

Cutting and peeling device type EH 150

Application

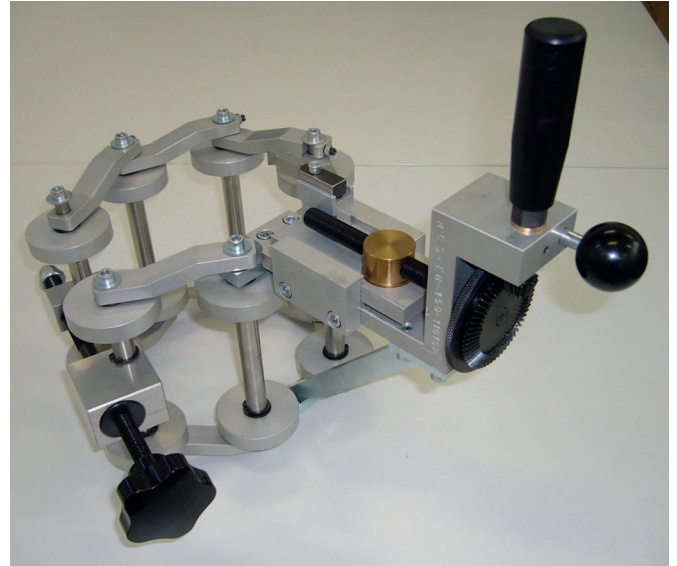
The cutting and peeling device type EH 150 is applied to cut and shape the insulation of high voltage polymeric cables with diameters up to 150 mm.

Technical Data

- Max. cable diameter: 150 mm
- Max. adjusting range: 60 mm
- Feed per turn: approx. 1 mm
- Max. cutting depth: 40 mm
- Width between rollers: 106 mm
- Shapes like a slot, a taper of 45 degrees or curved tapers can be achieved with the individual knives

Scope of delivery

- Cutting and peeling device
- Slot knife, width 10 mm
- Taper knife
- Hexagonal key 4 x 150
- Set of axle extensions
- Instruction manual in English
- Packaging, plastic box



Ordering information

Part no	Type	Description	Weight kg
88468	EH150	Cutting and peeling device	8.0

Spare parts

Part no	Type	Drawing	Description	Weight kg
75961	Alesa 4900.1514	MO 1023	Slot knife with a width of 5 mm	0.02
75962	Alesa 4900.1513	MO 1022	Slot knife with a width of 10 mm	0.03
76589	Alesa 4900	MO 1304	Slot knife with a width of 20 mm	0.04
75963	Alesa 4900.1516	MO 1024	Peeling knife for cone part 1	0.08
75964	Alesa 4900.1515	MO 1025	Peeling knife for cone part 2	0.10
62521	70.006	MO 1094	Grooving knife with a width of 26 mm	0.05
76329	Alesa 4900.1590	MO 1110	Grooving knife with a width of 49 mm	0.06
76367	Alesa 4900.1098	MO 1124	Taper knife 45 degree	0.06