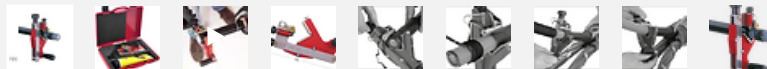


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FBS



## FBS - Cable stripper for vulcanized semiconductive layer

Article: **17220**

APPLICATION RANGE: **Ø 10 - 52 mm**

INSULATION THICKNESS: 0 - 1,5 mm

SUGGESTED APPLICATION: Vulcanized, extruded,  
bonded semiconductive layer

**Technical characteristics:**

- Positioning on the cable comparable to a vice system
- Axial feed activation/deactivation device (usable in both directions):

Through the stripping operation starting from outside of the cable, 25mm of the semicon layer will not be stripped (as shown in the pictures). By the stripping operation from inside to outside about 6 mm of semicon layer will remain.

- Stripping can be done starting from any position on the cable
- Maximal rotating diameter 200 mm
- Interchangeable blade

Spare blade: 17142

Spare part kit (2 plates, 1x roll, suitable screws):  
17145

**Set equipment:**

FBS - cable stripper 17221

2,5 mm Allen wrench 17100

Tube of silicone grease AG1013

Rigid resin case AB17220

235 x 200 x 55 mm

800 g

Attention: Not suitable for work under voltage!

**SKU: 17220**

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