TOR - stripping tool for cables Ø 4.5 - 40 mm*



Three stripping functions

TOR is a professional stripping tool for cables of all insulation types. By rotating the body of the tool the blade can be fixed in any one of three positions providing circular cuts about the cable and lengthways or spiral cuts along the cable. Uniqe to this type of tool TOR features interchangeable cable retention hooks giving it an incomparable cable stripping capacity of up to 40mm diameter in one tool.

Designed to fit the hand and for ease of use, TOR can strip the most difficult cables in the harshest of environments. The blade height adjustor is almost friction free and is easy to rotate for fine blade height adjustment.

The blade is easy to replace. Replacement cutting blades can be stored in a pocket located within the tool. Tested to over 100,000 cycles.

Particulars:

- Two exchangeable hooks for covering the wide diameter range
- Locked positions for cutting around and along the cable as well as in a spiral
- The cutting can be made on cable outer diameters from 4.5 to 40 mm with insulation thickness up to 3.4 mm adjusted via adjustable knife
- **Weight:** 116 g
- Dimensions: 150x42x31 mm (small hook) 167x52x31 mm (longer hook)

Spare parts: Tor knife

*Note! The cutting capacity of any cutting tool may vary due to conductor design, insulation thickness, hardness of materials

Elpress AB • P.O. Box 186, SE-872 24 KRAMFORS, Sweden Tel: +46 (0)612-71 71 00 | Fax: +(0)46 612-71 71 51 E-mail: sales@elpress.se | www.elpress.net

