

Torque Screwdriver TorqueVario-S 0.1-0.6 Nm variably adjustable - Wiha 26888

Item no. WH-26888

Manufacturer Wiha

EAN 4010995268886

The Wiha TorqueVario-S torque screwdriver covers a steplessly adjustable torque range of 0.1 to 0.6 Nm. The audible and tactile triggering signal prevents over-tightening and material damage, with release accuracy of $\pm 6\%$ to DIN EN ISO 6789.

TECHNICAL DATA

Ausführungsklasse	TEC
Country of Manufacture	Germany
HS-Code	82054000
Norm	DIN EN ISO 6789
Weight	0.15 kg



STANDARDS & COMPLIANCE

ISO 6789

DESCRIPTION

Process-safe fastening at a precisely set torque is a daily requirement across many assembly and manufacturing environments. The TorqueVario-S from Wiha in the 0.1 to 0.6 Nm range provides this through an integrated numeric scale and the supplied Torque-Setter. The ergonomic, lightweight and compact multi-component handle reduces hand fatigue and carries the recommendation of German doctors and therapists from the AGR (Campaign for Healthier Backs).

BENEFITS

- Steplessly adjustable torque range 0.1 - 0.6 Nm
- Audible and tactile triggering signal prevents material damage and rework
- Release accuracy $\pm 6\%$, traceable to national standards (DIN EN ISO 6789)
- Ergonomic multi-component handle - recommended by AGR doctors and therapists
- Lightweight, compact design for comfortable extended use
- Compatible with all blades in the 2859 series (4 mm hexagon)
- Supplied in practical plastic box including works inspection protocol

TECHNICAL DATA

- Torque range: 0.1 - 0.6 Nm
- Tolerance: $\pm 10\%$
- Hexagon head: 4.0 mm
- Handle diameter: 23 mm
- Handle length: 127 mm
- Product dimensions: 195 x 35 x 35 mm (L x W x D)
- Standard: DIN EN ISO 6789
- Origin: Germany (DEU)

APPLICATIONS

For controlled fastening in the fine torque range (0.1-0.6 Nm), for example in small electronic assembly, indexable insert fastening or bicycle component work. Use in combination with Wiha Torque 4 mm interchangeable blades (series 2859). Bit holder and blades not included.