

## **ISO THICKNESS**

ISO thickness is an instrument for measuring the thickness of ceramic tiles.

The test is carried out measuring the max thickness in diagonal to the tiles. The instrument can be connected via serial cable (or wireless) to DataDimension or DataPlucometro taking advantage of the best relevant software. In accordance with **ISO 10454 part 2.** 

#### **ISO Thickness**

#### **Technical Specifications:**

Maximum diagonal measuring tiles: 980mm

Digital gauge readability: 0.01mm

Maximum tile thickness measurement: 15mm

Overall Dimensions: 1200 x 350 x 400 mm

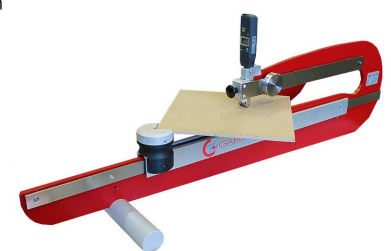
Weight: 35kg

### Accessories and spare parts

Digital Gauge GT0679

Dial gauge wireless GT1658

Serial cable for digital gauge GT0385



### **ISO Thickness 1600**

# **Technical Specifications**

Maximum diagonal measuring dimensions: 2250mm

Digital guage or wireless readability: 0.001mm

Maximum tile thickness measurement:

30<sub>mm</sub>

Overall Dimensions: 2600 x 1200x 1210 mm

Weight: 250kg

GT2017 - ISO Thickness 1600 Wireless

**GT1813 -** ISO Thickness 1600, serial cable

connection.

Accessories and spare parts

Digital gauge 0.001mm GT2082

Digital gauge wireless 0.001mm GT2081

Serial cable for digital gauge GT0835





Email: sales@ejpayne.com Web: www.ejpayne.com