

FBS1722

- tool for stripping outer conductive layer on MV XLPE cables

FBS1722



FBS1722 The very popular outer conductive layer stripper, FBS1714, has now been further developed to achieve even greater stability and thereby an even better and smoother stripping result than most other strippers.

- FBS1722 contains the stripping tool, 100 g silicone paste and users instruction in a plastic case.
- Stripping capacity is \varnothing 10 - \varnothing 50 mm, corresponding to cables up to 800 mm² at 12 kV, 630 mm² at 24 kV and 500 mm² at 36 kV.
- The cutting depth is easily set between 0 and 1.2 mm in 0,1 mm steps.
- The stripping operation is simple - turn the tool around the cable with the handle which is placed in the knife plane for best balance.
- Stripping can be made down to 25 mm from the shield edge and the cut XLPE surface is very smooth.
- A turnable knob activates/deactivates the axial tool travel. In deactivated setting the tool rotates in a circle and produces a straight and absolutely smooth edge.
- The cutting knife is hardened to min HRC 55 and ground to special shape. It may easily be exchanged by means of an Allen key.

FBS1722 -is the stripper complete as above

FBS1722RS -is the spare cutter blade

FBS1722SP -is the silicone paste, 100 g