BOOST YOUR CABLES LIFETIME

USING PROFESSIONAL TOOLS

Cable Stripper for Semi Conductive Layer

Specification

APPLICATION RANGE	ø 10 - 52 mm
INSULATION THICKNESS	0 - 1,5 mm
SUGGESTED APPLICATION	Vulcanized, extruded, bonded semiconductive layer



Technical Characteristics:

- Designed to remove the primary insulation of 6 to 45kV cables
- Positioning on the cable like a vice system
- Axial feed activation/deactivation device / both directions:

The stripping operation can be done by starting from outside of the cable (as shown on pictures: 25 mm of semicon layer will not be stripped) or from inside to outside (about 6 mm of semicon layer will be left over).

- Stripping can be done starting from any position on the cable
- Max. rotating diameter 200 mm
- Interchangeable blade

SAFE

RELIABLE

TIME EFFICIENT

Benefits

- Reduced rotation enables to work on limited space.
- Perfect circular cut
- Step by step depth adjustment (with locking possibility)











