

Stripping tool for removing layers of PEX cables Ø 10 - 50 mm









FBS1722

Stripping tool for fixed, outer conductive layers on PEX cables.

- FBS1722 contains the stripping tool, 100 g silicone paste and instructions for use, in a padded plastic box
- insulation can be stripped from \emptyset 10 to \emptyset 50 mm, which corresponds to up to 800 mm² at 12 kV, 630 mm² at 24 kV and 500 mm² at 36 kV
- the depth of cut is set between 0 and 1.2 mm in 0.1 mm increments using a
- stripping can be done up to 25 mm from the edge of the screening and the PEX surface becomes very even
- the blade is hardened, min HRC 55, and specially ground, as well as very easy to replace

Max ø conductor	Name	Net weight (kg)	Length mm	Width	Height	
10-50	FBS1722	0,813	235	200	55	_







FBS1722 comes with box, silicone paste and instructions for use.

Accessories for FBS1722

Spare parts for the FBS1722 stripping tool. RS = spare blade and SP = silicone paste.

Name	Net weight (kg)		
FBS1722RS	0,006		
FBS1722SP	0,115		

