

Tool for stripping of outer conductive layer on MV XLPE cables

FBS1722

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

FBS1722



Particulars:

- FBS 1722 includes the actual tool, 100 g silicone paste and an instruction, all in a quality plastic carry box
- stripping can be made from \varnothing 10 mm up to \varnothing 50 mm, approximately corresponding to maximum sizes 800 mm² at 12kV, 630 mm² at 24 kV and 500 mm² at 36 kV
- cutting depth is easily set between 0 and 1.2 mm in steps of 0.1 mm
- stripping can be made down to 25 mm from the shield edge and the XLPE surface produced is very smooth all the way
- the HRC 55 hardness cutting blade is specially ground to specific shape and easy to replace when needed

Area	Cat. no.	Weight	Dimensions
\varnothing 10-50 mm	FBS1722	0.80 kg	235x200x55 mm
	FBS1722RS (spare blade)	-	
	FBS1722SP (siliconpaste)	0.10 kg	

FBS1722 is delivered in a plastic carry box with silicon paste and instructions for use.

* Note! The cutting capacity of any cutting tool may vary due to conductor design, insulation thickness, hardness of materials etc.