

## The Magic of the Caliper



Simplicity, ease of use and toughness are its strong points.

ABRA CALIBRA has been designed to facilitate the measurement of firing test, carried out periodically from the different departments for production process control.

These measurements are performed mainly in following departments:

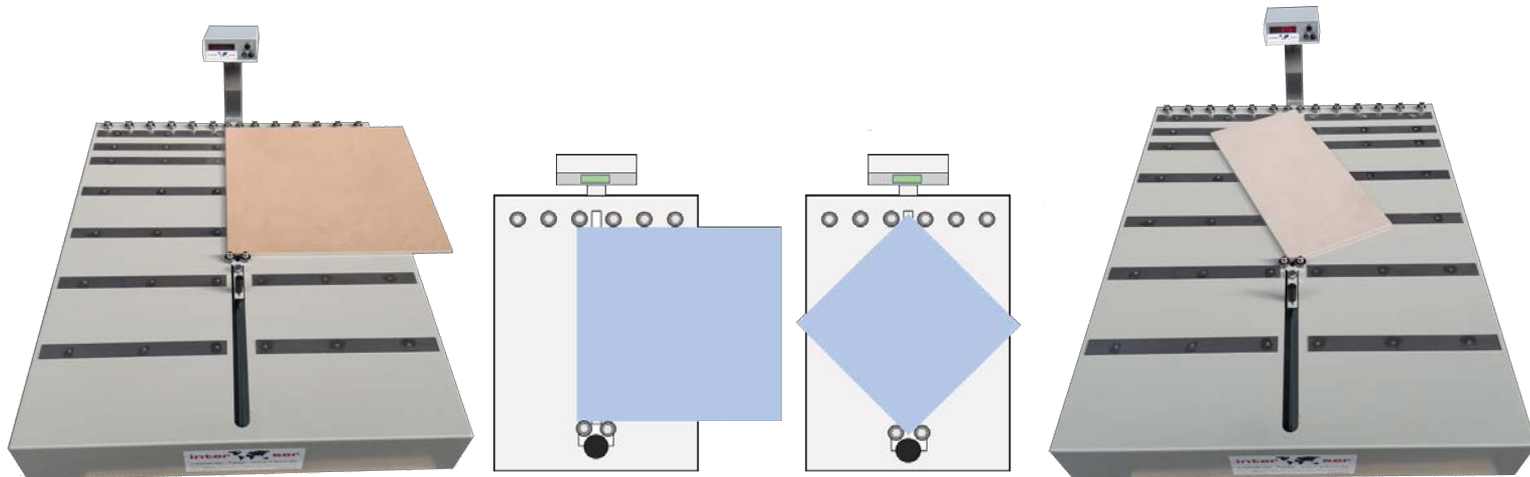
- Press
- Kilns
- Squaring
- Laboratory (Technological or Quality control laboratory)

## ADVANTAGES

- ✓ Reduction of the times for measurements of firing test: the operator has more time to dedicate to other tasks.
- ✓ Simplifies the procedure of measurement, it eliminates read errors and the repetition of measurements.
- ✓ Robust tool designed to be placed in department, close to production lines (unlike the more sophisticated and delicate laboratory equipment and preferable to the traditional caliper).
- ✓ Fast zero setting system and possibility to certify it directly by the plant by the measure of the sample plate, used also in sorting line (in alternative Johnson blocks/rods).
- ✓ Available in different variants with wide range, to measure all formats available on the market.
- ✓ Measurement of both squared and rectangular tiles.
- ✓ Diagonal measurement option included.
- ✓ Precision 1/10 mm with digital numeric display.

READY FOR YOUR BUSINESS  
**LIKE NO OTHER**

Simpleness, ease of use and toughness are its strong points.



TILES' RATING FORMAT	NO REQUIREMENT TO MEASURE THE DIAGONAL		REQUIRING MEASUREMENT OF DIAGONAL	
	mm	MODEL	MAX MEASUREMENT RANGE mm	MODEL
≤ 600	CALIB1 - 600	620	CALIB1 - 900	920
≤ 900	CALIB1 - 900	920	CALIB1 - 1500	1520
≤ 1200	CALIB1 - 1200	1220	CALIB1 - 1800	1820
≤ 1500	CALIB1 - 1500	1520	CALIB1 - 2200	2220
≤ 1800	CALIB1 - 1800	1820	CUSTOMIZED	-
≤ 2200	CALIB1 - 2200	2220	CUSTOMIZED	-



**inter ser**

reliable fast worldwide

Via Verdi, 27 - 13100 Vercelli - ITALY  
phone +39 0161 218860 - fax +39 0161 219662  
www.interser.it mail: interser@interser.it

WAREHOUSE

Via Sardegna, 4 - 41049 Sassuolo (MO) - ITALY