

Side slip tester for passenger cars and commercial vehicles

Suitable for measurements of wheel alignment on the same axle for passenger cars and commercial vehicles, trucks and buses up to 9 t wheel load by passing through the test plates. The divided mechanical unit (relaxing and measuring plate) provides correct measurement. It is mounted with special sensor to measure the shift of the plate. The measurements are controlled by Energoline® test lane software.



- Testing of M1, N1 vehicle categories
- Low profile divided mechanical unit
- The relaxing plate ensures correct measurement
- Measuring electronics based on CAN-system
- Can be connected to existing Energotest measuring system

Requirements for installation

- Preparation of concrete bed / ground work with edge protection frame
- Preparation of tracks for electrical cables

Standard equipment

- Relaxing and measuring plate with measuring electronics

Accessories

- Energoline® side slip tester module

Technical data

Maximum wheel load: 1,8 t

Measuring range: ± 20 m/km

Measuring resolution: ± 1 m/km

Measuring accuracy: ± 1 m/km

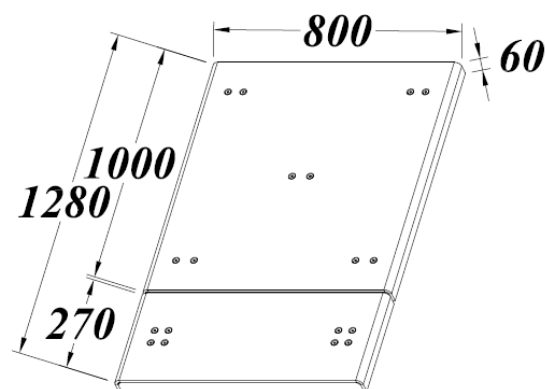
Installed dimensions (W x L x D): 880 x 1430 x 60 mm

Corrosion protection: galvanised

Supply: from Energotest measuring system



GY-18 mechanical unit



Dimensions of the mechanical unit

Notes:

Made in Hungary

Az Ön partnere:

Due to constant product improvement Energotest reserves the right to make changes without prior notice. Images may contain optional extras.

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