

THICK-WALLED PROTECTIVE TUBING

DESCRIPTION

The CEET thick-walled protective tubing is designed to provide protection for cables and wires in demanding environments.

The sleeve is made from high-performance heat shrink materials, safeguarding cables from physical damage, harsh environmental conditions, and electrical threats.

The heat-shrink products provided by CEET have a shelf life of over 5 years from the date of manufacture when stored in a humidity-controlled environment (between -10°C and 40°C, with relative humidity below 75%).



SPECIFICATIONS

- 3:1 Shrink Ratio
- Semi-rigid
- UV resistant
- RoHS complian

Reference	Code	Size as supplied(mm)	Size after recovered(mm)	Lenght(m)
		Diametre(min)	Diametre(max)	
CE-GHWT 55/16 - Black	062 071	55	16	0,35
CE-GHWT 55/16 - Black	062 070	55	16	0,70
CE-GHWT 75/22 - Black	062 072	75	22	1,00
CE-GHWT 75/22 - Black	062 073	75	22	0,80
CE-GHWT 85/25 - Black	062 074	85	25	1,00

APPLICATION

- Insulation and protection of cables in high-voltage electrical networks, both indoors and outdoors.
- Protection of electrical connections and terminations against electrical arcs.
- Reduction of the risk of electrical discharge in industrial and outdoor environments.
- Used in transformers, circuit breakers, and other sensitive electrical equipment.