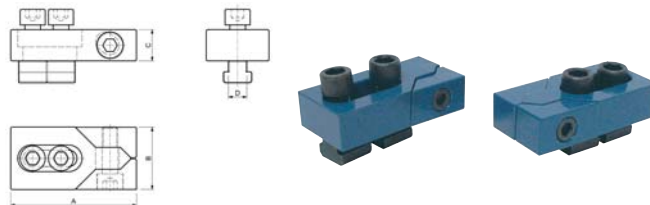




Morsetto laterale

Morsetti laterali, in acciaio da bonifica verniciato, a cuneo per permettere il bloccaggio contemporaneo del pezzo in senso verticale ed orizzontale, **forniti in coppia, Nr. 6490.**



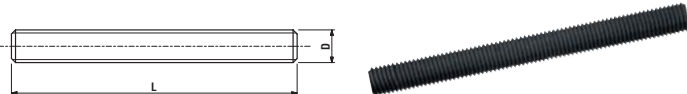
Codice	€	A (mm)	B (mm)	C (mm)	D (mm)	Cava (mm)	Viti (M)
C600800005	---	80	40	20	11,7	12	10
C600800010	---	80	40	20	13,7	14	10
C600800015	---	100	50	25	15,7	16	14
C600800020	---	100	50	25	17,7	18	14
C600800025	---	100	50	25	19,7	20	14

Codice	€	A (mm)	B (mm)	C (mm)	D (mm)	Cava (mm)	Viti (M)
C600800030	---	140	78	30	21,7	22	20
C600800035	---	140	78	30	23,7	24	20
C600800040	---	140	78	30	27,7	28	20
C600800045	---	140	78	30	29,7	30	20



Barra filettata

Barra filettata, in acciaio 42CrMoS4, **classe 10.9**, filettatura rollata.



Codice	€	D	L (mm)
C601050060	---	M6	1000
C601050080	---	M8	1000
C601050100	---	M10	1000
C601050120	---	M12	1000
C601050140	---	M14	1000
C601050160	---	M16	1000
C601050180	---	M18	1000
C601050200	---	M20	1000

Codice	€	D	L (mm)
C601050220	---	M22	1000
C601050240	---	M24	1000
C601050270	---	M27	1000
C601050300	---	M30	1000
C601050360	---	M36	1000
C601050420	---	M42	1000
C601050480	---	M48	1000

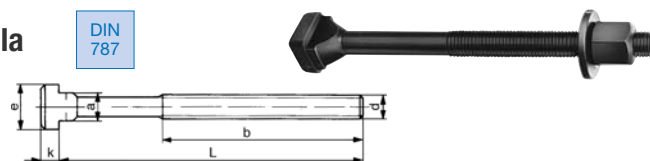


Vite per cave a T completa di dado e rondella

Vite per cave a T, in acciaio 42CrMoS4, da M6-M12 **classe 10.9** e da M14-M24 **classe 8.8**, filettatura rollata **DIN 787**, completa di dado e rondella.



DIN 787



Codice	€	d	L (mm)	a (mm)	b (mm)	e (mm)	k (mm)	Cava (mm)
C609005001	---	M6	25	5,7	15	10	4	6
C609005002	---	M6	40	5,7	28	10	4	6
C609005003	---	M6	63	5,7	40	10	4	6
C609005005	---	M8	32	7,7	22	13	6	8
C609005006	---	M8	50	7,7	35	13	6	8
C609005007	---	M8	80	7,7	50	13	6	8
C609005010	---	M10	40	9,7	30	15	6	10
C609005020	---	M10	63	9,7	45	15	6	10
C609005025	---	M10	80	9,7	50	15	6	10
C609005030	---	M10	100	9,7	60	15	6	10
C609005040	---	M12	50	11,7	35	18	7	12
C609005050	---	M12	80	11,7	55	18	7	12
C609005055	---	M12	100	11,7	65	18	7	12
C609005060	---	M12	125	11,7	75	18	7	12
C609005061	---	M12	160	11,7	100	18	7	12
C609005063	---	M12	200	11,7	120	18	7	12
C609005070	---	M12	50	13,7	35	22	8	14
C609005080	---	M12	80	13,7	55	22	8	14
C609005085	---	M12	100	13,7	65	22	8	14
C609005090	---	M12	125	13,7	75	22	8	14
C609005092	---	M12	160	13,7	100	22	8	14
C609005093	---	M12	200	13,7	120	22	8	14
C609005095	---	M14	63	15,7	45	25	9	16
C609005091	---	M14	80	15,7	55	25	9	16
C609005096	---	M14	100	15,7	65	25	9	16

Codice	€	d	L (mm)	a (mm)	b (mm)	e (mm)	k (mm)	Cava (mm)
C609005094	---	M14	125	15,7	75	25	9	16
C609005097	---	M14	160	15,7	100	25	9	16
C609005098	---	M14	25	15,7	120	25	9	16
C609005100	---	M16	63	15,7	45	25	9	16
C609005110	---	M16	100	15,7	65	25	9	16
C609005120	---	M16	160	15,7	100	25	9	16
C609005125	---	M16	250	15,7	150	25	9	16
C609005130	---	M16	63	17,7	45	28	10	18
C609005140	---	M16	100	17,7	65	28	10	18
C609005145	---	M16	125	17,7	85	28	10	18
C609005150	---	M16	160	17,7	100	28	10	18
C609005155	---	M16	250	17,7	150	28	10	18
C609005160	---	M20	80	19,7	55	32	12	20
C609005170	---	M20	125	19,7	85	32	12	20
C609005172	---	M20	200	19,7	125	32	12	20
C609005175	---	M20	315	19,7	190	32	12	20
C609005177	---	M20	80	21,7	55	35	14	22
C609005180	---	M20	125	21,7	85	35	14	22
C609005182	---	M20	200	21,7	125	35	14	22
C609005185	---	M20	315	21,7	190	35	14	22
C609005188	---	M24	100	27,7	70	44	18	28
C609005190	---	M24	160	27,7	110	44	18	28
C609005200	---	M24	250	27,7	150	44	18	28
C609005210	---	M24	400	27,7	240	44	18	28