Torque measurement units

Roratory, stationary and hand-held sensor



Compatible with Android
The torque sensors of the TTR and
TTS series can be used via a mobile

phone or tablet



Mobility like never before

The torque sensor and a mobile phone are sufficient for evaluating the screwing application



HST-PK-SET







Mobile measurement case for torque measurement sensor



Extended scope of delivery:

- 3 x sensor mounting sets
- 2 x cover plates for sensor notch

- Mobile measurement case, prepared for integrating 1-3 intelligent sensors from the **HST-TTS** series
- Tablet PC Microsoft Surface Pro 3 Core i3, with operating system Windows 8.1 Pro (depending on availability)
- · Measurement, display and evaluation software **HST torque analyzer** V3 advanced
- Wireless keyboard with touch pad (removable)

- Wireless mouse
- Table power supply unit
- **Storage compartment for** small parts, power supply unit and cables
- Cable, USB-HUB
- USB port for optional connection of an additional sensor or memory stick
- USB selection switch
- Barcode reader Datalogic TD1100 (or equivalent)
- OpenOffice pre-installed
- · Database for saving tools for standard tests
- Cm/Cmk evaluation

Order no.	HST-PK-SET
Weight	approx. 8.0 kg
Dimensions (L xWx H)	460 x 320 x 120 mm

Delivery without torque measurement units.

HST-TT-CASE

suitcase is special made for our measuring instruments. It offers a high security and a very good shock resistance also for your accessory items.

This convenient and practical Furthermore you do not need any other case, because it offers you a lot of free space for your writing pad and pen or even for your tablet.

