

### Conessioni / Capicorda in rame

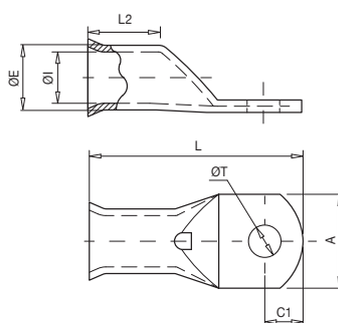
## 10105 TT

### NF C20-130 Capicorda in rame con colletto svasato

I capicorda serie TT sono ricavati da tubo di rame elettrolitico, ricotti e protetti superficialmente mediante stagnatura elettrolitica.

L'apertura svasata all'estremità del colletto li rende idonei per l'inserimento del cavo.

Conforme alla norma NF C20-130.



Codice	Rif.	Sezione (mm <sup>2</sup> )		Dimensioni (mm)							Kg x100	Borsa	Scatola	
				ØE	ØI	L	ØT	A	C1	L2				
009220	TT-6/5	6	5	5,5	3,3	30,50	5,3	13,0	8,0	11,0	0,243	100	1200	
009230	TT-6/6		6											6
009270	TT-10/6	10	6	6,8	4,3	30,50	6,5	12,0	6,5	12,0	0,598	100	800	
009280	TT-10/8		8											8
009320	TT-16/6	16	6	8,0	5,3	33,30	6,5	12,0	6,3	14,0	0,712	100	500	
009330	TT-16/8		8											8
009360	TT-25/6	25	6	9,5	6,6	36,30	6,5	13,0	6,3	15,0	0,874	50	300	
009370	TT-25/8		8											8
009380	TT-25/10		10											10
009420	TT-35/8	35	8	11,0	7,9	44,00	8,5	17,0	10,0	17,0	1,591	50	200	
009430	TT-35/10		10											10
009510	TT-50/8	50	8	12,5	9,2	47,00	8,5	18,0	10,0	19,0	2,109	20	140	
009520	TT-50/10		10											10
009530	TT-50/12		12											12
009570	TT-70/8	70	8	15,0	11,0	51,00	8,5	21,0	10,0	21,0	2,241	20	100	
009580	TT-70/10		10											10
009590	TT-70/12		12											12
009640	TT-95/10	95	10	17,0	13,1	60,00	10,5	25,0	12,0	22,0	4,518	20	60	
009650	TT-95/12		12											12
009660	TT-95/14		14											14
009670	TT-95/16		16											16
009710	TT-120/12	120	12	19,0	14,5	66,00	13,0	28,0	13,0	26,0	6,544	10	50	
009720	TT-120/14		14											14
009730	TT-120/16		16											16
009760	TT-150/12	150	12	21,0	16,2	73,00	13,0	30,0	15,0	30,0	8,578	10	40	
009770	TT-150/14		14											14
009780	TT-150/16		16											16
009810	TT-185/12		12											12
009830	TT-185/16	185	16	23,0	18,0	81,00	13,0	33,5	16,0	32,0	10,255	10	40	
009860	TT-240/12		16											16
009880	TT-240/16	240	12	26,0	20,6	93,50	13,0	38,0	21,5	35,0	14,383	5	25	
009920	TT-300/16		16											16
009950	TT-400/16	300	16	28,0	23,0	102,00	17,0	41,0	19,0	44,0	16,270	5	10	
		400	16	32,0	26,0	115,00	17,0	46,5	19,0	44,0	26,819	4	8	