

Mechanical tools / Stripping tools for MV cables

Cable stripper for strippable semi-conductor layer

20105 CSSL-40

- Application: For stripping the semiconducting layer of 10/11 kV or 20/22 kV cables.
- Adjustable cutting depth: maximum 2 mm; rotary knob adjustment range: 0-0.9 mm, with 0.1 mm increments.
- Applicable cable diameter: 16-41 mm.
- Minimum blade hardness: 52 HRC.
- Supplied with pliers and a carrying case.



Compatible accessory: CST-40

Application: Limiting the stripping length on non-vulcanized semiconductive layers.

The CST-40 model is a mechanical stripping stop designed as an accessory for the CSSL-40 layer stripping tool. Its function is to set a fixed cutting length, allowing the operator to stop the stripping process precisely at the desired point without the need to pre-mark the cable.

Available separately.



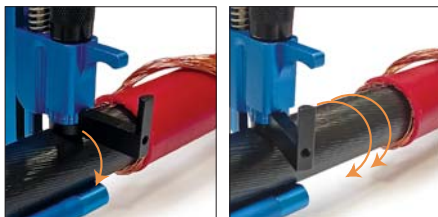
CST-40
Code: 20105005



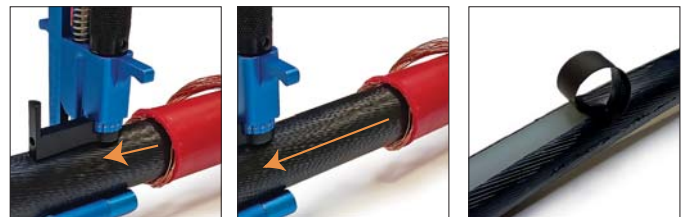
Stripping process

There are two methods for removing 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