# TT Dial Measuring Torque Screwdrivers

Torque range from 0.1 to 5 N.m

The Gedore Torque range of Dial Measuring Torque Screwdrivers is designed for torque evaluation and torque verification, in order to ensure process conformity, product safety and absolute reliability. These low

cost and versatile tools provide accuracy, reliability and economy in a wide range of Maintenance and Repair, Quality Control, R & D and Assembly operations in any engineering or manufacturing environment.

## INDUSTRY SECTORS

Maintenance







Quality Control







Packaging



### Versatile Torque Measuring Screwdrivers for any manufacturing environment

**Absolute accuracy.** Unique torsion bar mechanism to ensure total precision

**Dual scale.** Dial provides efficient measurement in Metric and Imperial torque units in both directions, delivering flexibility and minimising tool investment

**Ease of use.** Lightweight materials. Tools can be used by operators at any skill level

Long tool life. High quality, robust construction: stainless steel shaft, attractive coloured aluminium handle and sturdy dial

Measure Process Conformity. Unique memory function enables these tools to carry out the Just Move and Break Loose Quality Auditing Tests

No risk of tool damage. Overload
Protection System with unique positive contact mechanism

Operational versatility. Torque can be measured as it is applied (Track mode) or when the maximum torque value has been recorded (Peak mode)



#### Additional features

Calibration Service enables tools to be kept accurate and up to date.

See page 82

Two year warranty provides additional peace of mind

Range of accessories provides versatility. **See pages 72-79** 

For more information: Tool Selector; gedore-torque.com/tool-selector Telephone; +44 (0) 1483 894 476 Videos; www.youtube.com/gedore-torque Email; salesandrepairs@gedore-torque.com



Order	← Calibrated Range — →									ISO 6789	
Code	Model	ISO	لسلسنا	Imperial	لسلسا	Drive	k mm >	g	Accuracy	Class	EPA
017400	TT 50 FH	10-50 cN.m	2 cN.m	14-70 ozf∙in	2 ozf·in	⟨Y₄²⟩	178	190	+/- 6%	1D	1
017500	TT 100 FH	20-100 cN.m	4 cN.m	28-140 ozf·in	4 ozf·in	⟨¹½²⟩	178	190	+/- 6%	1D	1
017600	TT 250 FH	50-250 cN.m	10 cN.m	4-20 lbf·in	0.5 lbf·in	⟨1/ <sub>4</sub> ⟩	250	465	+/- 6%	1D	1
017700	TT 500 FH	100-500 cN.m	20 cN.m	8-40 lbf·in	1 lbf·in	⟨\\\_4\\\	250	465	+/- 6%	1D	1