Torque screwdriver TorqueVario®-S electric variably adjustable torque limit 0.5 - 2 (26625)





Wiha Werkzeuge GmbH Obertalstraße 3-7 78136 Schonach

E-Mail: info.de@wiha.com Tel.:+49 (0)7722 959-0

Order no.: 26625

Article number: 26625 **EAN:** 4010995266257

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: The correct torque protects you from warranty claims.

Offers you full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Application: For controlled fastening on live parts up to 1 000 V AC.

Extra: Incl. works inspection protocol.

Standards: Manufactured acc. to IEC 60900.

The fully certified TorqueVario®-S VDE torque system provides controlled screw tightening combined with safe use for electric installations. The tool set contains an ergonomically shaped torque screwdriver with an integrated numeric scale, a bit holder and an adjusting tool. All components are arranged practically in a high-grade, hard-wearing bag, where they are easy to identify. The VDE torque screwdriver covers a wide variety of applications with a torque range between 0.5 and 2.0 Nm. A clearly audible, physically perceptible signal emitted when the torque is produced guarantees process safe torque mechanics, protecting against damage to materials and eliminating the need for retouching. With a release accuracy of +/- 6%, the torque tool complies with EN ISO 6789 requirements. The insulated ClicFix bit holder guarantees a secure hold for 75 mm long slimBits thanks to mechanical blade locking. Both the torque screwdriver and the slimBits undergo an individual piece test as per the international IEC 60900 standard, allowing users to work safely on live parts up to 1,000 V AC.

DIN EN ISO 6789.

Customs tariff number	82054000
Tolerance (%)	6 %
Torque range min (Nm)	0.5 Nm

Torque range max (Nm)	2 Nm
Self service - packing	No
Handle diameter (mm)	30 mm
Hexagon head (mm)	3.8 mm
Handle length (mm)	131 mm
Tool for electrics	Yes
Country of origin (ISO 3166-1 Alpha 3)	DEU