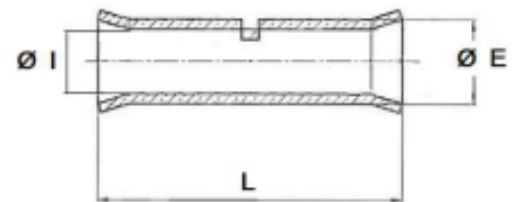


COPPER TUBULAR SLEEVES

DESCRIPTION

CEET copper tubular sleeves are essential components for durable and secure electrical connections. Made from high-purity electrolytic copper, these sleeves ensure exceptional conductivity and optimal mechanical performance. With their tubular design and tin-plated surface treatment, they are ideal for a wide range of applications in low- and medium-voltage networks.



SPECIFICATIONS

- Tubular shape designed for quick and easy cable insertion.
- Smooth barrel or marked for precise crimping.
- Low contact resistance to reduce electrical losses.
- Resistant to mechanical stresses and vibrations.
- Suitable for various environments, both indoor and outdoor.
- Operating temperature: -40°C to +120°C.
- Storage: Keep in a dry place to prevent oxidation.
- Compatible with copper cables of different sizes.

Reference	Code	Core Section (mm ²)	Dimensions (mm)		
			I	E	L
CE-RTCU 16	041 006	16	5,3	8	39
CE-RTCU 35	041 008	35	7,9	11	39
CE-RTCU 50	041 009	50	9,2	12,5	50
CE-RTCU 70	041 010	70	11	15	52

MATERIAL

- High-purity electrolytic copper (99.9%) for optimal conductivity.
- Tin-plated for enhanced corrosion resistance and extended durability, even in demanding environments.

APPLICATION

- Electrical connections in low- and medium-voltage networks.
- Industrial installations, electrical panels, and distribution equipment.
- Underground, overhead, or vibration-prone environments.