
C601200450	14,30	M36	400	51	250
C601200455	20,25	M36	500	51	315
C601200460	29,25	M36	700	51	400

A richiesta fornibili prigionieri a disegno.



Dado esagonale

Dado esagonale, in acciaio automatico da bonifica.



Codice	€	Pz.	M	S (mm)	E (mm)	H (mm)
C602050080	0,26	10	8	13	14,8	8
C602050100	0,30	10	10	17	19,6	10
C602050120	0,41	10	12	19	21,5	12
C602050140	0,52	10	14	22	25	14
C602050160	0,75	10	16	24	27,5	16
C602050180	1,01	10	18	27	31	18
C602050200	1,20	10	20	30	34,6	20

Codice	€	Pz.	M	S (mm)	E (mm)	H (mm)
C602050220	1,50	10	22	32	36,9	22
C602050240	1,80	1	24	36	41,6	24
C602050270	4,35	1	27	41	47,3	27
C602050300	4,72	1	30	46	53,1	30
C602050360	9,00	1	36	55	63,5	36
C602050420	12,00	1	42	65	75	42
C602050480	17,30	1	48	75	86,5	48