



## WIHA TORQUE SURUBELNITA WITH T-HANDLE TORQUEVARIO®-S T ELECTRIC

## Description

Fastening screws at a specific torque value over 5 Nm with a normal torque screwdriver is a practically impossible task. The fully adjustable torque screwdriver with T-handle comes to the rescue. With a setting range between 5-14 Nm, it unites forces with the insulated torque blades for T-handle to cover a large application field. To set a torque value, the side lid is opened using a one-cent coin. Utilising the adjusting tool provided, the desired torque value can be set and read quickly and easily on the numerical Nm display. A clearly audible and tactile signal is emitted when triggering the set torque value, guaranteeing process-safe work, protecting material and eliminating follow-up work. The integrated friction clutch prevents the user from exceeding the required torque value. With a release accuracy of +/- 6%, the torque tool complies with EN ISO 6789 requirements. As a VDE- and IEC-certified product, the torque screwdriver with T-handle is approved for use on live parts up to 1,000 V AC and offers electricians full protection during their daily work.

Standards

Manufactured acc. to IEC 60900.

**DIN EN ISO 6789.** 

## **Application**

Suitable for controlled fastening of predefined torques for tasks such as industrial assembly work.

Note

Only for use with insulated Wiha torque blades for T-handles in series 28379 from 2018 onwards.

Greutate:480g

Pret: 954,65 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/torque-surubelnita-with-t-handle-torquevario-s-t-electric-