

COMPUTERIZED STAND FOR CERAMIC AND STONE TILES CONTROL

- Patent UA99686, UA103982, UA126928, UA131637, UA201909064 by MICROTECH
- For control geometrical parameters and surface of ceramic and stone tiles
- Modification with Quality control software with wide control and statistic possibilities, protocols
- Built in micro computer with colour Touchscreen display 1,5"
- Functions: Go/NoGo, Max/Min, Memory manager, Mathematical & Temperature error compensation
- Built in Wireless data transfer to Windows, Android, iOS devices
- Calibration certificate included (ISO17025 (Ilac MRA))



0.1 μm

RESOLUTION

μm

WIRELESS
DATA TRANSFER

Go
NoGo

TOLERANCE FUNCTION

1000 values

MEMORY MANAGER

Ax^2+Bx+C
PRESET

FORMULA MODE

Al
Cu
Fe

TEMPERATURE
COMPENSATION

ERROR COMPENSATION

RECHARGEABLE
BATTERY

BUILT-IN COMPUTERIZED MICROTECH SYSTEM



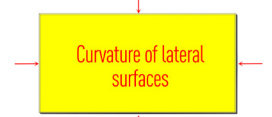
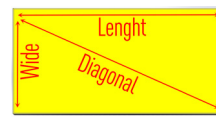
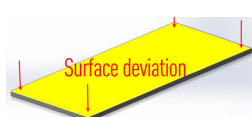
Free Software for Windows, Android, iOS



ROLL SLIDING SYSTEM
- Light aluminium base
- 2x steel roll for easy sliding

Item No	Range		Resolution		Accuracy	Weight	Indication	Data output	Quality control system	Calibration
	mm	inch	mm	inch						
27620901	100-900	4-36"	0,001	0,0001"	±100	5,5	computerized	max 50 m	+	+
27621801	100-1800	4-72"			±100	8	MICS system with 1,54" touchscreen	max 50 m	+	+
27622801	100-2800	4-112"			±100	15	max 50 m	+	+	

MEASURING



MICROTECH

since 1995



www.microtech.ua



ISO 17025



ISO 9001:2015