applications

determination of load-bearing capacity and compaction quality of soils and aggregates

- √ subgrade
- √ railway construction
- ✓ trenches and canal construction
- ✓ pipeline construction
- ✓ backfill for bridges
- √ fast and safe self-supervision
- ✓ clear data reports for the client

test standards and regulations

current industry standards (abstract) for the dynamic plate load test

ASTM E2835-11 (North America)
TP BF-StB Part B 8.3 and ZTVE-StB 09 (Germany)
RiL-DB 836 (Deutsche Bahn, Germany)

RVS 08.03.04 März 2008 (Austria) KMF (Aargau, Switzerland)





- ☑ device operated by one person
- ☑ no counterweight required☑ easy menu guidance
- ✓ suitable for use inside small trenches
- ☑ immediate display of deformation modulus (Evd)
- ☑ s/v ratio for assessment of soil compactibility
- ☑ high capacity accumulator with speedcharger
- ☑ GPS coordinates in UTM and Gauss–Krueger format
- ☑ splash-proof electronic box

including

- ☑ ZORN software for data analysys and editing of test reports, create your individual user profile, connect your GPS data with Google Maps
- ☑ SD-card for data transfer to PC









5. SWITCH-OH Electron

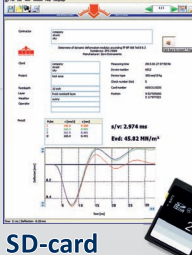


4. perform measurement



PC software

1. position loading plate



SD drive safely integrated in electronic box
fast and simple data transfer

fast easy reliable bink Prate LOACHS TEST
DEPT LECKP-METERT TESTER
THE 6F-SSE THE B B 3
Informatic 2560 2560 2000
Device type Xinomit Stig
Device nackS 12

SEC 2560 2560
No. winomis s from
1, w

5. calculate results / print protocol



zorn-instruments.com





ZORN INSTRUMENTS e.K. • Benzstraße 1 • 39576 Stendal (Germany)

Tel.: +49 39 31- 2 52 73 0 Fax: +49 39 31- 2 52 73 10 www.zorn-instruments.com info@zorn-instruments.com