

**MANUFACTURING
RESEARCH&DEVELOPING**

CATALOGUE **69_EN** 2026

UKRAINIAN CREATIVITY 
 GERMAN RELIABILITY

30TH ANNIVERSARY



**ONLY
INNOVATIVE
MEASURING
INSTRUMENTS**

MICROTECH was established in 1995 in Kharkiv, Ukraine, initially specializing in the production of high-precision drills and supplying instruments to Ukrainian aerospace and military companies. From these beginnings, the company quickly gained a reputation for quality and reliability in demanding industries. Recognizing the growing market need for high-quality measuring instruments, in 2004 MICROTECH expanded its capabilities by founding a dedicated measuring instruments workshop, a service workshop, and its own accredited metrological laboratory.

Over the following five years, the MICROTECH brand became the leading Ukrainian name in measuring instruments, earning multiple honors including repeated recognition among the “100 Best Goods of Ukraine.” The company achieved certification under the ISO 9001:2015 quality management standard through BVQI, while its metrological laboratory obtained accreditation in accordance with ISO/IEC 17025:2017 by ILAC, further reinforcing its commitment to quality and precision.

MICROTECH operates its own specialized workshops equipped with modern machinery, alongside advanced laboratories for rigorous testing and quality assurance. The company also houses a laser engraving department and a dedicated research and development division, enabling continuous innovation and precise customization. To ensure the highest manufacturing standards, MICROTECH collaborates closely with both local and European suppliers for machine parts and electronic components, integrating the best materials and technologies into its products.

The company’s innovative approach has established MICROTECH as a forward-thinking leader in the industry, known for delivering genuinely new and advanced solutions. Its products reach customers worldwide through a network of over 50 active distributors covering all continents, underscoring MICROTECH’s global footprint.

In addition to high-end instruments, MICROTECH produces a wide range of mass-market digital calipers, micrometers, indicators, thickness gauges, and bore gauges that offer Excellent price-to-quality ratios. The MICROTECH brand currently commands more than 40% of the Ukrainian measuring instrument market and has significantly increased export sales since 2015, growing export volume by over eight times.

In 2024, MICROTECH expanded further by opening a new office and manufacturing department in Kyiv, which includes a newly established metrological laboratory. This Kyiv laboratory is set to receive ISO/IEC 17025 accreditation in 2025, enhancing the company’s quality assurance infrastructure and service capabilities in the capital region.

In 2025, MICROTECH became a truly international company with the launch of MICROTECH Europe GmbH in Germany. This subsidiary manages the supply and servicing of MICROTECH instruments to distributors throughout the European Union, providing enhanced customer support and faster delivery, and strengthening MICROTECH’s presence in the global market.



INNOVATIONS



Since 2014 MICROTECH developing and patented over 130 new products and measuring solutions.

Our most popular innovative products:

- **DataMet** computerized calipers, micrometers, indicators with multifunctional MICS system with multimode Wireless data transfer adopted to Industry 4.0;
- **SwissMet** micron digital calipers with Force control for accurate and special measurements;
- Wide range and special configuration micrometers, bore gauges, thickness gauges, radius gauges;
- Calibration and measurement stands.
- **DataMet** Manual and Motorized height gauges with Touch Probe and contact 2D measuring possibilities
- Wireless & USB Data transfer solutions
- MDS software for receiving and collecting data for Windows, Android, iOS, MacOS systems.

On 2025-2026 year we added **NEW** products to our product range:

- Micrometers and micrometer heads with Non-rotating spindle and **0-50mm** measuring range
- **DataMet** indicators and gauges with Multiscale round Touchscreen display
- **DataMet** computerized indicators, micrometers, calipers, force gauges with **MODBUS RTU** data protocol
- **DataMet** Manual and Motorized height gauges with Laser Probe and 2D non-contact measuring possibilities



ROHS, CE CERTIFICATION

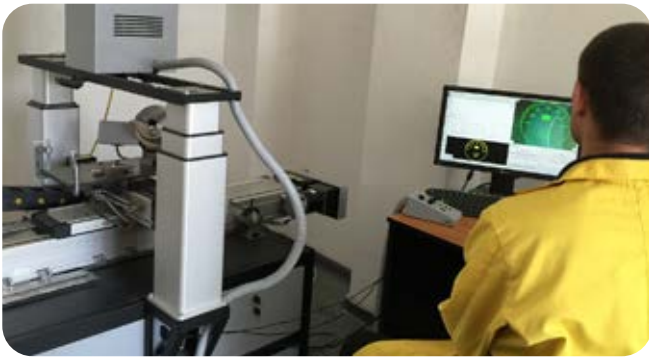
150+ PATENTS
US, UA, WO

MICROTECH's manufacturing process strictly follows the ISO 9001:2015 quality management system, certified by BVQI, reflecting our commitment to delivering products that meet high-quality standards and customer expectations. We proudly produce a wide range of precision measuring instruments, including micrometers, calipers, bore gauges, and calibration and measuring stands, designed for accurate and reliable measurements across various applications.

MICROTECH use different types of electronics on instruments:

- high precision and multifunctional **DataMet** computerized electronics developed by MICROTECH
- precision and IP67 proof **SwissMet** digital electronics sourced from Switzerland
- high quality and budget-friendly **CertiMet** electronics

In production, we emphasize hand finishing of measuring surfaces on calipers, micrometers, thickness gauges, and measuring stands to guarantee precise contact points and high surface quality, essential for consistent measurements. Combining modern electronics and expert craftsmanship, MICROTECH ensures each instrument meets industry standards for precision, durability, and usability.



Bureau Veritas Certification



PSME "MICROTECH"

39, Rustaveli Str., Kharkiv, 61001, Ukraine

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

Manufacturing, calibration and delivery of industrial tools.

Original cycle start date:	17 March 2005
Expiry date of previous cycle:	06 February 2023
Certification / Recertification Audit date:	03 February 2023
Certification / Recertification cycle start date:	20 February 2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 06 February 2026

Certificate No.	UA230829	Version: 0	Revision date: 20 February 2023
-----------------	----------	------------	---------------------------------



Olena Svyrydenko
Signed on behalf of BVCH SAS UK Branch



Certification body address: 8th Floor, 44 Prescot Street, London E1 6HG, United Kingdom
Local office: 9th floor, 26, Simon Petlyura St., Kyiv, 01932, UKRAINE

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +380 44 354 16 00

1/1

MANUFACTURING ISO9001:2015

4

Ukrainian Creativity- German Reliability

since 1995



IEC/ISO 17025 Ilac



ISO 9001:2015

LABORATORY



MICROTECH metrological laboratory is accredited under ISO/IEC 17025:2019 and recognized by ILAC, ensuring the highest standards of accuracy and reliability in calibration services. All MICROTECH measuring instruments undergo metrological control our accredited laboratory, with calibration included at no extra cost and accompanied by a detailed calibration protocol.

Our laboratory is equipped with modern, advanced measurement equipment (Swiss, German, UK origin), enabling precise calibration of a wide range of instruments. We undergo annual re-accreditation to maintain compliance with international standards and continually improve our quality.

By choosing MICROTECH, customers receive fully calibrated and verified instruments, guaranteeing accuracy and reliability for all measurement needs.



CALIBRATION ISO17025:2017

DataMet INSTRUMENTS - ROUND 1.8" TOUCHSCREEN DISPLAY

ADJUSTABLE SCALES



COMPARATOR



ANALOG



DIGITAL



DIGITAL



DISPLAY: 1.8" ROUND Hi-res Touchscreen display

READING SYSTEM: PRECISION SWISS MADE READING SYSTEM 0.0002 or 0.0005mm resolution

DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Android, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC address)
- USB HID to any app and OS (dot/comma/symbols config)
- MODBUS RTU (modifications) **NEW!!!**



HUB CONNECTION:

- HUB (2D, Probe) synchronization (Slave device)
- HUB (2D, Probe) synchronization (Master device)

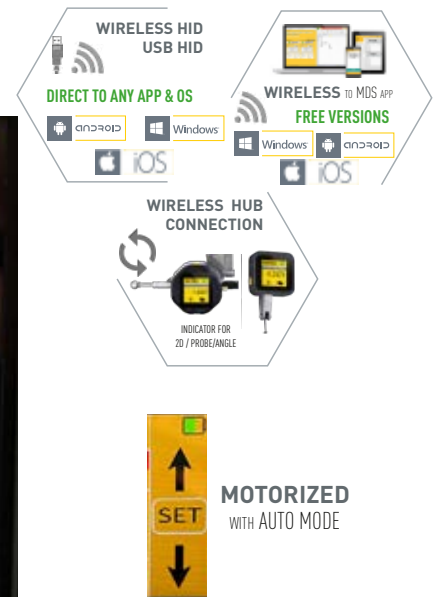
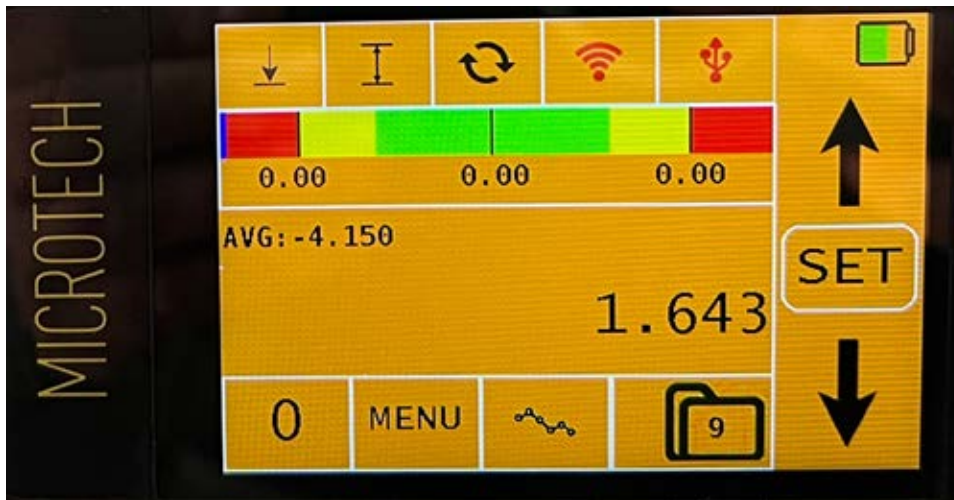
FUNCTIONS: GRAPHIC, SYNCHRONIZED DEVICE, TIMER, PRESET, FORMULA, RESOLUTION SELECTION, PEAK, LIMITS, GRAPHIC, MULTISCALE (4 scales)

CALIBRATION: CALIBRATION DATE CONTROL, LINEAR ERROR COMPENSATION

MEMORY: 50000 values with FOLDERS, STATISTICS. Data transfer from MEMORY

BATTERY: RECHARGEABLE 600 mAh Li-Pol battery, USB-C charging/data socket

DataMet INSTRUMENTS - 3.5" TOUCHSCREEN DISPLAY



DISPLAY: 3.5" Hi-res Touchscreen display

FOR USING ON **MOTORIZED** OR MANUAL HEIGHT GAUGES and MEASURING STANDS
TOUCH PROBE PROBES, LASER PROBES CONNECTION for 2D / PROBE functions

READING SYSTEM: DIFFERENT READING SYSTEMS (STANDARD/**SWISS MADE**)

DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Android, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC address)
- USB HID to any app and OS (dot/comma/symbols config)
- MODBUS RTU (modifications)



HUB CONNECTION:

- HUB (2D, Probe) synchronization (Slave device)
- HUB (2D, Probe) synchronization (Master device)

FUNCTIONS: GRAPHIC, SYNCHRONIZED DEVICE, TIMER, PRESET, FORMULA, RESOLUTION SELECTION, PEAK, LIMITS,
GRAPHIC, **MOTORIZED** with AUTO mode, LASER/TOUCHPROBES connection, MANUAL TEMPERATURE COMPENSATION

CALIBRATION: CALIBRATION DATE CONTROL, LINEAR ERROR COMPENSATION

MEMORY: 2000 values with FOLDERS, STATISTICS. Data transfer from MEMORY

BATTERY: RECHARGEABLE 2000 mAh Li-Pol battery, USB-C charging/data socket

DataMet INSTRUMENTS - 2.0 / 2.4" TOUCHSCREEN DISPLAY



DISPLAY: 2.0 and 2.4" Hi-res Touchscreen displays

FOR USING ON PRECISION MEASURING INSTRUMENTS (calipers, indicators, micrometers)

READING SYSTEM: DIFFERENT READING SYSTEMS (STANDARD/**SWISS MADE**)

FORCE CONTROL: MODIFICATIONS with E-FORCE (1-20N, multimodes)

DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Android, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC address)
- USB HID to any app and OS (dot/comma/symbols config)
- MODBUS RTU (modifications)



HUB CONNECTION:

- HUB (2D, Probe) synchronization (Slave device)
- HUB (2D, Probe) synchronization (Master device)

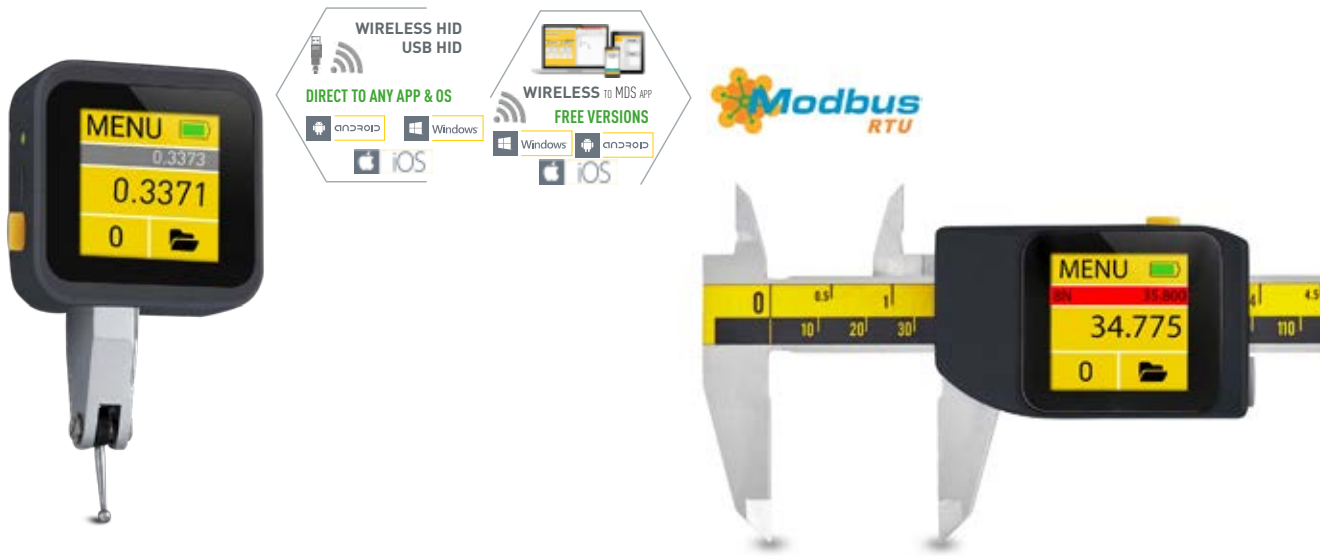
FUNCTIONS: GRAPHIC, SYNCHRONIZED DEVICE, TIMER, PRESET, FORMULA, RESOLUTION SELECTION, PEAK, LIMITS, GRAPHIC, FW update, MANUAL TEMPERATURE COMPENSATION, E-FORCE control (modifications)

CALIBRATION: CALIBRATION DATE CONTROL, LINEAR ERROR COMPENSATION

MEMORY: 2000 values with FOLDERS, STATISTICS. Data transfer from MEMORY

BATTERY: RECHARGEABLE 600 mAh Li-Pol battery, USB-C charging/data socket

DataMet INSTRUMENTS - 1.54" TOUCHSCREEN DISPLAY



DISPLAY: 1.54" Touchscreen displays

FOR USING ON MEASURING INSTRUMENTS (calipers, indicators, internal micrometers)

READING SYSTEM: STANDARD READING SYSTEMS

FORCE CONTROL: MODIFICATIONS with E-FORCE (1-20N, multimodes)

DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Android, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC address)
- USB HID to any app and OS (dot/comma/symbols config)
- MODBUS RTU (modifications)



HUB CONNECTION:

- HUB (2D, Probe) synchronization (Slave device)

FUNCTIONS: LIMITS, PEAK, TIMER, PRESET, FORMULA, RESOLUTION SELECTION, FW update, MANUAL TEMPERATURE COMPENSATION, E-FORCE control (modifications)

CALIBRATION: CALIBRATION DATE CONTROL, LINEAR ERROR COMPENSATION

MEMORY: 2000 values with STATISTICS. Data transfer from MEMORY

BATTERY: RECHARGEABLE 400 mAh Li-Pol battery, USB-C charging/data socket

MICROTECH INSTRUMENTS FUNCTIONS

E-INK INSTRUMENTS 2.13" E-INK DISPLAY



DISPLAY: 2.13" E-ink mono displays
ENERGY ECONOMY (200+ working hours/ 1 charging)

FOR USING ON MEASURING CALIPERS

READING SYSTEM: STANDARD READING SYSTEMS

DATA TRANSFER MODES:

- WIRELESS data to MDS app (Windows, Android, MacOS, iOS)
- WIRELESS HID to any app and OS (dot/comma/symbols config)
- WIRELESS HID+MAC to any app and OS (with MAC address)
- USB HID to any app and OS (dot/comma/symbols config)

FUNCTIONS: LIMITS, PEAK, TIMER, PRESET, FORMULA, RESOLUTION SELECTION, FW update

CALIBRATION: CALIBRATION DATE CONTROL, LINEAR ERROR COMPENSATION

MEMORY: 1000 values with STATISTICS. Data transfer from MEMORY

BATTERY: RECHARGEABLE 500 mAh Li-Pol battery, USB-C charging/data socket

CertiMet INSTRUMENTS



BUDGET electronics for using on calipers, micrometers, indicators with IP54, IP65, IP67 proof

DATA TRANSFER MODES:

- USB HID to any app and OS

OPTIONAL FUNCTIONS: PRESET, HOLD

BATTERY: CR 2032 3V

SwissMet WIRELESS INSTRUMENTS



SWISS ELECTRONICS IP67 proof with BIG SCREEN DISPLAYS (plastic or AL casing)

READING SYSTEM: SWISS ELECTRONICS IP67

RESOLUTION: 0.01 or 0.001 mm

FOR USING ON PRECISION CALIPERS with IP67 proof

DATA TRANSFER MODES:

- **WIRELESS** data to MDS app (Windows, Android, MacOS, iOS)
- **WIRELESS HID** to any app and OS
- **WIRELESS HID+MAC** to any app and OS (with MAC address)

FUNCTIONS: PRESET, HOLD, mm/inch, Error compensation, etc.

BATTERY: CR 2032 3V

WIRELESS SwissMet IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	23.45 Big display - 12mm Digit
----------------------	------------------------	--

SLEEP (SIS) Auto ON/OFF **IP67** IP 67 (IEC60529) SWISS ELECTRONICS Swiss electronics

MDS APP WIRELESS MDS app	HID WIRELESS HID	HID MAC WIRELESS HID+MAC
-----------------------------	---------------------	-----------------------------



MICROTECH INSTRUMENTS FUNCTIONS

SwissMet INSTRUMENTS



SWISS ELECTRONICS IP67 proof with BIG SCREEN DISPLAYS (plastic or AL casing)

READING SYSTEM: SWISS ELECTRONICS IP67

RESOLUTION: 0.01 or 0.001 mm

FOR USING ON PRECISION CALIPERS with IP67 proof



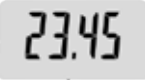
DATA TRANSFER MODES:

- S_connect data output to app

FUNCTIONS: PRESET, HOLD, mm/inch, Error compensation, etc.

BATTERY: CR 2032 3V

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
 S_connect data output	 Big display - 12mm Digit	





16

DATA TRANSMISSION & SOFTWARE



146

DEPTH CALIPERS



174

MANUAL & MOTORIZED HEIGHT GAUGES



256

SNAP GAUGE



286

DIAL GAGE STANDS



326

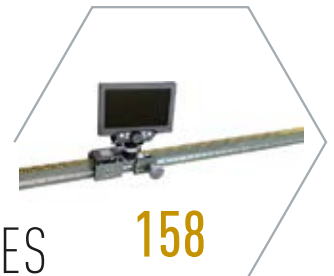
CALIPER GAUGES

CALIPERS



32

SCALES



158

MICROMETERS



196

INDICATORS



266

THICKNESS GAUGES



294



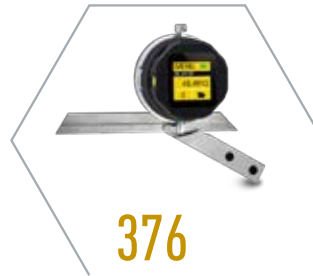
INTERNAL MICROMETER

PISTOL GRIP BORE GAUGES



BORE GAUGES

RADIUS GAUGES



PROTRACTORS

LEVELS



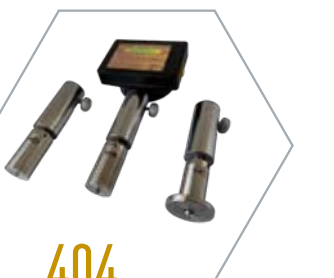
MEASURING STANDS

CALIBRATION EQUIPMENT



FORCE TESTERS AND STANDS

PORTABLE HARDNESS TESTERS



- **FREE** MDS application for Android
- MDS application can be downloaded on Google play
- For connection with **DataMet / WIRELESS SwissMet** instruments
- Standard and Energy saving mode (for **WIRELESS SwissMet** instruments)
- Up to 8 connections **DataMet / WIRELESS SwissMet** instruments at the same time
- **Functions:** Go/NoGo, Timer, Linear correction, Statistics mode, Data Export, Graphic, Voice mode, User manager, Graphical mode
- **NO USB-DONGLE REQUESTED**



	MDS for Android
	FREE
	299100040
Platform	Android 6,0 +
Instruments connection	DataMet / WIRELESS SwissMet
Max. instruments	8
mm/inch conversion	•
Go/NoGo functions	•
Graphical mode	•
Reading on Timer	•
Measuring history	•
Save data to xls	•
Save data to csv	•
Save graph	•
User manager	•
Instrument battery status	•
Voice mode	•
Multilanguage	12 languages



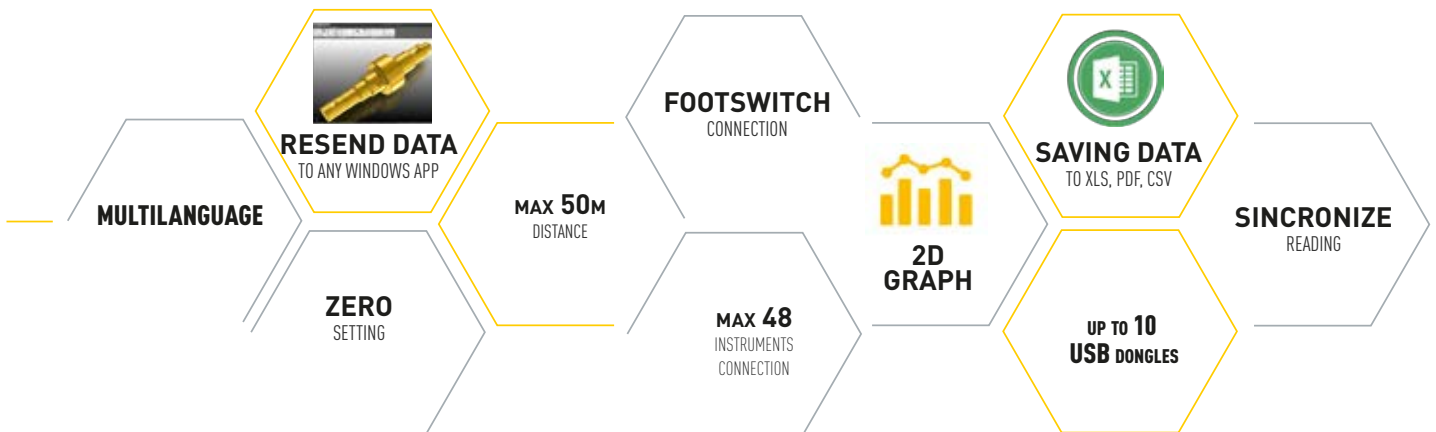
FREE MDS APP FOR iOS & MacOS

- **FREE** MDS application for iOS, MacOS
- MDS application can be downloaded on the AppStore
- For connection with **DataMet / WIRELESS SwissMet** instruments
- Standard and Energy saving mode (for **WIRELESS SwissMet** instruments)
- Up to 8 connections **DataMet / WIRELESS SwissMet** instruments at the same time
- **Functions:** Go/NoGo, Timer, Linear correction, Statistics mode, Data Export, Graphic, Voice mode, User manager, Graphical mode
- **NO USB-DONGLE REQUESTED**



	MDS for iOS	MDS for MacOS
	FREE	FREE
	299100060	299100060
Platform	iOS	MacOS (M1+)
Instruments connection	DataMet / WIRELESS SwissMet	
Max. instruments	8	8
mm/inch conversion	•	•
Go/NoGo functions	•	•
Graphical mode	•	•
Reading on Timer	•	•
Measuring history	•	•
Save data to xls		
Save data to csv	•	•
Save graph	•	•
User manager	•	•
Instrument battery status	•	•
Voice mode	•	•
Multilanguage	3 language	3 language

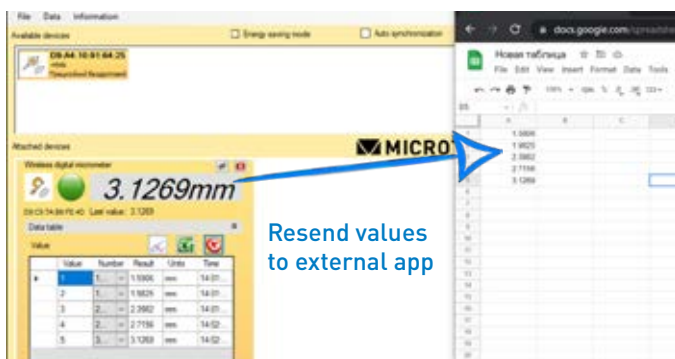




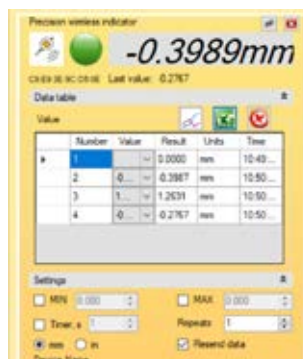
GRAPHICAL MODE

MULTILINGUAGE

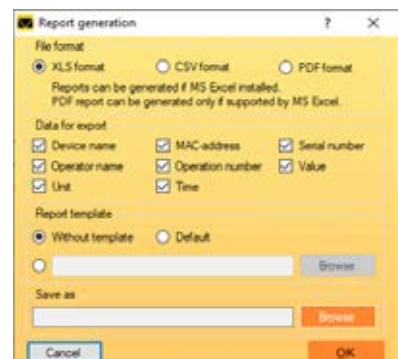
UP TO 48 DATA MET AND WIRELESS SWISS MET INSTRUMENTS



ON-LINE RESEND DATA TO EXTERNAL APP'S



MULTIFUNCTIONAL



REPORT SAVING

MDS APP FOR WINDOWS



- MDS app for Windows for **CONNECTION** with MICROTECH instruments (up to 48 instruments in PRO version)
- **FREE** version can be downloaded/ **STANDARD, OPTIMA & PRO** versions supplying on USB-stick
- Collecting data from MICROTECH instruments and ZERO setting
- Autoconnection, Data reading synchronizing, connection modes.
- On-line Export data to external programs (to Excel, SAP, Solidworks, etc). Data Format adjustable (dot/comma, symbols)
- Data Export (csv, pdf, xls formats),
- Graphical and 2D Graphical mode (saving in png format)
- **USB-DONGLE REQUESTED**
- Optional **DataMet** Buttons, Footswitch for collecting Data and setting ZERO.



MDS app for Windows				
	FREE	STANDARD	OPTIMA	PRO
	299100530	299100550	299100560	299100570
Platform	Windows 7, 8, 10, 11			
Max. instruments connected	1	3	8	48
USB-dongles (max qty)	1	1	2	10
Instruments connection	DataMet / WIRELESS SwissMet			
Instrument ZERO setting (DataMet)		•	•	•
Standard/Energy saving mode	•	•	•	•
Autoconnection	•	•	•	•
Filtering MICROTECH devices	•	•	•	•
Data reading Synchronizing		•	•	•
User manager	•	•	•	•
WIRELESS Foot-Switch connection		•	•	•
WIRELESS Button connection		•	•	•
USB Foot-Switch connection		•	•	•
mm/inch conversion	•	•	•	•
Go/NoGo functions	•	•	•	•
Graphical mode			•	•
2D-Graphical mode				•
Timer	•	•	•	•
Resolution selection	•	•	•	•
Export to external programs	•	•	•	•
Save data to csv, xls, pdf		•	•	•
Save graph png			•	•
Multilanguage	10 languages			
Format	Download			USB-stick



CONNECTION possibilities



VIDEO



DOWNLOAD MDS app WINDOWS



DOWNLOAD MDS APP **FREE**



USB-STICK WITH MDS APP
STANDARD, OPTIMA, **PRO**

DELIVERY SET

USB STICK



OPTIONAL

DataMet BUTTON



DataMet FOOTSWITCH



USB DONGLE



STANDARD MDS data set



OPTIMA MDS data set



PRO MDS data set



PRO+ MDS data set



PRO-DESK MDS data set



MDS CONNECTION SET FOR WINDOWS



- MDS CONNECTION SET for Windows - including MDS app, USB-dongles, extension cables and Footswitches (some versions)
- MDS CONNECTION SET - Ready Data collecting solution from box with optimal price
- **STANDARD, OPTIMA & PRO** versions supplying on USB-stick
- Collecting data from MICROTECH instruments and ZERO setting
- Autoconnection, Data reading synchronizing, connection modes.
- On-line Export data to external programs (to Excel, SAP, Solidworks, etc). Data Format adjustable (dot/comma, symbols)
- Data Export (csv, pdf, xls formats) and Graphica/2D Graphical mode (saving in png format)
- Optional **DataMet** Buttons, Footswitch for collecting Data and setting ZERO.

