

# MESTRA + TOUCH



## MESTRA+TOUCH

#### INTRODUCTION

The "Mestra" height measuring instruments are classified among the most accurate ones worldwide. This new instrument line is the result of 40 years of experience, which makes it possible to offer a product having advanced technologies combined with ergonomic design.

The result of the well designed instrument concept incorporating an entire new measuring system is an optimum accuracy level. The extreme ease of use allows unrestricted application in production areas as well as in measuring laboratory environment.

Two specific models are available, "Mestra" and "Mestra-Touch". The difference between these two models is the layout of the display unit as well as the available measuring functions. The "Mestra" has a display unit incorporating all basic functions such as checking of heights, depths, diameters and centerline distances, squareness deviation, angles and tolerance limits indication. In addition the "Mestra-Touch" offers a colour touch screen and functions such as the 2-coordinate system, programming of measuring sequences, statistical analysis of memorized values and display of environmental temperature.

<b>EXTREM</b>	F ACCI	IDACV I	E\/EI
	E AUUL	JKACTI	

GRAPHIC HELP FOR MEASURING

PRINTING OF REPORTS ON USB PRINTER

BACKUP ON EXTERNAL SUPPORT (USB KEY)

MEASURING RANGE FROM 300 MM TO 1000 MM

AVAILABLE IN MANUAL OR MOTORIZED VERSION

WORKING ON ACCUMULATOR

LARGE RANGE OF ACCESSORIES



#### **DESCRIPTION**

#### **MESTRA + MESTRA-TOUCH**





Internal/external diameters



Centerline distances



Graphic help "EasyScan"



Min/Max/Delta



9 references



Sqareness measurements



Angle measurements



Calculation mode



Tolerances



USB ports



RS232 RS232 ports



((1)) Wireless communication



Automatic displacement

#### **MESTRA-TOUCH**



2D measuring mode



Measurement sequences



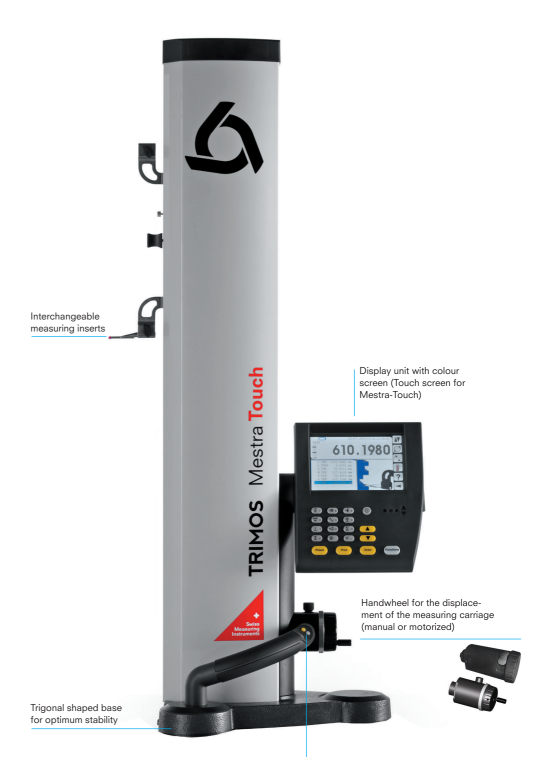
Statistical analysis



Temperature compensation



Online help



Displacement operating handle of ergonomic design with 2 programmable function keys. Air cushion activation key



# **MESTRA +TOUCH**

#### **DISPLAY/SOFTWARE**

The colour display facilitates the reading of all measuring parameters. The functions are easily and directly accessible.

#### INTERACTIVE HELP

DATE AND TIME DISPLAY

ACOUSTIC AND GRAPHIC PROBING INDICATOR

MEASURING OF VALUES WITH TOLERANCE INDICATION

**GRAPHIC DISPLAY OF SQUARENESS** 

TOUCH SCREEN (MESTRA-TOUCH)

MEASURING IN 2D MODE (MESTRA-TOUCH)

MEASURING SEQUENCES (MESTRA-TOUCH)

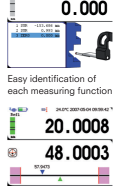
STATISTICAL ANALYSIS (MESTRA-TOUCH)

TEMPERATURE COMPENSATION FEATURE (MESTRA-TOUCH)

INTEGRATED ON LINE HELP (MESTRA-TOUCH)



Touch-screen with intuitive interface (Mestra-Touch)



