



CODE	.550x500x250 mm .40x40 ÷100x100 mm
CODE MODEL OVERALL DIMENSIONS TILE SIZE WEIGHT	. DATADIMENSION-650 .1000 x 900 x 290 mm .80x80 ÷ 650x650 mm
CODE MODEL OVERALL DIMENSIONS TILE SIZE	. DATADIMENSION-950 .1360 x 1170 x 250 mm . 80 x 80 ÷ 950 x 950 mm
CODE MODEL OVERALL DIMENSIONS TILE SIZE	. DATADIMENSION-1300 .1900x1600x750 mm .100 x 100 ÷ 1300 x1300 mm
CODE MODEL OVERALL DIMENSIONS TILE SIZE WEIGHT	. DATADIMENSION-1600 .1950x1900x750 m . 100x100 ÷ 1600x1600 mm

DATADIMENSION/DATAPLUCOMETRO

STANDARDS

UNI EN ISO 10545-2

DESCRIPTION

Laboratory horizontal instrument for determining the dimensional characteristic of the tiles (lenght, width, straightness of sides, rectangularity, surface flatness). The measurements are done as difference fromcalibration plate and ceramic tile. The instrument is used by means of a common PC (not included as tandard supply) and the data acquisition is fully automatic. The instrument is equipped with CD software that running with Windows XP/Vista/7/18/10 for acquisition, calculation of tile dimensions, recording and link to printer as requested by ISO 10545-2 standards.

TECHNICAL SPECIFICATIONS

• Digital gauge, readability 0,01 mm

EQUIPMENT

- 6 digital gauges, readability 0,01 mm
- · 6 connection cable gauge/electronic card
- Electronic card, CD software ISO 10545-2 running on Windows 7/8/10
- Cable USB RS-232 for PC connection
- AC adapter 230VAC 12VDC
- 2 Set of 3 supports
- · Metal cleaner with cloth

ACCESSORIES AND SPARE PARTS

GT1741	Notebook complete with O.S. and printer
GT0356	Digital gauge, accuracy 0,01 mm
GT0357	2 Set of 3 support fordifferent thickness
GT0385	Serial cable for digital gauge
GT1393	Support kit H = 27 mm
GT1394	Support kit H= 30 mm
GT0383	Isothickness
GT2084	Software DP1
GT2108	Metal cleaner with cloth