

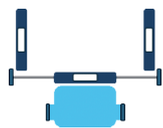


# LEVELTECH-P

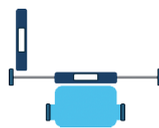
## Excellence by hardware and software design

A suite of devices focused on examining the surface regularity requirements and ensures the best combination of accuracy and precision

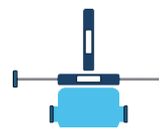
### HW configuration for standard measurements



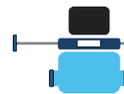
TR34 4 wheels  
FMIN  
ASTME1155 (-M)  
EN15620 4 wheels  
DIN 18202



ASTM1155 (-M)  
DIN18202



TR34 3 wheels  
FMIN  
EN15620 3 wheels



VDMA



TRANSVERSAL  
ELEVATION MAX  
PRECISON



First 15 units available in May 2026.  
Reserve yours now and save 10%.  
Contact [info@leveltech.pro](mailto:info@leveltech.pro) for more details  
and to formalise your reservation.

# MODEL-P

(\*) **One single APP for all**  
devices and requirements

(\*) Back end for an easy integrated project management

- Maximum measurement accuracy (0,001m).
- Self-propelled, self-guided tractor head.
- More than 4 hours of continuous operation.
- Measurement range up to 50 m with  $\pm 5$  cm deviation.
- Multiple configurations supporting multiple international standards.
- Longitudinal measurements at 25 cm, 30 cm, or 12-inch intervals.
- Transversal measurements with resolution starting from 1 cm.
- Maximum wheel track width of 2.40 m.
- Automatic visualization of results at the end of each run.
- VDMA measurement add-on available.
- Firmware updates via OTA (Over-the-Air).
- Rechargeable battery (charger type C) for more than 48 hours working time.
- Bluetooth Low Energy (BLE) communications.
- Supported by a Software Platform specifically designed to simplify and guarantee the management of the measurement process:
  - One single App for recording and access to measured data (IOS/AND).
  - Multi language.
- Back-End cloud computing, 24x7 availability and accessibility. Allowing project management in an easy and integrated way.
- Reporting and data exportation functionalities.