Item No	Type	ACCESSORIES in SET					Max connected devices	
		Application	USB-dongles		Cable ext.	DataMet		DataMet
			Stand	PRO	1m	IP67 2-button		Desktop Button
299110504	STANDARD MDS data set	MDS 5.5 STANDARD app for Windows	1		1			3
299110506	OPTIMA MDS data set	MDS 5.5 OPTIMA app for Windows	2		2			6
299110810	PRO MDS data set	MDS 5.5 PRO app for Windows		2	2			10
299110840	PRO+ MDS data set		3	3	1		18	
299110860	PRO-DESK MDS data set		8	8		1	40	

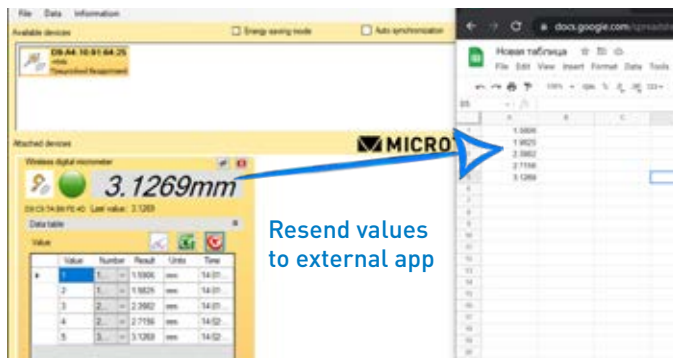


GRAPHICAL MODE



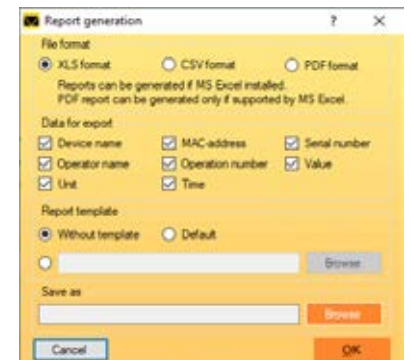
MULTILINGUE

UP TO 48 **DATA**MET AND **WIRELESS SWISS**MET INSTRUMENTS



Resend values to external app

ON-LINE RESEND DATA TO EXTERNAL APP'S



REPORT SAVING

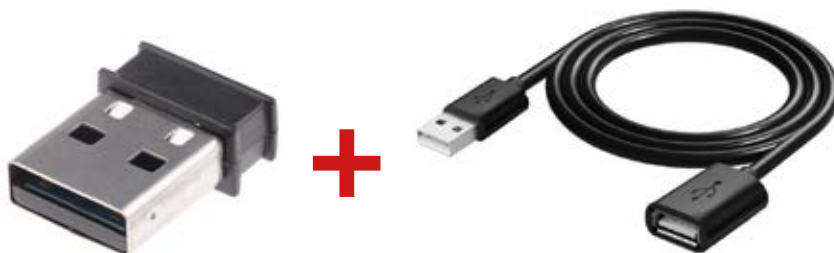
DELIVERY SET



OPTIONAL



- USB Dongle for MICROTECH MDS app - for connection with MICROTECH instruments
- **PRO** (max 8 connect) and **STANDARD** (max 3 connect) modifications.
- Optional 1m cable extensions for longer connection distance
- Requested only for MDS app for WINDOWS (not request for MDS app for iOS, MacOS, Android or all HID modes)



299190001 299190002

Item No	Type
299190001	USB-Dongle STANDARD for Windows (max 3 connect) incl 1m cable extension
299190002	USB-Dongle PRO for Windows (max 8 connect) incl 1m cable extension



DOWNLOAD
MDS app WINDOWS



DOWNLOAD MDS APP **FREE**



VIDEO



CONNECTION
possibilities

DELIVERY SET

<p>USB DONGLE</p>	<p>USB EXTENSION CABLE</p>	<p>FREE VERSIONS OF MDS APP</p>
-------------------	----------------------------	---------------------------------

OPTIONAL

<p>DATAmet BUTTON</p>	<p>DATAmet FOOTSWITCH</p>	<p>PRO VERSIONS OF MDS APP</p>
-----------------------	---------------------------	--------------------------------



- USB Foot-Switch (1-button)
- USB CONNECTION with MICROTECH MDS app for WINDOWS
- **Function:** Saving data to Memory (MDS app) or ZERO setting



SAVE DATA TO MDS WINDOWS



USB DATA FOOT-SWITCH			
Item No			299190000
Buttons, qty			1
CONNECTING MDS app WINDOWS	Save data in MDS app	•	
Dimensions, mm			60x60x20
Weight, kg			0,2



DOWNLOAD
MDS app WINDOWS



DOWNLOAD MDS APP **FREE**



DELIVERY SET

USB FOOTSWITCH



OPTIONAL

USB DONGLE



USB EXTENSION CABLE



PRO VERSIONS OF MDS APP



- Multifunction **DataMet** buttons for **CONNECTION** with **DataMet** MICROTECH instruments and MICROTECH MDS app for WINDOWS
- **Function:** ZERO value and Saving data to **DataMet** instrument Memory or MICROTECH MDS app for WINDOWS
- **Modifications:** **DataMet** mobile 2-button stick or **DataMet** desktop 2-button panel
- Built-in rechargeable Li-Pol battery
- **CUSTOM FUNCTIONS FOR REQUEST**

SAVE DATA TO MEMORY
SET ZERO



SAVE DATA TO MDS WINDOWS
SET ZERO



2 CONNECTION MODES: **DataMet** INSTRUMENTS AND MDS APP WINDOWS
2 BUTTONS: SET DATA TO MEMORY AND SET ZERO

SAVE DATA TO MEMORY
SET ZERO



SAVE DATA TO MDS WINDOWS
SET ZERO



VIDEO

DATA BUTTONS		DataMet IP67	DataMet DESKTOP
Item No		299900012	299900013
Buttons, qty		2	2
CONNECTING TO DataMet instrument	SAVE DATA	•	•
	SET ZERO	•	•
CONNECTING MDS app WINDOWS	Reading Synchronizing	•	•
	Save data in MDS app	•	•
Buttons size,mm		10	60
Water-dust Proof		IP67	IP40
LED status indication		•	•
Rechargeable Built in Li-Pol battery		500 mAh	2000 mAh
Dimensions, mm		75x50x30	186x96x53
Weight, kg		0,15	0,4

DELIVERY SET



OPTIONAL





- Multifunction **DataMet** Footswitch for **CONNECTION** with **DataMet** MICROTECH instruments and MICROTECH MDS app for WINDOWS
- **Function:** ZERO value and Saving data to **DataMet** instrument Memory or MICROTECH MDS app for WINDOWS
- **Modifications:** **DataMet** 1-button or 2-button Footswitch
- Built-in rechargeable Li-Pol battery
- **CUSTOM FUNCTIONS FOR REQUEST**

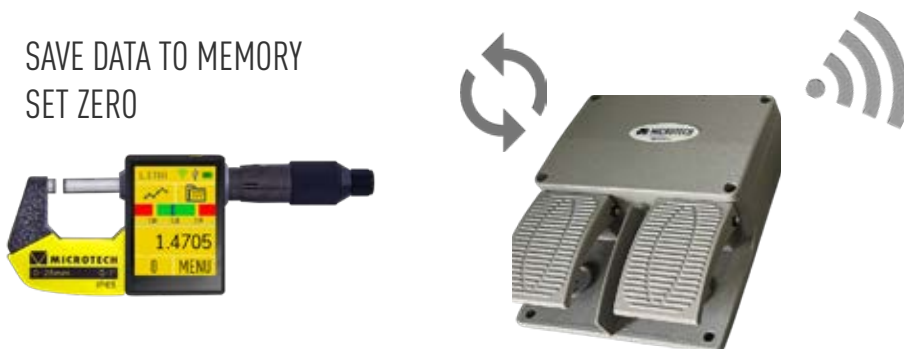
SAVE DATA TO MEMORY



SAVE DATA TO MDS WINDOWS



SAVE DATA TO MEMORY SET ZERO



SAVE DATA TO MDS WINDOWS SET ZERO



MICS DATA FOOT-SWITCH

Item No		299900021	299900022
Buttons, qty		1	2
CONNECTING TO DataMet instrument	SAVE DATA	•	•
	SET ZERO		•
CONNECTING MDS app WINDOWS	Reading Synchronizing	•	•
	Save data in MDS app	•	•
LED status indication		•	•
Rechargeable Built in Li-Pol battery		500 mAh	500 mAh
Dimensions, mm		60x60x20	120x90x40
Weight, kg		0,2	0,5



VIDEO

DELIVERY SET



OPTIONAL



MDS DESKTOP DataMet DISPLAY UNIT

29999901

INPUT-OUTPUT



- SAVING DATA TO XLS, CSV FORMATS
- SAVING GRAPH
- WiFi**
- RJ-45**



OPTIONAL DataMet DESKTOP 2-BUTTONS PANEL

MDS IP67 DataMet DISPLAY UNIT

299999003

INPUT-OUTPUT



- SAVING DATA TO XLS, CSV FORMATS
- SAVING GRAPH
- WiFi**
- RJ-45**



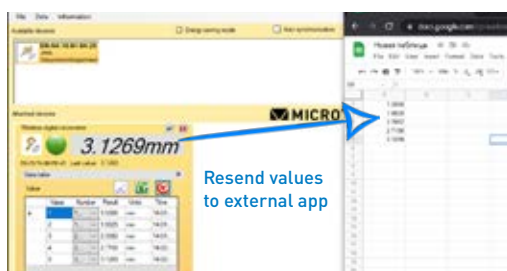
OPTIONAL DataMet IP67 2-BUTTONS STICK



UP TO 48 DataMet AND WIRELESS SWISSMET INSTRUMENTS



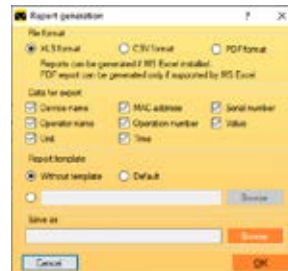
GRAPHICAL MODE



ON-LINE RESEND DATA TO EXTERNAL APP'S



REPORT SAVING



MULTILINGUAL





- MDS DataMet Display units - ready Data collecting solution from the box (no PC, Tablet requested)
- MDS DataMet Display unit set including Windows Tablet PC (Touchscreen Display 10" or 11.6") with MDS PRO app, USB dongle PRO
- CONNECTION with MICROTCH instruments (collecting Data, zero data, graphical, multiformat export)
- Autoconnection, Data reading synchronizing, connection modes.
- On-line Export data to external programs (to Excel, SAP, Solidworks, etc). Data Format adjustable (dot/comma, symbols)
- Data Export (csv, pdf, xls formats) and Graphica/2D Graphical mode (saving in png format)
- Optional DataMet Buttons, Footswitch for collecting Data and setting ZERO.

Type		IP67	DESKTOP
Item No		299999003	299999001
Touchscreen Display		10" (1280x800)	11,6" (1920x1080)
Protection		IP67	
Platform		Windows 10 / MDS 5.5 PRO	
INPUT CONNECTION	USB-DONGLES	1 (max 2)	1 (max 8)*
	WIRELESS	8 (max16)	8 (max 32)
	WIRELESS HID	8	8
	USB HID	2	4 (max64)*
DATA OUTPUT & EXPORT	WI-FI	•	•
	USB port	2+1	4
	RJ-45	•	•
	RS-232	1	3
	RS-485		1
	Cardreader	•	•
	HDMI	•	•
FUNCTIONS	Autoconnection	•	•
	Reading Synchronizing	•	•
	User manager	•	•
	Foot-Switch connection	•	•
	mm/inch conversion	•	•
	Go/NoGo functions	•	•
	Graphical mode	•	•
	2D-Graphical mode	•	•
	Timer	•	•
	Resolution selection	•	•
	Resend to external app's	•	•
	Save data to csv, xls, pdf	•	•
	Save graph png	•	•
	*xls, *csv, *doc file editor	•	•
App's installation	•	•	
Multilanguage	10 languages		
ACCESSORIES	USB-DONGLES	1 (optional 8)	
	USB-Footswitch	option	option
	Wireless-Footswitch	option	option
Rechargeable Built in Li-Pol battery		8000mAh	-
Dimensions, mm		280x184x26	283 x 177 x 73
Weight, kg		1,15	1,25



VIDEO



CONNECTION possibilities

DELIVERY SET



OPTIONAL



- **USB HID** (1-button) data cable (2m length) for **CERTIMET** Digital calipers and indicators
- **Function:** Transfer data in HID mode (keyboard) direct to customers app's

INPUT



OUTPUT



DIRECT TO EXCEL OR ANY OTHER APP



Item No	Type	Data button	Length, m	Devices
141083000	USB HID DATA CABLE DIRECT DATA TRANSFER, LIKE A KEYBOARD	+	2	CERTIMET Digital calipers IP54 CERTIMET Digital indicators IP54



- **S_connection** data cable (3m length) for **SWISSMET** digital instruments
- **Function:** Transfer data to Sylcom, VMax2 app's
- **Free** version of app's (for 1 connection)



Sylcom



Vmux2

Item No	Type	Length, m	Devices
149266821	DATATRANSFER TO APP	3	SWISSMET Digital instruments

- USB data cable (2m length) for **DATA MET** MICROTECH instruments
- **Function:** Charging and Transfer data in HID mode (keyboard) from **DATA MET** MICROTECH instruments direct to customers app's



OUTPUT

DIRECT TO EXCEL OR ANY OTHER APP



Item No	Type	Length, m	Devices
141077012	USB CHARGE+DATA TRANSFER CABLE	2	DATA MET instruments (MicroUSB)
141077022			DATA MET instruments (USB-C)
141077025		5	



- **MODBUS RTU** databox for connection with MICROTECH **DataMet** instruments
- **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request



Item No	Type	Devices
141077071	Modbus RTU data box	DATA MET MICROTECH instruments (USB-C)
141077072	Modbus ASCII data box	
141077073	Modbus TCP/IP data box	



VIDEO

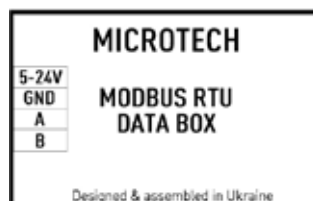
WORKING CONDITIONS	
Working temperature °C	5-40°
Humidity	70%
Water protection	IP40
Dimensions, mm	53x82x31
Weight, kg	0,15

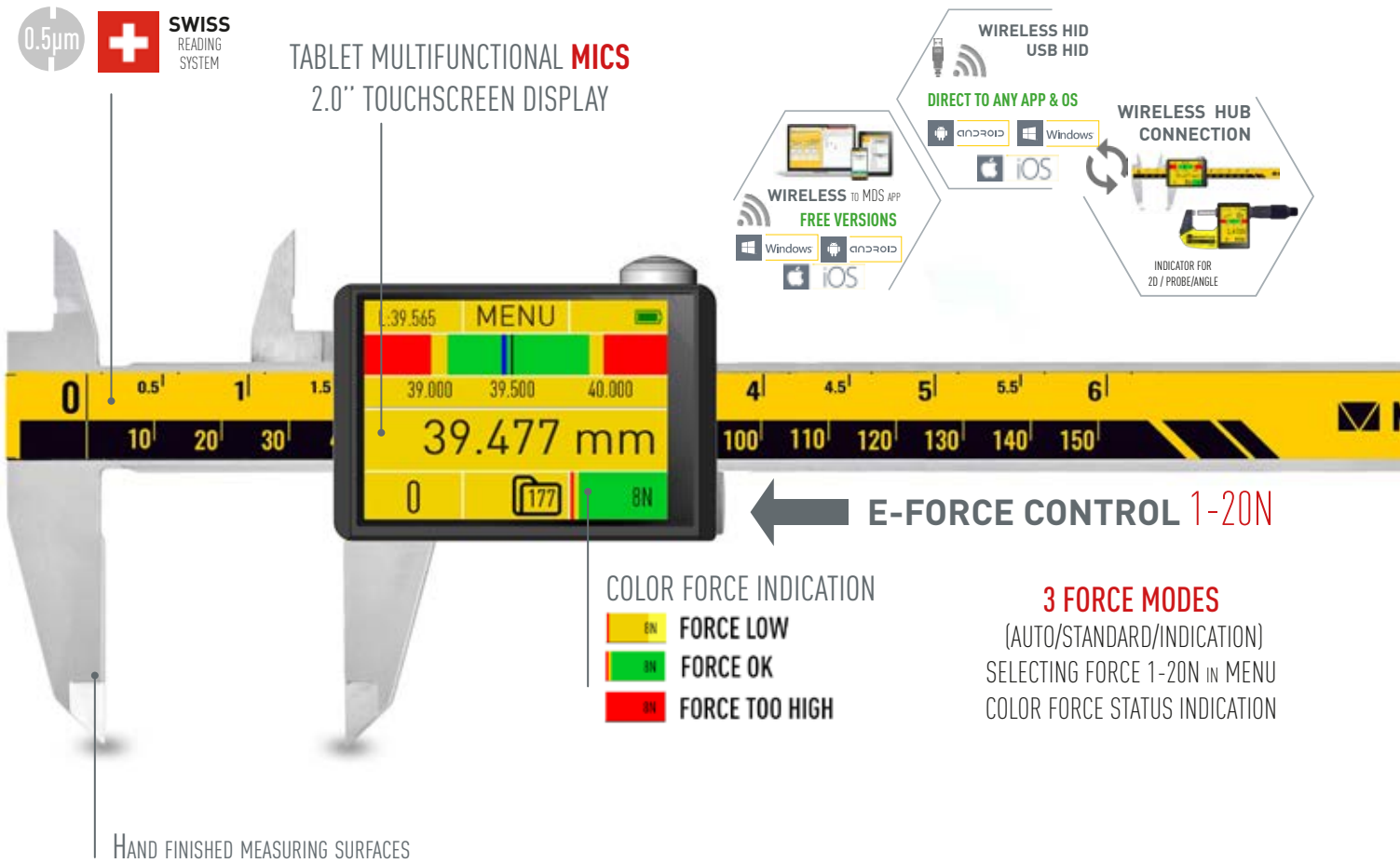


MODBUS protocol

GENERAL INFORMATION

- **Protocol:** Modbus RTU
- **Baud rate:** 9600 bps (configurable)
- **Data bits:** 8
- **Stop bits:** 1
- **Parity:** None





COLOR FORCE INDICATION

- EN FORCE LOW
- IN FORCE OK
- IN FORCE TOO HIGH

3 FORCE MODES
 (AUTO/STANDARD/INDICATION)
 SELECTING FORCE 1-20N
 COLOR FORCE STATUS INDICATION

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** E-Force caliper with computerized **MICS** system with hi-res 2.0" color Touchscreen
- Patents US10184772, UA174949, UA126928
- **SWISS made reading system** resolution **0,5 micron** (0,0005/0,001/0,01/0,1mm selection)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **E-Force** control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC** (like keyboard to any app)
- **USB** data transfer: **USB HID**, **USB HID+MAC** (like keyboard to any app)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- **Rechargeable** Li-Pol battery (500mAh) with USB-C data/charging socket
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy*	eForce	Jaws	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr.	Calibr date	Recharge	Auto off	Password	Memory	Statistics	WIRELESS	USB HID	FW update
	mm	inch																							
141088015A	0-150	0-6"		±5		40/16	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088020A	0-200	0-8"	0,0005	±8	1-20	50/17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1000 val	•	•	•	•
141088030A	0-300	0-12"		±10		60/20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

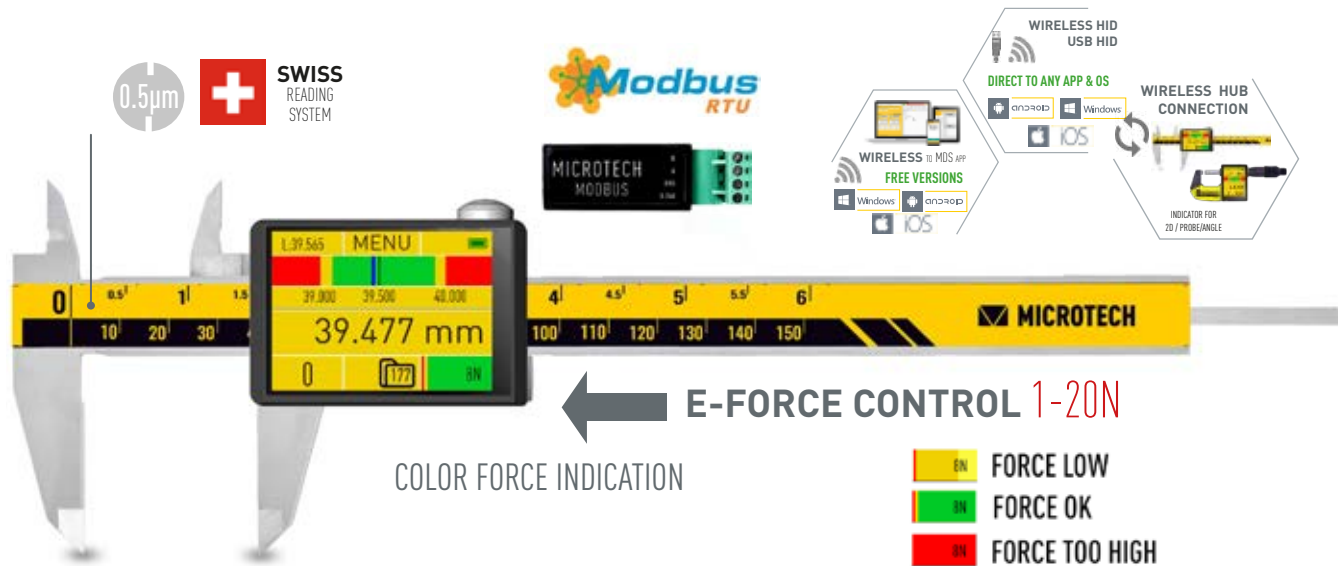
STANDARD MDS app

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

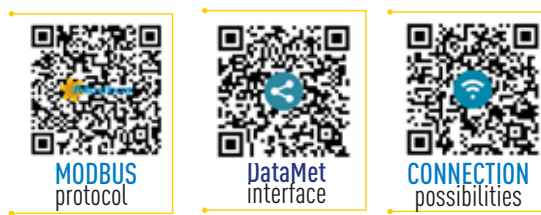
DOWNLOAD MDS app ANDROID

- Industry 4.0 adopted E-Force caliper with computerized **MICS** system with 2.0" color Touchscreen (Patents US10184772,UA174949,UA126928)
- **SWISS made reading system** resolution **0,5micron** (0,0005/0,001/0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager**: 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy*	eForce	Jaws	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr.	Calibr date	Recharge	Auto off	Password	Memory	Statistics	WIRELESS	USB HID	FW update	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
	mm	inch																											
141088015M	0-150	0-6"		±5		40/16	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088020M	0-200	0-8"	0,0005	±8	1-20	50/17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1000 val	•	•	•	•	•	option	option	
141088030M	0-300	0-12"		±10		60/20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

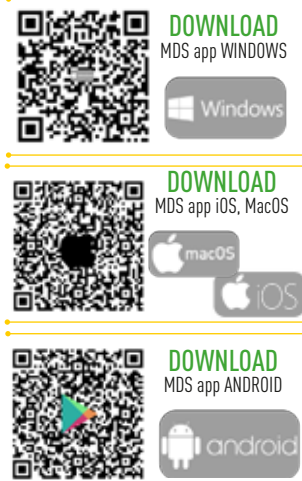
*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1



DELIVERY SET



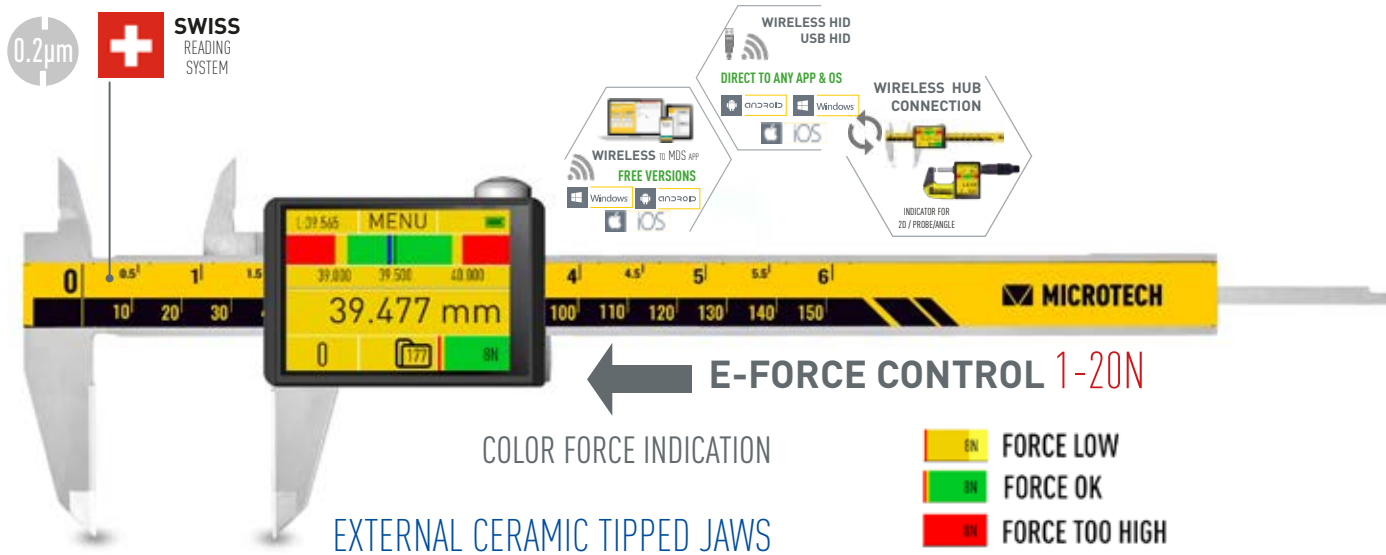
OPTIONAL



CERAMIC MICRON DataMet E-FORCE CALIPER



- Industry 4.0 adopted E-Force caliper with computerized **MICS** system with 2.0" color Touchscreen (Patents US10184772,UA174949,UA126928)
- **LAB** caliper with **SWISS made reading system** Min resolution **0,2micron** (0,0002/0,001/0,01/0,1mm selection)
- External ceramic tipped jaws non-magnetic, non-conductive and wear-resistant
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager**: 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**, **USB HID**
- Calibration certificate included (ISO17025 (Ilac MRA))

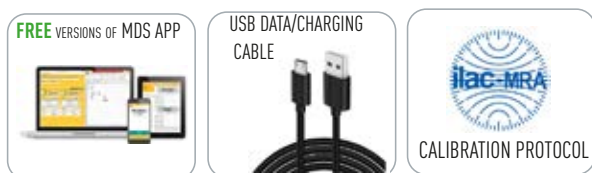


Item No	Range		Reso- lution	Accu- racy*	eForce	Jaws	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr.	Calibr date	Recharge	Auto off	Password	Memory	Statistics	WIRELESS	USB HID	FW update
	mm	inch																							
141088015AK	0-150	0-6"		±4		40/16	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088020AK	0-200	0-8"	0,0002	±6	1-20	50/17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1000 val	•	•	•	•
141088030AK	0-300	0-12"		±8		60/20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1



DELIVERY SET



OPTIONAL





TABLET MULTIFUNCTIONAL MICS
1.54" TOUCHSCREEN DISPLAY



← E-FORCE CONTROL 1-20N

COLOR FORCE INDICATION

- 8N FORCE LOW
- 35.800 FORCE OK
- 0 FORCE TOO HIGH

3 FORCE MODES
(AUTO/STANDARD/INDICATION)
SELECTING FORCE 1-20N IN MENU
COLOR FORCE STATUS INDICATION

HAND FINISHED MEASURING SURFACES



UPPER AND LOWER CARBIDE JAWS

DATA MET FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID



- Industry 4.0 adopted **DataMet** E-Force caliper with computerized **MICS** system with hi-res 1.54" color Touchscreen
- Patents US10184772, UA174949, UA126928
- Reading system resolution **5 micron** (0,005/0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 1000 values,, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS** HID, **WIRELESS** HID+MAC (like keyboard to any app)
- USB data transfer: **USB** HID, **USB** HID+MAC (like keyboard to any app)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- **Rechargeable** Li-Pol battery (300mAh) with USB-C data/charging socket
- **MODIFICATION** with Upper and Lower carbide jaws
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet E-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	eForce	Jaws	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr.	Calibr date	Recharge	Auto off	Memory	Statistics	WIRELESS	USB HID	
	mm	inch																			mm
141077015A	0-150	0-6"	0,005	±10	1-20	40/16	•	•	•	•	•	•	•	•	•	•	1000 val	•	•	•	
141077020A	0-200	0-8"		±10		50/17	•	•	•	•	•	•	•	•	•	•		•	•	•	•
141077030A	0-300	0-12"		±15		60/20	•	•	•	•	•	•	•	•	•	•		•	•	•	•

CARBIDE DataMet E-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	eForce	Jaws	CARBIDE	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr.	Calibr date	Recharge	Auto off	Memory	Statistics	WIRELESS	USB HID
	mm	inch																			
141077015C	0-150	0-6"	0,005	±10	1-20	40/16	•	•	•	•	•	•	•	•	•	•	•	1000 val	•	•	•
141077020C	0-200	0-8"		±10		50/17	•	•	•	•	•	•	•	•	•	•	•		•	•	•
141077030C	0-300	0-12"		±15		60/20	•	•	•	•	•	•	•	•	•	•	•		•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

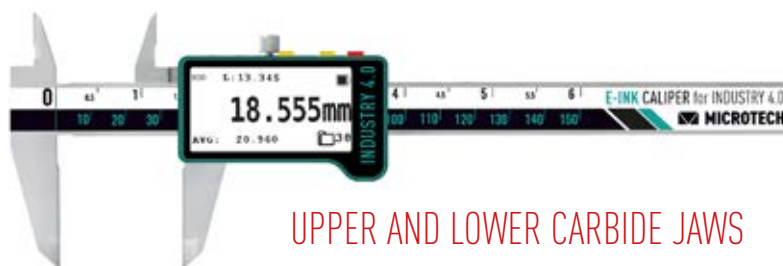
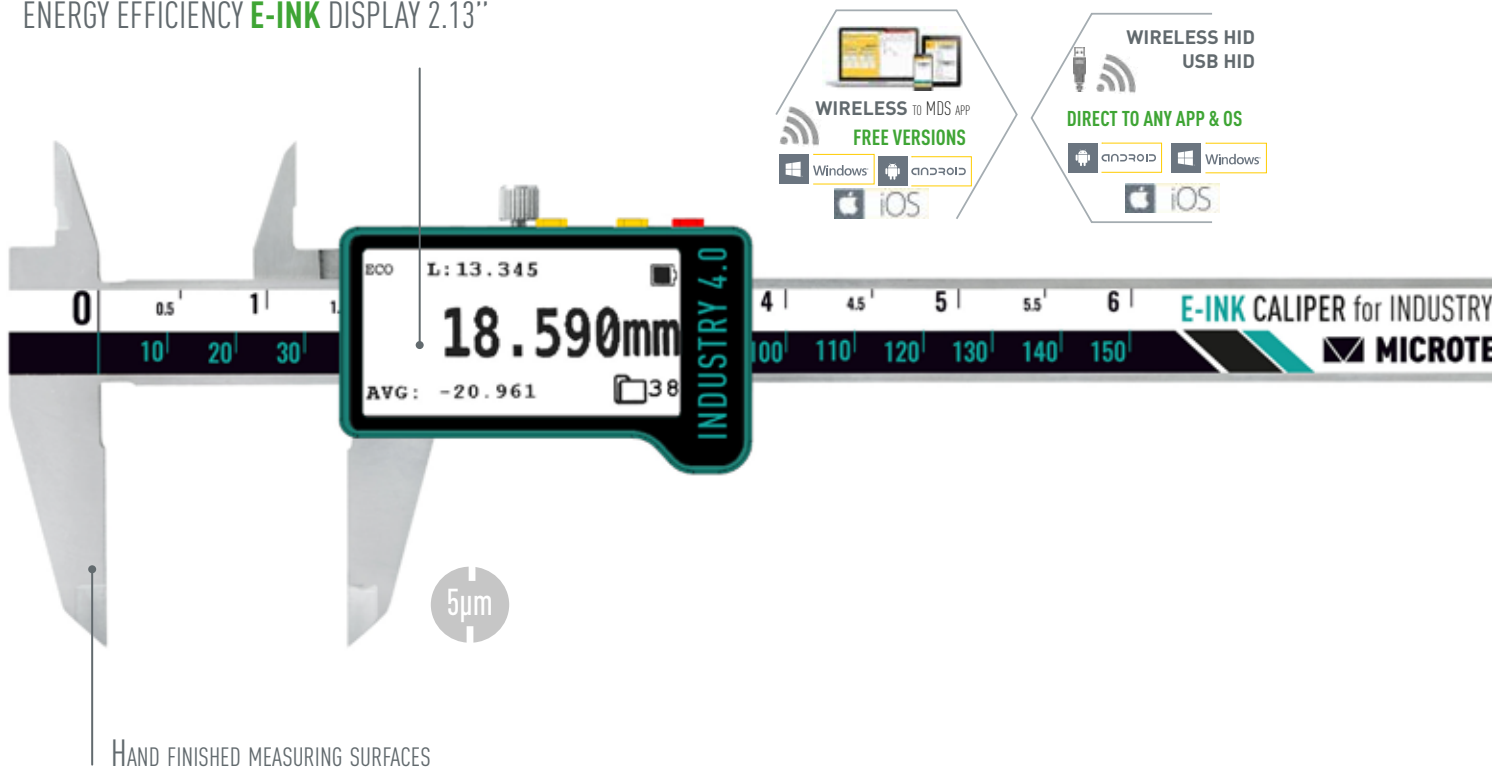
STANDARD MDS app

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

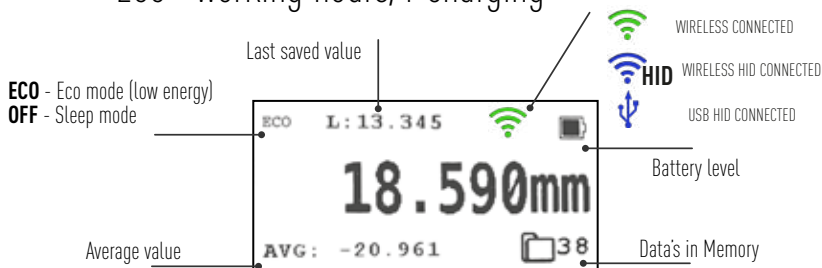
DOWNLOAD MDS app ANDROID

ENERGY EFFICIENCY E-INK DISPLAY 2.13"

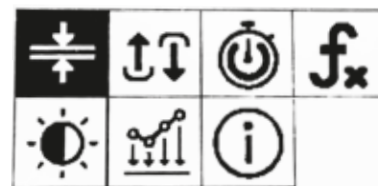


DATA MET E-INK FUNCTIONS

ENERGY ECONOMY 2.13" E-INK DISPLAY
200+ working hours/1 charging



MULTIFUNCTIONAL MENU



INTERNAL MEMORY 1000 val with STATISTICS

Stat	All
1: 0.050	4: 29.245
2: 7.320	5: 37.680
3: 20.440	NEXT PREV



- Industry 4.0 adopted E-ink caliper with computerized MICS system
- Patents US10184772, UA174949, UA126928
- ENERGY ECONOMY 2.13" E-ink display (200+ working hours / 1 charging)
- Reading system resolution 5 micron (0,005/0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Resolution selecting, Connection indication
- Memory manager: 1000 values, Statistics mode, Memory data transfer
- WIRELESS data transfer: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC (like keyboard to any app)
- USB data transfer: USB HID, USB HID+MAC (like keyboard to any app)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- MODIFICATION with Upper and Lower carbide jaws
- Rechargeable Li-Pol battery (400mAh) with USB-C data/charging socket
- Calibration certificate included (ISO17025 (Ilac MRA))

E-INK CALIPER

Item No	Range		Reso- lution	Accu- racy*	Jaws	Round rod	Preset	Go/NoGo	Max/Min	Formula	Linear corr	Calibr date	Recharge	ECO mode	Memory	Statistics	WIRELESS	USB HID
	mm	inch																
141093015B	0-150	0-6"	0,005	±15	40/16		•	•	•	•	•	•	•	•	1000 val	•	•	•
141093015R					•	•	•	•	•	•	•	•	•	•		•	•	•
141093020B	0-200	0-8"		50/17		•	•	•	•	•	•	•	•	•		•	•	•
141093030B	0-300	0-12"		±20	60/20		•	•	•	•	•	•	•	•		•	•	•



CARBIDE E-INK CALIPER

Item No	Range		Reso- lution	Accu- racy*	Jaws	Carbide jaws	Preset	Go/NoGo	Max/Min	Formula	Linear corr	Calibr date	Recharge	ECO mode	Memory	Statistics	WIRELESS	USB HID
	mm	inch																
141093015C	0-150	0-6"	0,005	±15	40/16	•	•	•	•	•	•	•	•	•	1000 val	•	•	•
141093020C					0-200	0-8"	50/17	•	•	•	•	•	•	•		•	•	•
141093030C	0-300	0-12"		±20	60/20	•	•	•	•	•	•	•	•	•		•	•	

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

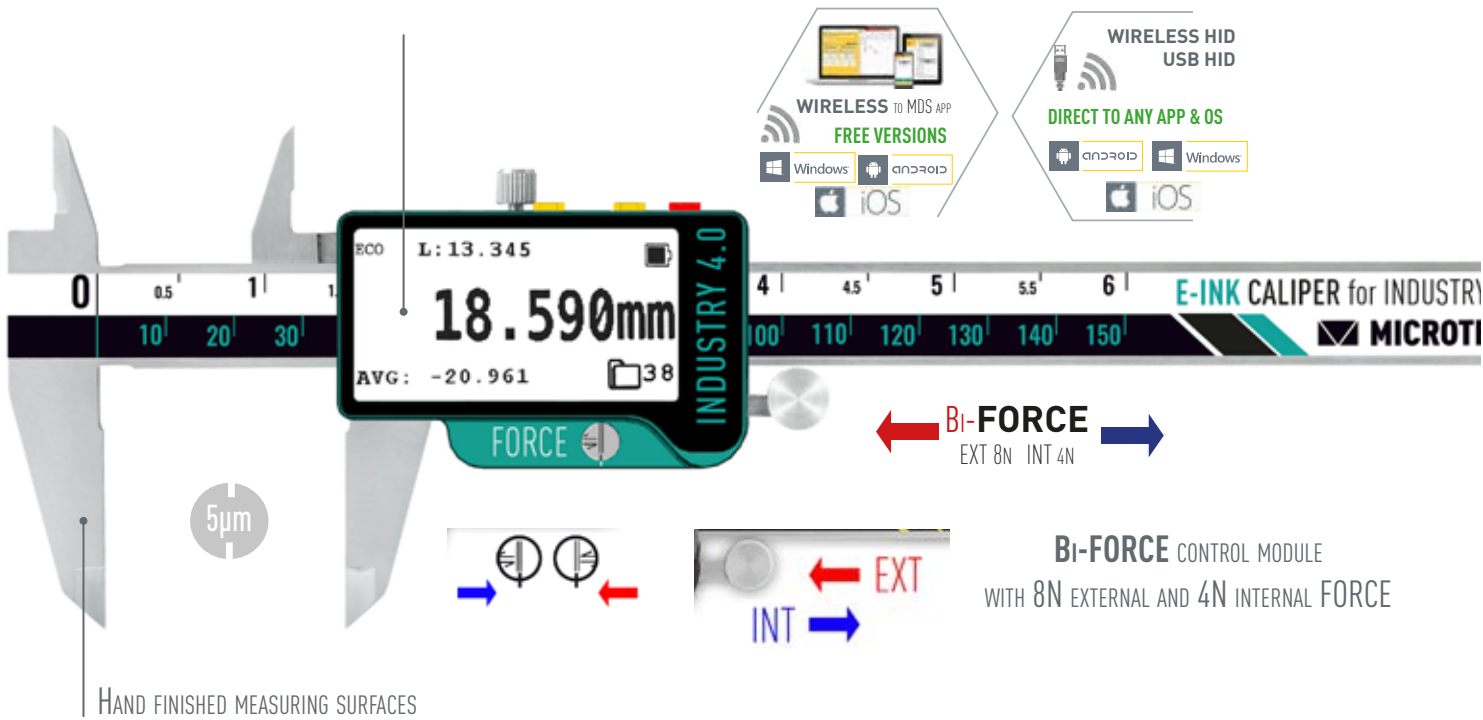
MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



