• COPPERR JUNCTIONS L. V.



Features

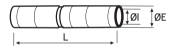
- Made from copper rod, bevelled at the ends

Section (mm²)	Reference
16	GT-16
25	GT-25
35	GT-35
50	GT-50
70	GT-70
95	GT-95

Section (mm ²)	Reference
120	GT-120
150	GT-150
185	GT-185
240	GT-240
300	GT-300

ALUMINUM JUNCTIONS L. V.





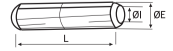
Features

- Made from aluminum tube perfectly tinned
- Compression with appropriate crimping tool

Section	Section Dimensions (mm)				
(mm ²)	øΙ	øΕ		Reference	
16				MJAE 16	
25	6,5	20	90,0	MJAE 25	
35	8,0		91,8	MJAE 35	
50	9,0		109,0	MJAE 50	
70	11,0		110,0	MJAE 70	
95	12,5		110,0	MJAE 95	
120	13,7	25	135,5	MJAE 120	
150	15,5		135,0	MJAE 150	
185	17,0	32	146,0	MJAE 185	
240	19.5		145.0	MJAE 240	

• ALUMINUM JUNCTIONS M. V.





Features

- According to French Standard
- Unions aluminum conductors for medium voltage
- Spiking by deep punching

SecCotion (mm²)	Reference
16	MRJA1 16
25	MRJA1 25
35	MRJA1 35
50	MRJA1 50
70	MRJA1 70
95	MRJA1 95
120	MRJA2 120
150	MRJA2 150
185	MRJA3 185
240	MRJA3 240
300	MRJA3 300
400	MRJA3 400