

Cutting and stripping tools

Tool for stripping of outer conductive layer on MV XLPE cables

FBS1723





FBS1723 is delivered in a plastic carry box with silicon paste and instructions for use.

FBS1723

Stripping tool for outer vulcanised, conductive layer on MV XLPE cables.

Particulars:

- FBS1723 includes the actual tool, 100 g silicone paste and an instruction, all in a quality plastic carry box
- the tool is easy to use the tool rotates with the handle.
- stripping can be made from Ø 15 mm up to Ø 52 mm, approximately corresponding to maximum sizes 50-1000 mm² at 12kV, 25-1000 mm² at 24 kV, 630 mm² at 36 kV and 500 mm² at 52 kV
- cutting depth is easily set between 0 and 15 mm
- unlimited stripping length
- adjustable feed in 5 positions
- blade available as spare part
- the HRC 55 hardness cutting blade is specially ground to specific shape and easy to replace when needed

Area	Cat. no.	Weight	Dimensions
Ø 15-52 mm	FBS1723	1.0 kg	275 x 220 x 65 mm
	FBS1723RS (spare blade)		
	FBS1722SP (silicon paste)	0.10 kg	



