

# 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

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

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.



The Microsoft logo, the name Microsoft and Windows, as also the product name Surface are trade marks of the Microsoft Corporation.