

Torque screwdriver TorqueVario-S 0.04-0.46 Nm continuously adjustable - Wiha 36849

| | | | |
|-------------------------|-----------------|---------------------|----------------------|
| Item no. | WH-36849 | Manufacturer | Wiha |
| Manufacturer no. | 36849 | EAN | 4010995368494 |

Precision torque screwdriver with a continuously adjustable range of 0.04 to 0.46 Nm and a release accuracy of ± 6 % per DIN EN ISO 6789. Features an ergonomic multi-component handle, audible click signal and included Torque-Setter adjusting tool - supplied in a plastic box with works inspection protocol.

TECHNICAL DATA

| | |
|------------------------|-------------------------|
| Article authenticity | Original product |
| Condition of article | New |
| Country of Manufacture | Germany |
| Execution | TEC |
| HS-Code | 82054000 |
| Weight | 0.149 kg |



STANDARDS & COMPLIANCE

ESD safe ISO 6789

DESCRIPTION

The Wiha TorqueVario-S torque screwdriver enables accurate torque fastening wherever specified tightening values must be observed. The torque range of 0.04 to 0.46 Nm covers precision mechanics applications; accuracy in the 0.1 to 0.46 Nm range is ± 6 %. The Torque-Setter adjusting tool is included and allows continuous, tool-guided torque setting.

Benefits

- Continuously adjustable torque 0.04 - 0.46 Nm: suitable for precision mechanics and electronics

- Click signal on release: audible and tactile feedback prevents over-tightening
- Release accuracy $\pm 6\%$ (DIN EN ISO 6789): reproducible torque application
- Ergonomic multi-component handle: AGR-recommended, lightweight and compact design
- Handle size matched to torque range: optimal force transmission
- Compatible with Series 2859 blades: easy to extend

Technical data

- Torque range: 0.04 - 0.46 Nm (accuracy $\pm 6\%$ from 0.1 Nm)
- Tolerance: $\pm 10\%$ in lower range (see table)
- 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
- Contents: torque handle, Torque-Setter adjusting tool, plastic box, works inspection protocol
- Note: bit holder and blades not included
- ESD: No

Applications

For accurate torque fastening in precision mechanics, electronics manufacturing, medical technology and toolmaking. For use with Wiha Torque 4 mm interchangeable blades (Series 2859). Made in Germany.