Stripping tools for MV cables



Cable stripper for strippable semi-conductor layer

20105 CSSL-40

- Application: To strip 10/11 kV or 20/22 kV Strippable Semiconductor.
 Adjustable cutting depth, max. 2 mm, adjustable range of rotary knob is 0-0.9 mm, each adjustable depth is 0.1 mm.
 Applicable cable Ø: 16-41 mm.
- Blade min. hardness: 52 HRC.
- Include a pliers and tool holder briefcase.





Peeling process

There are two methods for stripping the semiconducting layer:

1. Spiral cutting





2. Longitudinal cutting







| Code | Ref. | Layer Ø | Cutting thickness | Tool dimensions | Briefcase dimensions | Tool Weight | Briefcase Weight |
|--------|---------|----------|-------------------|--------------------|-------------------------|----------------|---------------------|
| 400008 | CSSL-40 | 16-41 mm | 5 mm | 120x60x50 mm | 240x210x70 mm | 0.21 Kg | 0.43 Kg |

| Code | Ref. | Model | Hardness | |
|--------|---------|-------------------------|----------|--|
| 400009 | CSSL-40 | Spare blade for CSSL-40 | 52 HRC | |

