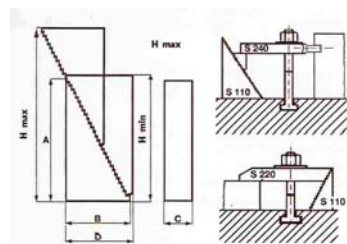


Appoggi dentati

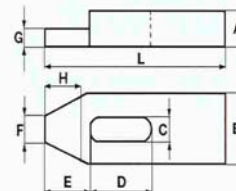


CODICE	S110.1	S110.2	S110.3
A	31,5	64,5	128
B	22	36,5	68
C	30	30	30
D	38	70	132
H min	25	41	70
H max	53	105	208
gr	90	300	1050

CARAT. MAT.:
Acciaio da bonifica verniciato.
ALTEZZA GRADINO:
verticale 4,65mm
orizzontale 2,3 mm



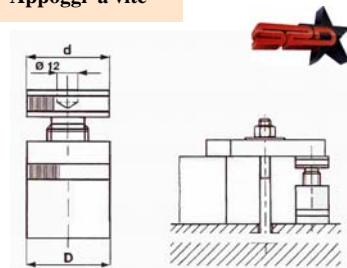
Staffe semplici ridotte



CARATT. MAT.: Acciaio da bonifica verniciato. R.>700 N/mm²

CODICE	G	A	B	L	C	D	E	F	H	gr
S211.07050	6	10	20	50	7	20	10	8	7	6
S211.09060	7	12	25	60	9	22	13	10	10	8
S211.11080	9	15	30	80	11	30	15	12	9	10
S211.14100	12	20	40	100	14	40	21	12	12	12-14
S211.14125	12	20	40	125	14	50	21	14	12	12-14
S211.14160	12	20	40	160	14	65	26	14	12	12-14
S211.18125	15	25	50	125	18	45	26	18	15	16-18
S211.18160	15	25	50	160	18	65	26	18	15	16-18
S211.18200	15	25	50	200	18	80	26	18	15	16-18
S211.22160	20	30	60	160	22	60	30	22	20	20-22
S211.22200	20	30	60	200	22	80	30	22	20	20-22
S211.26200	20	30	70	200	26	80	35	26	25	24
S211.26250	20	30	70	250	26	105	35	26	25	24
S211.34250	25	40	80	250	34	100	45	34	25	27-30
S211.34315	25	40	80	315	34	130	45	34	25	27-30

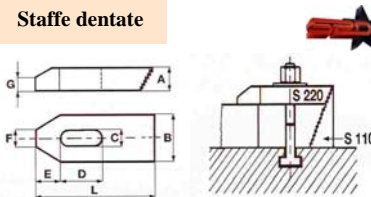
Appoggi a vite



CODICE	H min	H max	d	D	F max kN	gr
S120.00050	38	50	34	34	20	190
S120.00070	50	70	50	50	60	620
S120.00100	70	100	50	50	60	90
S120.00140	100	140	65	70	105	2635
S120.00210	140	210	70	80	180	4600
S120.00300	190	300	80	100	360	9000

CARAT. MAT.:
Acciaio da bonifica verniciato.

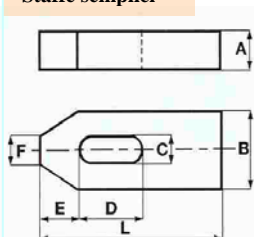
Staffe dentate



CARATT.MAT.:
Acciaio da bonifica verniciato.
R.>700 N/mm²

CODICE	A	B	L	C	D	E	F	G	gr.
S220.07050	10	20	50	7	20	10	8	6	55
S220.09060	12	25	60	9	22	13	10	8	125
S220.11080	15	30	80	11	30	15	12	10	205
S220.14100	20	40	100	14	40	21	14	12	12-14
S220.18125	25	50	125	18	45	26	18	15	16-18
S220.22160	30	60	160	22	60	30	22	18	20-22
S220.26200	30	70	200	26	80	35	26	18	24

