

COMPUTERIZED STAND FOR PIPE STREIGHTNESS CONTROL

- Patent UA99686, UA103982, UA126928, UA131637, UA201909808 by MICROTECH
- 2 axis stand for pipe streightness control
- **INTELLIGENT** computerized indication system **MICS** with colour touchscreen display adapted to Industry 4.0
- Functions: Go/NoGo, Max/Min, Memory, Statistic, Timer, Formula, mm/inch, Preset, Calibration date, Lock, Mathematical & Temperature error compensation, Switch off, Brightness, Rotation, Rechargeable Li-Pol battery
- **Wireless** data transfer to Windows, Android, iOS applications with distance up to **50 m**
- **FREE** version of software for Windows PC, Android, iOS tablets and smartphones
- Calibration certificate included (ISO17025 (Ilac MRA))

MICS indication system
hi-res colour Touchscreen



Free Software for Windows, Android, iOS

max 50 m
data transfer distance



0.1 μm

RESOLUTION



WIRELESS
DATA TRANSFER



TOLERANCE FUNCTION



MEMORY MANAGER



FORMULA MODE



TEMPERATURE
COMPENSATION



ERROR COMPENSATION



RECHARGEABLE
BATTERY

Item No	Axis	Range		Resolution	Accuracy		Weight	Indication	Data output	Calibration
		X	Z		X	Z				
27520900	2D	0-900	0-12	0,0001	±0,040	±0,002	10	computerized MICS	Wireless	ISO17025
27521800	2D	0-1800	0-12	0,0001	±0,080	±0,002	15	system with 1,54"	max 50 m	+
27522800	2D	0-2800	0-12	0,0001	±0,120	±0,002	35	touchscreen	max 50 m	+

