

HV XLPE CABLE STRIPPING TOOL – REV110

The REV110 is an innovative, compact and versatile tool for preparing HV XLPE cables in readiness for jointing and terminating. The tool is designed to operate as a fully motorised unit when connected to a proprietary hand held drill with SDS Plus or 10mm Hex drive (as shown) and produces consistent and high quality results.

With its unique concentric tightening and centralising mechanism, removal of the semi-conducting screen and insulation material is completed with ease on diameters ranging from 37 to 107mm (over semi-con).

Key features

- Diameter range 37mm to 107mm.
- Semi-con shaving depth 2.5mm (max).
- Automatically adjusts for any ovality so the blade is safely guided by the cable shape.
- Insulation removal depth 30mm (max).
- Insulation brake and shaving thickness adjustment.
- Depth adjustment in 0.25mm steps with indexing thumbwheel.
- Insulation blade can be adjusted for stepped profiles.
- Quick release handle for manual operation







WWW.GLOBALCABLE.CO.UK



Semi-con removal

Insulation removal





Benefits

- Robust, high quality product designed for ease of use and consistent results.
- Fast removal of semi-con, particularly on long strip lengths for terminations (50 rpm max).
- Compact design with no handles or protrusions for ease of use in confined jointing areas.
- Blades manufactured from vacuum hardened D2 Tool Steel to 61HRC.
- Outer casing can be anodised in different colours for corporate branding.
- Supplied in a rigid and waterproof "Peli-Case" for safe storage and transportation.

Weights and Dimensions

For Semi-con removal : Ø 198mm x 224mm x 175mm For Insulation removal : Ø 198mm x 224mm x 181mm Tool weight : 6 kg

Peli-Case dimensions : 409mm x 331mm x 175mm Case gross weight with tool : 10.5kg

Ancillaries included in case

- Torx driver
- Long nose pliers
- Allen key set
- Spare blades

Please contact Global Cable to discuss your individual requirements.

