8572

TOROUE WRENCH DREMOMETER

±**3**%

1500-3000Nm Use:

> For use in almost all industrial manufacturing areas.

> For controlled nut and bolt tightening.

Features:

7717160

> Adjustable torque wrench with a 1.1/2" single square drive for controlled clockwise tightening.

> 1.1/2" 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 with scale graduation of 50Nm.

> Extension tube with maximum lever length of 2343mm.

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

1	oque	Je			
Co	ode		Tvp	e	١





















1500-3000







| 4 mm ⊳ |

1423-2343





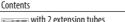
























∆ ka ∆

13.20



