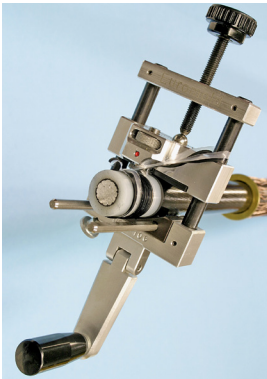


Cable preparation tools for installation of MV accessories

Rheycut II peeling tool with stop ring



Article numbers: peeling tool 51494 / spare cutter 51495

The peeling tool is suitable for removing the extruded outer semi-conductive cable screen of medium voltage cables.

Field of application: Diameter over core insulation between 10 mm up to 52 mm.

Depending on the required length of the outer semi-con layer it is possible to use the tool with or without length control.

By using the tool without the length control the semi-con layer can be removed up to a length of 25 mm measured from cut-off edge of outer cable sheath.

Cutting depth is around 0.75 mm. In the event of semi-conductive screen thicker than this you can adjust the cutting depth of the blade up to a maximum of 1.2 mm.

2-in-1 cable sheath and cable insulation cutter



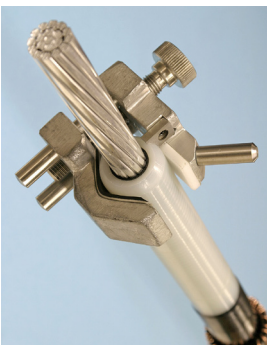
Article numbers: cable sheath 51492 / spare cutter 51488

The tool is engineered for professional and safe stripping of the outer cable sheath of medium voltage cables having a minimum outer diameter of 15 mm up to maximum diameter of 57 mm.

The tool is also suitable for removing polymeric insulation of medium voltage cables in the aforementioned range.

It has been designed to provide spiral cutting (longitudinal) as well as circumferential cutting. The blade is specially formed with a guiding system lifting the material while cutting it to avoid any damages to the layers underneath. Cutting depth is adjustable.

Chamfering tool



Article numbers: chamfering tool 43523 / spare cutter 44129

The chamfering tool is suitable for XLPE cable insulation for a range of diameter from 12 mm to 45 mm.

This very simple to handle tool removes sharp edges at the cut-off edge of cable insulation to avoid possible damage to and to ease installation of slip-on accessories.

Due to its specially formed blade a radius is produced at the cut-off edge. This reduces enormously the force required to install non-size sensitive slip-on accessories.

Rheycut® Insulation Stripping Tool



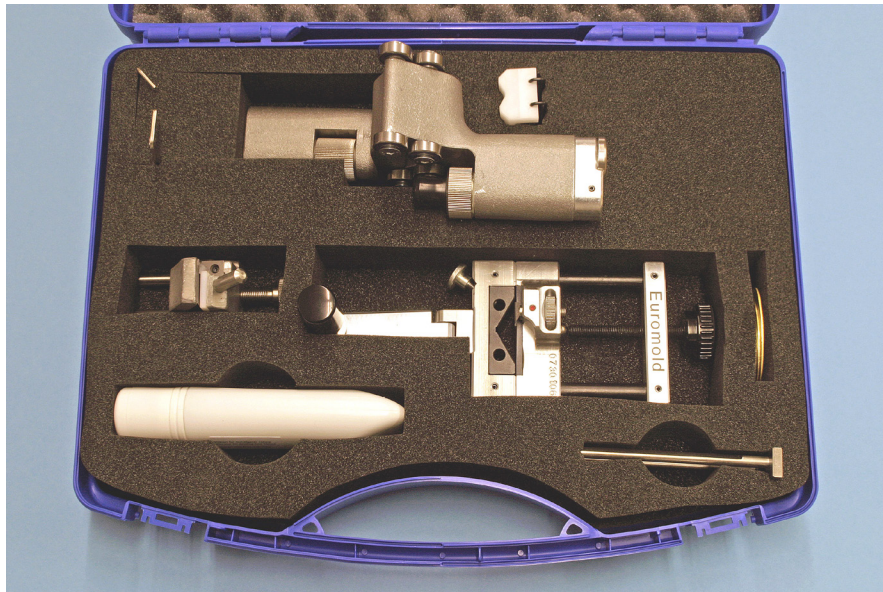
Article numbers: insulation stripping tool 10 kV: 40001; 20 kV: 40002; 30 kV: 40003 / cutter: 10 kV: 41083; 20 kV: 41084; 30 kV: 41085

Tool for removing the core insulation of PVC or XLPE insulated medium voltage cables. Separate tools for voltage level of 10 kV, 20 kV and 30 kV can be

delivered. Therefore no adjustment of voltage level or conductor cross-section is necessary. Damaging the cable conductor is impossible due to the fixed cutting depth.

Tool case complete

Article numbers: tool case complete 51426



Scope of delivery: Rigid case, two-in-one cable sheath and cable insulation cutter, chamfering tool, devices (stop rings, silicone grease and allen key for tooling adjustments)

ASKO COMPACT

Article numbers: ASKO COMPACT 55034

The new impact wrench ASKO COMPACT is ideally suited for the installation of all GPH screw connectors and cable lugs with shear-off bolts. It offers an extremely compact design and thus an even easier installation, ideal for usage in the field.

Characteristics:

- No load speed: 0 - 2,200 rpm
- Impacts per minute: 0 - 3,200 bpm
- Max. fastening torque: 230 Nm
- Voltage: 14.4 V
- Net weight: 1.6 kg

Scope of delivery:

- 2 rechargeable batteries BL1430
- Fast charger DC18RA
- Plastic case
- Belt clip
- 1 allen key socket SW 6
- 1 1/2" hexagon socket SW 13, 17, 19, 22
- Instruction manual

When using the impact wrench no counter support is necessary because the impact function eliminates rotation of the conductor. Despite the impact function

a continuous assembling of the screws is guaranteed. The stability of already mounted screws is not influenced by other rotating impacts. The ergonomically designed

rubberized soft grip provides comfortable grip and more control while minimizing hand fatigue and pain. The high power 4-pole motor complete the entire package.



Nexans Power Accessories Germany GmbH • Ferdinand-Porsche Str. 12 • 95028 Hof/Saale • Germany
Phone: +49 9281 8306-0 • Fax: +49 9281 8306-480 • E-Mail: kundenzentrum.hof@nexans.com
Web: www.nexans-power-accessories.com

„The data given were determined diligently, they are however only guide values and do not release our customers of the duty to carry out tests themselves in order to check the suitability of the products delivered by us for the intended use. Processing and use of the products cannot be controlled by us and are therefore exclusively in your field of responsibility.“