



Cable Stripping Tools

Semi-Conductor Scoring Tool



Description:

A plated metal body tool suitable for scoring a helical or longitudinal cut on a cold strippable (peelable) semi-conductive layered high voltage XLPE or EPR insulated cable. **Not suitable for stripping extruded or bonded semi-conductive layers.**

The tool adjusts for cable diameters from 13 - 42mm (over semi-conductor) and has an additional adjustment for depth of scoring blade. The cutting head is spring loaded to allow for out of round cable. Supplied with ten spare replaceable cutting blades and 2mm allen key. (Recommended replaceable blades are Stanley brand, type 11-300 or equivalent with approximately 0.32mm thickness). **Not an insulated tool.**

Weight: 500g

Code: ST 1342