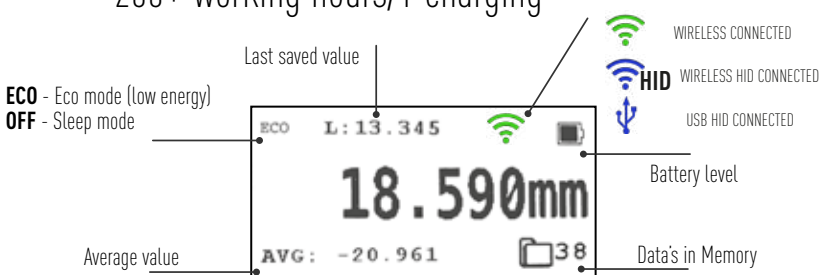
ENERGY EFFICIENCY E-INK DISPLAY 2.13"



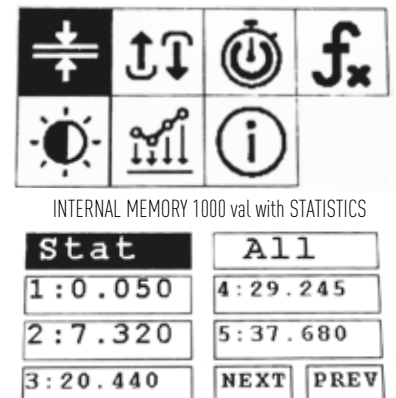
DATA MET E-INK FUNCTIONS

ENERGY ECONOMY 2.13" E-INK DISPLAY

200+ working hours/1 charging



MULTIFUNCTIONAL MENU





- Industry 4.0 adopted Bi-Force E-ink caliper with computerized MICS system
- Patents US10184772, UA174949, UA126928
- **ENERGY ECONOMY** 2.13" E-ink display (200+ working hours / 1 charging)
- Bi-Force control module with 8N external and 4N internal FORCE
- Reading system resolution **5 micron** (0,005/0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Resolution selecting, Connection indication
- **Memory manager**: 1000 values, Statistics mode, Memory data transfer
- **WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC** (like keyboard to any app)
- **USB** data transfer: **USB HID**, **USB HID+MAC** (like keyboard to any app)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- **MODIFICATION** with Upper and Lower carbide jaws
- **Rechargeable** Li-Pol battery (400mAh) with USB-C data/charging socket
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy*	Force	Jaws	Round rod	Preset	Go/NoGo	Max/Min	Formula	Linear corr	Calibr date	Recharge	ECO mode	Memory	Statistics	WIRELESS	USB HID		
	mm	inch																		mm	µm
141093015F	0-150	0-6"	0,005	±10	8 /4	40/16	•	•	•	•	•	•	•	•	•	1000 val	•	•	•		
141093015FR						•	•	•	•	•	•	•	•	•	•		•	•	•	•	•
141093020F	0-200	0-8"		±15		50/17	•	•	•	•	•	•	•	•	•		•	•	•	•	•
141093030F	0-300	0-12"		±15		60/20	•	•	•	•	•	•	•	•	•		•	•	•	•	•

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

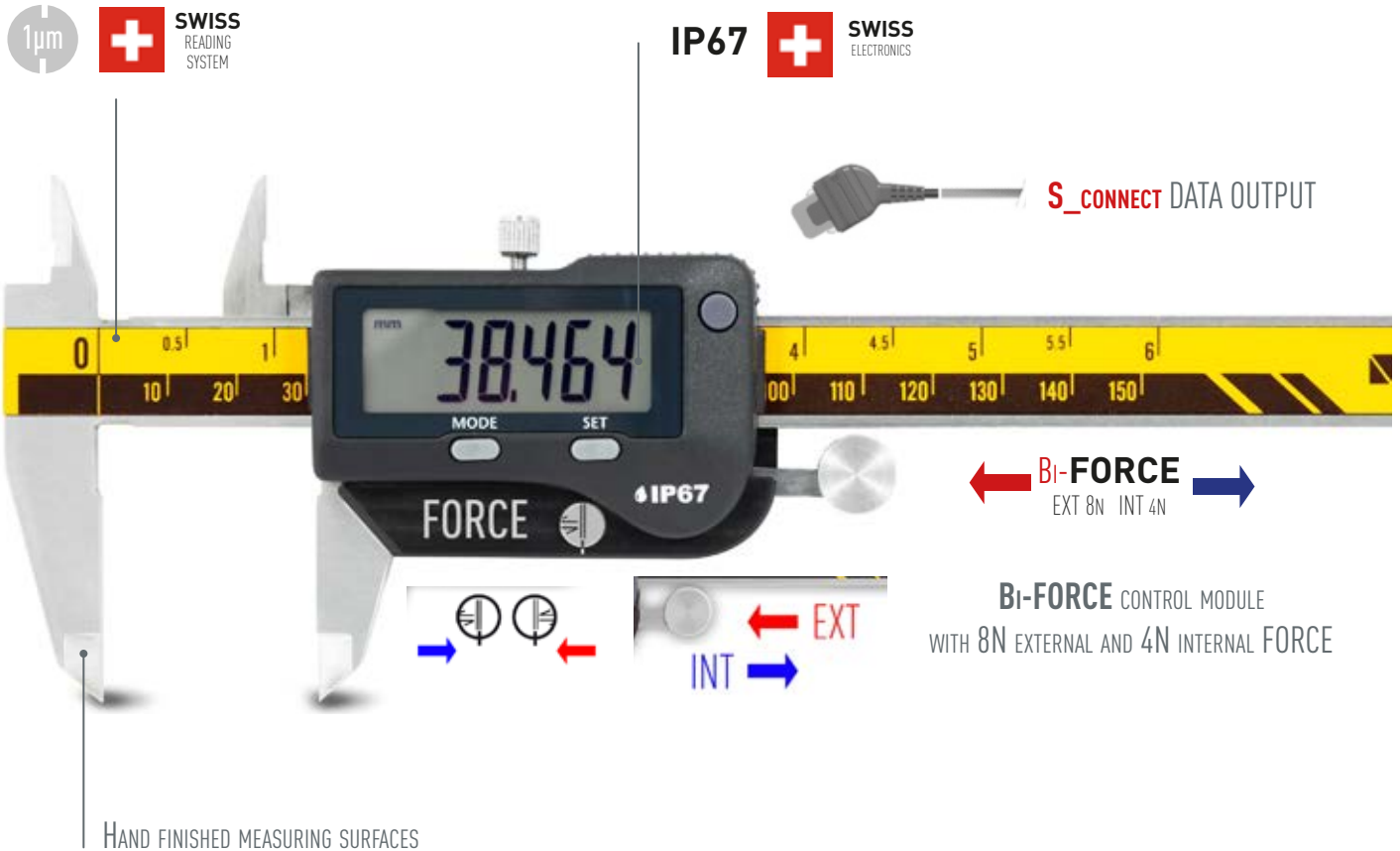
MDS SOFTWARE

STANDARD MDS app

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
	Big display - 12mm Digit 23.45	



MICRON SWISSMET IP67 BI-FORCE CALIPER



- MICRON SwissMet IP67 Bi-Force control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- High accuracy up to $\pm 5\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality MICRON Swiss electronics with PRESET function and IP67 protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- S_connect data output (with optional USB cable)
- Stainless steel caliper with hand finished measuring surfaces ($Ra < 0.32\mu\text{m}$)
- MODIFICATION with External ceramic tipped jaws non-magnetic, non-conductive and wear-resistant
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON SWISSMET IP67 BI-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141079122	0-150	0-6"	0,001	± 5	8 ext	40/16	IP-67	•	•	•	•
141079222	0-200	0-8"		± 8	4 int	50/17		•	•	•	•
141079322	0-300	0-12"		± 10		60/20		•	•	•	•

CERAMIC MICRON SWISSMET IP67 BI-FORCE CALIPER

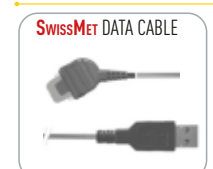
Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141079122K	0-150	0-6"	0,001	± 5	8 ext	40/16	IP-67	•	•	•	•
141079222K	0-200	0-8"		± 8	4 int	50/17		•	•	•	•
141079322K	0-300	0-12"		± 10		60/20		•	•	•	•

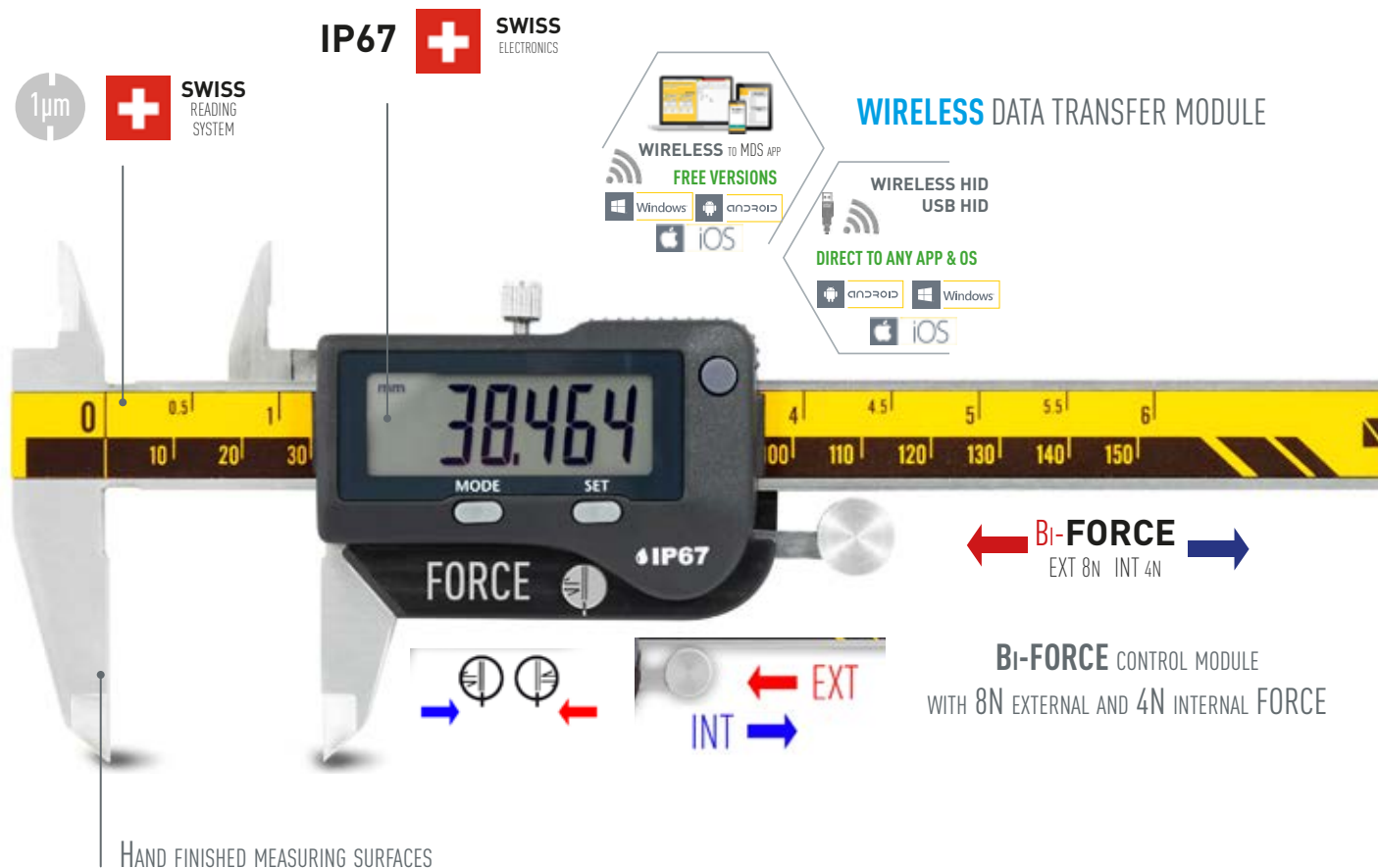
*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1

DELIVERY SET



OPTIONAL





WIRELESS SWISSMET IP67 FUNCTIONS

PrE PRESET **Unit** mm/inch **23.45** Big display - 12mm Digit

SLEEP (SIS) Auto ON/OFF **IP67** IP 67 (IEC60529) **SWISS ELECTRONICS** Swiss electronics

MDS APP WIRELESS MDS app **HID** WIRELESS HID **HID MAC** WIRELESS HID+MAC





- **MICRON WIRELESS SwissMet IP67 Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- High accuracy up to $\pm 5\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality **MICRON** Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- **3 MODES WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32\mu\text{m}$)
- **MODIFICATION** with External ceramic tipped jaws non-magnetic, non-conductive and wear-resistant
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))


MICRON WIRELESS SWISSMET IP67 BI-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141079192	0-150	0-6"	0,001	± 5	8 ext	40/16	IP-67	•	•	•	•
141079292	0-200	0-8"		± 8		50/17		•	•	•	•
141079392	0-300	0-12"		± 10	4 int	60/20		•	•	•	•


CERAMIC MICRON WIRELESS SWISSMET IP67 BI-FORCE CALIPER


Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141079192K	0-150	0-6"	0,001	± 5	8 ext	40/16	IP-67	•	•	•	•
141079292K	0-200	0-8"		± 8		50/17		•	•	•	•
141079392K	0-300	0-12"		± 10	4 int	60/20		•	•	•	•

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



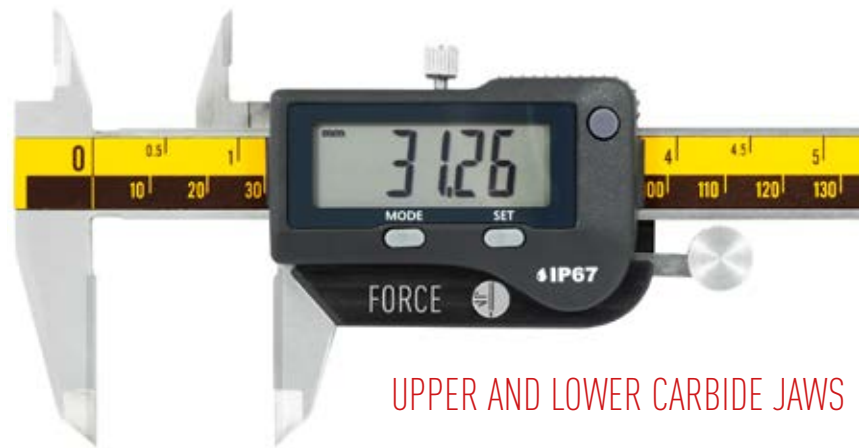
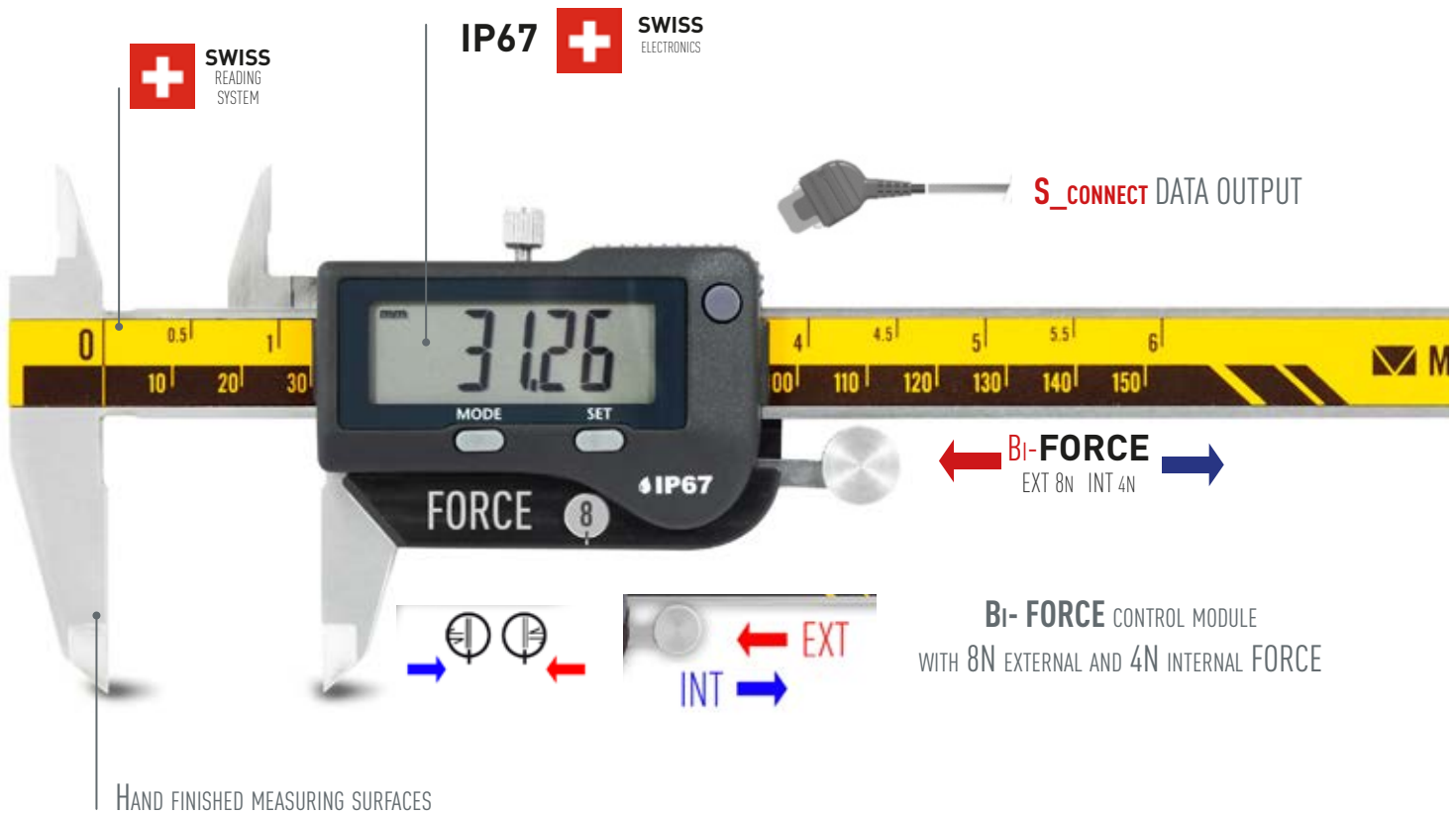
MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app



UPPER AND LOWER CARBIDE JAWS

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
	Big display - 12mm Digit 23.45	



VIDEO



SwissMet interface



CONNECTION possibilities



- **SwissMet IP67 Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- High accuracy up to $\pm 10\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate $>10/\text{s}$
- **S_connect** data output (with optional USB cable)
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32\mu\text{m}$)
- **MODIFICATION** with Upper and Lower carbide jaws
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 BI-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141078122	0-150	0-6"	0,01	± 10	8 ext	40/16	IP-67	•	•	•	•
141078222	0-200	0-8"		± 10	4 int	50/17		•	•	•	•
141078322	0-300	0-12"		± 20		60/20		•	•	•	•

CARBIDE SWISSMET IP67 BI-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141078122C	0-150	0-6"	0,01	± 10	8 ext	40/16	IP-67	•	•	•	•
141078222C	0-200	0-8"		± 10	4 int	50/17		•	•	•	•
141078322C	0-300	0-12"		± 20		60/20		•	•	•	•

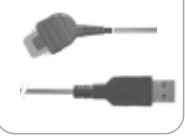
*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1

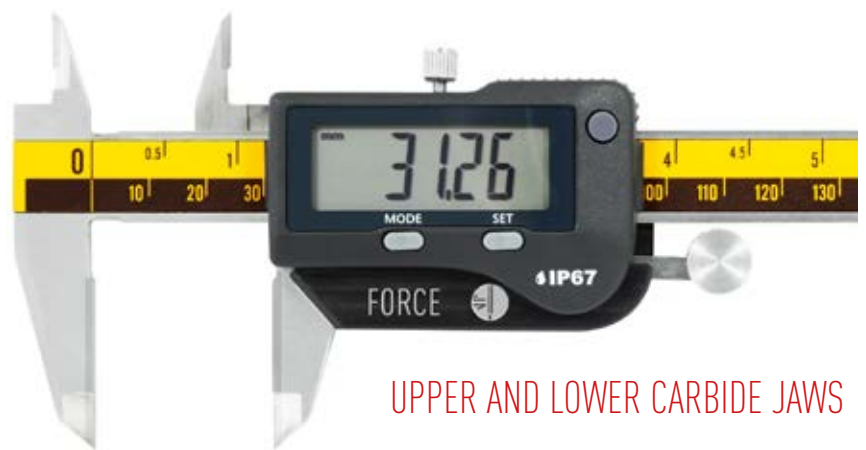
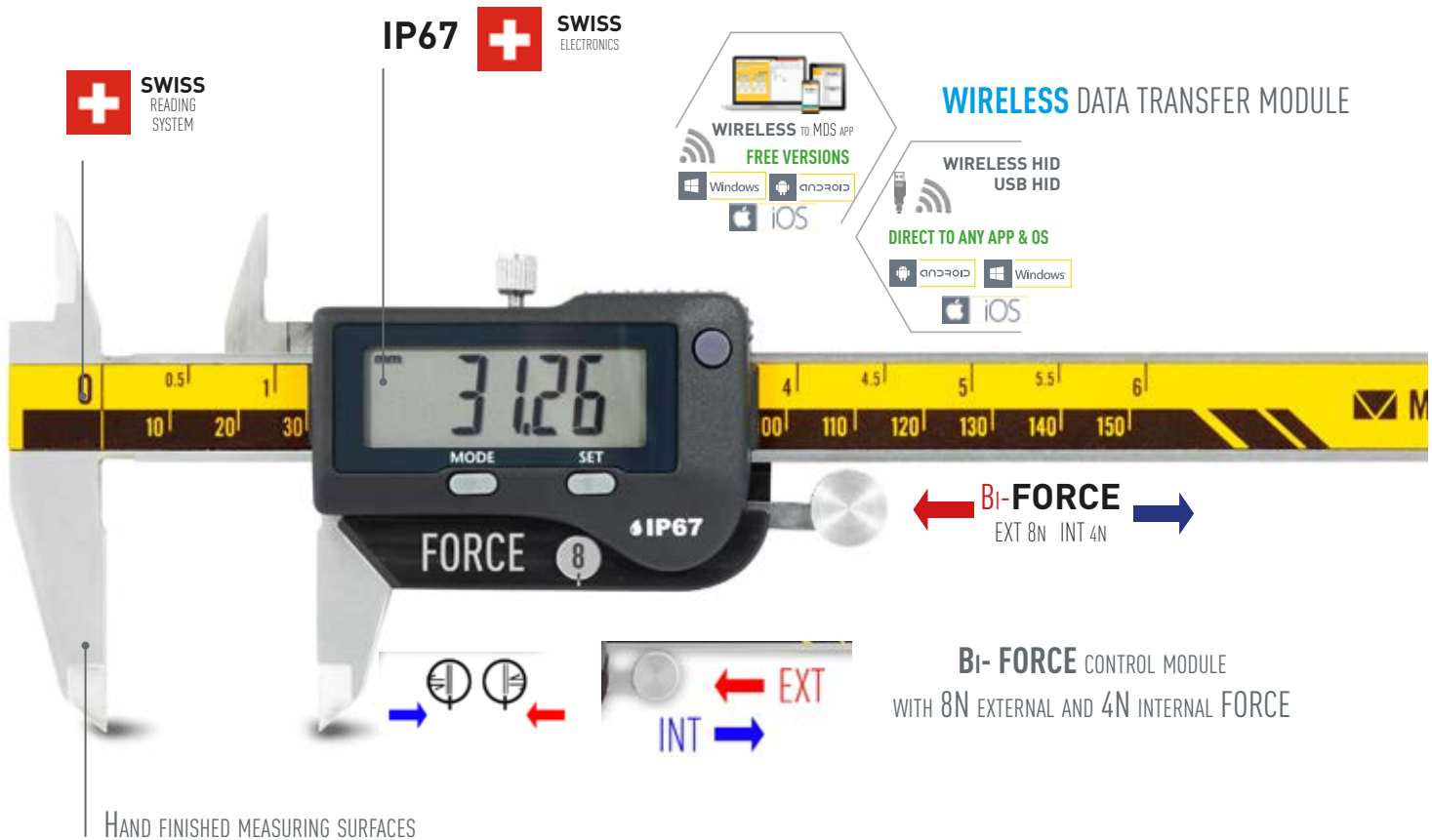
DELIVERY SET



OPTIONAL

SWISSMET DATA CABLE





UPPER AND LOWER CARBIDE JAWS

WIRELESS SwissMet IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	23.45 Big display - 12mm Digit
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	HID MAC WIRELESS HID+MAC



VIDEO



SwissMet interface



CONNECTION possibilities



- **WIRELESS SwissMet IP67 Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- High accuracy up to $\pm 10\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate $>10/\text{s}$
- **3 MODES WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- Stainless steel caliper with hand finished measuring surfaces ($Ra < 0.32\mu\text{m}$)
- **MODIFICATION** with Upper and Lower carbide jaws
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))


WIRELESS SWISSMET IP67 BI-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141078192	0-150	0-6"	0,01	± 10	8 ext	40/16	IP-67	•	•	•	•
141078292	0-200	0-8"		± 10	4 int	50/17		•	•	•	•
141078392	0-300	0-12"		± 20		60/20		•	•	•	•


CARBIDE WIRELESS SWISSMET IP67 BI-FORCE CALIPER


Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141078192C	0-150	0-6"	0,01	± 10	8 ext	40/16	IP-67	•	•	•	•
141078292C	0-200	0-8"		± 10	4 int	50/17		•	•	•	•
141078392C	0-300	0-12"		± 20		60/20		•	•	•	•

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



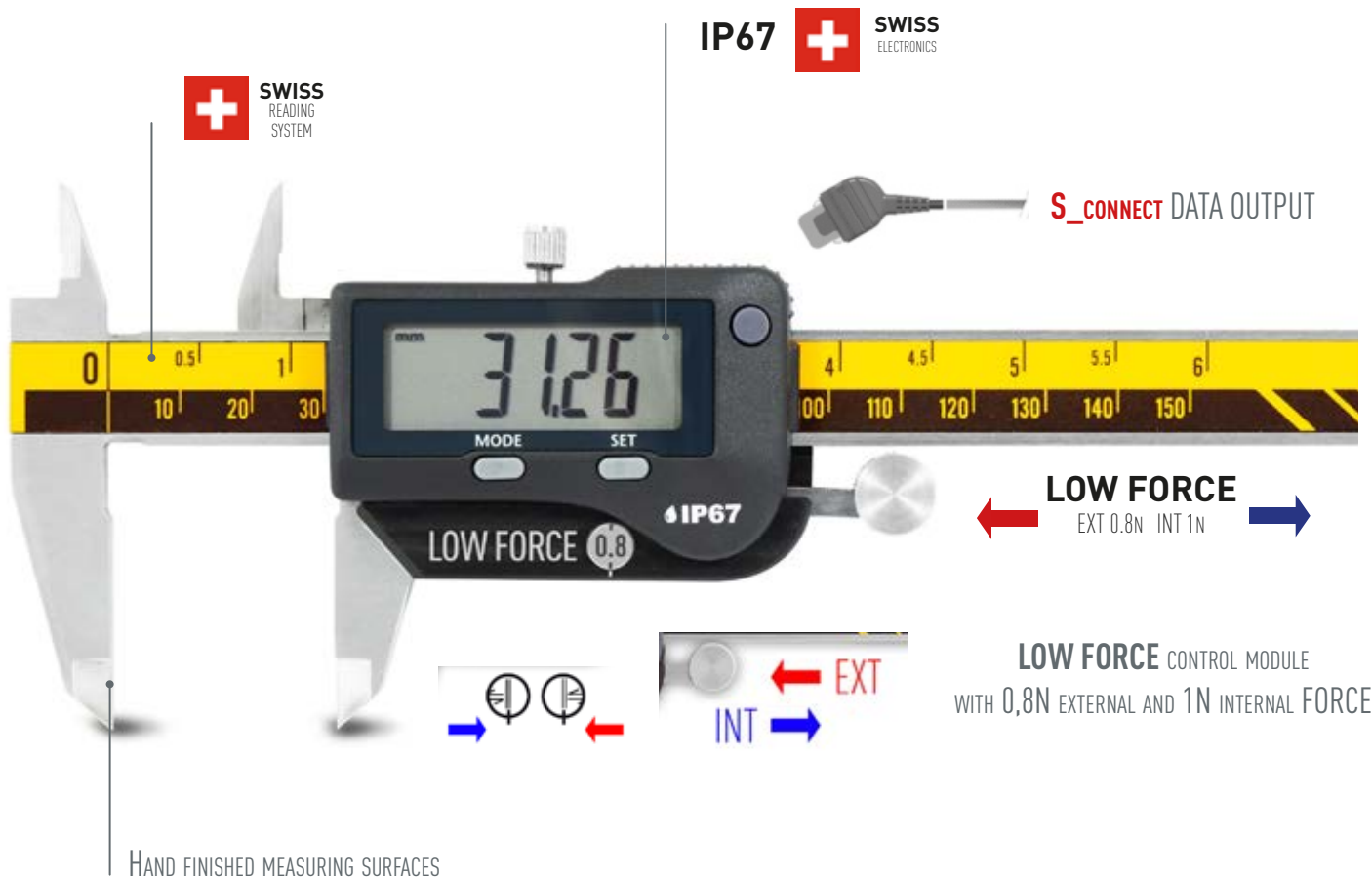
MDS DISPLAY UNIT



MDS SOFTWARE




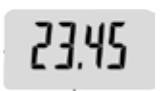
STANDARD MDS app



FOR SOFT MATERIALS



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
 S_connect data output	 Big display - 12mm Digit	





- **SwissMet IP67 Low Force** digital caliper with 0.8N external and 1N internal FORCE for SOFT materials (Patents US10429165)
- Accuracy up to $\pm 12\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- **S_connect** data output (with optional USB cable)
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32\mu\text{m}$)
- **MODIFICATION** with External ceramic tipped jaws non-magnetic, non-conductive and wear-resistant (equipped with **MICRON** electronics)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 Low-FORCE CALIPER

Item No	Range		Resolution	Accuracy*	Double Low force	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141077153	0-150	0-6"	0,01	± 30	0,8 ext	40/16	IP-67	•	•	•	•
141077253	0-200	0-8"		± 30		50/17		•	•	•	•
141077353	0-300	0-12"		± 40	1 int	60/20		•	•	•	•

CERAMIC MICRON SWISSMET IP67 Low-FORCE CALIPER

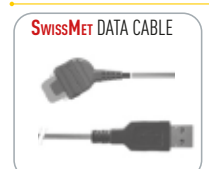
Item No	Range		Resolution	Accuracy*	Double Low force	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141079153K	0-150	0-6"	0,001	± 12	0,8 ext	40/16	IP-67	•	•	•	•
141079253K	0-200	0-8"		± 15		50/17		•	•	•	•
141079353K	0-300	0-12"		± 20	1 int	60/20		•	•	•	•

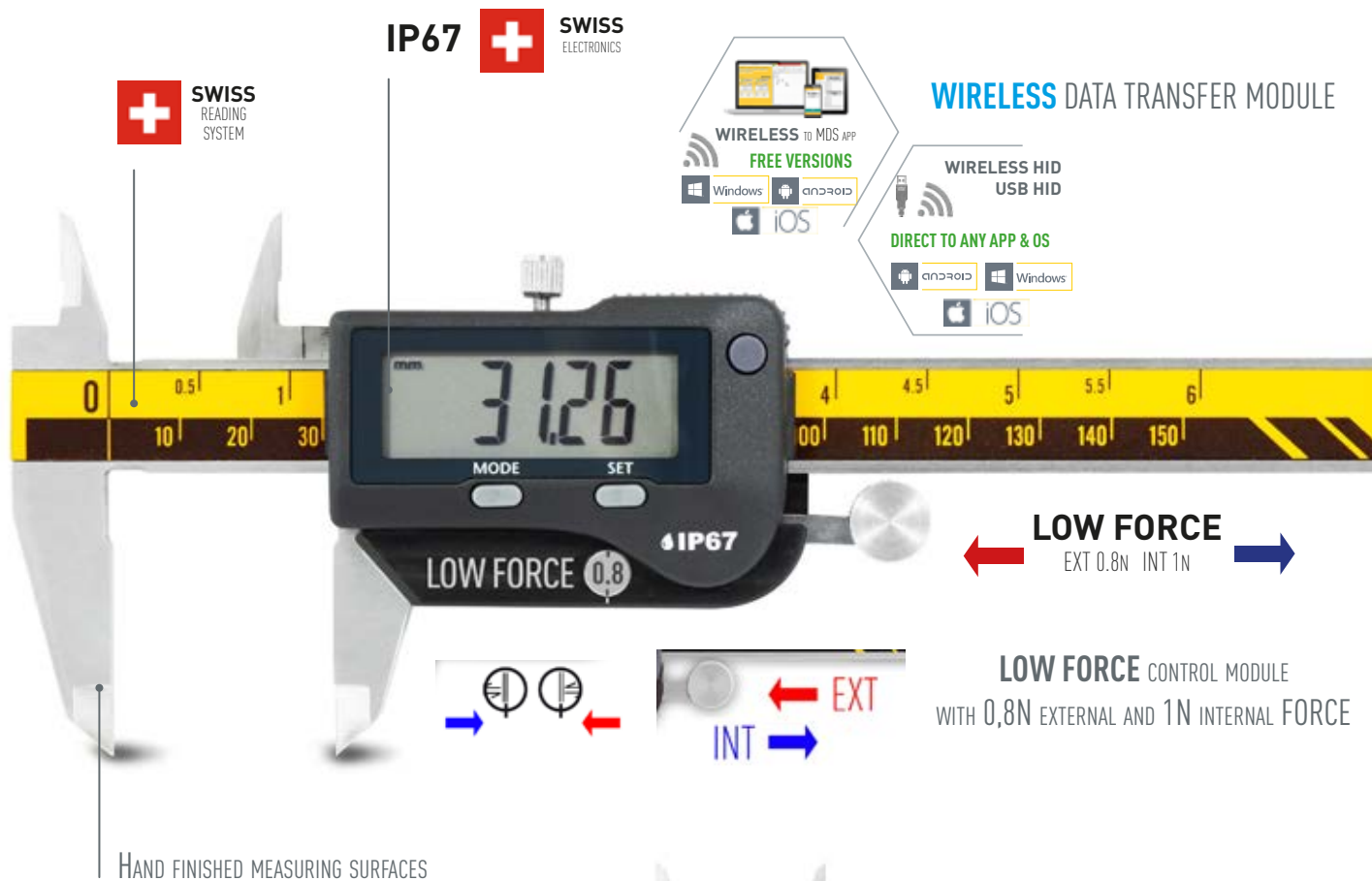
*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1

DELIVERY SET



OPTIONAL






HAND FINISHED MEASURING SURFACES

FOR SOFT MATERIALS



WIRELESS SwissMet IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	23.45 Big display - 12mm Digit
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	HID MAC WIRELESS HID+MAC





- **WIRELESS SwissMet IP67 LOW Force** digital caliper with 0.8N external and 1N internal FORCE for SOFT materials (Patents US10429165)
- Accuracy up to $\pm 12\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate $>10/\text{s}$
- **3 MODES WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- Stainless steel caliper with hand finished measuring surfaces ($\text{Ra} < 0.32\mu\text{m}$)
- **MODIFICATION** with External ceramic tipped jaws non-magnetic, non-conductive and wear-resistant (equipped with **MICRON** electronics)
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

