DIMENSION 7 – 8

#### FOR DIMENSION/PLUCOMETRO







## **CALIBRATION PLATE**

#### STANDARD

UNI EN ISO 10545-2

#### DESCRIPTION

When you order a calibration tile, you must specify if it's for horizontal dimension/plucometer or Vertical

## **TECHNICAL SPECIFICATIONS**

- · Aluminium silver anodized
- Thickness: from 10 up to 20 mm according to dimensions
- Tolerance: as request to ISO 10545-2

WE CAN SUPPLY ANY SIZE, THICKNESS AND TOLERANCE

#### MEASURING REPORT (ACCREDIA LAB.)

GT1799

Measuring report (ACCREDIA lab.) for tile from 80x80÷600x900 mm

#### FOR SORTING LINES



## **ZEROING PLATE**

### DESCRIPTION

Zeroing reference plate for the calibrating the <u>select/sorting lines in the factory</u>.

# TECHNICAL SPECIFICATIONS

- · Aluminium silver anodal (or galvanized zinc steel on demand)
- Thickness: from 10 up to 20 mm according to the dimensions
- Tolerance: 0,1 mm for tile up to 600x600 mm
- Tollerance: 0,15 mm for tile more than 600x600 mm

WE CAN SUPPLY ANY SIZE AND THICKNESS ON REQUEST