

Mechanical tools / Stripping tools for MV cables

4-in-1 stripping tool

20105 HP-4PRO

This multifunctional tool is designed for a wide range of cable preparation tasks on medium- and high-voltage cables (10-220 kV).

It is specifically developed for removing the outer sheath, the semiconductor layer (both bonded and strippable types), and the primary insulation layer. It also allows for precise beveling of insulation edges.

Included in the set:

- One spare blade for each medium-voltage cable layer.
- Hex keys for adjustment and maintenance.
- Supplied with a carrying case.



Code	Ref.	Cable Ø	Minimum length of the semiconductor layer	Dimensions	Weight
20105004	HP-4PRO	15-50 mm	25 mm	240x207x86 mm	1.2 kg

Maximum cutting depth

Bonded semiconducting layer	Unbonded semiconducting layer	Main insulation layer and outer sheath
1.5 mm	0.9 mm	10 mm