RING TONGUE TERMINALS WITH CONTAINED PALM









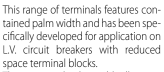








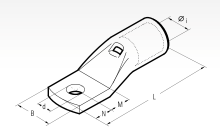




The contained palm width allows an immediate and easier installation. Cembre terminals are manufactured from electrolytic Copper tube.

The specifically designed section of the barrel and the choice of principal dimensions are optimising the best combination of mechanical strength and electrical conductivity.

These terminals are annealed to guarantee optimum ductility and are electrolytically Tin plated to avoid oxidation.



Cond. Size Flexible sqmm	Ø Stud mm	Туре	Dimensions mm						Quantity	Mechanical	Hydraulic					
			Øi	В	М	N	L	d	Box/Bag	Tools		Tools				
10	5	A2-M5/9	4,6	9,0	6,5	6,0	26,0	5,3	1.000/100	HN5 A25	B15MD					l
16	5	A3-M5/9	5,8	9,0	6,5	6,0	29,0	5,3	1.000/100		B15				ខ្ល	ı
25	5	A5-M5/9	7,0	9,0	6,5	6,0	31,5	5,3	500/100	TN70SE	>			١.	force	ı
35	6	A7B-M6/11.5*	8,9	11,5	8,0	7,0	36,5	6,4	400/100	IN I	D-B	1		-	틦	ı
50	6	A10B-M6/11.5*	10,0	11,5	8,0	7,0	40,5	6,4	200/50	K	8450ND-BV			-	crimping 1	ı
70	6	A14B-M6/11.5*	11,3	11,5	8,0	7,0	44,0	6,4	200/50	TN120SE	8		9	∞ :	Š	ı
95	8	A19B-M8/15.5*	13,5	15,5	9,0	8,0	52,5	8,4	100/25	₽	щ	1_	BS00ND	RHU81	130 KN	ı
120	8	A24B-M8/19*	15,2	19,0	14,0	9,0	60,0	8,4	100/25		HT45-E	15			들은	ı
	10	A24B-M10/19*	15,2	19,0	14,0	9,0	60,0	10,5	100/25			-	B500	HT81-U	heads with ECW-H3D	
150	8	A30B-M8/19*	16,7	19,0	18,0	9,0	70,0	8,4	50/25					토	를 교	
	10	A30B-M10/19*	16,7	19,0	18,0	9,0	70,0	10,5	50/25				R 350		and	ı
185	10	A37B-M10/24.5*	19,2	24,5	18,0	9,0	77,0	10,5	50/25				-	-	Sic	ı
240	10	A48-M10/31	21,1	31,0	13,0	9,0	80,0	10,5	30/15						and tools	ı
	12	A48-M12/31	21,1	31,0	16,0	12,0	86,0	13,2	30/15						ä	
	16	A48-M16/31	21,1	31,0	19,0	17,0	94,0	17,0	30/15						H170	l
300	10	A60B-M10/31	23,7	31,0	16,0	12,0	95,0	10,5	20/10						=	l
	12	A60B-M12/31	23,7	31,0	16,0	12,0	95,0	13,2	20/10							

*Without inspection hole

The barrel is provided with an internal taper to ease the introduction of the conductor; furthermore, its length grants a comfortable and correct positioning between dies, during crimping operations.

Each palm is marked with the Cembre logo and part number.

Details of the appropriate crimping tools and dies are shown on pages 230 to 231.

