

Tool for chamfering primary insulation



20105 TCML-60

The TCML-60 tool is vital to ensure cable safety, efficiency and durability, as well as to comply with electrical safety regulations.

Application range: Ø 15 - 60 mm.

Recommended Use: Suitable for all types of primary insulation

Designed for precise chamfered cuts (3 x 45°) on medium voltage (MV) cables.

Secure positioning on the cable with a clamp system.

Equipped with PTFE plates for smooth sliding on the cable, eliminating the need for silicone paste.

Replaceable blade for prolonged use.

Maximum rotation diameter: 200 mm.

Note: Not intended for pencilling.

Included in the Set:

- TCML-60: Tool for chamfered cuts of primary insulation.
- Tool holder briefcase.

Code	Ref.	Cable Ø	Weight	Dimensions (mm)
400027	TCML-60	15-54 mm	0.39 Kg	180x95x47