WIRELESS SWISSMET IP67 Low-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double Low force	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141077193	0-150	0-6"	0,01	± 30	0,8 ext	40/16	IP-67	•	•	•	•
141077293	0-200	0-8"		± 30	1 int	50/17		•	•	•	•
141077393	0-300	0-12"		± 40		60/20		•	•	•	•

CERAMIC MICRON WIRELESS SWISSMET IP67 Low-FORCE CALIPER

Item No	Range		Reso- lution	Accu- racy*	Double Low force	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141079193K	0-150	0-6"	0,001	± 12	0,8 ext	40/16	IP-67	•	•	•	•
141079293K	0-200	0-8"		± 15	1 int	50/17		•	•	•	•
141079393K	0-300	0-12"		± 20		60/20		•	•	•	•

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



SWISS READING SYSTEM

IP67

SWISS ELECTRONICS



S_CONNECT DATA OUTPUT



HAND FINISHED MEASURING SURFACES



EXTERNAL CERAMIC TIPPED JAWS

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
	Big display - 12mm Digit	





- MICRON SwissMet IP67 digital caliper
- Accuracy up to $\pm 15\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality MICRON Swiss electronics with PRESET function and IP67 protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- S_connect data output (with optional S_connect USB cable)
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32\mu\text{m}$)
- MODIFICATION with Upper and Lower carbide jaws
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON SWISSMET IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Round rod	Preset	mm/inch	Auto on/off	S_connect
	mm	inch									
141073122	0-150	0-6"	0,001	± 15	40/16	IP-67		•	•	•	•
141073122R				•	•		•	•			
141073222	0-200	0-8"		± 15	50/17		•	•	•	•	
141073322	0-300	0-12"		± 20	60/20		•	•	•	•	

CERAMIC MICRON SWISSMET IP67 DIGITAL CALIPER

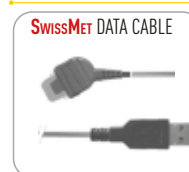
Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch								
141073122K	0-150	0-6"	0,001	± 15	40/16	IP-67	•	•	•	•
141073222K	0-200	0-8"		± 15	50/17		•	•	•	•
141073322K	0-300	0-12"		± 20	60/20		•	•	•	•

*Accuracy on external jaws. Internal jaws and Depth according ISO13385-1

DELIVERY SET



OPTIONAL





WIRELESS SwissMet IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	23.45 Big display - 12mm Digit
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	HID MAC WIRELESS HID+MAC



VIDEO



SwissMet interface



CONNECTION possibilities

WIRELESS MICRON SwissMet IP67 DIGITAL CALIPER



- **WIRELESS MICRON SwissMet IP67** digital caliper
- Accuracy up to $\pm 15\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality **MICRON** Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- **3 MODES WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- Stainless steel caliper with hand finished measuring surfaces ($Ra < 0.32\mu\text{m}$)
- **MODIFICATION** with External ceramic tipped jaws non-magnetic, non-conductive and wear-resistant
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

WIRELESS MICRON SwissMet IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Round rod	Preset	mm/inch	Auto on/off	WIRELESS	
	mm	inch										mm
141073192	0-150	0-6"	0,001	± 15	40/16	IP-67		•	•	•	•	
141073192R							•	•	•	•	•	
141073292	0-200	0-8"		± 15	50/17				•	•	•	•
141073392	0-300	0-12"		± 20	60/20				•	•	•	•

CERAMIC WIRELESS MICRON SwissMet IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS		
	mm	inch									mm	μm
141073192K	0-150	0-6"	0,001	± 15	40/16	IP-67		•	•	•	•	
141073292K	0-200	0-8"		± 15	50/17				•	•	•	•
141073392K	0-300	0-12"		± 20	60/20				•	•	•	•



DELIVERY SET



OPTIONAL



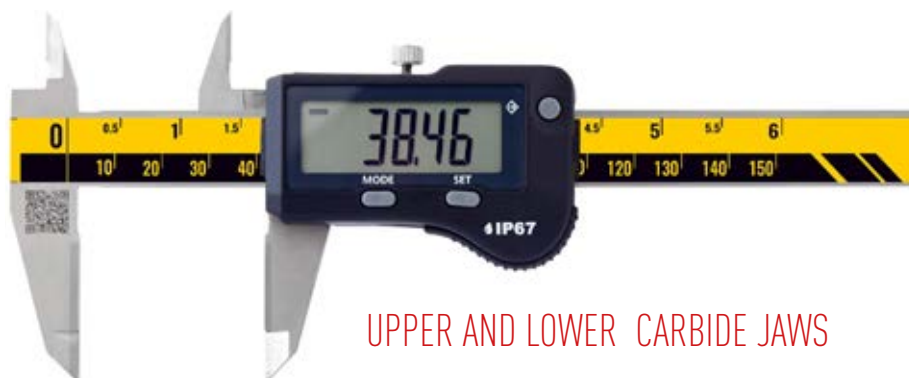


SWISS
READING
SYSTEM

IP67 **SWISS**
ELECTRONICS

S_CONNECT DATA OUTPUT

HAND FINISHED MEASURING SURFACES



UPPER AND LOWER CARBIDE JAWS

SWISSMET IP67 FUNCTIONS

PrE **Unit** **Hold**

PRESET

mm/inch

HOLD

SLEEP (SIS)

IP67



Auto ON/OFF

IP 67 (IEC60529)

Swiss electronics



23.45

S_connect data output

Big display - 12mm Digit



VIDEO



CONNECTION possibilities



SwissMet interface



- **SwissMet IP67** digital caliper
- Accuracy up to $\pm 20\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32$)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate $> 10/\text{s}$
- **S_connect** data output (with optional USB cable)
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32\mu\text{m}$)
- **MODIFICATION with** Upper and Lower carbide jaws
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Round rod	Preset	mm/inch	Auto on/off	HOLD	S_connect
	mm	inch										
141072102	0-150	0-6"	0,01	± 20	40/16	IP-67		•	•	•	•	•
141072102R				•	•		•	•	•			
141072202	0-200	0-8"		± 20	50/17		•	•	•	•	•	
141072302	0-300	0-12"		± 30	60/20		•	•	•	•	•	

CARBIDE SWISSMET IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Preset	mm/inch	Auto on/off	HOLD	S_connect
	mm	inch									
141072122C	0-150	0-6"	0,01	± 20	40/16	IP-67	•	•	•	•	•
141072222C				0-200	0-8"		± 20	50/17	•	•	•
141072322C	0-300	0-12"		± 30	60/20		•	•	•	•	•

DELIVERY SET



OPTIONAL

SWISSMET DATA CABLE



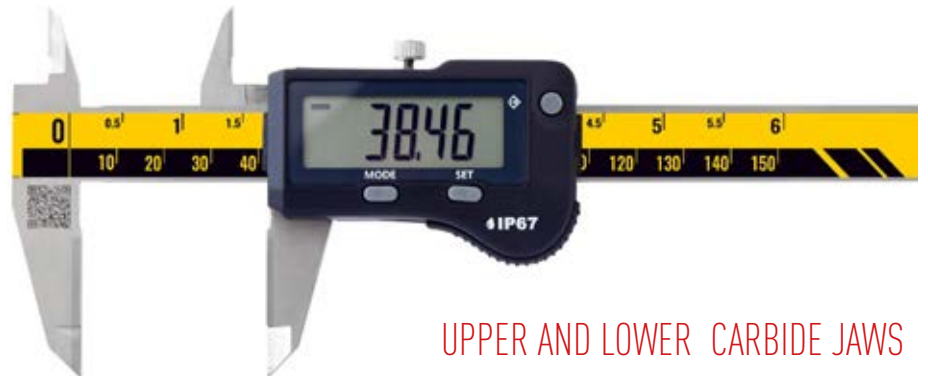
IP67  SWISS ELECTRONICS

 SWISS READING SYSTEM

WIRELESS DATA TRANSFER MODULE







HAND FINISHED MEASURING SURFACES



UPPER AND LOWER CARBIDE JAWS

WIRELESS SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	23.45 Big display - 12mm Digit
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
 MDS APP WIRELESS MDS app	 HID WIRELESS HID	 HID MAC WIRELESS HID+MAC



WIRELESS SwissMet IP67 DIGITAL CALIPER



- **WIRELESS SwissMet IP67** digital caliper
- Accuracy up to $\pm 20\mu\text{m}$ on external jaws (internal and depth according ISO13385)
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529)
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32$)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate $> 10/\text{s}$
- **3 MODES WIRELESS** data transfer: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- Stainless steel caliper with hand finished measuring surfaces ($R_a < 0.32\mu\text{m}$)
- **MODIFICATION** with Upper and Lower CARBIDE jaws
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

WIRELESS SwissMet IP67 DIGITAL CALIPER

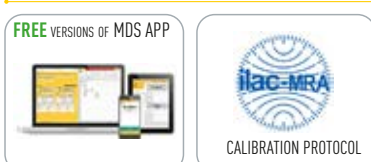
Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Round rod	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141072192	0-150	0-6"	0,01	± 20	40/16	IP-67		•	•	•	•
141072192R							•	•	•	•	
141072292	0-200	0-8"		± 20	50/17		•	•	•	•	
141072392	0-300	0-12"		± 30	60/20		•	•	•	•	

CARBIDE WIRELESS SwissMet IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Preset	mm/inch	Auto on/off	WIRELESS	
	mm	inch									mm
141072192C	0-150	0-6"	0,01	± 20	40/16	IP-67		•	•	•	•
141072292C	0-200	0-8"		± 20	50/17		•	•	•	•	
141072392C	0-300	0-12"		± 30	60/20		•	•	•	•	



DELIVERY SET



OPTIONAL



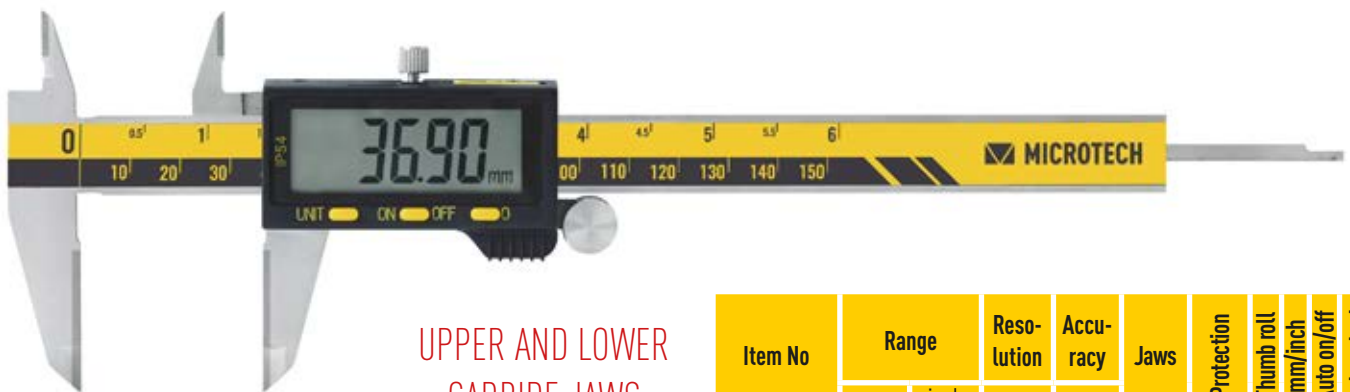
- Big screen **CertiMet** digital caliper **IP54** waterproof with optimal price level
- Micro USB data output (optional USB HID cable **29900830**)
- Stainless steel caliper with hand finished measuring surfaces ($Ra < 0.32 \mu m$)
- **MODIFICATION** with or without thumb roller
- **MODIFICATION** with Upper and Lower CARBIDE jaws
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))



HAND FINISHED MEASURING SURFACES

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Thumb roller	Round rod mm/inch	Auto on/off	Data output
	mm	inch	mm	μm						
141083111	0-150	0-6"	0,01	± 20	40/16	IP-54				micro-USB
141083112										
141083112R										
141083211	0-200	0-8"	0,01	± 20	50/17	IP-54				micro-USB
141083212										
141083311	0-300	0-12"	0,01	± 30	60/20	IP-54				micro-USB
141083312										

CARBIDE CERTIMET DIGITAL CALIPER IP54



UPPER AND LOWER
CARBIDE JAWS

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Thumb roll	mm/inch	Auto on/off	Data output
	mm	inch	mm	μm						
141083111C	0-150	0-6"	0,01	± 20	40/16	IP-54				micro-USB
141083212C										
141083312C										

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE
A KEYBOARD





- **CertiMet** digital caliper **IP54** with PRESET function
- Micro USB data output (optional USB HID cable **29900830**)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION

HAND FINISHED MEASURING SURFACES

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Round rod	Preset	mm/inch	Auto on/off	Data output		
	mm	inch										mm	µm
141081112	0-150	0-6"	0,01	±20	40/16	IP-54	•	•	•	•	micro-USB		
141081112R										•		•	•
141081212	0-200	0-8"		±20	50/17					•		•	•
141081312	0-300	0-12"		±30	60/20					•		•	•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



- **CertiMet RECHARGEABLE** Big screen digital caliper IP54 waterproof in Metal casing
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- Internal Li-Pol battery (USB charging cable including)
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



HAND FINISHED MEASURING SURFACES

Item No	Range		Reso- lution	Accu- racy	Jaws	Protection	Thumb roller	mm/inch	Auto on/off	Rechargeable	USB
	mm	inch									
141080112	0-150	0-6"		±20	40/16		•	•	•	•	
141080212	0-200	0-8"	0,01	±20	50/17	IP-54	•	•	•	•	micro-USB
141080312	0-300	0-12"		±30	60/20		•	•	•	•	

DELIVERY SET

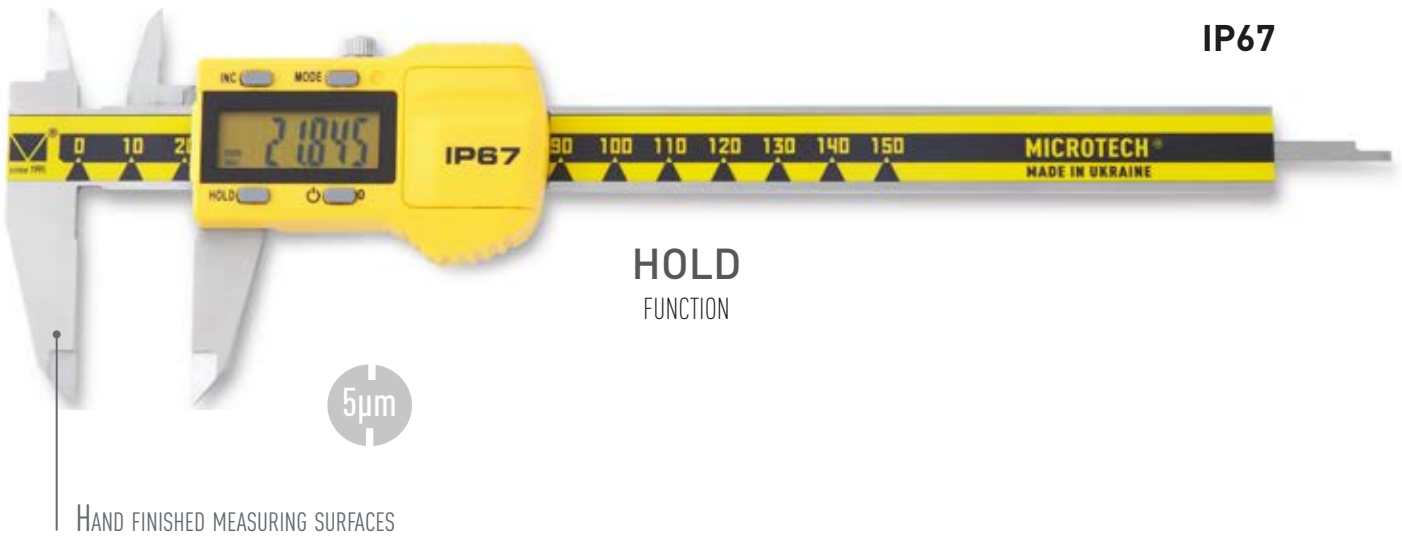


OPTIONAL





- CertiMet digital caliper IP67 waterproof
- Waterproof IP67 electronics with 5µm or 10µm resolution
- HOLD function
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))



IP67

HOLD
FUNCTION

5µm

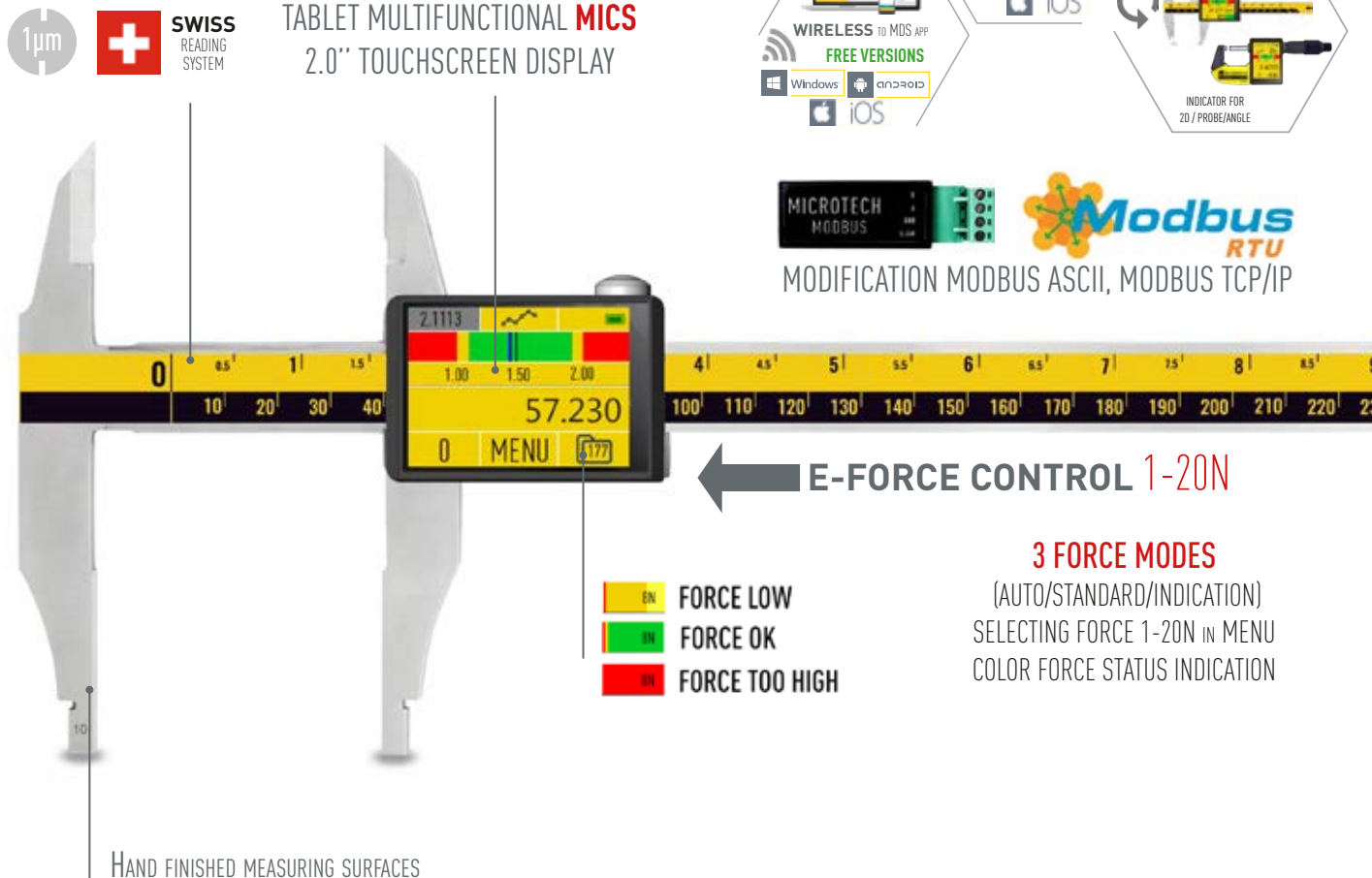
HAND FINISHED MEASURING SURFACES

Item No	Range		Reso- lution	Accu- racy	Jaws	mm/inch	Auto on/off	HOLD
	mm	inch						
141085102	0-150	0-6"	0,01	±20	40/16	•	•	•
141085112			0,005					
141085202	0-200	0-8"	0,01	±20	50/17	•	•	•
141085212			0,005					
141085302	0-300	0-12"	0,01	±30	60/20	•	•	•
141085312			0,005					

VIDEO

DELIVERY SET





DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- Industry 4.0 adopted Mid-size caliper with computerized **MICS** system with 2.0" color Touchscreen (Patents US10184772,UA174949,UA126928)
- MICRON with **SWISS made reading system** resolution **1 micron** (0,0005/0,001/0,01/0,1mm selection)
- Long jaws up for internal (>10mm) and external measuring, Upper jaws with measuring tips
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON DataMet E-FORCE CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Force	Jaws	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Auto off	Password	Memory	Statistics	WIRELESS	USB HID	
	mm	inch																				mm
141088321A	0-300	0-12"		±12		60/40	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088521A	0-500	0-20"	0,001	±15	1-20	100/30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088621A	0-600	0-24"		±18			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS MICRON DataMet E-FORCE CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Force	Jaws	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Auto off	Password	Memory	Statistics	WIRELESS	USB HID	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
	mm	inch																							mm
141088321M	0-300	0-12"		±12		60/40	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088521M	0-500	0-20"	0,001	±15	1-20	100/30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141088621M	0-600	0-24"		±18			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•




DataMet interface




CONNECTION possibilities




MODBUS protocol





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE



OPTIONAL

DATAmet BUTTON



DATAmet FOOTSWITCH



MDS DISPLAY UNIT

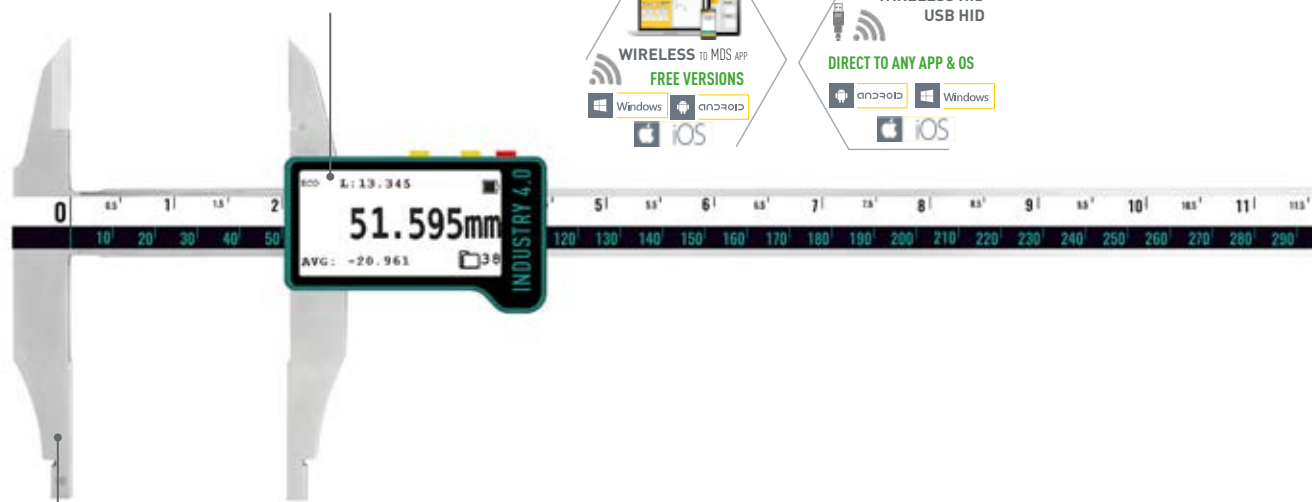


MDS SOFTWARE



STANDARD MDS app

ENERGY EFFICIENCY E-INK DISPLAY 2.13"



WIRELESS TO MDS APP
FREE VERSIONS

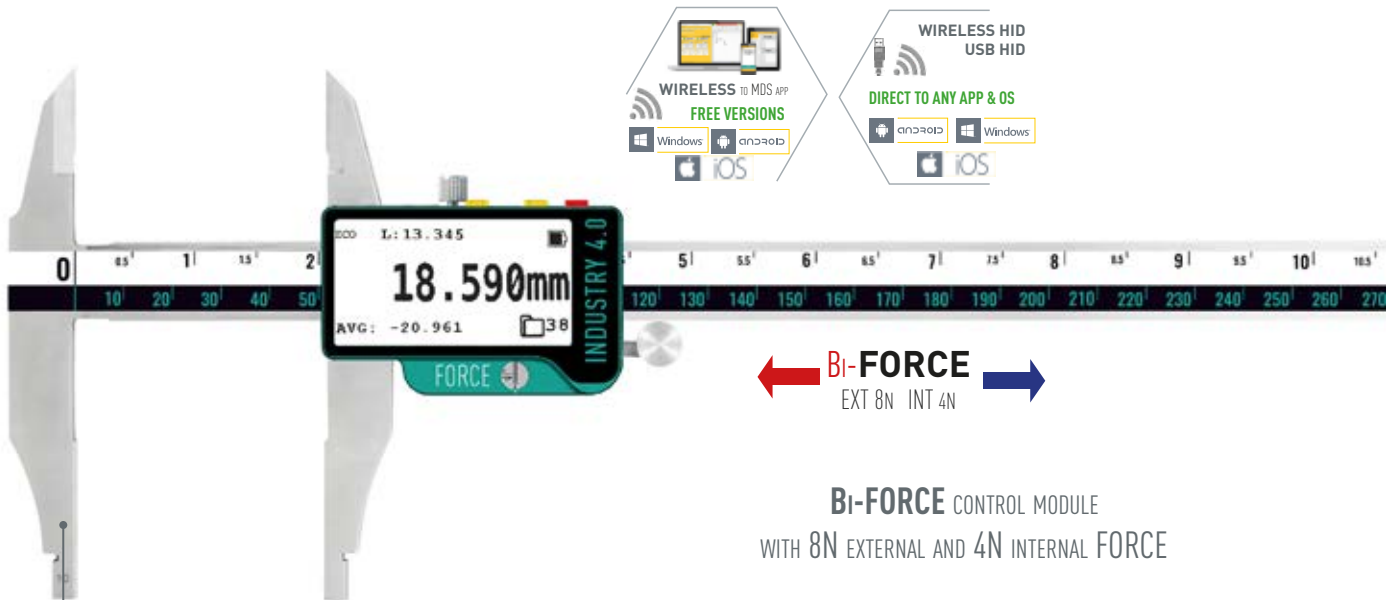
Windows Android iOS

WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

Android Windows iOS

HAND FINISHED MEASURING SURFACES



Bi-FORCE
EXT 8N INT 4N

Bi-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE

HAND FINISHED MEASURING SURFACES

DATA MET E-INK FUNCTIONS

ENERGY ECONOMY 2.13" E-INK DISPLAY

200+ working hours/1 charging

ECO - Eco mode (low energy)
OFF - Sleep mode

ECO L: 13.345

18.590mm

AVG: -20.961

38

WIRELESS CONNECTED

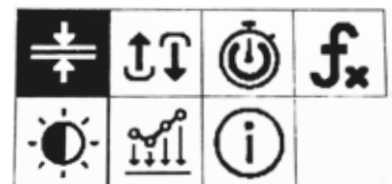
HID WIRELESS HID CONNECTED

USB HID CONNECTED

Battery level

Data's in Memory

MULTIFUNCTIONAL MENU



INTERNAL MEMORY 1000 val with STATISTICS

Stat		All	
1: 0.050	4: 29.245	5: 37.680	
2: 7.320			
3: 20.440	NEXT	PREV	

DataMet E-INK CALIPER EXTERNAL KNIFE-EDGE JAWS



- Industry 4.0 adopted Mid-size E-ink caliper with computerized MICS system (Patents US10184772, UA174949, UA126928)
- **ENERGY ECONOMY** 2.13" E-ink display (200+ working hours / 1 charging)
- Long jaws up for internal (>10mm) and external measuring, Upper jaws with measuring tips
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Resolution selecting, Connection indication
- **Memory manager:** 1000 values, Statistics mode, Memory data transfer
- Modification with **Double Force** control module with 8N external and 4N internal FORCE
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet E-INK CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Force	Jaws	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Auto off	Memory	Statistics	WIRELESS	
	mm	inch																			mm
141093321B	0-300	0-12"	0,005	±20	-	60/40	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DataMet E-INK Bi-FORCE CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Force	Jaws	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Auto off	Memory	Statistics	WIRELESS	
	mm	inch																			mm
141093321F	0-300	0-12"	0,005	±15	8/4	60/40	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	•



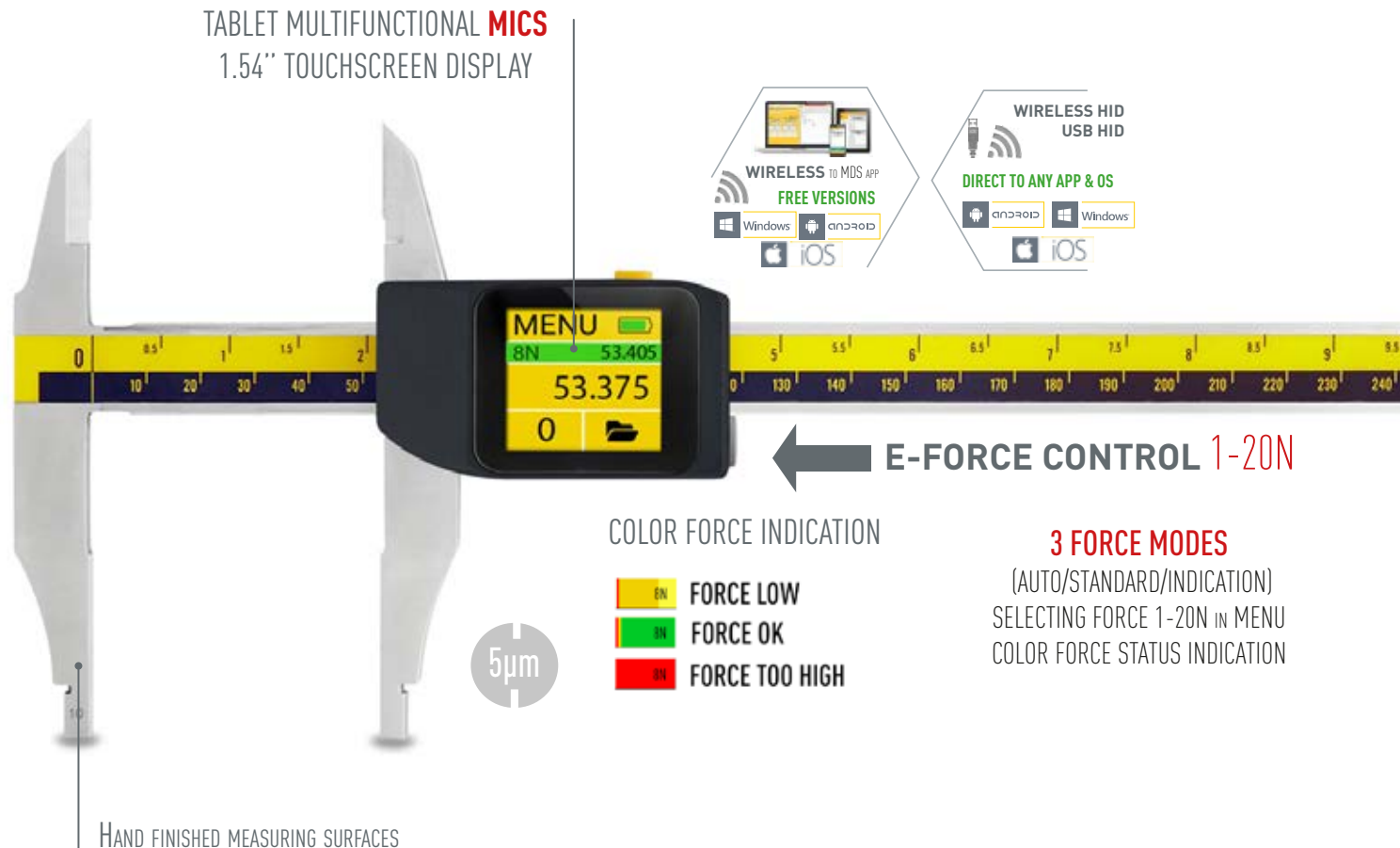
DELIVERY SET

- FREE VERSIONS OF MDS APP
- CALIBRATION PROTOCOL (ilac-MRA)
- USB DATA/CHARGING CABLE

OPTIONAL

- DATAmet BUTTON
- DATAmet FOOTSWITCH
- MDS DISPLAY UNIT
- MDS SOFTWARE (STANDARD MDS app)

- Industry 4.0 adopted Mid-size caliper with computerized MICS system (Patents US10184772, UA174949, UA126928)
- Long jaws up for internal (>10mm) and external measuring, Upper jaws with measuring tips
- Min Resolution 0.005mm (0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 1000 values, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



3 FORCE MODES
(AUTO/STANDARD/INDICATION)
SELECTING FORCE 1-20N IN MENU
COLOR FORCE STATUS INDICATION

Item No	Range		Reso- lution	Accu- racy*	Force	Jaws	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Auto off	Memory	Statistics	WIRELESS	USB HID
	mm	inch	mm	µm	N	mm														
141077321A	0-300	0-12"	0,005	±15	1-20	60/40	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet
interface

CONNECTION
possibilities

DELIVERY SET

- FREE VERSIONS OF MDS APP
- CALIBRATION PROTOCOL (ilac-MRA)
- USB DATA/CHARGING CABLE

OPTIONAL

- DATAmet BUTTON
- DATAmet FOOTSWITCH
- MDS DISPLAY UNIT
- MDS SOFTWARE (STANDARD MDS app)



- Mid-size digital caliper IP54 waterproof with PRESET function
- Long jaws up for internal (>10mm) and external measuring, Upper jaws with measuring tips
- Micro USB data output (optional USB HID cable 29900830)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION

HAND FINISHED MEASURING SURFACES

Item No	Range		Reso- lution	Accu- racy*	Jaws	Protection	Thumb roller	Preset	mm/inch	Auto on/off	USB
	mm	inch									
141083321	0-300	0-12"	0,01	±30	60/40	IP-54	•	•	•	•	•

