### SET STRIPPING TOOLS FOR MV CABLE



Set ref. 1799004

Complete set: FNMP19203

Article	Quantity
Plastic case set stripping tools	1
Cable stripper AMX	1
Feed lever AIS	1
AMS universival cable stripper	1
Cable stripper FBS without case	1
Cable stripper IMS II without case	1
Chamfering tool primary insulation UFS	1
Tube of silicone grease	1



Set stripper vulc.semicon. FBS



Universal cable stripper with fast locking system-AMX



Universal chamfering tool-UFS FNMP18983



Set stripper for MV cables IMSII



Universal cable stripper AMS



# Universal cable stripper with fast locking system-AMX

Application Range:  $\phi$  16 - 54 mm Insulation Thickness: 0 - 5 mm

Suggested application: Polyethylene, fully bonded aluminium outer insulation

- Designed to strip aluminium armed outer sheaths of LV/MV cables
- Suitable for longitudinal and circular cutting
- Additional claw to break hard insulation
- The insitial setting on correct cable diameter is done by adjusting the handle
- The fixation of the device on the cable is performed by a quick-release system
- The cutting depth is adjustable in steps of 0.1 mm
- Switchable between longitudinal and circular cutting
- Max rotation diameter of the tool 300 mm





AMX 17300-EL

### Universal cable stripper AMS

Application Range:  $\phi > 25$  mm Insulation Thickness: 0 – 5 mm

Suggested application: PVC/Rubber

- Designed to strip outer sheath of LV/MV cables
- Longitudinal and circular cuts
- No damaging on below surface
- Snap closure mechanism
- Long lasting precise interchangeable two-sided blades





### Set stripper vulc.semicon. FBS

Application Range:  $\phi$  10 - 52 mm Insulation Thickness: 0 - 1.5 mm

Suggested application: Vulcanized, extruded, bonded semiconductive layer

- Easy positioning
- Reduced rotation enables to work in limited space
- Stripping can be done starting from any position on the cable
- Step by step depth adjustement with locking possibility
- Max rotating diameter 200 mm
- Interchangeable blade





### Stripper for primary insulation IMSII

Application Range:  $\phi$  15 - 52 mm Insulation Thickness: 0 - 15 mm

Suggested application: Any type of primary insulation

- Designed to remove primary insulation of cables up to 45 kV
- Reduced rotation enables to work in limited space
- No incision on surface below
- Helical and circular cuts
- Max rotating diameter 220 mm
- Snap knob to activate/deactivate axial feed
- Unlimited stripping length
- Interchangeable blade





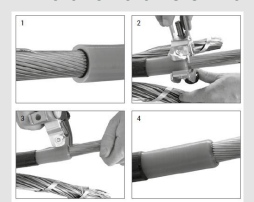
## **Universal chamfering tool-UFS**

Application Range:  $\phi$  15 - 60 mm

Suggested application: Any type of primary insulation

#### **Technical Characteristics:**

- Designed for chamfered cuts of primary insulation of MV cables (2 x 45°)
- Positioniong on the cable with a clamp system
- Tool fitted with PTFE plates ensuring optimal sliding on the cable without the use of silicone paste
- Small self-rotating to work in limited space
- Easy handling
- Universal up to 45 kV
- Replaceable blade
- Rotation diameter max 130 mm





17241-EL
Ordering code:
FNMP18983

