

NEW

The Nexans Toolkit (CPTK1 & CPTK2) has been designed to ensure medium voltage power cables can be prepared with ease, with the correct usage. Tools within the kit are necessary to prepare bonded semi-conductive screens.

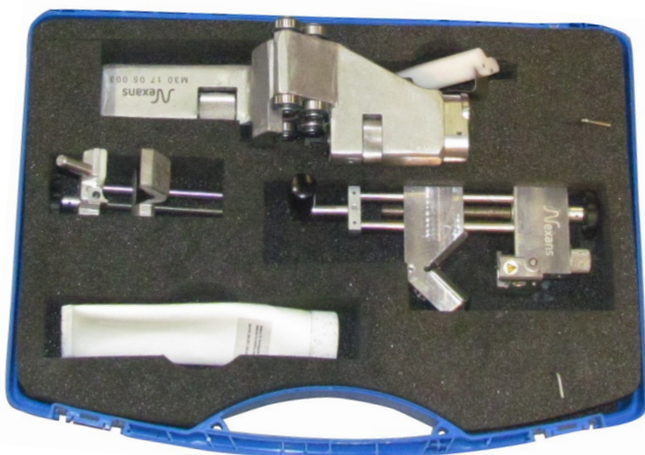
The Nexans Toolkit (CPTK1 & CPTK2) is supplied in a hard wearing, foam filled case, which with proper use, will protect the contents from damage, ensuring the longevity of the tools.

Complete Tool Kit CPTK1 compromises of the following:

1. **P20**
2. **M30: 2-in-1 cable sheath and cable insulation removal tool**
3. **Plastic insert for M30**
4. **Chamfering tool, size 2**

Complete Tool Kit CPTK2 compromises of the following:

1. **Rheycut II peeling tool with stop rings, size 2**
2. **M30: 2-in-1 cable sheath and cable insulation removal tool**
3. **Plastic insert for M30**
4. **Chamfering tool, size 2**



CPTK1



CPTK2

*The individual tools can be ordered separately.

Tool features

- Suitable for removing the extruded outer semi conductive cable screen of medium voltage cables.
- Diameter over core insulation between 10mm up to 50mm.
- Adjustable v-plate guide provides different stripping speeds including radial screen cut.
- It is possible to fix the blade cutting depth for ease of use when preparing the same cables.
- Smooth, faultless finish every time.



Rheycut II Peeling tool with stop rings , size 2

Individual Catalogue No:
300083699

Tool features

- Suitable for removing the extruded outer semi conductive cable screen of medium voltage cables.
- Diameter over core insulation between 15mm up to 60mm.
- Depending on the required length of the outer semi-con layer it is possible to use with or without length control.
- Using the tool without the length control, the semi-con layer can be removed up to a length of 25mm measured from cut off edge of outer cable sheath.
- Fully designed by Nexans.



CHAMFERING TOOL

Individual Catalogue No:
300083700

Tool features

- Suitable for XLPE cable insulation for a range of diameter from 15mm to 60mm.
- Removes sharp edges at the cut off edge of cable insulation to ease installation of slip on accessories.
- Specially formed blade produces a radius at cut off edge which reduces the force required to install non-size sensitive slip on accessories.
- Provides a 35 degree chamfer.





BRINGS ENERGY TO LIFE

Tool Features

- Engineered for professional and safe stripping of outer cable sheath having a minimum diameter of 20mm up to maximum diameter of 70mm. (20mm—31mm when using plastic insert)
- Also suitable for removing polymeric insulation of medium voltage cables in the aforementioned range.
- Designed to provide spiral cutting (longitudinal) as well as circumferential cutting.
- Blade is specially formed with a guiding system lifting the material while cutting to avoid any damage to layers underneath.
- Adjustable cutting depth
- Able to cut wall thicknesses up to 14mm.

M30: 2-in-1 cable sheath and cable insulation cutter

Individual Catalogue No: 300083696



Tool Features

Engineered for use with M30 to reduce stripping diameter down to 20mm. Also protects prepared insulation from damage during insulation removal.

Plastic Insert for M30

Individual Catalogue No:

300083698

