## TBI 1000 Torque Breaking Industrial



Gedore TBI1000 torque wrench offers the unrivalled accuracy and repeatability Gedore are famous for. With an operating range of 200-1000N.m the TBI1000 provides tightening solutions for many applications.

The front beam is constructed using the Gedore hot forging process, this ensures the strongest possible construction and durability in the industry.

Using the latest non slip technology, the handle offers superior grip in all conditions and is resistant to chemicals and oils, giving the user confidence no matter the application conditions.

The easy to read adjustment scale indicates both metric and imperial units.

Ranges from 200-1000N.m and 150-700 lb/ft, with accuracy of +/-4% the TBI1000 is a single solution for endless applications.

Ratcheting 3/4" square drive, push through reversible



Hot forged steel beam for maximum strength

Once the torque, that has been pre-set, is reached, the wrench breaks at the central main pivot, giving an unmistakeable indication to the user







Powder coated tublar handle

Silicone handle for a — non-slip, comfortable grip

The torque is set using the 20mm adjustable hex, and following the laser marked scale which shows both Nm and lb/ft

