# 8571

# TORQUE WRENCH DREMOMETER

## 520-1000Nm / 380-730lbf·ft

### Use:

- > For use in almost all industrial manufacturing areas.
- > For controlled nut and bolt tightening.

7694010

8571-01

Actuation accuracy: +/- 3% tolerance of the scale set to torque.
> Full-metal construction from high strength aluminium alloy.
> Double scale Nm and lbf.ft with scale graduation of 1Nm and 10lbf.in.
> Supplied with a calibration certificate.
> Unique serial number for traceability.

3/4

20

Features:
> Adjustable torque wrench with a 3/4" single square drive for controlled clockwise tightening.
> 3/4" square drive with ball-locking mechanism as per DIN 3120.
In accordance with DIN EN ISO 6789, traceable to national norms.
> Automatic short path actuation with tactile impulse and audible signal.
> Actuation accuracy: +/- 3% tolerance of the scale set to torque.
> Full-metal construction from high strength aluminium alloy.
> Double scale Nm and lbf.ft with scale graduation of 1Nm and 10lbf.in.
> Supplied with a calibration certificate.

(GEDORE)	Ostony Heurs 18	# # # 1   P		

520-1000

380-730

800-1400





±**3**%



5.10





Jouble scale will and ibilit with scale graduation of tivin and folbilin.	
Supplied with a calibration certificate.	
Jnique serial number for traceability.	

Code	Type	No.	- "	_	Contents	hodod	Nm	lbf-ft	l∢mm⊩l	
> Unique seria	al number for tra	ceability.								

in plastic box

with ALU extension tube

10Nm / 10lbf-ft