



**HEXAGON**  
METROLOGY

## LEICA T-PROBE

Leica T-Probe is the "Walk-Around" armless, wireless solution for probing of hidden, hard-to-reach points in one go with minimal setup times. With a high point-acquisition rate, automatic stylus recognition and user-assignable multi-function buttons the Leica T-Probe is a product that has been a recognised industry leader for almost a decade. It continues to set new standards in accuracy and meet the demands of emerging measurement challenges.



## LEICA B-PROBE

The Leica B-Probe is a handheld and battery-powered point probing device made for the Leica Absolute Tracker AT402, Hexagon Metrology's most portable laser tracker. Due to its unique portability, small footprint and wireless operation, it can measure where neither 3D laser trackers nor traditional optical probing systems can reach.



## TOP PERFORMANCE PROBING SYSTEM

### Leica T-Probe at a glance:

- Up to 60 m probing volume (ø)
- Accuracy 0.035 mm \*
- Relocation volume 120 m (ø)
- 12 hours typical runtime on one battery charge
- Automated probe/reflector recognition
- Large choice of probes available
- Compatible with Leica Absolute Tracker AT960

- 20 m probing volume (ø)
- Accuracy  $U_{xyz} = \pm 0.2$  mm over full range
- Relocation volume up to 320 m (ø)
- Ultra-portable small footprint system architecture
- 6 hours typical runtime on one battery charge
- Compatible with Leica Absolute Tracker AT702

## ENTRY-LEVEL PROBING SYSTEM

The probing uncertainty " $U_{xyz}$ " is defined as the deviation between a measured coordinate and the nominal coordinate of that point. All specifications are calculated according to the draft ISO10360-10 standard.

\* Additional T-Probe uncertainty to be added according to ISO/IEC Guide 98-3:2008 to the existing Leica Absolute Tracker AT960 " $U_{xyz}$ " uncertainty for a complete " $U_{xyz}$ " uncertainty.