GEDORE

TLS 0022 FH BLUE

Torque screwdriver Type FS

0,04-13,6 N·m / pre-set

Code ETIM

1471473 ECO02132 Drehmomentschlüssel

EAN UNSPSC

4002805921616 27-11-27-20 Drehmomentwerkzeuge

Country of Origin eCl@ss

Great Britain 21-04-02-22 Drehmomentschlüssel

Customs tariff no. **82054000**





Article description

- Use:
- \bullet Controlled screw tightening in the range of 4-22 cN \cdot m
- Serial manufacture with constant tightening value
- Electronic industry, precision mechanics and industrial manufacturing
- Features:
- Pre-set torque screwdriver without scale
- With 1/4" female hexagon drive for use with 1/4" hexagon bits as per DIN 3126 C 6.3
- With adaptor also suitable for 1/4" square drive sockets as per DIN 3124
- Working accuracy: +/- 6 % tolerance of set torque
- Acc. to DIN EN ISO 6789, traceable to national standards
- Precision radial ball clutch and cam design for controlled bi-directional tightening
- \bullet Precision mechanism slips very noticeably when the pre-set value is achieved
- \bullet Automatic resetting to the starting position
- Lightweight construction by virtue of anodised aluminium handgrips
- The pre-setting can be made at the factory or by the user on suitable torque testers
- If ordering, please specify the N·m value if a fixed factory pre-setting is desired (price on request)
- Scope of delivery:
- Scope of delivery:
- Torque Screwdrivers
- 1/4" square/hexagon drive adaptor (No. 757-20)
- Model No. TLS 1360 FH with additional T-handle for easier work
- Test certificate acc. to DIN EN ISO 6789
- Delivery in sturdy cardboard packaging

Article information

Contents (Qty of pieces) Total length [mm]	1 tlg. 104 mm	Epa-/Esd-Model Torque range (min./max.) [cN·m]	0 22 cN·m − 4 cN·m
Total height [mm]	19,6 mm	Trigger mechanism	Friction clutch
Net weight [kg]	0,072 kg	Precision +/-	+/-6%
Torque (max.) [cN·m]	22 cN·m	Direction of tightening	Left and right
Torque (min.) [cN·m]	4 cN·m	Fixed setting	1
REACH registration available	0	Test certificate	DIN EN ISO 6789-2:2017
Torque range (min./max.) [N·m]	2-22 cN.m	T-handle available	0