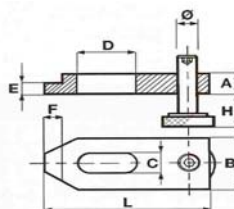
Staffe semplici



CARATT. MAT.: Acciaio da bonifica verniciato. R.>700 N/mm²

CODICE	A	B	L	C	D	E	F	gr
S210.07050	10	20	50	7	20	10	8	65
S210.09060	12	25	60	9	22	13	10	115
S210.11080	15	30	80	11	30	15	12	225
S210.14100	20	40	100	14	40	21	14	12-14
S210.14125	20	40	125	14	50	21	14	12-14
S210.14160	20	40	160	14	65	21	14	12-14
S210.18125	25	50	125	18	45	26	18	16-18
S210.18160	25	50	160	18	65	26	18	16-18
S210.18200	25	50	200	18	80	26	18	16-18
S210.22160	30	60	160	22	60	30	22	20-22
S210.22200	25	50	200	18	80	26	18	16-18
S210.22160	30	60	160	22	60	30	22	20-22
S210.26200	30	70	200	26	80	35	26	24
S210.26250	30	70	250	26	105	35	26	24
S210.34250	40	80	250	34	100	45	34	27-30
S210.34315	40	80	315	34	130	45	34	27-30

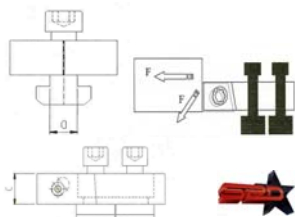
Staffe regolabili con vite passo quadro



CARAT. MAT.:
Acciaio da bonifica verniciato. R.>700 N/mm²

CODICE	A	B	L	H	C	D	Ø	E	F	gr.
S280.14100	20	40	100	15-50	15	40	20x4	12		12-14
S280.14125	20	40	125	15-50	15	45	20x4	12	12	12-14
S280.14160	20	40	160	15-50	15	60	20x4	12	12	12-14
S280.18125	25	50	125	15-70	19	45	20x4	15	15	16-18
S280.18160	25	50	160	15-70	19	60	30x6	15	15	16-18
S280.18200	25	50	200	15-70	19	80	30x6	15	15	16-18
S280.22160	30	60	160	15-70	23	60	30x6	15	20	20-22
S280.22200	30	60	200	15-70	23	80	30x6	15	20	20-22
S280.26200	40	70	200	15-70	27	80	30x6	25	23	24
S280.26250	40	70	250	15-70	27	100	30x6	25	23	24
S280.26300	40	70	300	15-70	27	100	30x6	25	23	24

Morsetti laterali

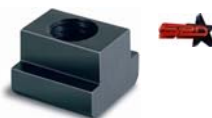
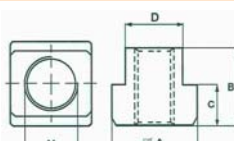


CARATT. MAT.:

Acciaio da bonifica verniciato. Costruzione a cuneo che permette il bloccaggio contemporaneo del pezzo in senso verticale ed orizzontale. Forniti in coppia.

CODICE	A	B	C	D	☒	☒
ML10.00012	80	40	20	11,7	12	0,800
ML10.00014	80	40	20	13,7	14	0,800
ML10.00016	100	50	25	15,7	16	1,600
ML10.00018	100	50	25	17,7	18	1,600
ML10.00020	100	50	25	19,7	20	1,600
ML10.00020	100	50	25	19,7	20	1,600
ML10.00022	140	78	30	21,7	22	4,200
ML10.00024	140	78	30	23,7	24	4,200
ML10.00028	140	78	30	27,7	28	4,200
ML10.00030	140	78	30	29,7	30	4,200

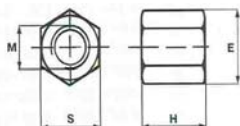
Tasselli per cave a "T"



MAT.:
acciaio classe 10K

CODICE	M	D	A	B	C	☒	gr
S360.06008	6	5,7	13	10	6	8	9
S360.08010	8	9,7	15	12	6	10	12
S360.08012	8	11,7	18	14	7	12	22
S360.10012	10						20
S360.08014	8						41
S360.10014	10	13,7	22	16	8	14	37
S360.12014	12						35
S360.08016	8						61
S360.10016	10	15,7	25	18	9	16	59
S360.12016	12						56
S360.14016	14						52
S360.08018	8						91
S360.10018	10						87
S360.12018	12	17,7	28	20	10	18	82
S360.14018	14						70
S360.16018	16						60
S360.16020	16	19,7	32	24	12	20	110
S360.18020	18						100
S360.16022	16						176
S360.18022	18	21,7	35	28	14	22	163
S360.20022	20						155
S360.16024	16						260
S360.20024	20	23,7	40	32	16	24	235
S360.22024	22						220
S360.16028	16						383
S360.20028	20	27,7	44	35	18	28	355
S360.22028	22						340
S360.24028	24						322
S360.24030	24	29,7	48	38	19	30	440
S360.27032	27	31,6	50	40	20	32	460
S360.30036	30	35,6	54	44	22	36	590
S360.36042	36	41,6	65	52	26	42	1010

