# STRIPPING TOOLS FOR SEMICONDUCTOR

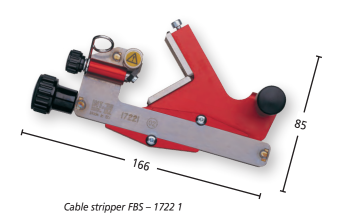


## **FBS - Cable Stripper for Vulcanized Semiconductive Layer**

| 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 like a vice system
- Axial feed activation/deactivation device / both directions:
   The stripping operation can be done by starting from outside of the cable (as shown on pictures: 25 mm of semicon layer will not be stripped) or from inside to outside (about 6 mm of semicon layer will be left over).
- Stripping can be done starting from any position on the cable
- Max. rotating diameter 200 mm
- Interchangeable blade





FBS-Set - 1722 0









- REDUCED ROTATION ENABLES TO WORK ON LIMITED SPACE
- PERFECT CIRCULAR CUT
- STEP BY STEP DEPTH ADJUSTEMENT (WITH LOCKING POSSIBILITY)

| Description  | Order No. | Dimensions        | Weight |
|--|-----------|-------------------|--------|
| Set: FBS   | 1722 0    | 235 x 200 x 55 mm | 800 g  |
| Spare blade 17"  | 1714 2    | -                 | -      |
| Spare parts kit (2x plates,<br>1x roll, suitable screws) | 1714 5    | -                 | -      |

### Attention: not suitable for work under voltage

#### SET Equipment:

| cr Equipment.           |         |
|-------------------------|---------|
| FBS cable stripper      | 1722 1  |
| 2,5 mm Allen wrench     |         |
| Tube of silicone grease | AG1013  |
| Rigid plastic case      | AR17220 |