DELIVERY SET

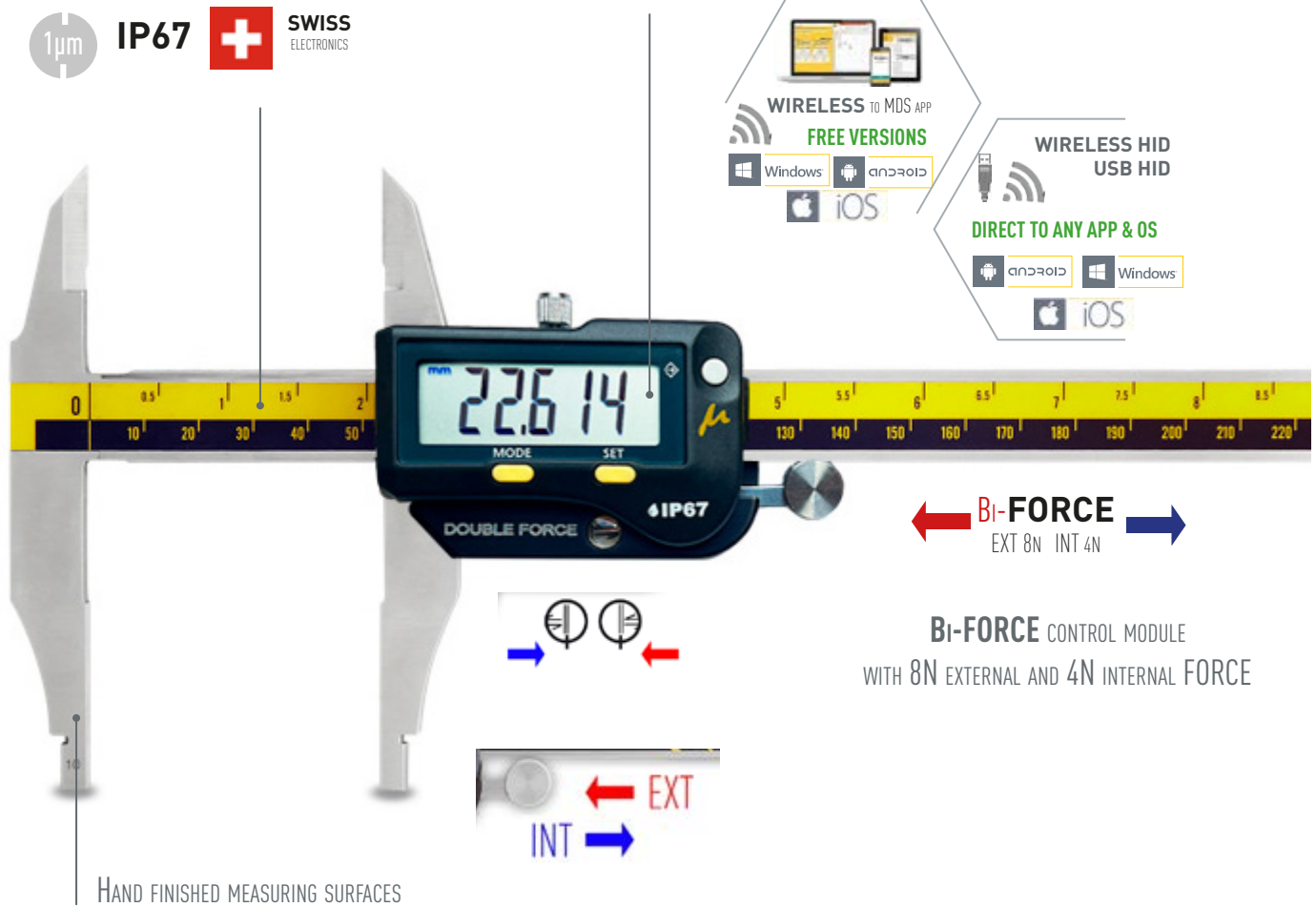


OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



MODIFICATION WITH BUILT-IN MULTIMODE
WIRELESS DATA TRANSFER MODULE



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	

MICRON SwissMet IP67 Bi-FORCE CALIPER EXTERNAL KNIFE-EDGE JAWS



- Long jaws up for internal (>10mm) and external measuring, Upper jaws with measuring tips
- Bi-Force control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- High accuracy up to $\pm 12\mu\text{m}$ on external jaws (internal according ISO13385)
- High quality MICRON Swiss electronics with PRESET function and IP67 protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- MODIFICATION with 3 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- MODIFICATION with S_connect data output (with optional S_connect USB cable)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32 μm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON SwissMet IP67 Bi-FORCE CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Bar section	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch										
141079323	0-300	0-12"	0,001	± 12	8 ext 4 int	60/40	17x5	IP-67	•	•	•	•
141079523	0-500	0-20"		± 16		100/30			•	•	•	•
141079623	0-600	0-24"		± 20		•			•	•	•	



WIRELESS MICRON SwissMet IP67 Bi-FORCE CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Double force	Jaws	Bar section	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch										
141079393	0-300	0-12"	0,001	± 12	8 ext 4 int	60/40	17x5	IP-67	•	•	•	•
141079593	0-500	0-20"		± 16		100/30			•	•	•	•
141079693	0-600	0-24"		± 20		•			•	•	•	



DELIVERY SET



OPTIONAL

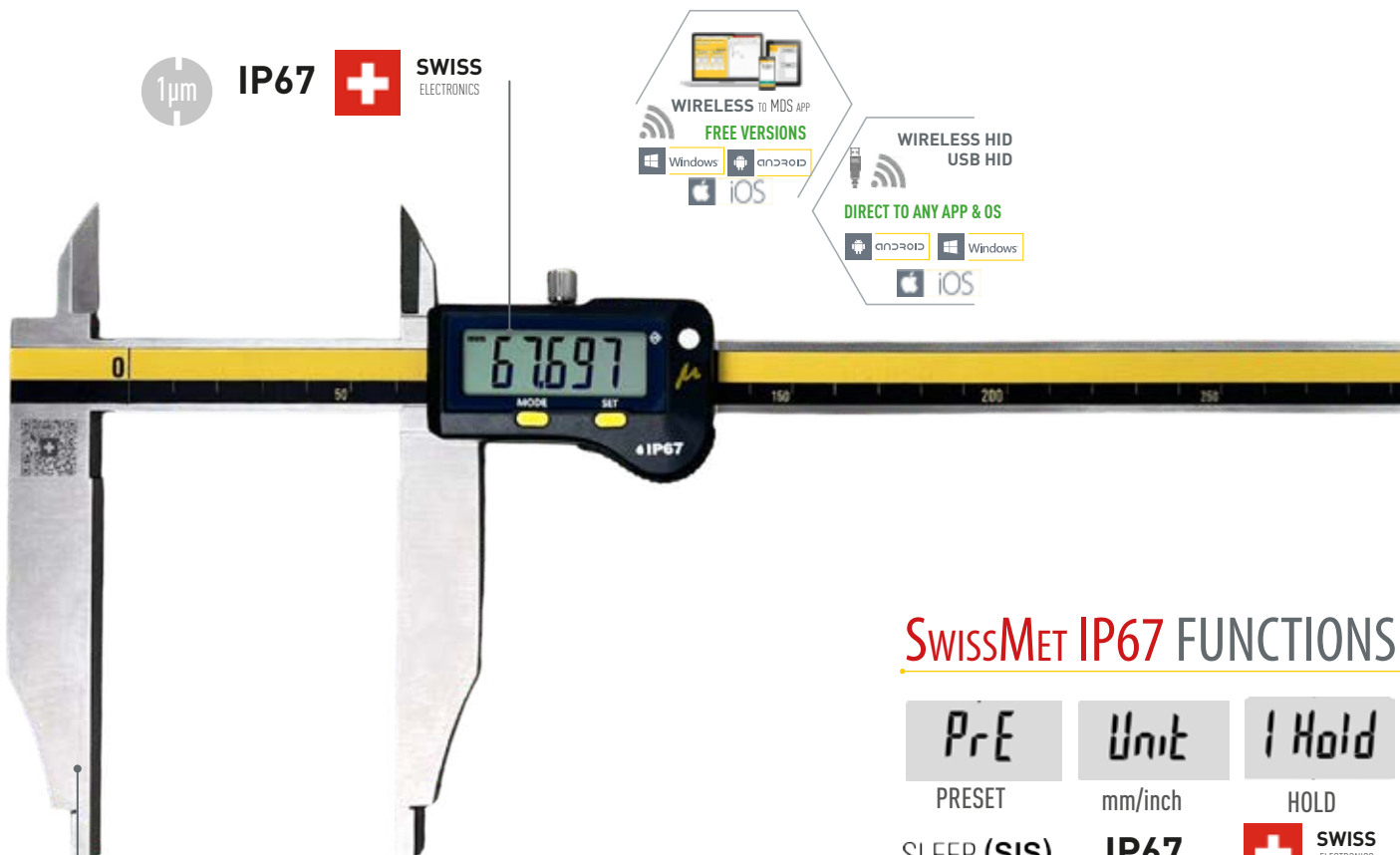


IP67  SWISS ELECTRONICS



HAND FINISHED MEASURING SURFACES

$1\mu\text{m}$ IP67  SWISS ELECTRONICS



HAND FINISHED MEASURING SURFACES

SWISSMET IP67 FUNCTIONS

PrE **Unit** **Hold**

PRESET mm/inch HOLD

SLEEP (SIS) **IP67**  **SWISS ELECTRONICS**
Auto ON/OFF IP 67 (IEC60529) Swiss electronics

MDS APP  **HID** 
WIRELESS MDS app WIRELESS HID



- Long jaws up for internal (>10mm) and external measuring, Upper jaws with measuring tips
- Waterproof IP67 Swiss electronics with 0,001 or 0.01mm resolution
- High accuracy up to ±20µm on external jaws (internal according ISO13385)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- MODIFICATION with 3 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- MODIFICATION with S_connect data output (with optional S_connect USB cable)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Jaws	Bar section	Protection	Preset			
	mm	inch						mm	µm	mm	mm
141072323	0-300	0-12"	0,01	±30	60/40	17x5	IP67	•	•	•	•
141072523	0-500	0-20"		±30	100/30			•	•	•	•
141072623	0-600	0-24"		±30	•			•	•	•	



WIRELESS SWISSMET IP67 CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Jaws	Bar section	Protection	Preset			
	mm	inch						mm	µm	mm	mm
141072393	0-300	0-12"	0,01	±30	60/40	17x5	IP67	•	•	•	•
141072593	0-500	0-20"		±30	100/30			•	•	•	•
141072693	0-600	0-24"		±30	•			•	•	•	



MICRON SWISSMET IP67 CALIPER EXTERNAL KNIFE-EDGE JAWS

Item No	Range		Reso- lution	Accu- racy*	Jaws	Bar section	Protection	Preset			
	mm	inch						mm	µm	mm	mm
141072324	0-300	0-12"	0,001	±20	60/40	17x5	IP67	•	•	•	•
141072524	0-500	0-20"		±20	100/30			•	•	•	•
141072624	0-600	0-24"		±20	•			•	•	•	



MICRON WIRELESS SWISSMET IP67 CALIPER EXTERNAL KNIFE-EDGE JAWS

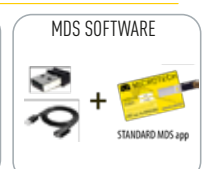
Item No	Range		Reso- lution	Accu- racy*	Jaws	Bar section	Protection	Preset			
	mm	inch						mm	µm	mm	mm
141072394	0-300	0-12"	0,001	±20	60/40	17x5	IP67	•	•	•	•
141072594	0-500	0-20"		±20	100/30			•	•	•	•
141072694	0-600	0-24"		±20	•			•	•	•	



DELIVERY SET



OPTIONAL



IP67  SWISS ELECTRONICS



HAND FINISHED MEASURING SURFACES






MODIFICATION WITH BUILT-IN MULTIMODE WIRELESS DATA TRANSFER MODULE

1µm IP67  SWISS ELECTRONICS



HAND FINISHED MEASURING SURFACES

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP  WIRELESS MDS app	HID  WIRELESS HID	

SWISSMET IP67 LONG JAW DIGITAL CALIPER



- Long jaws up for internal (>10mm) and external measuring
- Waterproof IP67 Swiss electronics with **0,001** or 0,01mm resolution
- High accuracy up to $\pm 20\mu\text{m}$ on external jaws (internal according ISO13385)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- **MODIFICATION with 3 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- **MODIFICATION with S_connect** data output (with optional **S_connect** USB cable)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32 μm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 LONG JAW DIGITAL CALIPER

Item No	Range		Resol	Jaw	Accur.	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	S_connect
	mm	inch										
141072311	0-300	0-12"	0,01	100	± 20	17x5	0,69	IP67	•	•	•	•
141072411	0-400	0-16"			± 30		0,79		•	•	•	•
141072511	0-500	0-20"			± 30		0,88		•	•	•	•
141072611	0-600	0-24"			± 30		0,98		•	•	•	•



WIRELESS SWISSMET IP67 LONG JAW DIGITAL CALIPER

Item No	Range		Resol	Jaw	Accur.	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch										
141072391	0-300	0-12"	0,01	100	± 20	17x5	0,69	IP67	•	•	•	•
141072491	0-400	0-16"			± 30		0,79		•	•	•	•
141072591	0-500	0-20"			± 30		0,88		•	•	•	•
141072691	0-600	0-24"			± 30		0,98		•	•	•	•



MICRON SWISSMET IP67 LONG JAW DIGITAL CALIPER

Item No	Range		Resol	Jaw	Accur.	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	S_connect
	mm	inch										
141074312	0-300	0-12"	0,001	100	± 15	17x5	0,69	IP67	•	•	•	•
141074412	0-400	0-16"			± 20		0,79		•	•	•	•
141074512	0-500	0-20"			± 20		0,88		•	•	•	•
141074612	0-600	0-24"			± 20		0,98		•	•	•	•



WIRELESS MICRON SWISSMET IP67 LONG JAW DIGITAL CALIPER

Item No	Range		Resol	Jaw	Accur.	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch										
141074392	0-300	0-12"	0,001	100	± 15	17x5	0,69	IP67	•	•	•	•
141074492	0-400	0-16"			± 20		0,79		•	•	•	•
141074592	0-500	0-20"			± 20		0,88		•	•	•	•
141074692	0-600	0-24"			± 20		0,98		•	•	•	•



DELIVERY SET



OPTIONAL



1µm

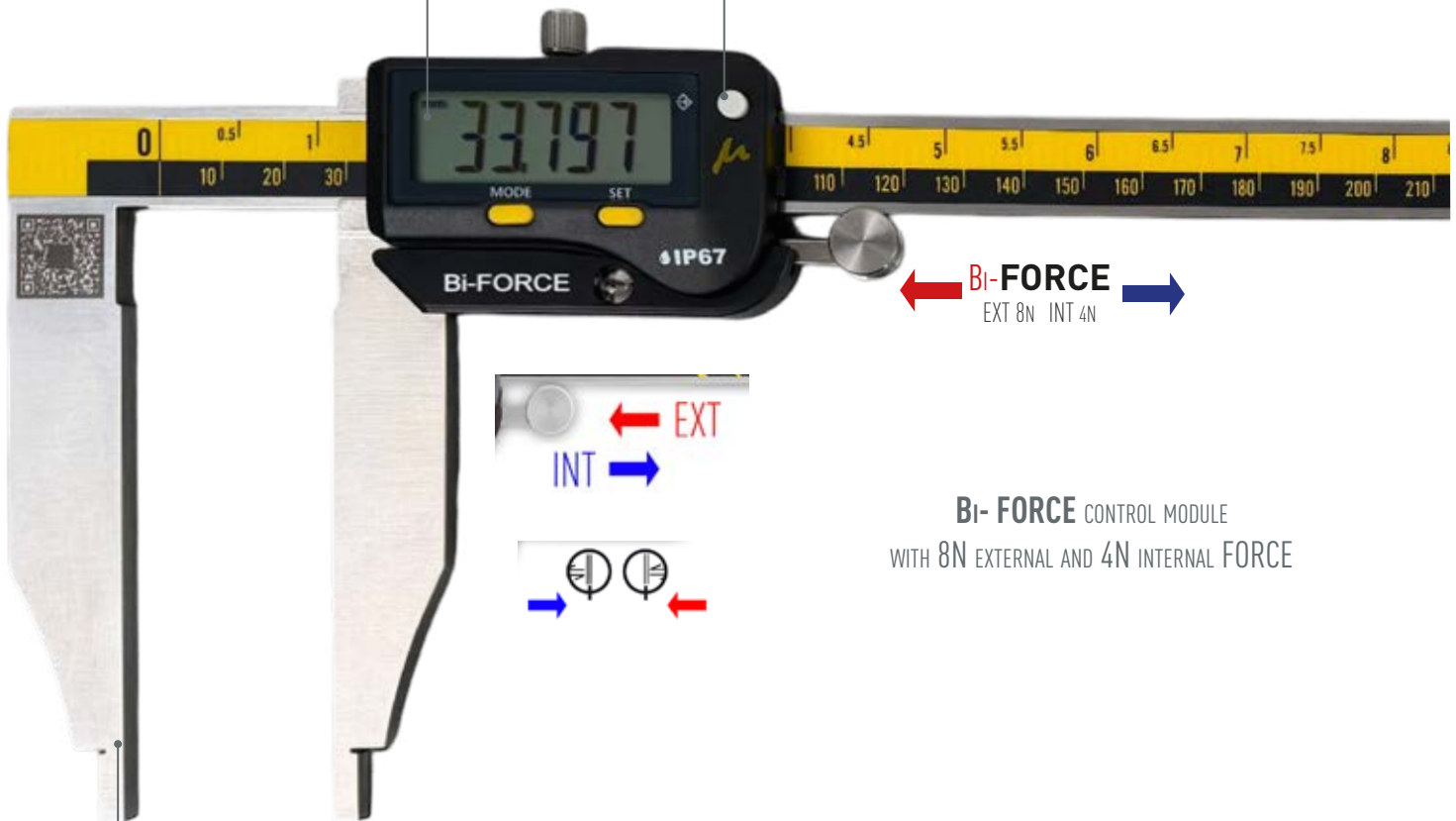
IP67



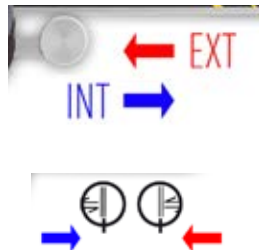
SWISS ELECTRONICS



MODIFICATION WITH BUILT-IN MULTIMODE WIRELESS DATA TRANSFER MODULE



← **BI-FORCE** →
EXT 8N INT 4N



BI-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE

HAND FINISHED MEASURING SURFACES

SWISSMET IP67 FUNCTIONS

PrE **Unit** **Hold**

PRESET

mm/inch

HOLD

SLEEP (SIS)

IP67



SWISS ELECTRONICS

Auto ON/OFF

IP 67 (IEC60529)

Swiss electronics

MDS APP



WIRELESS MDS app

HID



WIRELESS HID

MICRON SWISSMET IP67 BI-FORCE LONG JAW DIGITAL CALIPER



- Long jaws up for internal (>10mm) and external measuring
- Bi-Force control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- High accuracy up to $\pm 10\mu\text{m}$ on external jaws (internal according ISO13385)
- High quality MICRON Swiss electronics with PRESET function and IP67 protection (IEC60529)
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 12mm) with refresh rate >10/s
- MODIFICATION with 3 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- MODIFICATION with S_connect data output (with optional S_connect USB cable)
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32 μm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON SWISSMET IP67 BI-FORCE LONG JAW DIGITAL CALIPER

Item No	Range		Resol	Jaw	Accur.	Double force	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	S_connect
	mm	inch											
141074316	0-300	0-12"	0,001	100	± 10	8 ext 4 int	17x5	0,69	IP67				
141074416	0-400	0-16"			± 12			0,79					
141074516	0-500	0-20"			± 15			0,88					
141074616	0-600	0-24"			± 20			0,98					

WIRELESS MICRON SWISSMET IP67 BI-FORCE LONG JAW DIGITAL CALIPER

Item No	Range		Resol	Jaw	Accur.	Double force	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch											
141074396	0-300	0-12"	0,001	100	± 10	8 ext 4 int	17x5	0,69	IP67				
141074496	0-400	0-16"			± 12			0,79					
141074596	0-500	0-20"			± 15			0,88					
141074696	0-600	0-24"			± 20			0,98					

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

SwissMet interface

CONNECTION possibilities

VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP

ILAC-MRA CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

- Long jaw digital caliper with waterproof IP67 Swiss electronics with PRESET function
- High quality Swiss electronics with PRESET function and IP67 protection (IEC60529) in Aluminium casing
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 14mm) with refresh rate >10/s
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))


IP67  SWISS ELECTRONICS



HAND FINISHED MEASURING SURFACES



SWISSMET IP67 FUNCTIONS

PrE	Unit	I Hold
PRESET	mm/inch	HOLD
SLEEP (SIS)	IP67	 SWISS ELECTRONICS
Auto ON/OFF	IP 67 (IEC60529)	Swiss electronics
MDS APP	HID	
WIRELESS MDS app	WIRELESS HID	

Item No	Range		Resol	Jaw	Accur.	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off
	mm	inch									
141073512	0-500	0-20"	0,01	150	±30	23x6	1,7	IP67	Al case		
141073515				300	±40		2,7				
141073611	100	±30		1,7							
141073712	0-1000	0-40"		150	±40	32x7	3,3				
141073715				300	±60		5,7				
141073812	0-1500	0-60"		150	±50	42x8	5,2				
141073815				300	±70		7,1				
141073912	0-2000	0-80"		150	±60		53x8				
141073915					±80	8,6					
141073255	0-2500	0-100'			±90						
141073305	0-3000	0-120'			±100						
141073405	0-4000	0-160'			±130						
141073505	0-5000	0-200'		±160							
141073605	0-6000	0-240'		±200							

DELIVERY SET



WIRELESS SwissMet IP67 LONG JAW DIGITAL CALIPER




- Long jaw **WIRELESS** digital caliper with waterproof **IP67** Swiss electronics with PRESET function
- High quality Swiss electronics with PRESET function and **IP67** protection (IEC60529) in Aluminium casing
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 14mm) with refresh rate >10/s
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- **3 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))





IP67  **SWISS ELECTRONICS**

WIRELESS TO MDS APP
FREE VERSIONS
Windows Android iOS


WIRELESS HID USB HID
DIRECT TO ANY APP & OS
Android Windows iOS


DOWNLOAD
MDS app WINDOWS


DOWNLOAD
MDS app iOS, MacOS


DOWNLOAD
MDS app ANDROID


HAND FINISHED MEASURING SURFACES


SwissMet interface


CONNECTION possibilities

Item No	Range		Resol	Jaw		Accur.	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch		mm	mm								
141073592	0-500	0-20"	0,01	150	±30	23x6	1,75	IP67	Al case	•	•	•	•
141073595					±40		2,65						
141073691	0-600	0-24"		100	±30	32x7	1,66						
141073792					±40		3,32						
141073795	0-1000	0-40"		300	±60	42x8	5,70						
141073892					±50		5,2						
141073895	0-1500	0-60"		300	±70	53x8	7,1						
141073992					±60		7,1						
141073995	0-2000	0-80"		150	±80	53x8	8,6						
141073265					±90								
141073315	0-2500	0-100'		300	±100	53x8							
141073415					±130								
141073525	0-3000	0-120'		300	±160	53x8							
141073625					±200								


DELIVERY SET


FREE VERSIONS OF MDS APP



ILAC-MRA CALIBRATION PROTOCOL



USB DATA/CHARGING CABLE


OPTIONAL

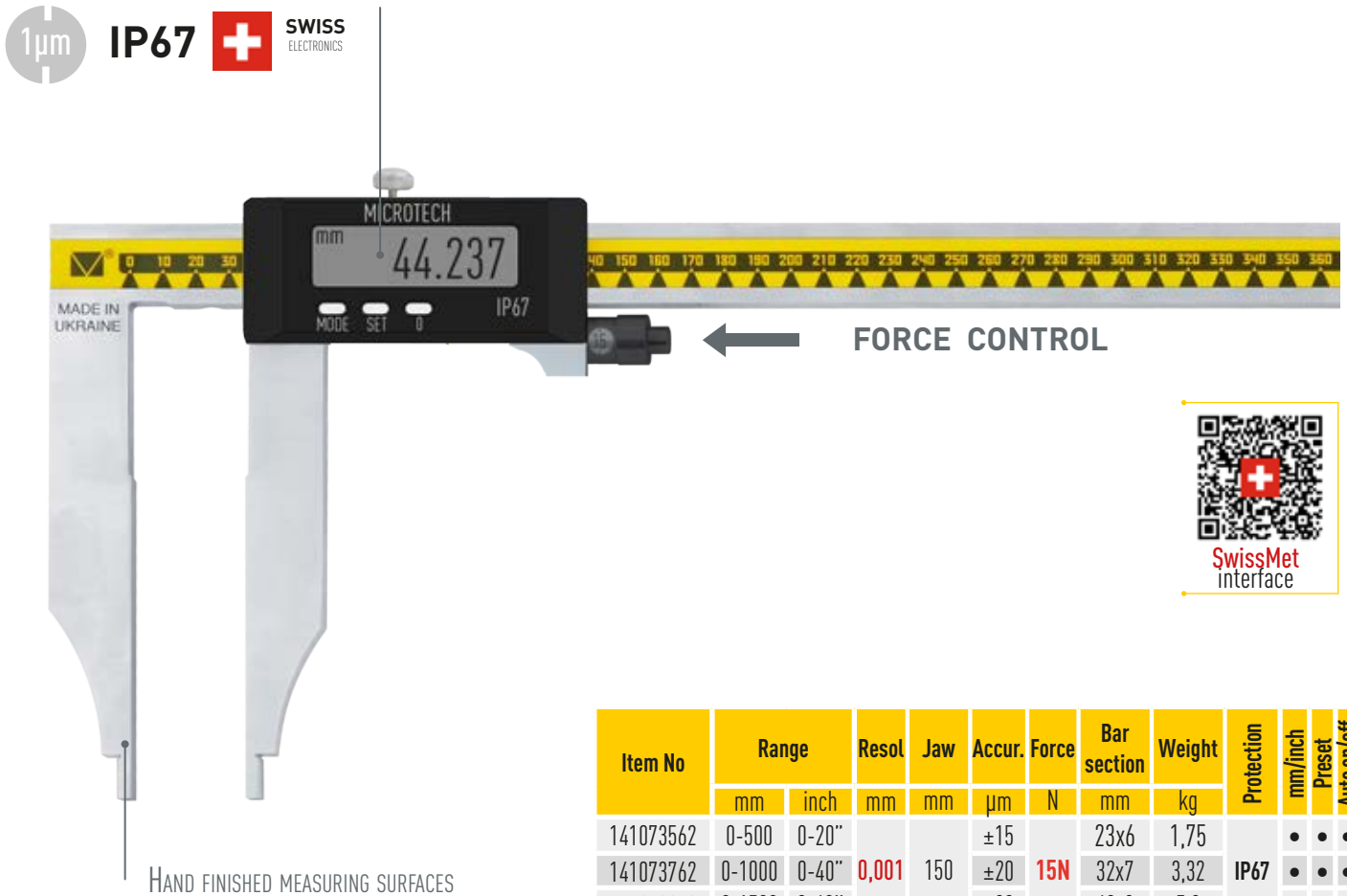
DataMet BUTTON


DataMet FOOTSWITCH


MDS DISPLAY UNIT


MDS SOFTWARE


- MICRON FORCE SwissMet Long jaw digital caliper
- FORCE control module with 15N external FORCE (Patents US10429165, UA146381)
- High quality MICRON Swiss electronics with PRESET function and IP67 protection (IEC60529) in Aluminium casing
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 14mm) with refresh rate >10/s
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resol	Jaw	Accur.	Force	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off
	mm	inch										
141073562	0-500	0-20"			±15		23x6	1,75		•	•	•
141073762	0-1000	0-40"	0,001	150	±20	15N	32x7	3,32	IP67	•	•	•
141073862	0-1500	0-60"			±30		42x8	5,2		•	•	•

SWISSMET IP67 FUNCTIONS

PrE

PRESET

Unit

mm/inch

Hold

HOLD

SLEEP (SIS)

Auto ON/OFF

IP67

IP 67 (IEC60529)

SWISS ELECTRONICS

Swiss electronics

S_connect data output

23.45

Big display - 14mm Digit

DELIVERY SET



WIRELESS MICRON FORCE SwissMet IP67 LONG JAW DIGITAL CALIPER



- MICRON WIRELESS FORCE SwissMet Long jaw digital caliper
- FORCE control module with 15N external FORCE (Patents US10429165, UA146381)
- High quality MICRON Swiss electronics with PRESET function and IP67 protection (IEC60529) in Aluminium casing
- Max slider speed up to 2.5 m/s
- Big screen display (Digit 14mm) with refresh rate >10/s
- 3 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Stainless steel caliper with hand finished measuring surfaces (Ra<0.32µm)
- 3V battery (CR2032)
- Calibration certificate included (ISO17025 (Ilac MRA))

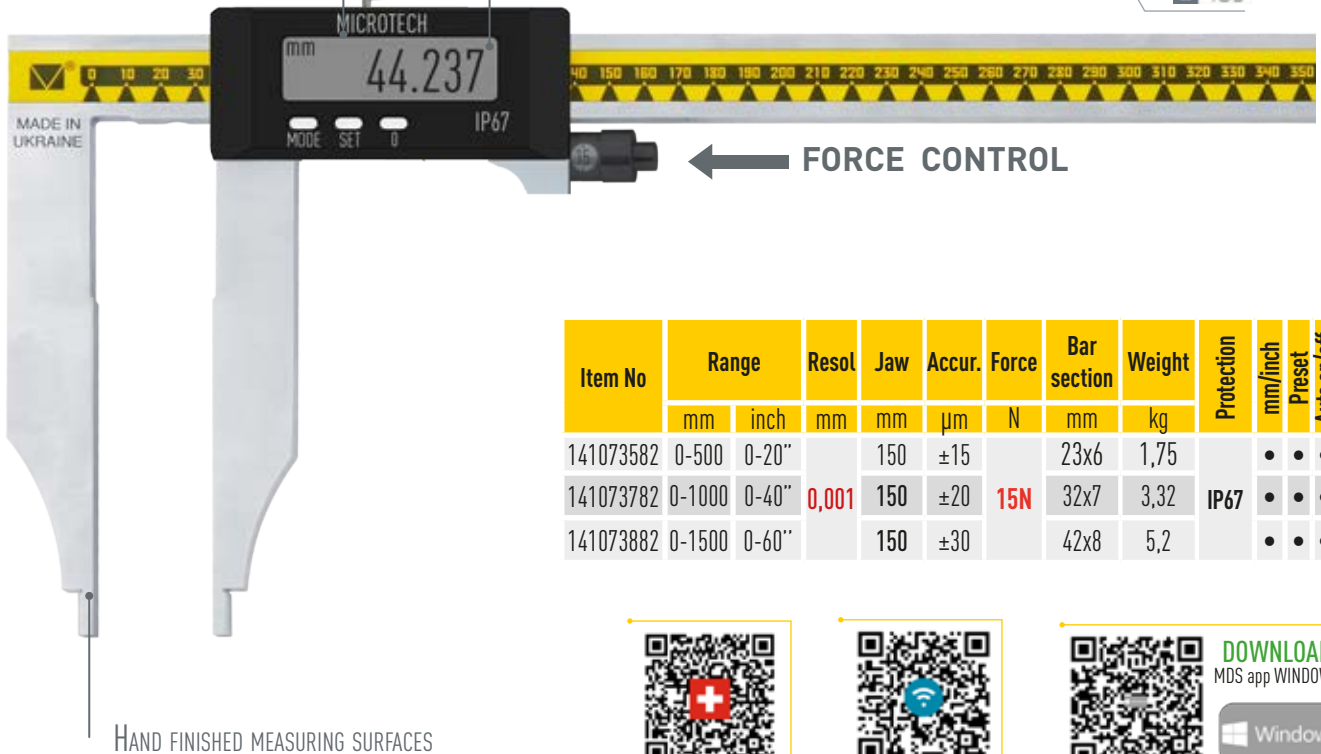
1µm

IP67



SWISS ELECTRONICS

MODIFICATION WITH BUILT-IN MULTIMODE WIRELESS DATA TRANSFER MODULE



Item No	Range		Resol	Jaw	Accur.	Force	Bar section	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch											
141073582	0-500	0-20"		150	±15		23x6	1,75		•	•	•	•
141073782	0-1000	0-40"	0,001	150	±20	15N	32x7	3,32	IP67	•	•	•	•
141073882	0-1500	0-60"		150	±30		42x8	5,2		•	•	•	•

HAND FINISHED MEASURING SURFACES



SWISSMET IP67 FUNCTIONS



SLEEP (SIS) Auto ON/OFF
 IP 67 (IEC60529)
 Swiss electronics

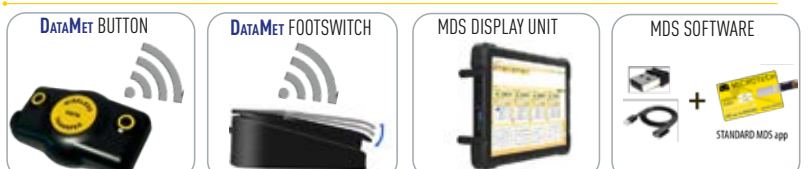
MDS APP WIRELESS MDS app

HID WIRELESS HID

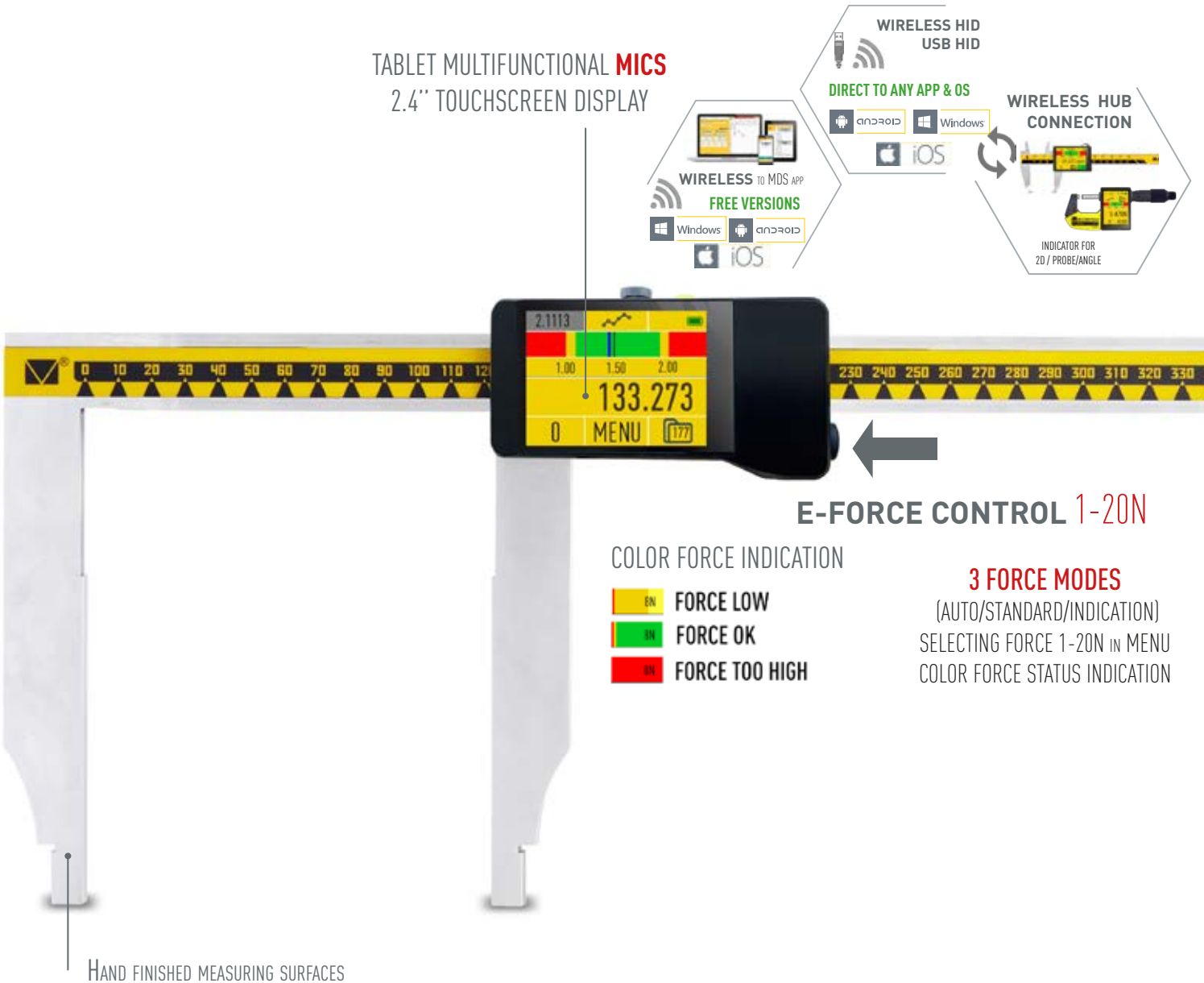
DELIVERY SET



OPTIONAL



TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



E-FORCE CONTROL 1-20N

COLOR FORCE INDICATION

- 0N FORCE LOW
- 1N FORCE OK
- 2N FORCE TOO HIGH

3 FORCE MODES

(AUTO/STANDARD/INDICATION)
SELECTING FORCE 1-20N IN MENU
COLOR FORCE STATUS INDICATION

HAND FINISHED MEASURING SURFACES

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** caliper with computerized MICS system with 2.4" color Touchscreen
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- Modification with **MICRON** with **SWISS made reading system** resolution **1 micron** (0,001/0,01/0,1mm selection)
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

