



GPS | GNSS

ZFG 3.1

Light Weight Deflectometer (LWD) according to ASTM E2835-11 and TP BF-StB Part B 8.3 calibrated according to TP BF-StB Part B 8.4



DETAILS

- Load device
 210 mm, 1.140 mm, 15 kg (Width, height, total weight)
- Base plate
 300 mm, 15 kg
 (Diameter, weight)
- Electronics box 120 mm, 90 mm, 0,5 kg (Width, height, weight)

- Integrated WIFI transmitter for wireless, fast and secure transmission of measurement data from ZFG to Smartphone, Tablet or PC
- Optional high-precision GPS/GNSS receiver
- Automatic calculation of deflection, s/v value and deformation modulus E_{vd}
- Load device with 10 kg drop weight, impact load 7.07 kN, measuring range E_{vd} 15-70 MPa (MN/m²)
 Beady for optional load
- Ready for optional load device with 15 kg drop weight and 1.5 times impact load (10.605 kN); measuring range E_{vd} 70-105 MPa (MN/m²)

Light Weight Deflectometer ZFG 3.1 is used to determine the dynamic deformation modulus $\rm E_{vd}$ in MPa [MN/m²] by means of the dynamic plate load test. Test results provide conclusions on the bearing capacity and compaction quality of soils.

2

The main field of application for LWDs is earthworks in transport infrastructure construction. Further applications are soil investigation and landscaping.



3



First LWD with integrated Wi-Fi transmitter as standard

Simple wireless connection to MS Windows computers and Android/iOS mobile devices

- 300 mm base plate with acceleration sensor (MEMS), max. ground pressure 0.1 MPa (MN/m²)
 Measuring depth/depth of influence: ca. 600 mm
 - Sensor housing ready for dynamic CBR and 150 mm base plate accessory
 - Ergonomic, triangular catch handle with anti-slip powder coating
 - All metal parts with corrosion protection and suitable for use at construction sites
 - Handheld electronics box (data logger) in robust, weatherproof full leather case
 - Automatic calculation of deflection mean, s/v value and modulus (E_{vd})
 - Multilingual, backlit and graphics-capable display, display of deflection graphs
 - Internal memory and SD-card for up to 10.000 measurements, automatic storage
 - SD card USB adapter
 - Sensor self-test (2G) and integrated calibration memory
 - Preloading impacts can be switched off
 - Power supply: four standard R6 batteries (Mignon type / AA) for ca. 1.500 tests (included)
 - Thermo printer interface
 - Quick starter manual und calibration protocol
 - Detailed user manual online available

- Level - Handle

> Head Limit Stop with Release Mechanism

Catch Handle

Drop Weight Lever for Transport Safety Lock

Guide Rod

4

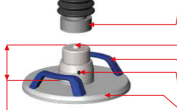
Telefon: +49 3931 / 25 27 3-0 Telefax: +49 3931 / 25 27 3-10

ZORN INSTRUMENTS GmbH & Co. KG

Benzstraße 1 | 39576 Stendal | Germany

lunda

eMail: info@zorn-instruments.com Web: www.zorn-instruments.com



Catch for Transport Safety Lock

Spring Element in Bellows Tilt Protection



Mounting Pin with Sensor

www.zorn-instruments.com