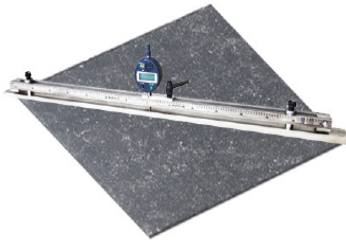




CODE **GT1224**
 MODEL **PLANARITY MEASURER**
 EXTERNAL DIMENSION **70x760x200 mm**
 WEIGHT **6,5 kg**



CODE **GT1887**
 EXTERNAL DIMENSION **70x1650x200 mm**
 WEIGHT **18 kg**

PLANARITY MEASURER

STANDARDS

UNI EN 11128, 1024

DESCRIPTION

The linearity measurer is composed of two linear profiles on which run two supports at its ends and the comparator which is located in the center of the two supports. The comparator is reset on a reference plane flatness ± 0.02 mm for GT1224 and ± 0.004 mm for GT1887. After the zeroing the instrument is placed on the sample plane to be controlled by measuring the convexity or concavity of the sample.

Instrument suitable to determine:

- A) *Side flatness along the diagonal and straightness of the edges in brick hollow tiles of every size*
- B) *Longitudinal and cross straightness of flat brick roof tiles, decorative flat tiles, with side joint, side and front joint, channel-type and tiles of every size*

TECHNICAL SPECIFICATIONS

- Digital gauge 0,01
- Zero-setting bar
- Round supporting feet (UNI EN 11128)
- Pointed supporting feet (UNI EN 1024)
- Fast coupling for gauge and supports
- Graduated scale etched on a brass plate as reference for the distances of the supports and the gauge

ACCESSORIES AND SPARE PARTS

GT0356	Digital gauge 0,01 mm
GT1888	Carrying case for GT1887