MICRON DataMet LONG JAW E-FORCE CALIPER

Item No	Range		Resol.	Jaws	Accuracy	eForce	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID	FW update			
	mm	inch																					mm	mm	µm
141005217	0-500	0-20"	0,001	100	±20	1-20	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•			
141005227				150	±20		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	
141005257				300	±25		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
141006217	0-630	0-25"		100	±20		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
141010217				150	±30		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
141010257	0-1000	0-40"		300	±40		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•

DataMet LONG JAW E-FORCE CALIPER

Item No	Range		Resol.	Jaws	Accuracy	eForce	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID	FW update				
	mm	inch																					mm	mm	µm	N
141005216	0-500	0-20"	0,01	100	±30	1-20	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•				
141005226				150	±30		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•		
141005256				300	±30		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
141006216	0-630	0-25"		100	±30		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
141010216				150	±40		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
141010256	0-1000	0-40"		300	±50		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
141015216	0-1500	0-60"	150	±50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
141015256			300	±60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
141020216	0-2000	0-80"	150	±50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
141020256			±60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
141025256	0-2500	0-100"	±80	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
141030256	0-3000	0-120"	±90	300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
141040256	0-4000	0-160"	±110	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
141050256	0-5000	0-200'	±130	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet interface

CONNECTION possibilities

VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

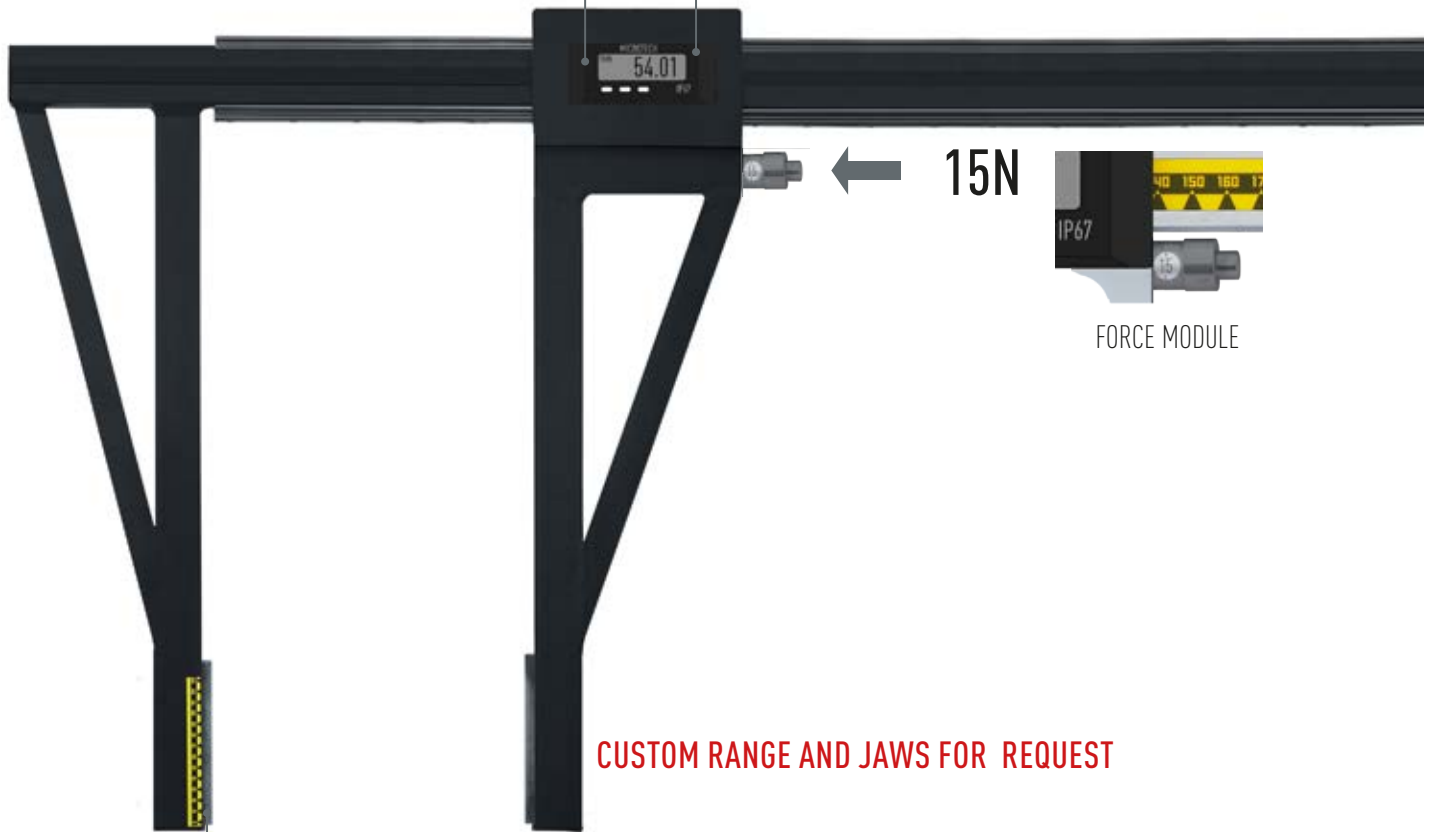
MDS SOFTWARE

STANDARD MDS app

1µm
MODIFICATION
IP67  **SWISS ELECTRONICS**



BUILT-IN MULTIMODE **WIRELESS**
DATA TRANSFER MODULE



15N



FORCE MODULE

CUSTOM RANGE AND JAWS FOR REQUEST

HAND FINISHED MEASURING SURFACES

SWISSMET IP67 FUNCTIONS

PrE	Unit	I Hold
PRESET	mm/inch	HOLD

SLEEP (SIS)	IP67	 SWISS ELECTRONICS
Auto ON/OFF	IP 67 (IEC60529)	Swiss electronics

MDS APP 
WIRELESS MDS app

HID 
WIRELESS HID

ROLL SLIDING SYSTEM

- Light aluminium base
- 2x steel roll for easy sliding

- Aluminium construction with precision linear guides

WIRELESS FORCE SWISSMET IP67 EXTRA LONG JAW DIGITAL CALIPER



- Extra Long jaw digital caliper with waterproof IP67 Swiss electronics in Al case
- Jaw length up to 1000mm
- Aluminium construction with precision linear guides
- **3 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))

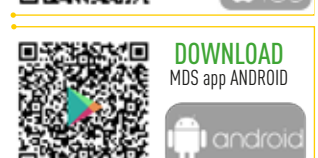
MICRON WIRELESS FORCE SWISSMET IP67 EXTRA LONG JAW DIGITAL CALIPER

Item No	Range		Resol.	Jaws	Accuracy	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch									
142408447	0-800	0-32"	0,001	400	±25	3,9	IP67 Al case	•	•	•	•
142411447	0-1000	0-40"		400	±30	4,3		•	•	•	•
142411467				600	±40	4,7		•	•	•	•
142415447	0-1500	0-60"		400	±30	5,6		•	•	•	•
142415467				600	±40	6,1		•	•	•	•
142418447	0-1800	0-70"		400	±40	6,2		•	•	•	•
142418467			600	±60	6,6	•	•	•	•		



WIRELESS FORCE SWISSMET IP67 EXTRA LONG JAW DIGITAL CALIPER

Item No	Range		Resol.	Jaws	Accuracy	Weight	Protection	mm/inch	Preset	Auto on/off	WIRELESS
	mm	inch									
142408446	0-800	0-32"	0,01	400	±30	3,9	IP67 Al case	•	•	•	•
142411446	0-1000	0-40"		400	±40	4,3		•	•	•	•
142411466				600	±50	4,7		•	•	•	•
142415446	0-1500	0-60"		400	±40	5,6		•	•	•	•
142415466				600	±50	6,1		•	•	•	•
142418446	0-1800	0-70"		400	±50	6,2		•	•	•	•
142418466				600	±60	6,6		•	•	•	•
142120146	0-2000	0-80"		400	±60	17,5		•	•	•	•
142120166				600	±85	18,0		•	•	•	•
142120106	0-2500	0-100"		1000	±120	19,0		•	•	•	•
142125146				400	±90	20,0		•	•	•	•
142125166				600	±105	20,5		•	•	•	•
142125106				1000	±140	21,5		•	•	•	•
142130146	0-3000	0-120"		400	±100	24,0		•	•	•	•
142130166				600	±110	24,5		•	•	•	•
142130106				1000	±160	25,5		•	•	•	•
142135146			0-3500	0-140"	400	±120	26,5	•	•	•	•
142135166	600	±160			27,0	•	•	•	•		
142135106	1000	±240			28,0	•	•	•	•		



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

DATAmet BUTTON

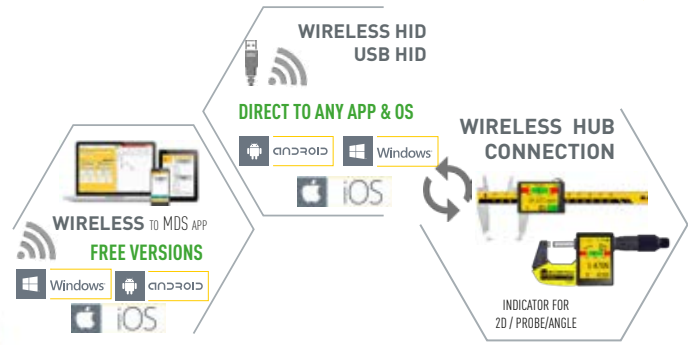
DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

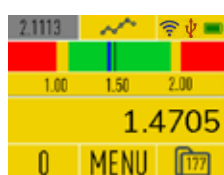
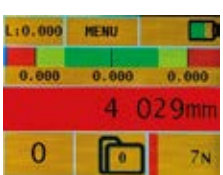




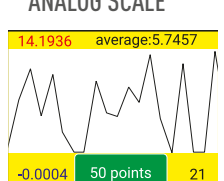

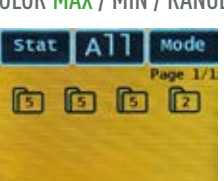


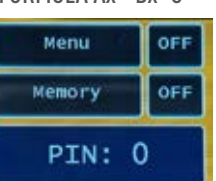


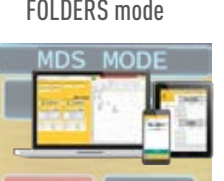
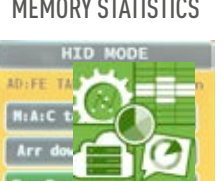
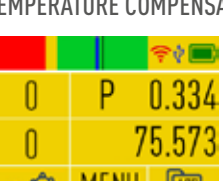
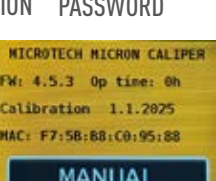
1µm IP67  SWISS ELECTRONICS



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

CUSTOM RANGE AND JAWS FOR REQUEST

DATA MET FUNCTIONS

 ANALOG SCALE	 COLOR GO / NOGO	 COLOR MAX / MIN / RANGE	 TIMER	 TOUCH PROBE SETTINGS	 FORMULA Ax^2+Bx+C
 GRAPHIC MODE 1D/2D	 MEMORY 2000 values	 FOLDERS mode	 MEMORY STATISTICS	 TEMPERATURE COMPENSATION	 PASSWORD
 DISPLAY & ENERGY	 RESOLUTION, mm/inch	 WIRELESS to MDS app	 WIRELESS & USB HID	 HUB mode (2D, Probe)	 DEVICE INFO, UPDATE

DataMet EXTRA LONG JAW E-FORCE CALIPER




- Industry 4.0 adopted Extra long jaw Tablet caliper with computerized MICS system with 2.4" color Touchscreen
- Patents US10184772, UA111194, UA112361, UA121681, UA2022205040
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Modification with MICRON with **SWISS made reading system** resolution **1 micron** (0,001/0,01/0,1mm selection)
- Aluminium construction with precision linear guides
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON DataMet EXTRA LONG JAW E-FORCE CALIPER


Item No	Range		Resol.	Jaws	Accu- racy	Weight	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID		
	mm	inch																				mm	mm
142408442	0-800	0-32"	0,001	400	±30	3,9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
142411442	0-1000	0-40"		400	±40	4,3	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•
142411462				600	±60	4,7	•	•	•	•	•	•	•	•	•	•	•	•	•				
142415442	0-1500	0-50"		400	±50	5,5	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•
142415462				600	±70	5,9	•	•	•	•	•	•	•	•	•	•	•	•	•				
142418442	0-1800	0-60"		400	±60	6,2	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•
142418462				600	±80	6,6	•	•	•	•	•	•	•	•	•	•	•	•	•				


DataMet EXTRA LONG JAW E-FORCE CALIPER

Item No	Range		Resol.	Jaws	Accu- racy	Weight	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID										
	mm	inch																				mm	mm	µm	kg						
142120142	0-2000	0-80"	0.01	400	±60	17,5	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•									
142120162				600	±85	18,0	•	•	•	•	•	•	•	•	•	•	•	•					•								
142120102				1000	±120	19,0	•	•	•	•	•	•	•	•	•	•	•	•					•	•							
142125142	0-2500	0-100"		400	±90	20,0	•	•	•	•	•	•	•	•	•	•	•	•					•	Folders / 2000 val	Long range / HID	•	•				
142125162				600	±105	20,5	•	•	•	•	•	•	•	•	•	•	•	•					•					•			
142125102				1000	±140	21,5	•	•	•	•	•	•	•	•	•	•	•	•					•					•	Folders / 2000 val	Long range / HID	•
142130142	0-3000	0-120"		400	±100	24,0	•	•	•	•	•	•	•	•	•	•	•	•					•					Folders / 2000 val			
142130162				600	±110	24,5	•	•	•	•	•	•	•	•	•	•	•	•					•						•	Folders / 2000 val	Long range / HID
142130102			1000	±160	25,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•								
142135142	0-3500	0-140"	400	±120	26,5	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val										Long range / HID	•	•
142135162			600	±160	27,0	•	•	•	•	•	•	•	•	•	•	•	•	•		•	Folders / 2000 val	Long range / HID	•								
142135102			1000	±240	28,0	•	•	•	•	•	•	•	•	•	•	•	•	•		•				Folders / 2000 val	Long range / HID	•	•				





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID





DataMet interface



CONNECTION possibilities



VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE



OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE

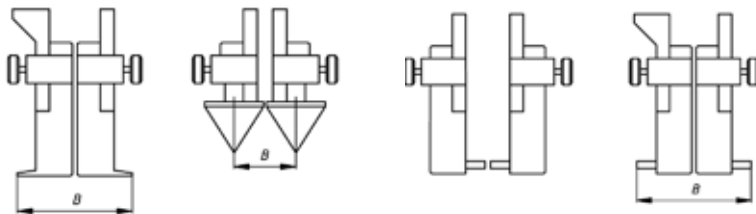


STANDARD MDS app

IP67  **SWISS ELECTRONICS**




1µm **IP67**  **SWISS ELECTRONICS**



3 PAIRS ANVILS

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	



- Universal caliper with 3 pairs of measuring jaws for 5 types of measuring (internal & external point, groove, offset centerline)
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

UNIVERSAL **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Anvils set			Depth	Force	Protection	Preset	mm/inch	Auto on/off	S_connect
	mm	inch			mm	µm	inside & outside groove							
141630153	0-150	0-6"	0,01	±30	5	D3x5	30	40	-	IP67	•	•	•	•
141630303	0-300	0-12"		±40	10	D3x10	50	60			•	•	•	•

UNIVERSAL **WIRELESS SwissMet IP67** MICRON **Bi-FORCE** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Anvils set			Depth	Force	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch			mm	µm	inside & outside groove							
141630155	0-150	0-6"	0,001	±15	5	D3x5	30	40	8/4	IP67	•	•	•	•
141630305	0-300	0-12"		±25	10	D3x10	50	60			•	•	•	•



CONNECTION possibilities



SwissMet interface



DOWNLOAD MDS app WINDOWS



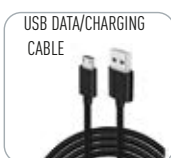
DOWNLOAD MDS app iOS, MacOS



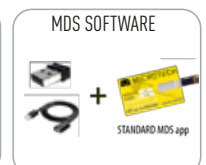
DOWNLOAD MDS app ANDROID

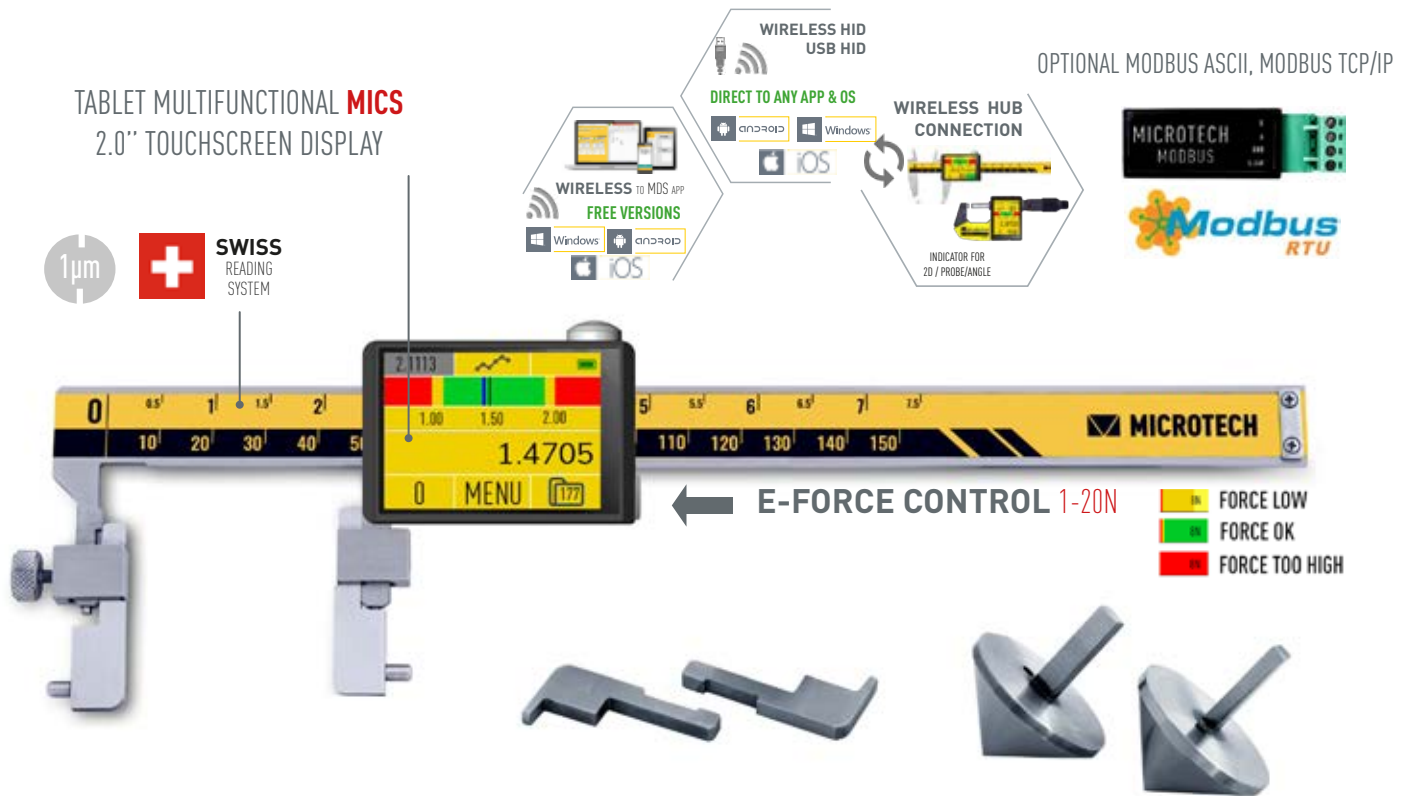


DELIVERY SET



OPTIONAL





DATA MET FUNCTIONS

					
ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
					
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
					
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

UNIVERSAL MICRON DataMet CALIPER



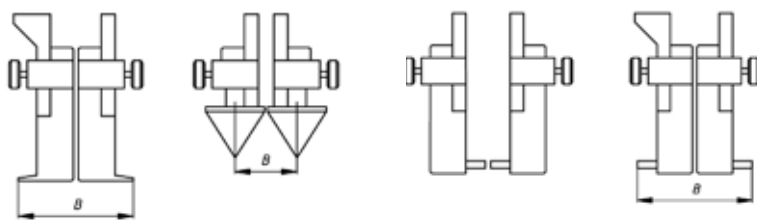
- Universal caliper with 3 pairs of measuring jaws for 5 types of measuring (internal & external point, groove, offset centerline)
- MICRON with **SWISS made reading system** resolution **1 micron** (0,0005/0,001/0,01/0,1mm selection)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

UNIVERSAL MICRON DataMet CALIPER

Item No	Range		Reso- lution	Accu- racy	Anvils set			Depth	Force	Protection	Measuring HUB	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	µm	inside & outside groove	inside & outside point	disk D	mm	N															
141630158	0-150	0-6"	0,001	±15	5	D3x5	30	40	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	
141630308	0-300	0-12"		±25	10	D3x10	50	60			•	•	•	•	•	•	•	•	•	•	•	•	•	•

UNIVERSAL MODBUS DataMet CALIPER

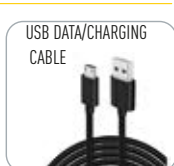
Item No	Range		Reso- lution	Accu- racy	Anvils set			Depth	Force	Protection	Measuring HUB	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	inch	mm	µm	inside & outside groove	inside & outside point	disk D	mm	N																		
141630158M	0-150	0-6"	0,001	±15	5	D3x5	30	40	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	option	
141630308M	0-300	0-12"		±25	10	D3x10	50	60			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	option



3 PAIRS ANVILS



DELIVERY SET



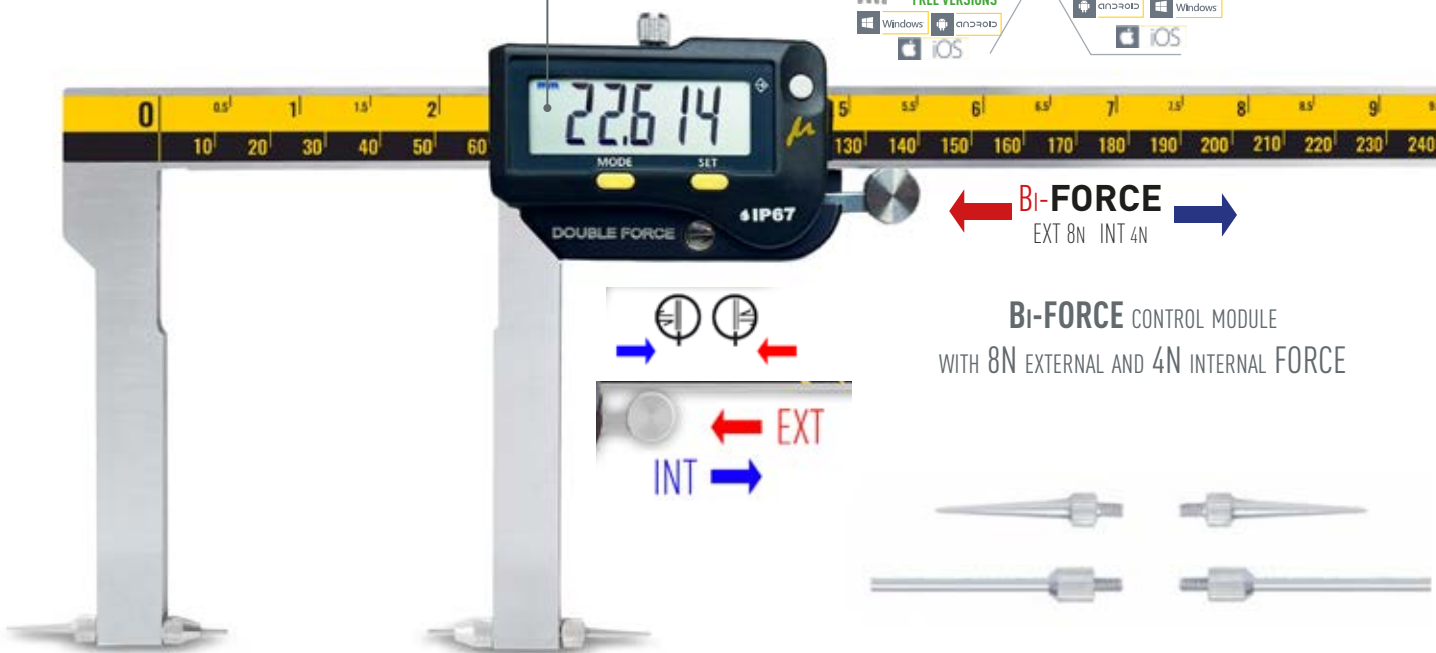
OPTIONAL



IP67  SWISS ELECTRONICS

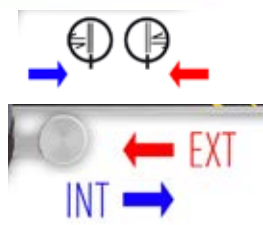


1µm IP67  SWISS ELECTRONICS



Bi-FORCE
EXT 8N INT 4N

Bi-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE



SWISSMET IP67 FUNCTIONS

PrE **Unit** **Hold**

PRESET

mm/inch

HOLD

SLEEP (SIS)

IP67



Auto ON/OFF

IP 67 (IEC60529)

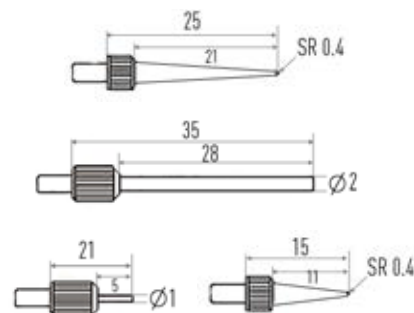
Swiss electronics



WIRELESS MDS app



WIRELESS HID



4 PAIR ANVILS

INTERCHANGEABLE POINTS **SwissMet IP67** DIGITAL CALIPER

- **SwissMet** Interchangeable point caliper with 4 pairs of anvils for internal & external measurements
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))

INTERCHANGEABLE POINTS **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Depth	Reso- lution	Accu- racy	Anvils	Protection	Preset	mm/inch	HOLD	Auto on/off	S connect
	mm	inch										
141650303	0-300	0-12"	90		±40			•	•	•	•	•
141650503	0-500	0-20"	150	0.01	±50	4 pairs	IP67	•	•	•	•	•
141651003	0-1000	0-40"	150		±60			•	•	•	•	•



INTERCHANGEABLE POINTS **WIRELESS SwissMet IP67** MICRON **Bi-FORCE** DIGITAL CALIPER

Item No	Range		Depth	Reso- lution	Accu- racy	Anvils	Force	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch										
141650305	0-300	0-12"	90	0,001	±25	4 pairs	8/4	IP67	•	•	•	•



INTERCHANGEABLE POINTS **WIRELESS SwissMet IP67** MICRON DIGITAL CALIPER

Item No	Range		Depth	Reso- lution	Accu- racy	Anvils	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
141650506	0-500	0-20"	150	0,001	±30	4 pairs	IP67	•	•	•	•
141651006	0-1000	0-40"	150		±45			•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

INTERCHANGEABLE ANVILS (4 PAIRS)

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

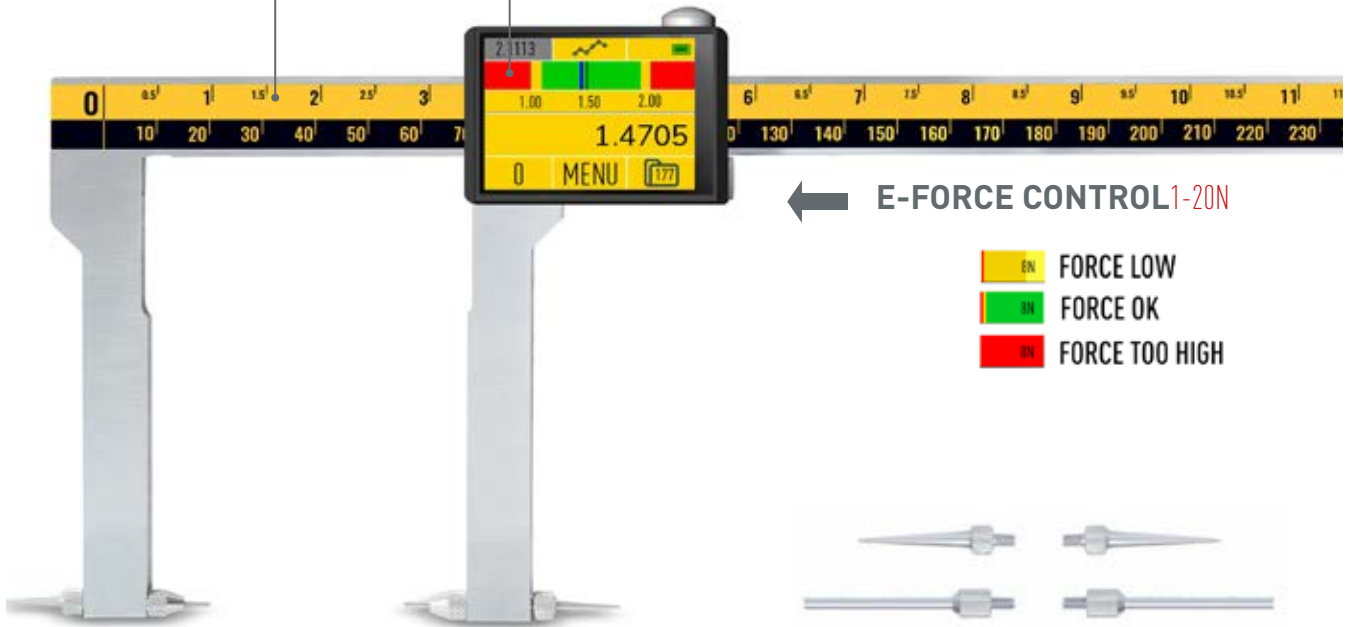
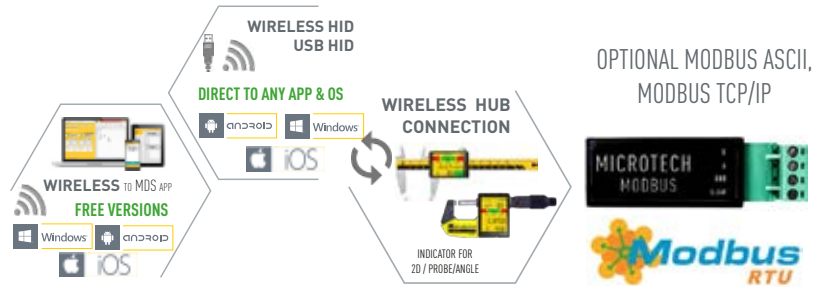
MDS SOFTWARE

STANDARD MDS app

OPTIONAL ANVILS

TABLET MULTIFUNCTIONAL MICS
2.0" TOUCHSCREEN DISPLAY

1µm



4 PAIR ANVILS

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

INTERCHANGEABLE POINT MICRON DataMet CALIPER



- Interchangeable point caliper with 4 pairs of anvils for internal & external measurements
- MICRON with **SWISS made reading system** resolution **1 micron** (0,0005/0,001/0,01/0,1mm selection)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **E-Force control module** with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

INTERCHANGEABLE POINT MICRON DataMet CALIPER

Item No	Range		Depth	Reso- lution	Accu- racy	Anvils	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																			mm
141650308	0-300	0-12"	90		±25				•	•	•	•	•	•	•	•	•	•	•	•	•
141650508	0-500	0-20"	150	0,001	±30	4 pairs	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•
141651008	0-1000	0-40"	150		±40				•	•	•	•	•	•	•	•	•	•	•	•	•



INTERCHANGEABLE POINT MODBUS DataMet CALIPER

Item No	Range		Depth	Reso- lution	Accu- racy	Anvils	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
	mm	inch																						mm
141650308M	0-300	0-12"	90		±25				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141650508M	0-500	0-20"	150	0,001	±30	4 pairs	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	option	option	option
141651008M	0-1000	0-40"	150		±40				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

INTERCHANGEABLE ANVILS (4 PAIRS)



OPTIONAL

DATAMET BUTTON

DATAMET FOOTSWITCH

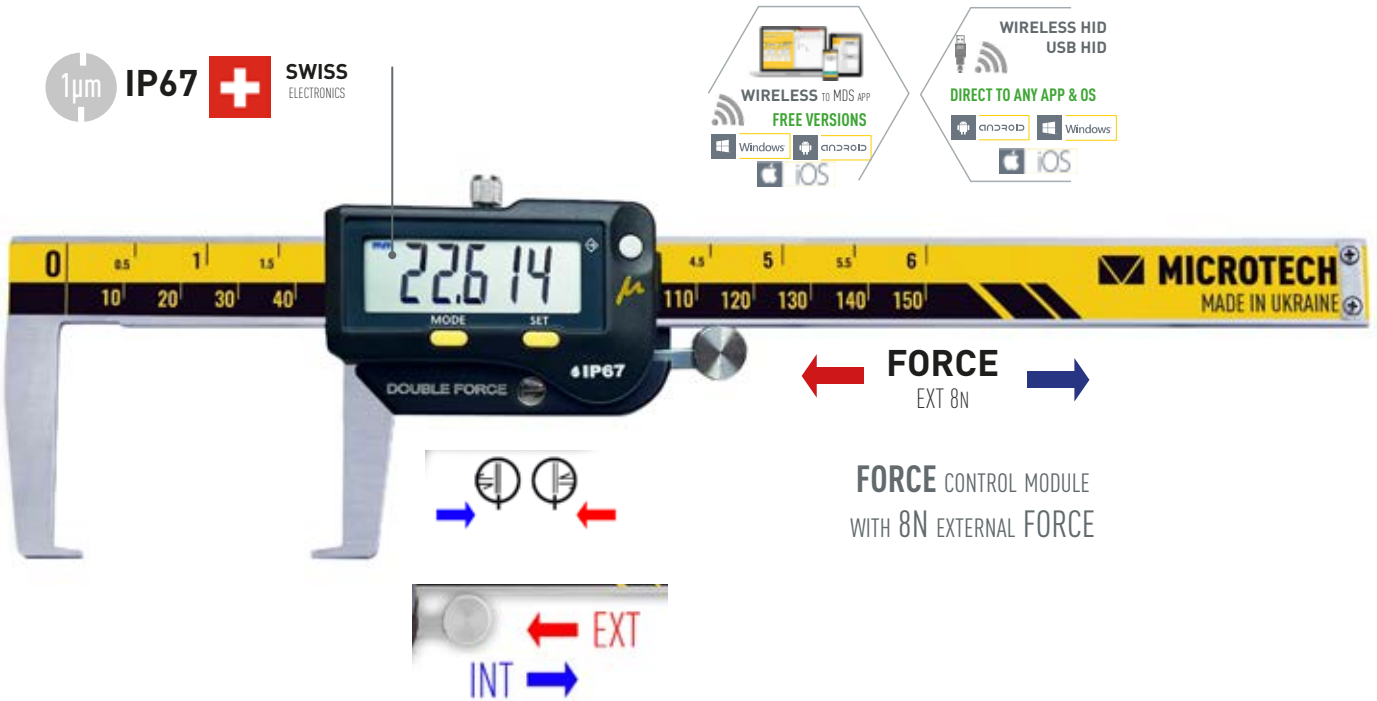
MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

