





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-

##