Dadi alti torniti



MAT.:
acciaio classe 10K

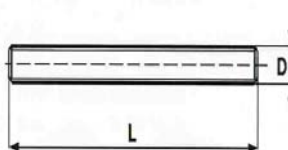


CODICE	M	S	E	H	gr
S340.06009	6	10	11,5	9	5
S340.08012	8	13	14,8	12	9
S340.10015	10	17	19,6	15	20
S340.12018	12	19	21,5	18	28
S340.14021	14	22	25	21	45
S340.14024	16	24	27,5	24	58
S340.18027	18	27	31	27	83
S340.20030	20	30	34,6	30	110
S340.22033	22	32	36,9	33	130
S340.24036	24	36	41,6	36	195
S340.27041	27	41	47,3	40	280
S340.30045	30	46	53,1	45	405
S340.36054	36	55	63,5	54	715
S340.42063	42	65	75	63	1170
S340.48072	48	75	86,5	72	1800

Barre filettate



MAT.: UNI
42CrMo4
A norma ASTM
A193-B7
Classe 10.9 –
Filetto ottenuto
per rullatura



CODICE	D	L	☒
BF10.06	M6	1000	0,200
BF10.08	M8	1000	0,350
BF10.10	M10	1000	0,550
BF10.12	M12	1000	0,750
BF10.14	M14	1000	1,050
BF10.16	M16	1000	1,400
BF10.18	M18	1000	1,700
BF10.20	M20	1000	2,050
BF10.22	M22	1000	2,600
BF10.24	M24	1000	3,000
BF10.27	M27	1000	3,900
BF10.30	M30	1000	4,700
BF10.36	M36	1000	6,900
BF10.42	M42	1000	9,300
BF10.48	M48	1000	12,200

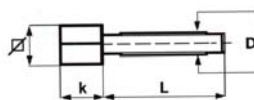
Dadi prolungamento

MAT.:
acciaio classe 10K



CODICE	M	S	E	H	gr
S350.06018	6	10	11,5	18	8
S350.08024	8	13	14,8	24	19
S350.10030	10	17	19,6	30	42
S350.12036	12	19	21,5	36	64
S350.14042	14	22	25	42	95
S350.16048	16	24	27,5	48	120
S350.18054	18	27	31	54	170
S350.20060	20	30	34,6	60	240
S350.22066	22	32	36,9	66	280
S350.24072	24	36	41,6	72	400
S350.27081	27	41	47,3	81	600
S350.30090	30	46	53,1	90	850
S350.36108	36	55	63,5	108	1470
S350.42126	42	65	75	126	2340
S350.48144	48	75	86,5	144	3600

Viti per torretta



MAT.: acciaio carbonitrurato



CODICE	D	L	K	☒	TORRETTA	gr
VT10.00008	M8	25	8	8	A	13
VT10.10	M10	35	10	10	A	23
VT10.12	M12	46	12	12	B-C	44
VT10.14	M14	46	14	14	D-F	64
VT10.16	M16	56	16	16	-	102
VT10.308	3/8 Ww	36	9	9	A	20
VT10.516	5/16 Ww	25	8	8	M	11
VT10.716	7/16 Ww	48	10	10	B	35
VT10.102	1/2 Ww	48	123	12	C	48
VT10.916	9/16 Ww	58	14	14	D-F	76

