Torque screwdriver TorqueVario®-S ESD variably adjustable torque limit 0.8 - 5 (30495)





Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0

Order no.: 30495

Article number: 28824500

EAN: 4010995304959

Customs tariff number: 82054000

Meets your requirements: Variably adjustable torque covers a wide range of applications. Increases your efficiency: The correct torque protects material from damage and means no follow-up work

Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Lowers your costs: Electrostatically conductive tools protect electronic components from damage. Application: For controlled fastening at a specific torque on components susceptible to electrostatic discharge.

Extra: Delivered in practical plastic box, incl. factory calibration certificate.

Footnote: Precision in range of 0.1-0.46 Nm.

Precision: ±6%, tracing to national standards (see table for other tolerances).

Handle: Torque infinitely adjustable with Torque-Setter setting tool (also supplied). Handle: Ergonomic multi-component handle, made of ESD-safe dissipative material.

Handle: Handle sizes proportioned to optimise torque setting.

Handle: Audible and perceptible click when the pre-set torque has been attained.

Handle: Surface resistance 10⁶ - 10⁹ ohms.

Handle: Compatible with all blades of the 2859.

Standard: IEC 61340-5-1.

Users risk damaging electronic components irreparably when working on them. Such problems become a thing of the past with the TorqueVario®-S ESD torque screwdriver set. The ESD torque screwdriver is manufactured in line with the IEC 61340-5-1 international standard and thus guarantees maximum protection for electronic components. The dissipative tool handle has a surface resistance between 106 and 109 ohm and safely channels electrostatic energy away in a controlled fashion. The torque screwdriver also ensures controlled screw tightening. Thanks to its integrated numeric scale and the supplied adjusting tool, variable torque settings can be made, therefore covering a wide application field. 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. With a release accuracy of +/-6%, the torque tool complies with EN ISO 6789 requirements. The set includes a bit holder for 1/4" bits. The ESD torque screwdriver is also compatible with 4 mm Wiha Torque interchangeable blades (series 2859). All tools in the set are safely stored neatly away in a robust, clearly organised box.

For applications in electronics

DIN EN ISO 6789.

Tolerance	6 %
Torque range min (Nm)	0.8 Nm
Torque range max (Nm)	5 Nm
Blister packed	No
Handle diameter	36 mm
Hexagon head 1 (mm)	4.0 mm
Handle length	138 mm
VDE article	No
Country of origin (ISO 3166-1 Alpha 3)	DEU