OPTIONAL ANVILS





SwissMet IP67 FUNCTIONS

PrE **Unit** **Hold**

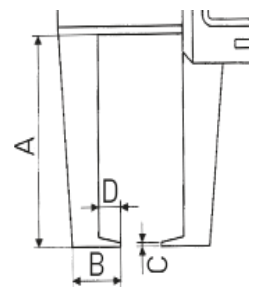
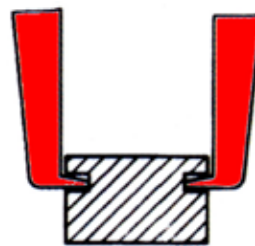
PRESET mm/inch HOLD

SLEEP (SIS) **IP67** **SWISS ELECTRONICS**

Auto ON/OFF IP 67 (IEC60529) Swiss electronics

MDS APP 
WIRELESS MDS app

HID 
WIRELESS HID



	A	B	C	D
mm	mm	mm	mm	mm
0-150	25	9	1	5
0-200	25	9	1.5	8
0-300	43	16	1.5	8

OUTSIDE GROOVE **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** Outside groove caliper with flat points
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Force** control module with 8N external FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

OUTSIDE GROOVE **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Resolution	Accuracy	Force	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	mm	inch									
OUTSIDE GROOVE SWISSMET DIGITAL CALIPER IP67											
141430153	0-150	0-6"	0,01	±30	-	IP67	•	•	•	•	•
141430203	0-200	0-8"		±30							
141430303	0-300	0-12"		±30							
OUTSIDE GROOVE SWISSMET WIRELESS CALIPER IP67											
141430154	0-150	0-6"	0,01	±30	-	IP67	•	•	•	•	•
141430204	0-200	0-8"		±30							
141430304	0-300	0-12"		±30							

OUTSIDE GROOVE **SwissMet IP67** MICRON FORCE DIGITAL CALIPER

Item No	Range		Resolution	Accuracy	Force	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	mm	inch									
OUTSIDE GROOVE SWISSMET MICRON FORCE DIGITAL CALIPER IP67											
141430156	0-150	0-6"	0,001	±10	8	IP67	•	•	•	•	•
141430206	0-200	0-8"		±15							
141430306	0-300	0-12"		±20							
OUTSIDE GROOVE SWISSMET WIRELESS MICRON FORCE DIGITAL CALIPER IP67											
141430155	0-150	0-6"	0,001	±10	8	IP67	•	•	•	•	•
141430205	0-200	0-8"		±15							
141430305	0-300	0-12"		±20							



DOWNLOAD
MDS app WINDOWS





DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID





SwissMet
interface



CONNECTION
possibilities



VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP







CALIBRATION PROTOCOL

OPTIONAL


DATAmet BUTTON




DATAmet FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE

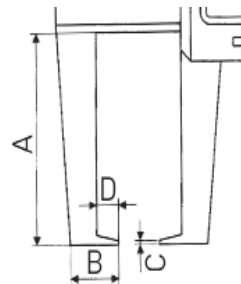
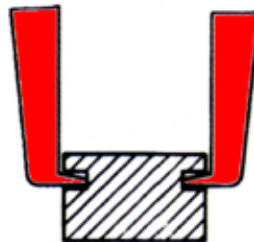


STANDARD MDS app

- **CertiMet** Outside groove caliper with flat points
- High quality Big screen digital caliper **IP54** waterproof with optimal price level
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Protection	USB HID
	mm	inch	mm	µm		
141430150	0-150	0-6"		±30		•
141430200	0-200	0-8"	0,01	±30	IP67	•
141430300	0-300	0-12"		±30		•



	A	B	C	D
mm	mm	mm	mm	mm
0-150	25	9	1	5
0-200	25	9	1.5	8
0-300	43	16	1.5	8

DELIVERY SET



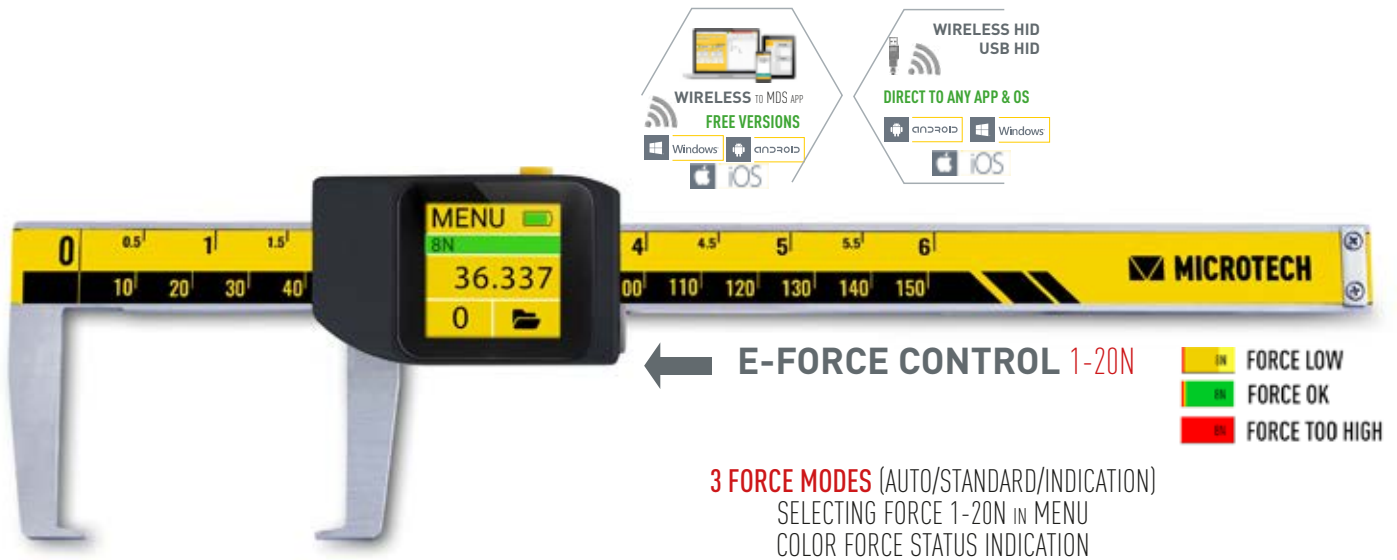
OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD

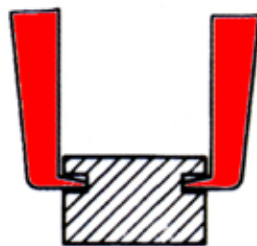
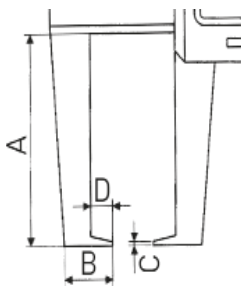




- **DataMet** Outside groove caliper with flat points
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID			
	mm	inch																	mm	µm	N
141430157	0-150	0-6"	0,005	±20	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•		
141430207	0-200	0-8"		±25			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141430307	0-300	0-12"		±25			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



	A	B	C	D
mm	mm	mm	mm	mm
0-150	25	9	1	5
0-200	25	9	1.5	8
0-300	43	16	1.5	8

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet
interface

CONNECTION
possibilities

VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP

ILAC-MRA
CALIBRATION PROTOCOL

USB DATA/CHARGING
CABLE

OPTIONAL

DATA MET BUTTON

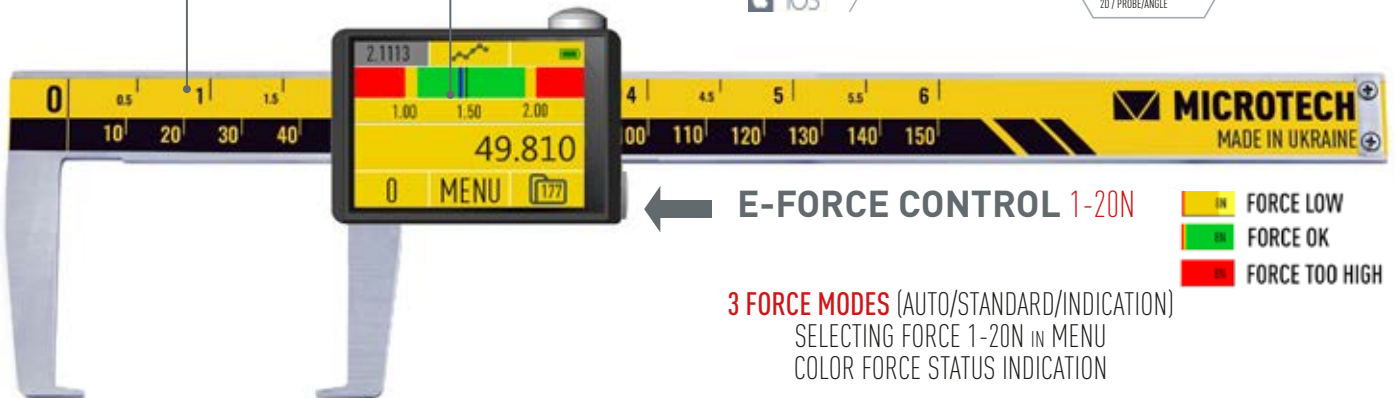
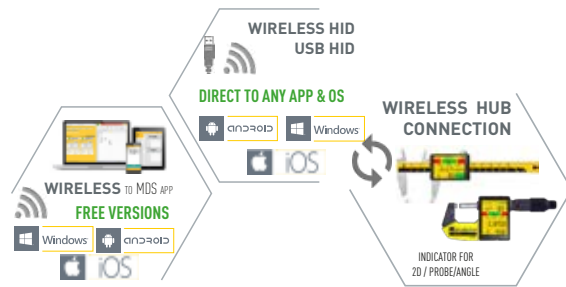
DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

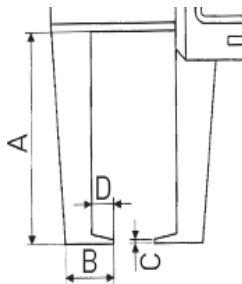
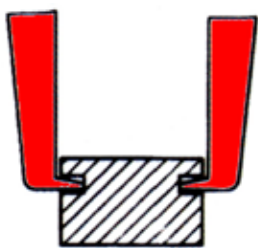
TABLET MULTIFUNCTIONAL MICS
2.0" TOUCHSCREEN DISPLAY



E-FORCE CONTROL 1-20N

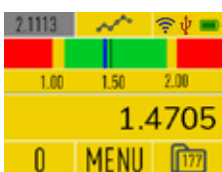
- FORCE LOW
- FORCE OK
- FORCE TOO HIGH

3 FORCE MODES (AUTO/STANDARD/INDICATION)
SELECTING FORCE 1-20N IN MENU
COLOR FORCE STATUS INDICATION

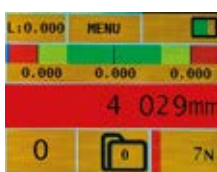


	A	B	C	D
mm	mm	mm	mm	mm
0-150	25	9	1	5
0-200	25	9	1.5	8
0-300	43	16	1.5	8

DATAmet FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



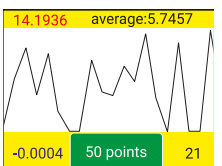
TIMER



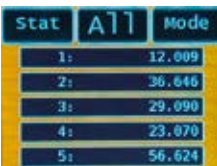
TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



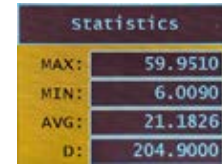
GRAPHIC MODE 1D/2D



MEMORY 2000 values



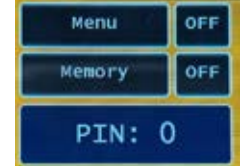
FOLDERS mode



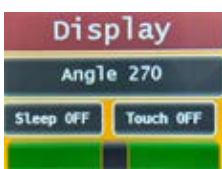
MEMORY STATISTICS



TEMPERATURE COMPENSATION



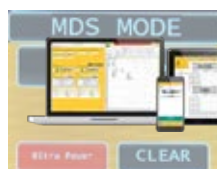
PASSWORD



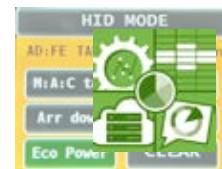
DISPLAY & ENERGY



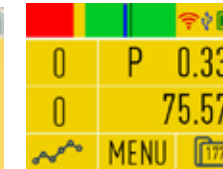
RESOLUTION, mm/inch



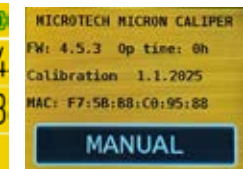
WIRELESS to MDS app



WIRELESS & USB HID



HUB mode (2D, Probe)



DEVICE INFO, UPDATE



- **DataMet** Outside groove caliper with flat points
- **MICRON with SWISS made reading system** resolution **1 micron** (0,0005/0,001/0,01/0,1mm selection)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **E-Force control module** with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **MODIFICATION MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

OUTSIDE GROOVE MICRON DataMet CALIPER

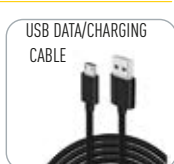
Item No	Range		Reso- lution	Accu- racy	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID
	mm	inch	mm	µm	N													
141430158	0-150	0-6"		±10			•	•	•	•	•	•	•	•	•	•	•	•
141430208	0-200	0-8"	0,001	±15	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•
141430308	0-300	0-12"		±20			•	•	•	•	•	•	•	•	•	•	•	•

MODBUS OUTSIDE GROOVE MICRON DataMet CALIPER

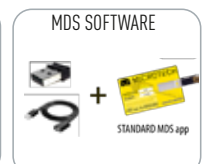
Item No	Range		Reso- lution	Accu- racy	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	inch	mm	µm	N																
141430158M	0-150	0-6"		±10			•	•	•	•	•	•	•	•	•	•	•	•	•		
141430208M	0-200	0-8"	0,001	±15	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	option	option
141430308M	0-300	0-12"		±20			•	•	•	•	•	•	•	•	•	•	•	•	•		



DELIVERY SET



OPTIONAL





1µm IP67  SWISS ELECTRONICS






← FORCE CONTROL

1µm IP67  SWISS ELECTRONICS



← FORCE CONTROL

SwissMET IP67 FUNCTIONS

PrE	Unit	I Hold
PRESET	mm/inch	HOLD
SLEEP (SIS)	IP67	 SWISS ELECTRONICS
Auto ON/OFF	IP 67 (IEC60529)	Swiss electronics
MDS APP 		HID 
WIRELESS MDS app		WIRELESS HID

OUTSIDE POINT **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** Outside point caliper
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Force** control module with 12N external FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

OUTSIDE POINT **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Resolu- tion	Jaws		Accu- racy	Force	Protection	Preset	mm/inch	HOLD	S. connect
				Depth	D point							
	mm	inch		mm	mm							
141403143	0-300	0-12"	0,01	90	1	±30	IP67		•	•	•	•
141405143	0-500	0-20"		150		±40						
141405153				300	3	±70						
141410153	0-1000	0-40"										

OUTSIDE POINT **WIRELESS SwissMet IP67** MICRON FORCE DIGITAL CALIPER

Item No	Range		Resolu- tion	Jaws		Accu- racy	Force	Protection	Preset	mm/inch	WIRELESS
				Depth	D point						
	mm	inch		mm	mm						
141403145	0-300	0-12"	0,001	90	1	±15	8	IP67	•	•	•
141405145	0-500	0-20"		150		±25					
141405155				300	3	±40					
141410155	0-1000	0-40"									



SwissMet
interface



CONNECTION
possibilities



DOWNLOAD
MDS app WINDOWS



DOWNLOAD
MDS app iOS, MacOS



DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP



CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



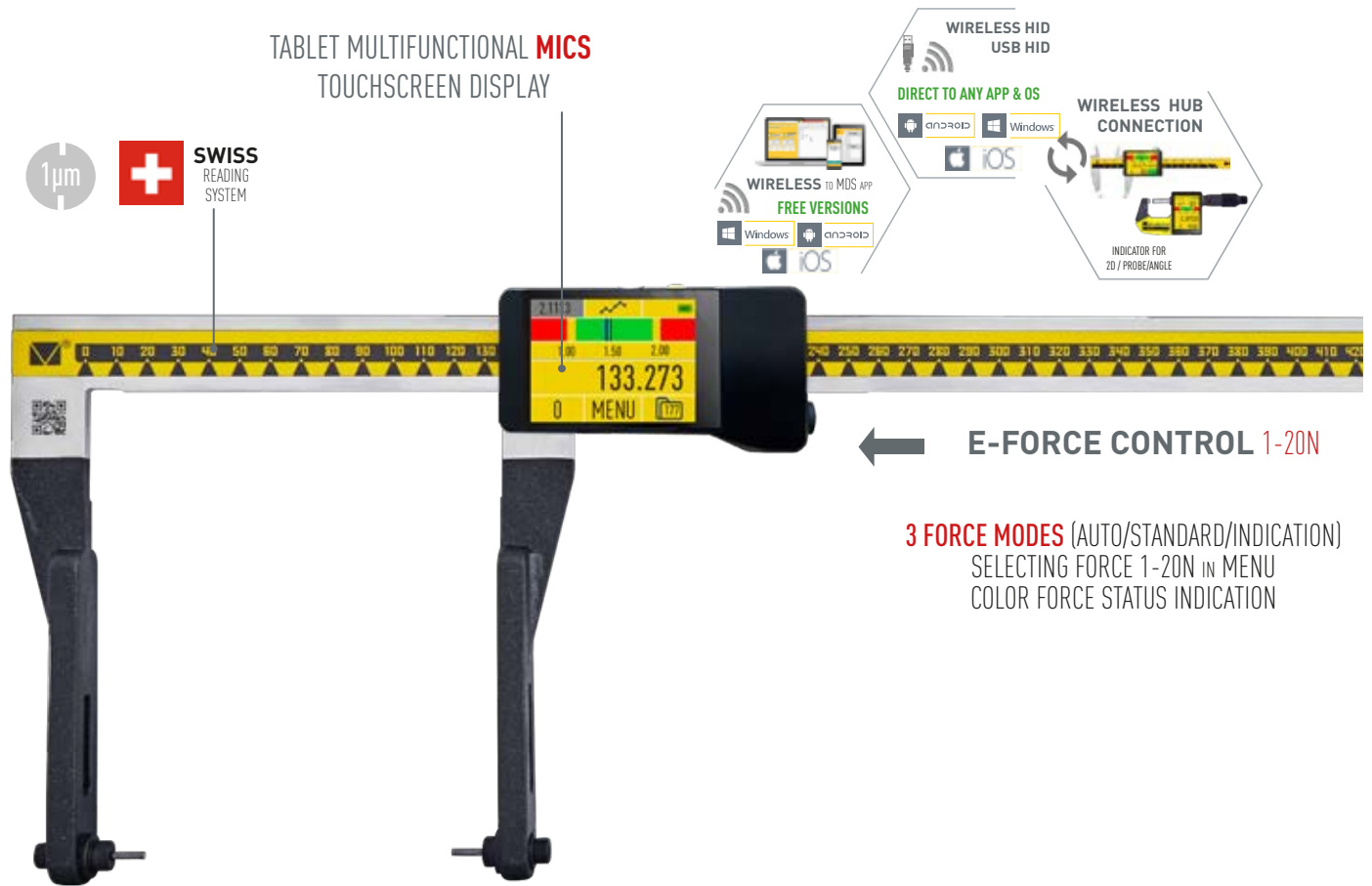
MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- **DataMet** Outside point caliper with e-Force control 1-20N
- Computerized **MICS** indication system with 0.01 or 0,001mm resolution **SWISS made reading system**
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

OUTSIDE POINT DataMet CALIPER

Item No	Range		Resolu-tion	Jaws		Accu-rcy	Force	Protection	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID	
				Depth	D point																			
	mm	inch	mm	mm	mm	µm	N																	
141403147	0-300	0-12"	0.005	90	1	±25																		
141405147	0-500	0-20"	0,01	150	1	±40	1-20	IP54																
141405157				300	3																			
141410157	0-1000	0-40"		300	3	±60																		

OUTSIDE POINT MICRON DataMet CALIPER

Item No	Range		Resolu-tion	Jaws		Accu-rcy	Force	Protection	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID		
				Depth	D point																				
	mm	inch	mm	mm	mm	µm	N																		
141403148	0-300	0-12"	0,001	90	1	±15																			
141405148	0-500	0-20"		150	1	±25	1-20	IP54																	
141405158				300	3																				
141410158	0-1000	0-40"		300	3	±40																			

MODBUS OUTSIDE POINT MICRON DataMet CALIPER

Item No	Range	Resolu-tion	Jaws		Accu-rcy	Force	Protection	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
			Depth	D point																						
	mm	mm	mm	mm	mm	µm	N																			
141403148M	0-300	0,001	90	1	±15																					
141405148M	0-500		150	1	±25	1-20	IP54																	option	option	
141405158M			300	3																						
141410158M	0-1000		300	3	±40																					



DataMet interface



CONNECTION possibilities



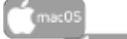
MODBUS protocol



DOWNLOAD MDS app WINDOWS



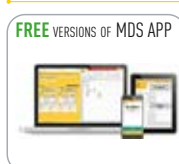
DOWNLOAD MDS app iOS, MacOS



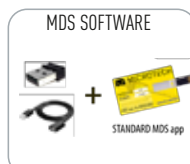
DOWNLOAD MDS app ANDROID



DELIVERY SET






OPTIONAL



IP67  **SWISS ELECTRONICS**



SwissMet IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP  WIRELESS MDS app	HID  WIRELESS HID	

1µm **IP67**  **SWISS ELECTRONICS**



WIRELESS TO MDS APP
FREE VERSIONS

Windows Android iOS

WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

Android Windows iOS

Bi-FORCE
EXT 8N INT 4N

Bi-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE

HAND FINISHED MEASURING SURFACES



- **SwissMet** Digital ROPE caliper with or without FORCE control
- ROPE caliper for accurately measuring the diameter of ropes, wire ropes, cables, or cylindrical objects. It typically has wide jaws or large measuring surfaces to prevent measuring errors caused by uneven or soft surfaces of ropes
- Digital Waterproof **IP67** Swiss electronics with 0.01 or **0.001**mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

ROPE **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Resolu- tion	Jaws		Accu- racy	Force	Protection	Preset mm/inch	HOLD	S_connect	
				Height	Width							
	mm	inch		mm	mm							mm
141490153	0-150	0-6"	0,01	30	60	±30			•	•	•	•
141490303	0-300	0-12"		30	60	±40		IP67	•	•	•	•
141490393	0-300	0-12"		90	20	±40			•	•	•	•

ROPE **WIRELESS SwissMet IP67** MICRON FORCE DIGITAL CALIPER

Item No	Range		Resolu- tion	Jaws		Accu- racy	Force	Protection	Preset mm/inch	HOLD	WIRELESS	
				Height	Width							
	mm	inch		mm	mm							mm
141490156	0-150	0-6"	0,001	30	60	±15			•	•	•	•
141490306	0-300	0-12"		30	60	±20	8N	IP67	•	•	•	•
141490396	0-300	0-12"		90	20	±30			•	•	•	•



SwissMet interface



CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

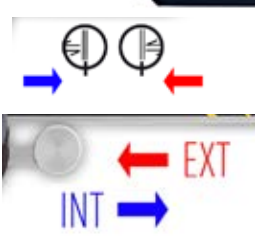
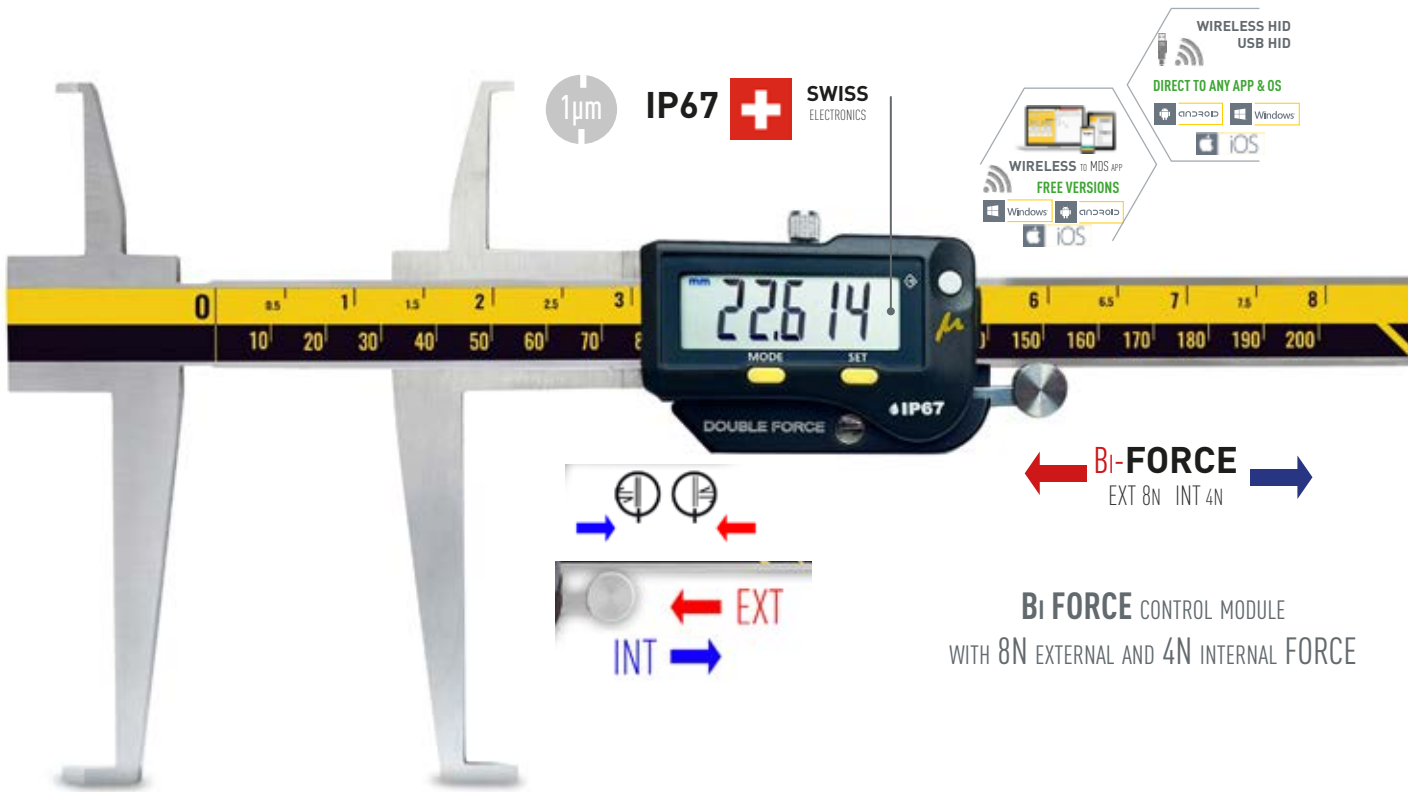
DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



Bi-FORCE
EXT 8N INT 4N

Bi FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	

INSIDE GROOVE **SwissMet IP67** DIGITAL CALIPER



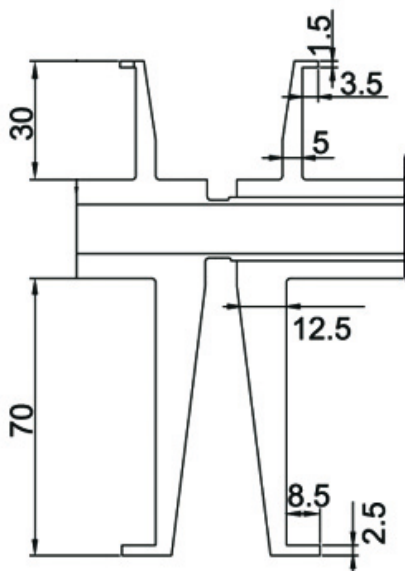
- **SwissMet** Inside groove caliper with Double internal jaws (30+70mm)
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

INSIDE GROOVE **SwissMet IP67** DIGITAL CALIPER

Item No	Range				Jaws		Pins		Reso- lution	Accu- racy	FORCE	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	upper		lower		upper	lower	upper	lower									
	mm	inch	mm	inch	mm	mm	mm	mm									
INSIDE GROOVE DIGITAL CALIPER IP67																	
141220203	9-200	0.4-8"	17-200	0.7-8"	30	70	3,5x1,5	8,5x2,5	0,01	±30		IP67	•	•	•	•	
141220303	9-300	0.4-12"	17-300	0.7-12"						±40			•	•	•	•	
INSIDE GROOVE WIRELESS CALIPER IP67																	
141220204	9-200	0.4-8"	17-200	0.7-8"	30	70	3,5x1,5	8,5x2,5	0,01	±30		IP67	•	•			•
141220304	9-300	0.4-12"	17-300	0.7-12"						±40			•	•		•	

INSIDE GROOVE **WIRELESS SwissMet IP67** MICRON FORCE DIGITAL CALIPER

Item No	Range				Jaws		Pins		Reso- lution	Accu- racy	FORCE	Protection	Preset	mm/inch	HOLD	WIRELESS
	upper		lower		upper	lower	upper	lower								
	mm	inch	mm	inch	mm	mm	mm	mm								
141220205	9-200	0.4-8"	17-200	0.7-8"	30	70	3,5x1,5	8,5x2,5	0,001	±20	8/4	IP67	•	•	•	•
141220305	9-300	0.4-12"	17-300	0.7-12"					±25	•			•	•	•	



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

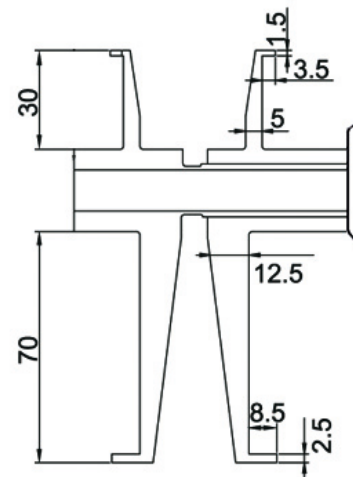
MDS SOFTWARE

STANDARD MDS app

- **CertiMet** Inside groove caliper with Double internal jaws (30+70mm)
- Digital indication system with 0.01 mm resolution
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range				Jaws		Pins		Reso- lution	Accu- racy	Protection	USB HID
	upper		lower		upper	lower	upper	lower				
	mm	inch	mm	inch	mm	mm	mm	mm				
141220200	9-200	0.4-8"	17-200	0,7-8"	30	70	3,5x1,5	8,5x2,5	0,01	±30	IP54	•
141220300	9-300	0.4-12"	17-300	0,7-12"						±40		•



DELIVERY SET



OPTIONAL

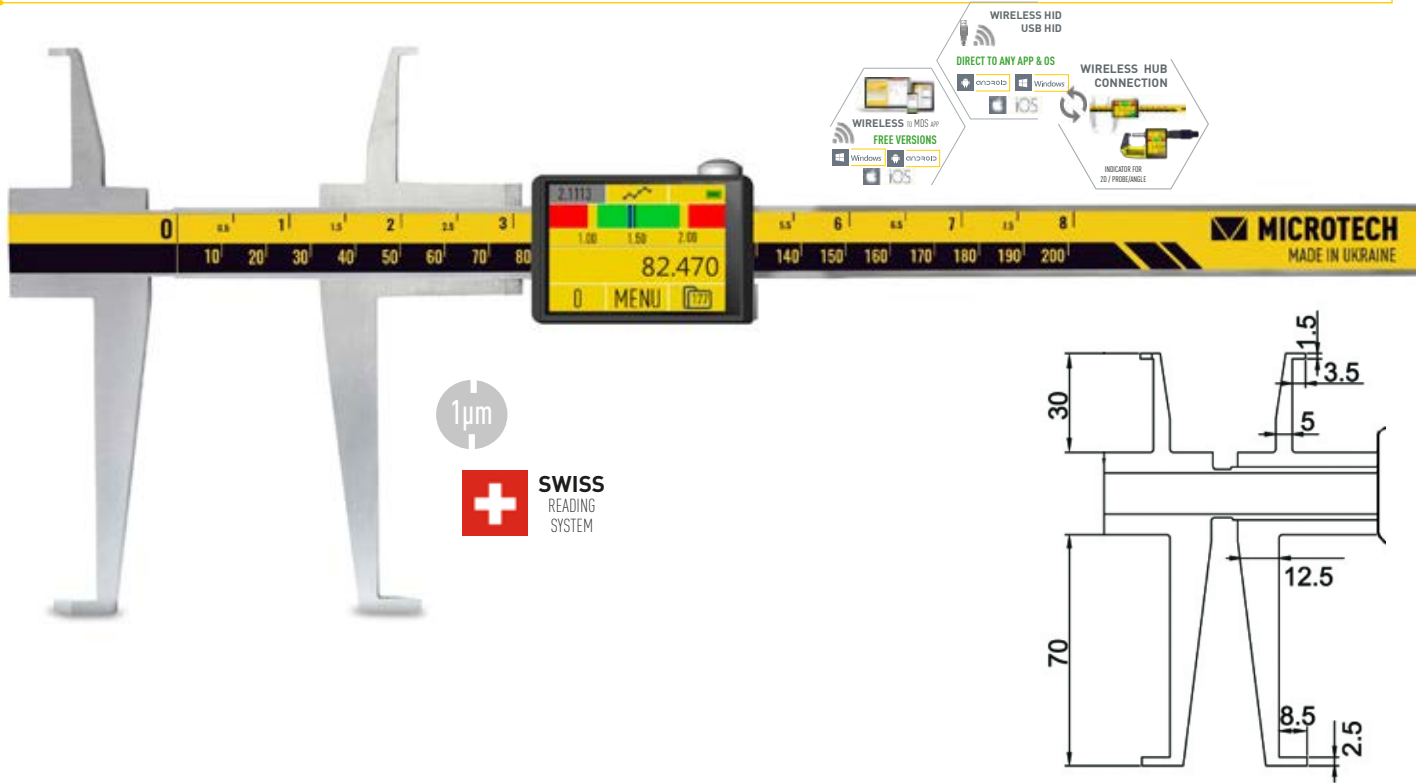
141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



INSIDE GROOVE DataMet CALIPER



- **DataMet** Inside groove caliper with Double internal jaws (30+70mm)
- Computerized **MICS** indication system with 0.01 or 0,001mm resolution **SWISS made reading system**
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration certificate** included (ISO17025 (Ilac MRA))



