

Cable stripper for insulation of MV cables - IMS 20kV

AV6310 / AV6320



USE

Designed to remove the primary insulation of 20 kV MV cables with cross sections from 25 up to 240mm²

TECHNICAL CHARACTERISTICS

- Stripping length adjustable from 20 to 100mm using the device built into the handle
- Scale stamped on the handle to display the preset length
- Handle with bayonet connection
- Stripping insert for cross sections from 25 to 240mm²
- Cutting direction indicated by an arrow on the insert
- Interchangeable blade
- Easy stripping down to -10°C

Handle – AV6300



STANDARD EQUIPMENT

MODEL AV6310

- Handle - AV6300
- Stripping insert 25 - AV63025
- Stripping insert 35 - AV63035
- Stripping insert 50 - AV63050
- Stripping insert 70 - AV63070
- Stripping insert 95 - AV63095
- Stripping insert 120 - AV63120
- Stripping insert 150 - AV63150
- Stripping insert 185 - AV63185
- Stripping insert 240 - AV63240
- Rigid case

MODEL AV6320

Equipped like model AV6310 including the following article:

- AMS - AV6220 cable stripper

Other inserts on request

Stripping insert – AV63 ...



TECHNICAL DATA

Model	AV6310	AV6320
Weight	approx. 1.7kg	approx. 1.9kg
Dimensions	330 x 290 x 75mm	330 x 290 x 75mm

Interchangeable blade – AV6399

