

ZORN D plus

Accessory for the ZFG Light Weight Deflectometer (LWD)

according to ASTM E2835-11 and TP BF-StB Part B 8.3

calibrated following TP BF-StB Part B 8.4



DETAILS

- Dimension ZORN D plus
150 mm, 65 mm, 130 g
(Width, height, weight)
- Packaging Dimensions
280 mm, 40 mm, 250 g
(Width, height, weight)
- Language
German | English

1

The ZORN D plus is made for the wireless control of your ZFG Light Weight Deflectometer and enables generation of complete test reports on your Android or iOS device (from Android 4.4 and iOS 8 on).

2

- Connection via Bluetooth (Low Energy)
- Sensor connection: 6,35 mm stereo audio jack
- Incl. packaging and USB charger
- Control indicators: two LEDs
- ZORN D plus App available for free



More Accessories

ZFG Light Weight Deflectometer

according to ASTM E2835-11 and TP BF-StB Part B 8.3

1 Magnetic stand

- For clean, fast parking of the loading device at the construction site
- Easy handling
- Diameter 220 mm



2 Thermal printer

- For ZFG 3.1 and ZFG 3.0, as a set with suitable aluminum case



3 Extension measuring cable

- Length: 5 m



4

Trolley

- For ZFG 3.1, ZFG 3.0, ZFG 2000, ZFG 3000



5

Thermal paper roll

- For ZFG 3000 and ZFG 02 with thermal printer
- For ZFG 3.1, ZFG 3.0

Paper roll

- For ZFG 2000, ZFG 02 with pin printing



6

Reusable packaging LWD

- For load device, base plate and measurement electronics
- Packaging for multiple use, e.g. shipment for annual calibration



7

WIFI and GPS/GNSS

- Optionally available, if not included in basic equipment
- Retrofitting possible



ZORN INSTRUMENTS GmbH & Co. KG
Benzstraße 1 | 39576 Stendal | Germany

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

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



ZFG Viewer App

Free Download

(Display of measured values on mobile device, enables eMail transmission of test points as text or ZXZ file for reading into ZORN FG Software)



ZORN FG Software

Additional license

for ZORN FG Software for another additional workstation