Graphical help for diameter measurements



Clear indication of part conformity



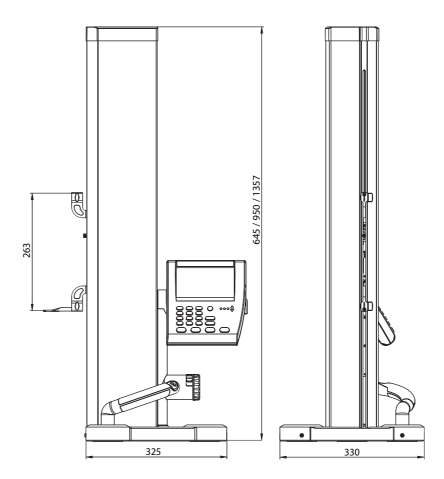
#### **TECHNICAL SPECIFICATIONS**

Mestra/Mestra-Touch		300	600	1000
Measuring range	mm (in)	305 (12)	610 (24)	1016 (40)
With second probe holder	mm (in)	567 (22)	872 (34)	1278 (50)
Max. permissible errors 1)	μm	1.2+ L(mm)/1000		
Repeatability (2s) 1)	μm	0.5 (Ø:1)		
Resolutions	mm (in)	0.01/0.001/0.0001 (.001/.0001/.00001)		
Manual carriage displacement speed	mm/s	1000		
Motorized carriage displacement speed	mm/s	150		
Measuring force (adjustable)	Ν	0.5 ÷ 1.8		
Frontal squareness deviation	μm	4	6	10
Autonomy	h	> 8		
Data output		2 x RS232 C and 2 x USB (A et B)		
Operational temperature	°C	+10 ÷ +40		
Temperature of storage	°C	-10 ÷ +40		
Weight	kg	22	25	29

 $<sup>^{1)}</sup>$  Values valid with ball probe TA-MI-119 at temperature of 20  $\pm$  0.5°C and relative humidity of 50  $\pm$  5%.



## **SCHEMA**



## STANDARD INSTRUMENT

The Maestra and Maestra-Touch instruments are supplied as follows:				
Instrument according to specifications	User's manual (750 50 0002 03)			
Charging unit (TA-EL-130)	Test certificate			
Measuring insert with ruby ball Ø 5 mm (TA-MI-119)	Hex screw driver 2 mm (TA-TO-002)			
Setting gauge (TA-MG-101)	Hex screw wrench 5 mm (TA-TO-001)			
Protection cover (TA-TO-109/110/111)	Touch screen pen (LABC-30.3)			

## **CODE NUMBERS**

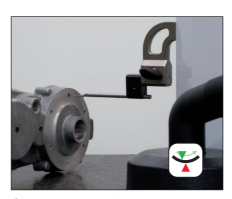
Mestra		Mestra		
Manual	Motorized	Manual	Motorized	
<b>M300MA</b> 700 107 10 03	<b>M300MO</b> 700 107 10 04	MT300MA 700 107 10 05	<b>MT300MO</b> 700 107 10 06	Measuring range 300 mm
<b>M600MA</b> 700 107 20 03	<b>M600MO</b> 700 107 20 04	MT600MA 700 107 20 05	<b>MT600MO</b> 700 107 20 06	Measuring range 600 mm
<b>M1000MA</b> 700 107 30 03	<b>M1000MO</b> 700 107 30 04	MT1000MA 700 107 30 05	<b>MT1000MO</b> 700 107 30 06	Measuring range 1000 mm

# **MESTRA+TOUCH**

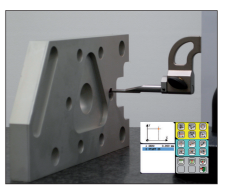
#### **APPLICATIONS**



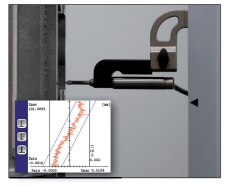
Height measurement of a small board (TA-IH-109/V-50.5/TA-MI-118)



Checking of a small diameter using the adequate measuring insert (V-5/V-50.9)



2-coordinate measurement with standard graphic help (TA-MI-101/TA-AD-101)



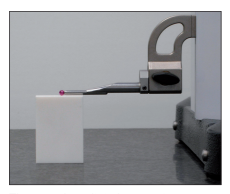
Checking of squareness deviation using an additional electronic probe and colour print-out of the curve (TA-MS-101)



Measurement of a groove using a 90° angled measuring insert holder and an L-shaped insert (TA-IH-105/V.50.5/V-50.3)



Automatic measurement of an external diameter performed with "TRIMOS® NC movement" (TA-MI-101/TA-AD-101)



The complete digital measuring system offers an extremely high accuracy (TA-MI-101/TA-AD-101)



An USB data output allows the storage of all data on an USB Memory Stick as well as the printing of protocols (TA-EL-140)



Wireless communication by Bluetooth or Wi-Fi (optional) (TA-EL-123/4)