

Cable and Screen preparation

Peeling tool type S

Application

The peeling tools type S are applied to remove easily and fast semiconductive layers over cable jackets or outer semi-conductive layers over insulation of high voltage polymeric cables.

Technical Data

- Rated Voltage: 230 V 50/60 Hz
- Rated power: 470 - 750 W
- Peeling depth: 0.1 – 5 mm

Scope of delivery

- Peeling and stripping tool with motor
- 3 Hexagonal wrench; 2.5, 5, 8
- 3 Combination wrench; 8, 10, 13
- 2 Spare knife
- Knife with stilt
- Spare peeling blade
- Spare belt
- Guide bracket
- Instruction manual in English and German
- Packaging, plastic box



Ordering information

Part no	Type	Cable Ø mm	Weight kg
65503	S50	15 - 50	5.8
65504	S80	30 - 80	10.5
65505	S125	70 - 125	10.5
65506	S150	90 - 150	15.0
77861	S180	110 - 180	9.8

Optional Item

Part no	Type	Description	Weight kg
62514	S50 - S150	Tripod with swivel castors	

Spare parts

Part no	Type	Description	Weight kg
66220		Belt for S50	0.02
66221		Belt for S80	0.02
76120		Belt for S125	0.02
66302		Belt for S150	0.02
62515		Peeling knife-head for S50-S150	0.05
76119		Peeling blade for EPR cables for S50-S150	0.05
62513		Peeling blade for XLPE cables for S50-S150	0.05
04539		Knife with stilt for S50-S150	0.05