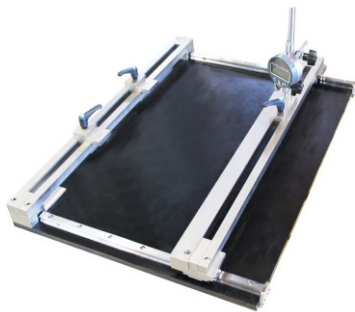


CODEGT1171
 MODELROOF DIMENSION 1024/A
 EXTERNAL DIMENSION57x50x8,5 cm
 WEIGHT 26 kg



CODEGT1172
 MODELROOF DIMENSION 1024/B
 EXTERNAL DIMENSION68x48x28 cm
 WEIGHT 39 kg

ROOF DIMENSION

STANDARDS

UNI EN ISO 1024/A ,1024/B

DESCRIPTION

Laboratory instrument for the control of shape regularity (flatness) on brick roof tiles

- The GT1171 check the flatness on flat brick roof tiles
- GT1172 check the flatness on brick roof tiles with side and front joint, with side joint only and overlapping

TECHNICAL SPECIFICATIONS

Model 1024/A:

- Base plate 50 x 50 cm made by rectified steel, with 4 rubber levelling feet
- N° 2 rectified steel support with clamp fixing system
- N° 1 stairs thickness gauge in hardness steel with no. 15 steps of 0,5 mm/each

Model 1024/B:

- Steel base plate with 4 levelling feet
- Adjustable system for roof tile support and gauge
- Digital gauge 0,01 mm

ACCESSORIES AND SPARE PARTS

GT0356	Digital gauge 0,01 mm
--------	-----------------------