



125 TBEM/A

Tinned bimetallic cable lug

TBEM/A bimetallic cable lug manufactured from aluminium alloy tube of purity equal or higher than 99.5%. The complete cable lug surface is tinned by means of an electrolytic process. Incorporates neutral grease to avoid aluminium oxidation. It is designed for overhead cable connection.

Overhead cables

Code	Ref.	Section (mm ²)	Dimensions (mm)					Kg x 100	Bag	Box
			ØE	ØI	ØT	G	L			
125190	TBEM/A-30	LA-30	20,0	7,6	13,0	7,7	170	12,200	1	80
125200	TBEM/A-56	LA-56	20,0	10,0	13,0	7,7	170	11,800	1	80
125210	TBEM/A-78	LA-78	20,0	12,0	13,0	7,7	170	10,600	1	80
125220	TBEM/A-100	LA-100	20,0	13,0	13,0	7,7	170	10,200	1	50
125230	TBEM/A-110	LA-110	25,0	14,5	13,0	11,6	190	19,800	1	40
125235	TBEM/A-125	LA-125	25,0	15,5	13,0	11,6	190	19,500	1	40
125240	TBEM/A-145	LA-145	25,0	16,5	13,0	11,6	190	19,300	1	40
125250	TBEM/A-180	LA-180	32,0	18,3	13,0	-	199	32,500	1	30