

Go Digital

with the

Staht Connect

digital reporting app, included as standard.







Accurate to 60kN

The Staht t60 Digital Pull Tester is a compact, powerful and innovative machine, enabling the user to reach 60kN with ease. It provides a single solution for all typical on-site proof testing applications. The digital interface and Bluetooth ® Connectivity provide an excellent user experience and an efficient reporting workflow to improve productivity.

Kit Product Features

- Low Torque 60kN at less than 25Nm of torque.
- Colour Screen Sunlight ready full colour screen, visible in all light conditions.
- Simultaneous Display Live and Peak Load displayed simultaneously on the test screen.
- Measurement Units Imperial & Metric recording.
- Rechargeable Battery USB re-chargeable Li-ion battery.
- Stability Four legs for strength and stability.
- Captive feet and lock nuts provide fine height adjustment and prevent inadvertent loss or overloading of the legs at the maximum bridge height.
- Magnetic Jaw Prevents inadvertent loss of the slotted washers

Scan the QR code or visit staht.com to find out more

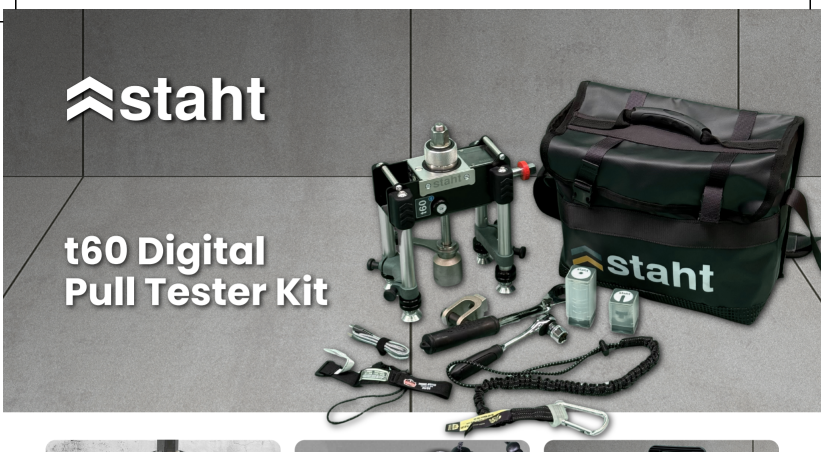














Hydraulic Seal Design

Superior hydraulic seal design in a closed system prevents oil loss and the requirement for regular oil replenishment.



Feet and Lock Nuts

Captive feet and lock nuts provide fine height adjustment and prevent inadvertent loss or overloading of the legs at the maximum bridge height.



Protective Case

the kit is supplied in either a rugged protective case, with a custom foam insert or a durable lightweight padded PVC bag

Staht t60 Digital Pull Tester Kits include:

- 60kN Digital Load Cell
- Bridge
- Drop Rod & Nut
- Tool Adaptor Jaw
- Clevis
- Tester Lanyard
- 3/8" Socket
- · Wrench & Tool Lanyard
- 17mm Socket
- Threaded Washer Pack M6, 8, 10, 12, 16 & 20
- Slotted Washer Pack M6, 8, 10, 12 & 16
- Anti-Rotation Pull Out Nut & Handle
- Charging Cable
- 24mm Reversible Ring Ratchet Spanner
- 12 month Calibration Certificate

Compliance

The Staht t60 can be used across a range of sectors to test anchors, safety eyebolts and scaffold ties. Relevant standards include BS8539, BS7883, NASC guidance TG4:19 AEFAC guidance TN05, ASTM E3121/E3121M - 17







Staht Limited

Unit 10, Hayes Lane Trading Estate, Folkes Rd, Stourbridge DY9 8RG, United Kindom





