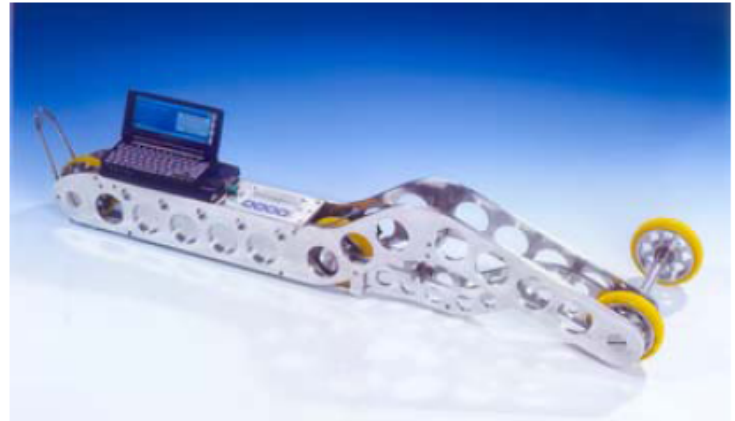




Compliance testing a floor to DIN 18202 with either a straight edge or optical level equipment can be an extremely slow process and always open to interpretation and human error when recording the data.

Now a floor can be surveyed with the Face DINmeter which tests the floor against the limits of DIN 18202 specification. The DINmeter produces a continuous differential profile of the floor at the centre point from a mean line generated by two points 1 metre apart.



The DINmeter is simply walked along the floor and the data is collected digitally. At the end of a survey run the data is downloaded to a data logger fitted to the DINmeter and then the next run can start. When the whole of the floor is surveyed the data logger is then removed and connected to a laptop or PC and all the survey data downloaded to the DINmeter program. At the touch of a button the data is analysed, the %error per survey line is calculated and the graphs produced for a 1, 2 and 4 metre scale. The graphs are then ready to print or e-mail as a PDF.

Box Contents:

- Din Meter main body
- Stabilizing Bar
- Stabilizing Wheel
- Spanners x 2
- Allan Key (for maintenance)
- Charger
- Steering / Pulling Cable
- Jornada / Pocket PC handheld
- Download cables
- 4mm Shim
- PC Software



Technical Specs:

- Dimensions:
 - Assembled: 112x31x22 cm (LxWxH).
 - In Box: 133x39x15 cm (LxWxH).
- Weight: 22.5 Kg.
- Power: 12v Ni-Mh 2.2Ah rechargeable (12Hrs).
- PC compatibility: Windows® NT, 2000, XP.
- Aluminium frame.

Price: On Application

Includes:

- 1 days training at Kirkburton (UK)
- Telephone assistance – free of charge.
- Warranty: 12 months.
- Batteries 6 months.

Delivery not included.