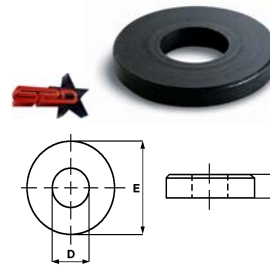
Viti testa a martello singole



MAT.: acciaio classe 10K

CODICE	D	L	B	A	T	H	Cava	gr
S311.0040	M10	40	30	9,7	15	6	10	30
S311.10060		63	45					
S311.10080		80	45					50
S311.10100		100	60					70
S311.10125		100	75					75
S311.10150		150	100					90
S311.10170		170	100					100
S311.12050	M12	50	35	11,7	18	7	12	60
S311.12060		63	45					65
S311.12080		80	55					75
S311.12100		100	60					90
S311.12125		125	75					110
S311.12150		150	100					130
S311.12170		170	100					145
S311.12200		200	120					160
S311.14060	M14	63	40	13,7	22	8	14	80
S311.14080		80	55					100
S311.14100		100	65					135
S311.14125		125	75					160
S311.14150		150	100					190
S311.14170		170	100					210
S311.14230		230	150					265
S311.16060	M16	63	45	15,7	25	9	16	140
S311.16080		80	55					160
S311.16100		100	63					180
S311.16125		125	75					225
S311.16150		150	100					255
S311.16160		160	100					270
S311.16170		170	100					280
S311.16200		200	125					315
S311.16230		230	150					360
S311.16250		250	150					380
S311.18080	M18	80	55	17,7	28	10	18	185
S311.18100		100	65					203
S311.18125		125	85					280
S311.18150		150	100					320
S311.18170		170	100					350
S311.18200		200	125					400
S311.18230		230	150					430
S311.20080	M20	80	55	19,7	32	12	20	290
S311.20100		100	63					340
S311.20125		125	85					390
S311.20160		160	110					470
S311.20170		170	100					475
S311.20200		200	125					550
S311.20230		230	150					670
S311.20135		315	190					800
S311.22080	M22	80	55	21,7	35	14	22	330
S311.22100		100	63					370
S311.22125		125	85					430
S311.22150		150	100					500
S311.22170		170	100					590
S311.22200		200	125					660
S311.22230		230	150					680
S311.24080	M24	80	55	23,7	40	16	24	450
S311.24100		100	70					550
S311.24125		125	85					600
S311.24150		150	100					710
S311.24160		160	110					740
S311.24170		170	100					770
S311.24200		200	125					900
S311.24230		230	150					950
S311.24250		250	150					960

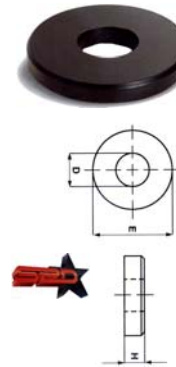
Rondelle normali tornite



MAT.: acciaio classe 8.8

CODICE	D	E	H	gr
S370.6	6,4	13	3,5	3
S370.8	8,4	18	4	6
S370.10	10,5	22	4	9
S370.12	13	28	5	20
S370.14	15	35	6	35
S370.16	17	35	6	35
S370.18	19	40	6	45
S370.20	21	40	6	45
S370.22	23	45	8	75
S370.24	25	45	8	70
S370.27	28	50	10	105
S370.30	31	50	10	95
S370.36	37	60	12	160
S370.42	43	70	12	225
S370.48	49	90	12	415

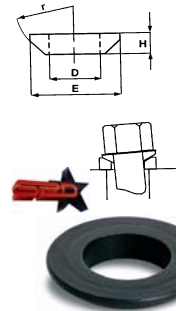
Rondelle convesse



MAT.: acciaio classe 8.8

CODICE	D	E	H	gr
S390.00006	6,4	17	3,5	5
S390.00008	8,4	23	4	10
S390.00010	10,5	28	4	16
S390.00012	13	35	5	35
S390.00014	15	40	5	40
S390.00016	17	45	6	70
S390.00018	19	45	6	60
S390.00020	21	50	6	73
S390.00022	23	50	8	92
S390.00024	25	60	8	170
S390.00027	28	68	10	240
S390.00030	31	68	10	230

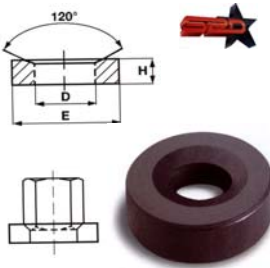
Rondelle convesse



MAT.: acciaio classe 8.8

CODICE	D	E	R	H	gr
S375.C6	6,4	12	9	2,3	1
S375.C8	8,4	17	12	3,2	2,5
S375.C10	10,5	21	15	4	9
S375.C12	13	24	17	4,6	20
S375.C14	15	28	22	5	35
S375.C20	21	36	27	6,3	45
S375.C24	25	44	32	8,2	70
S375.C30	31	56	41	11,2	95
S375.C36	37	68	50	14	160
S375.C42	43	78	58	17	225
S375.C48	49	92	67	21	415

Rondelle concave



MAT.: acciaio classe 8.8

CODICE	D	E	H	gr
S375.G6	7,1	17	4	5,5
S375.G8	9,6	23	4	13
S375.G10	12	28	5	19
S375.G12	14,2	35	5	32
3585.G14	16,5	40	5	48
S375.G16	19	45	6	56
S375.G20	23,2	65	8	94
S375.G24	28	60	10	169
S375.G30	35	68	10	218
S375.G36	42	80	12	350
S375.G42	49	100	15	640
S375.G48	56	110	17	830