


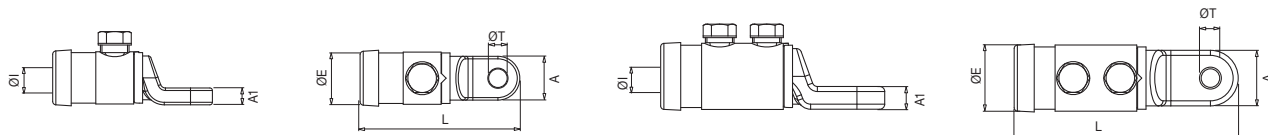
Conessioni / Capicorda a vite





10203 TTGA

Terminali isolati a rottura con serraggio a vite

I capicorda TTGA sono realizzati in lega di alluminio purezza minima uguale o superiore a 99,5% e tutta la superficie del corpo capicorda è interamente stagnata. Sono dotati di involucro isolato e forniti di anelli colorati per distinguere tra le varie fasi.

Conforme alle norme UNE 211022 e marchio  AENOR.



Codice	Rif.	Sezione (mm ²)	T1/T2		T3		Lung. sguainatura	Dimensioni (mm)						Kg x100	Borsa	Scatola
								ØE	ØI	L	ØT	A	A1			
10203002	TTGA-16/50/8*				8	13		29	13	79	9	22	8	6,600	1	50
10203003	TTGA-16/50/10*	16 - 50	1 x M12	12	10	17	35	29	13	79	11	22	8	6,700	1	50
10203004	TTGA-16/50/12*				12	19		29	13	79	13	22	8	7,100	1	50
101400	TTGA-50/8				8	13		29	13	79	9	22	8	6,600	1	50
101405	TTGA-50/10	25 - 50	1 x M12	12	10	17	35	29	13	79	11	22	8	6,700	1	50
101410	TTGA-50/12				12	19		29	13	79	13	22	8	7,100	1	50
101415	TTGA-95/8				8	13		29	13	79	9	22	8	6,400	1	50
101420	TTGA-95/10	50 - 95	1 x M12	12	10	17	35	29	13	79	11	22	8	6,600	1	50
101425	TTGA-95/12				12	19		29	13	79	13	22	8	7,000	1	50
101438	TTGA-150/10	95 - 150	2 x M17	17	10	17	60	33	16	118	11	26	10	11,300	1	30
101439	TTGA-150/12				12	19		33	16	118	13	26	10	11,100	1	30
101450	TTGA-240/10	150 - 240	2 x M17	17	10	17	60	40	20	133	11	33	13,5	21,000	1	25
101455	TTGA-240/12				12	19		40	20	133	13	33	13,5	21,700	1	25
10203000	TTGA-400/12*	240 - 400	2 x M22	22	12	19	75	48	26	135	13	40	13,5	27,500	1	-
10203001	TTGA-400/16*				16	24		48	26	135	17	40	13,5	28,500	1	-

* Non certificato con il marchio AENOR.