8564

TORQUE WRENCH DREMOMETER

750-2000Nm

Use:

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

Features:

- > Adjustable torque wrench with a 1" single square drive for controlled clockwise tightening.
- > 1" 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.

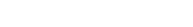
- > Supplied with a calibration certificate.
- > Unique serial number for traceability

> Full-metal construction from high strength aluminium alloy.	
7 i uli-inetal constituction from high satellight and finding and satellight and finding a	
> Single scale Nm with scale graduation of 50Nm.	:=:
> Extension tube with maximum lever length of 1998mm.	i≔•



















±**3**%



11.60



Code	Type	No.

Ullique seriai ilu	iiiibei ioi tiatea	Dility.						
ode	Туре	No.	"	Contents	шшш	Nm	l⊲ mm ►l	$\Delta_{kg}^{\dagger}\Delta$

Code	Туре	No.	"		Contents	Іннінні	Nm	⊲ mm >
7695250		8564-01	1	25	with 2 extension tubes	50Nm	750-2000	932-2353