# **GEDORE**

## 4549-02

## Torque wrench TORCOFIX K

1-850 N·m / 0.75-630 lbf·ft

Code ETIM

1545132 ECO02132 Drehmomentschlüssel

EAN UNSPSC

4002805923825 27-11-17-15 Drehmomentschlüssel

Country of Origin eCl@ss

Germany 21-04-02-22 Drehmomentschlüssel

Customs tariff no.

82055980





#### Article description

- Use:
- Controlled screw tightening in the most widely used range of 1 850 N·m / 0.75 630 lbf·ft (guide for screws M3-6.9 to M24-8.8, M30-5.6)
- Adjustable, releasing and sturdy tubular torque wrench with integrated ratchet and with square drive for industry and the trades
- Features:
- Classified as per DIN EN ISO 6789-2:2017 Type II Class A Type II Class A; adjusted to a maximum permissible +/-3% deviation and thus with a greater precision than the standard-stipulated +/-4% (4549-00 +/-6%)
- Incl. traceable test certificate
- For controlled bi-directional tightening
- 1/4", 3/8", 1/2" mushroom head square socket with ball lock. From 3/4" with square socket and pin retention
- Sturdy, varnished tubular steel construction, with zinc-plated ratchet head and top-grade plastic parts
- Ergonomically shaped, convenient black plastic handgrip with calibration aid
- Dual scale N·m and lbf·ft below a window with a magnifying-glass effect
- $\bullet$  With micrometre scale for main N·m scale for setting interim values
- Release system triggers a tactile and audible signal
- Ergonomic system for torque adjustment

### Article information

Contents (Qty of pieces)	1 tlg.
Total length [mm]	285 mm
Torque (min.) [N·m]	5 N·m
Torque (max.) [N·m]	25 N·m
Total height [mm]	34 mm
Net weight [kg]	0,68 kg
Drive connector square (male)	1/4"
Drive connector square (male)	6,3 mm
REACH registration available	0

Trigger mechanism Short path triggering

Precision +/- +/- 3 %
Direction of tightening Left and right

Fixed setting

Test certificate DIN EN ISO 6789-2:2017

Total width [mm] 34 mm Return angle 10° Head height 1 [mm] 25,3 mm Width of head 1 [mm] 35.0 mm Number of teeth 36 Torque (max.) [lbf·ft] 18 lbf·ft Drive type/drive Mushroom head Torque (min.) [lbf·ft] 3.7 lbf·ft Distance housing - square drive 17,5 mm 0,1 N·m vernier Nm Calibration length 206.5 mm 1lbf·ft Graduation [lbf·ft] Graduation [n·m] 1N·m