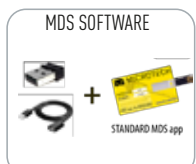
Item No	Range				Jaws		Pins		Resolution	Accuracy	FORCE	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Calibr date	Memory	WIRELESS	USB HID	MODBUS RTU	
	upper		lower		upper	lower	upper	lower																
	mm	inch	mm	inch	mm	mm	mm	mm																
141220208	9-200	0.4-8"	17-200	0,7-8"																				
141220308	9-300	0.4-12"	17-300	0,7-12"	30	70	3,5x1,5	8,5x2,5	0,001	±20	-	IP54												



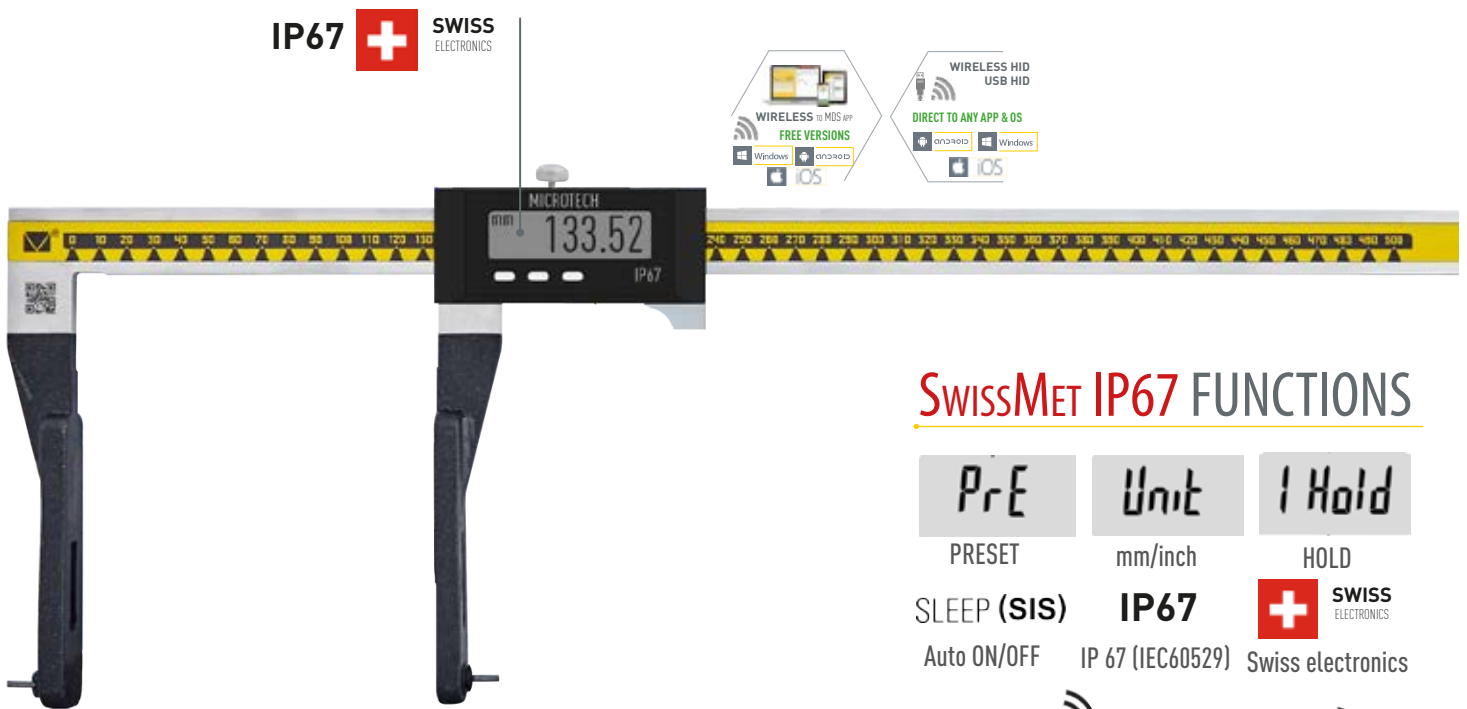
DELIVERY SET



OPTIONAL



- **SwissMet** Inside point digital caliper
- Digital Waterproof **IP67** Swiss electronics with 0.01mm resolution
- Modification with **3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app		HID WIRELESS HID

CUSTOM RANGE AND JAWS FOR REQUEST

Item No	Range		Resolu-tion	Jaws		Accu-racy	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch		Depth	D point					
INSIDE POINT DIGITAL CALIPER IP67										
141305143	42-542	1.7-22"	0,01	150	1	±50	•	•	•	
141305153	75-575	3-23"		300	3	±80	•	•	•	
141310153	85-1000	4-44"					•	•	•	
INSIDE POINT WIRELESS CALIPER IP67										
141305144	42-542	1.7-22"	0,01	150	1	±50	•	•	•	•
141305154	75-575	3-23"		300	3	±80	•	•	•	•
141310154	85-1000	4-44"					•	•	•	•



SwissMet interface



CONNECTION possibilities



DOWNLOAD MDS app WINDOWS



DOWNLOAD MDS app iOS, MacOS



DOWNLOAD MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP 	 CALIBRATION PROTOCOL
-------------------------------------	--------------------------

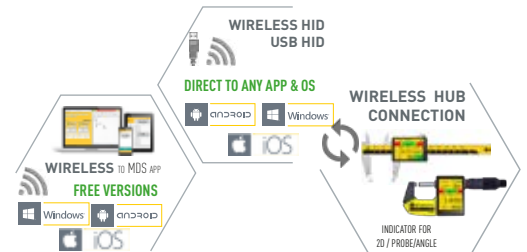
OPTIONAL

DATAMET BUTTON 	DATAMET FOOTSWITCH 	MDS DISPLAY UNIT 	MDS SOFTWARE STANDARD MDS app
---------------------------	-------------------------------	-----------------------------	---

INSIDE POINT DataMet CALIPER



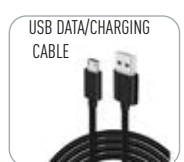
- **DataMet** Inside point caliper
- Computerized **MICS** indication system with 0.01 resolution
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))



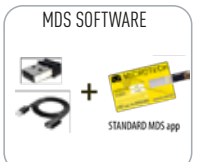
Item No	Range		Resolu- tion	Jaws		Accu- racy	Measuring HUB	Analog scale	Line Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB HID	MODBUS RTU	
	mm	inch		Depth	D point																		µm
141305147	42-52	1.7-22"	0,01	150	1	±40	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	option
141305157	75-575	3-23"		300	3	±60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
141310157	85-1085	4-44"		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	



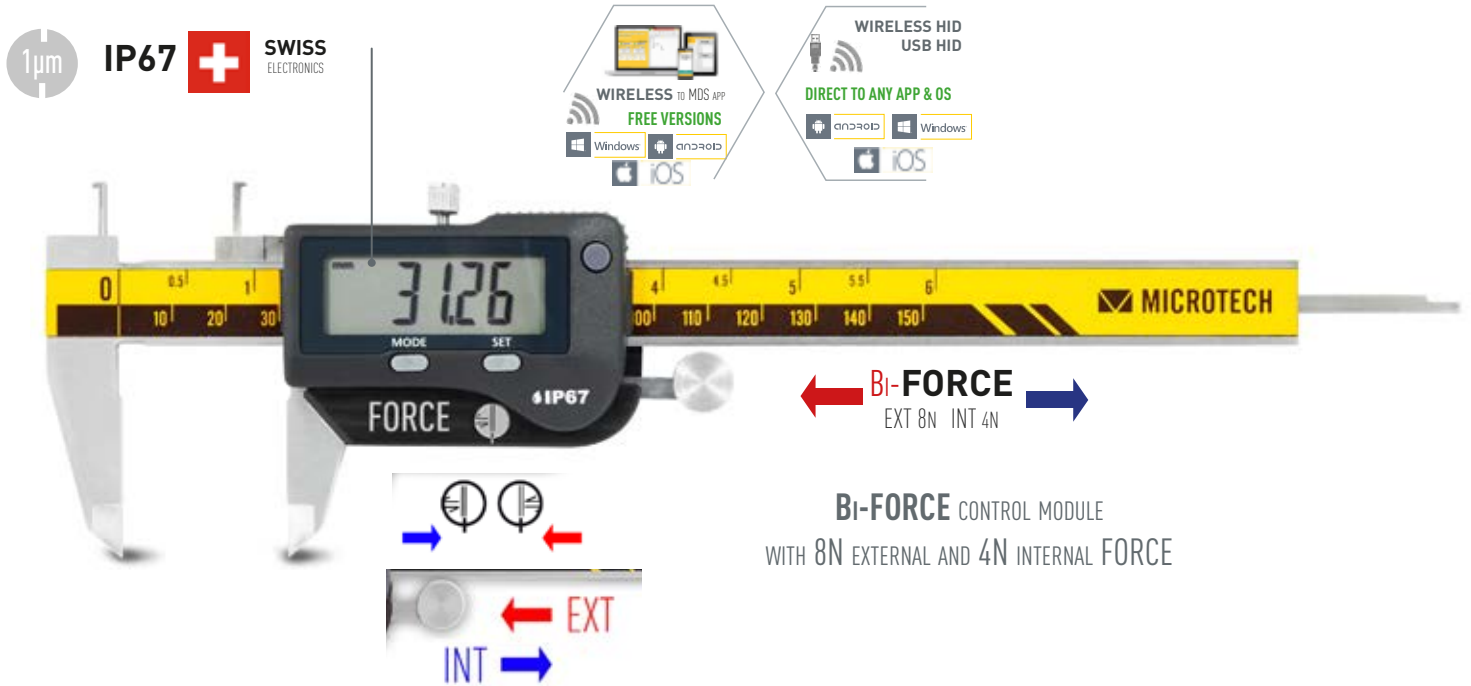
DELIVERY SET



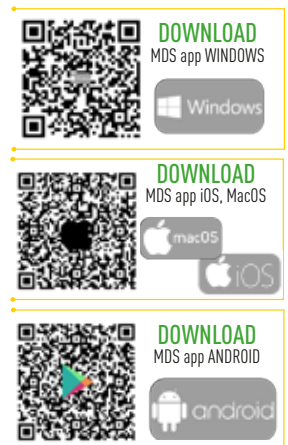
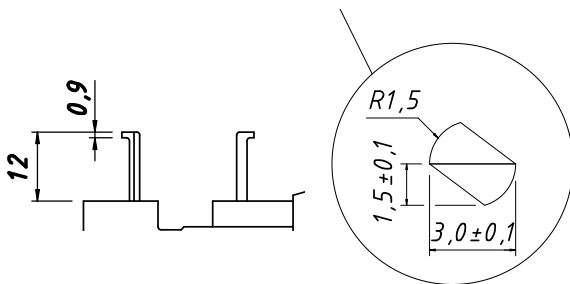
OPTIONAL



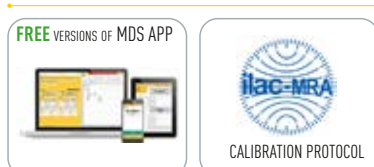
- **SwissMet** digital small grooves caliper
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Bi-Force control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range				Reso- lution	Bi- force	Accu- racy	Protection	mm/inch	Preset	Auto on/off	HOLD	S_connect	WIRELESS
	External		Internal											
	mm	inch	mm	inch										
141830156					0,001	8 ext	±15		•	•	•	•	•	
141830153	0-150	0-6"	3-150	0,12-6"	0,01	4 int	±20	IP67	•	•	•	•	•	
141830154							±20		•	•	•	•	•	•



DELIVERY SET



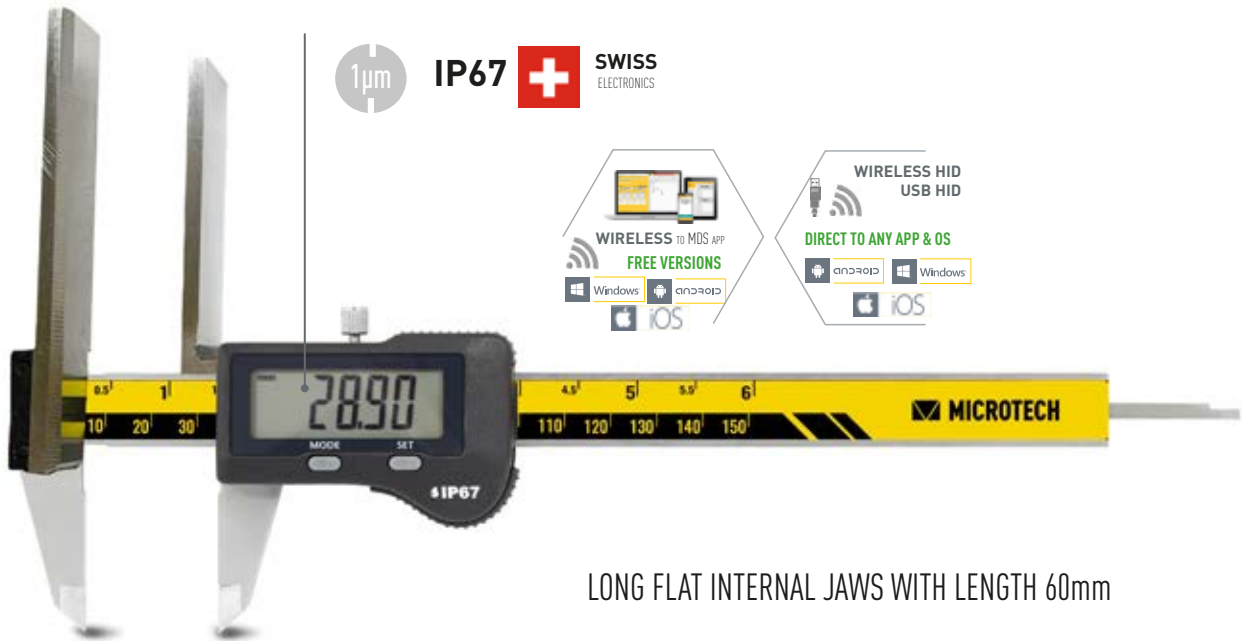
OPTIONAL



FLAT INTERNAL JAWS **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** digital Flat internal jaws caliper
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Double Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))



LONG FLAT INTERNAL JAWS WITH LENGTH 60mm

Item No	Range		Resolution	Bi-force	Accuracy	Jaws		Protection	mm/inch	Preset	Auto on/off	HOLD	S_connect	WIRELESS
	mm	inch				External	Internal							
141840156	0-150	0-6"	0.001	8/4	±20	40	60	IP67	•	•	•	•	•	•
141840153			0.01	-	±30									
141840154			0.01	-	±30									

SwissMet IP67 FUNCTIONS

PrE

PRESET

Unit

mm/inch

Hold

HOLD

SLEEP (SIS)

Auto ON/OFF

IP67

IP 67 (IEC60529)

Swiss electronics

MDS APP

WIRELESS MDS app

HID

WIRELESS HID

CONNECTION possibilities

SwissMet interface

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

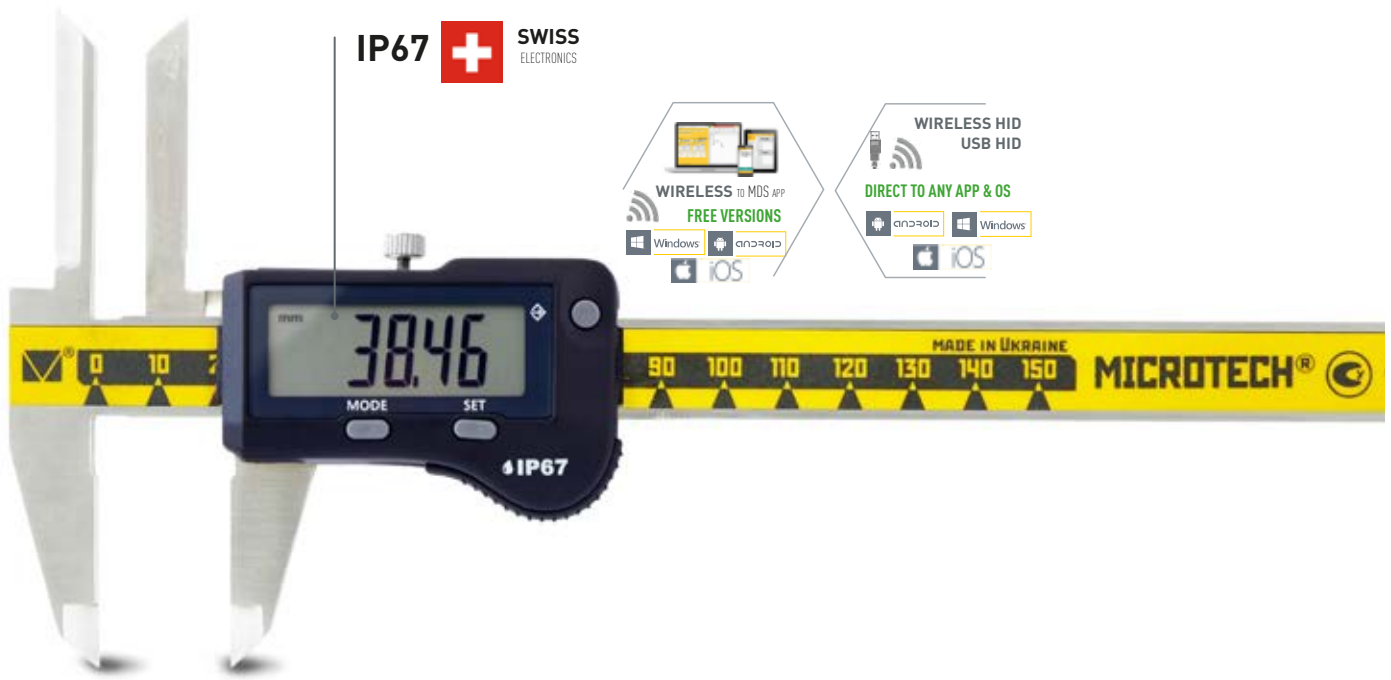
DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



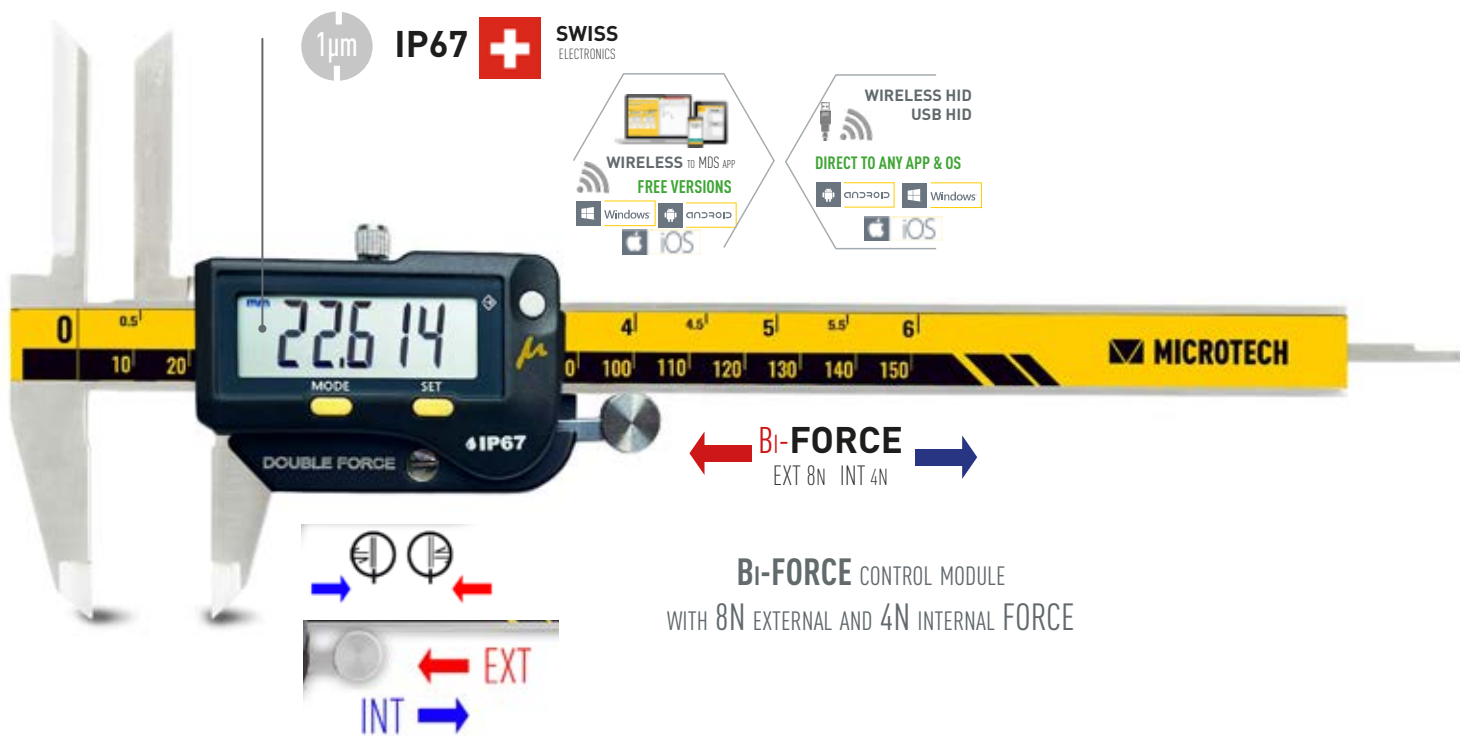
IP67  SWISS ELECTRONICS

WIRELESS TO MDS APP
FREE VERSIONS



WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

1µm IP67  SWISS ELECTRONICS

WIRELESS TO MDS APP
FREE VERSIONS



WIRELESS HID
USB HID

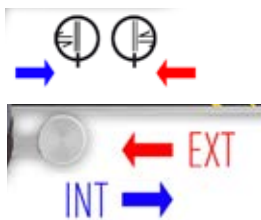
DIRECT TO ANY APP & OS





Bi-FORCE
EXT 8N INT 4N



Bi-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app		HID WIRELESS HID

LONG INTERNAL JAWS **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** digital Long internal Jaw calipers (Internal jaw 41.5mm)
- Digital Waterproof **IP67** Swiss electronics with 0.01 or **0.001**mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

LONG INTERNAL JAWS **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws		Protection	mm/ inch	Preset	HOLD	S_ connect	WIRELESS
	mm	inch			External	Internal						
	mm	mm			mm	mm						
LONG INTERNAL JAW DIGITAL CALIPER IP67												
141130153	0-150	0-6"	0,01	±30	40	41.5	IP67	•	•	•	•	•
141130303	0-300	0-12"		±40								
LONG INTERNAL JAW WIRELESS CALIPER IP67												
141130154	0-150	0-6"	0,01	±30	40	41.5	IP67	•	•	•	•	•
141130304	0-300	0-12"		±40								

LONG INTERNAL JAWS **SwissMet IP67 WIRELESS MICRON FORCE** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Jaws		Force	Protection	mm/ inch	Preset	WIRELESS
	mm	inch			External	Internal					
	mm	mm			mm	mm					
141130155	0-150	0-6"	0,001	±15	40	41.5	EXT 8 INT 4	IP67	•	•	•
141130305	0-300	0-12"		±20							



SwissMet
interface



CONNECTION
possibilities



DOWNLOAD
MDS app WINDOWS



DOWNLOAD
MDS app iOS, MacOS



DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP



CALIBRATION PROTOCOL

OPTIONAL

DATA**Met** BUTTON



DATA**Met** FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app

- **CertiMet** Long jaw Internal caliper with PRESET function
- Digital indication system with 0.01 mm resolution
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION

Item No	Range		Reso- lution	Accu- racy	Jaws		Protection	mm/inch	Preset	USB
	mm	inch			External	Internal				
	mm	µm			mm	mm				
141130151	0-150	0-6"	0,01	±30	40	41.5	IP54	•	•	•
141130301	0-300	0-12"		±40						

DELIVERY SET



OPTIONAL

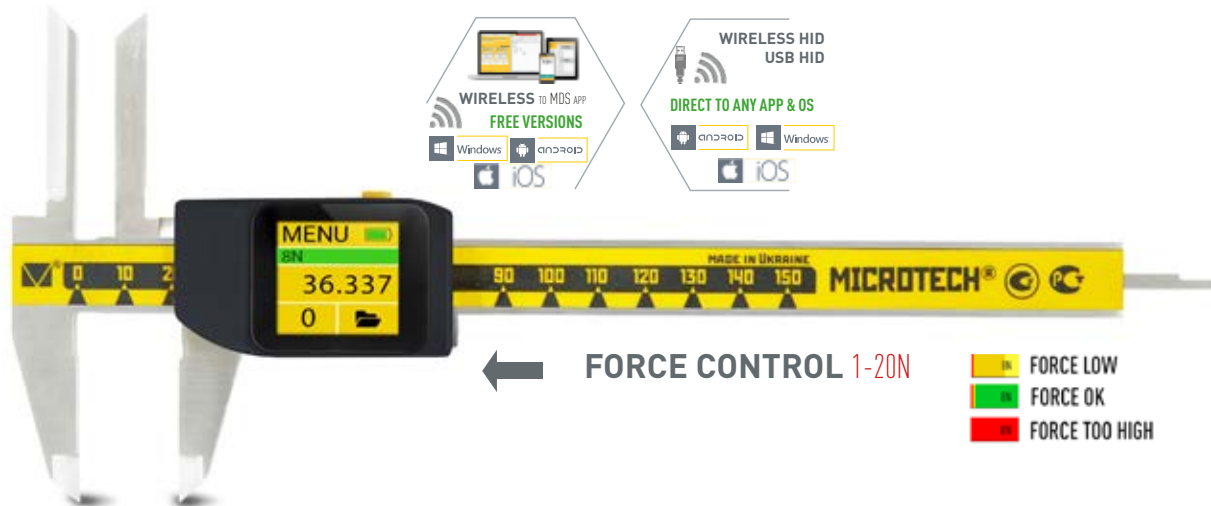
141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



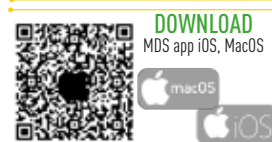
LONG INTERNAL JAW DataMet CALIPER



- **DataMet** Long internal jaw (41.5mm) caliper
- Computerized **MICS** indication system with 0.005 resolution
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Jaws		Protection	mm/inch	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	USB	WIRELESS	
	mm	inch			mm	mm															mm
141130157	0-150	0-6"	0,005	±20	40	41.5	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141130307	0-300	0-12"		±30																	



DELIVERY SET

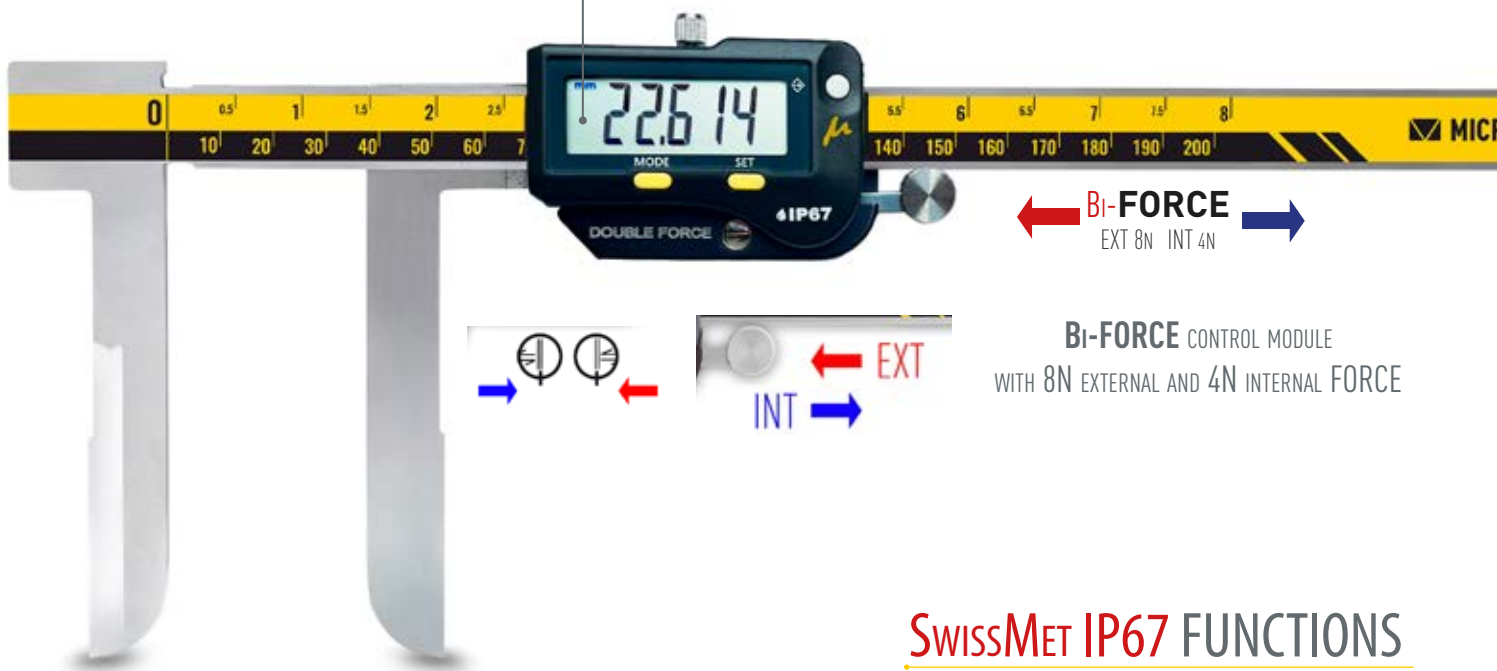


OPTIONAL






1µm IP67  SWISS ELECTRONICS



Bi-FORCE
EXT 8N INT 4N

Bi-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE

SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	

KNIFE EDGE INSIDE **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** digital Knife edge inside caliper with jaw length 100 or 150 mm
- Digital Waterproof **IP67** Swiss electronics with 0.01 or **0.001**mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

KNIFE EDGE INSIDE **SwissMet IP67** DIGITAL CALIPER

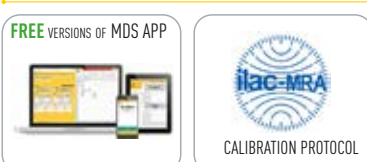
Item No	Range		Resolution	Accuracy	Depth	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	mm	inch									
KNIFE EDGE INSIDE DIGITAL CALIPER IP67											
141210203	22-200	0.8-8"	0,01	±30	100	IP67	•	•	•	•	
141210303	22-300	0.8-12"		±40	150		•	•	•	•	
KNIFE EDGE INSIDE WIRELESS CALIPER IP67											
141210204	22-200	0.8-8"	0,01	±30	100	IP67	•	•			•
141210304	22-300	0.8-12"		±40	150		•	•			•

KNIFE EDGE INSIDE **WIRELESS SwissMet IP67** MICRON FORCE DIGITAL CALIPER

Item No	Range		Resolution	Accuracy	Depth	Force	Protection	Preset	mm/inch	WIRELESS
	mm	inch								
141210205	22-200	0.8-8"	0,001	±30	100	EXT 8	IP67	•	•	•
141210305	22-300	0.8-12"		±30	150	INT 4		•	•	•



DELIVERY SET



OPTIONAL



- **CertiMet** Knife edge digital inside caliper
- Digital indication system with 0.01 mm resolution
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Depth	Protection	USB
	mm	inch					
141210200	22-200	0.8-8"	0,01	±30	100	IP54	•
141210300	22-300	0.8-12"		±50	150		•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



KNIFE EDGE INSIDE DataMet CALIPER



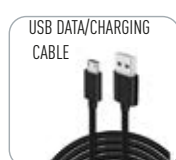
- **DataMet** Knife edge inside caliper
- Computerized **MICS** indication system with 0.005 mm resolution
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Depth	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
	mm	inch																		mm
141210207	22-200	0.8-8"	0,005	±20	100	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141210307	22-300	0.8-12"		±40	150		•	•	•	•	•	•	•	•	•	•	•	•	•	•

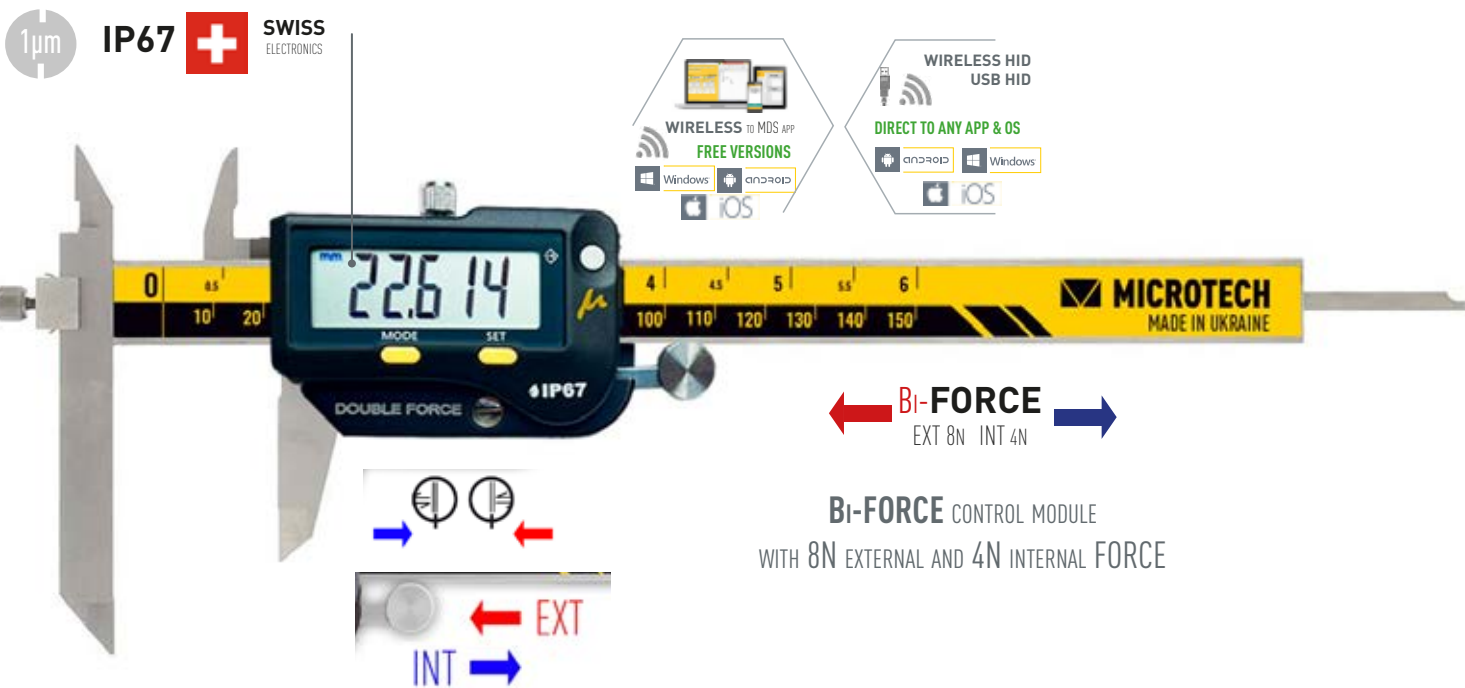


DELIVERY SET



OPTIONAL





SWISSMET IP67 FUNCTIONS

PrE **Unit** **I Hold**

PRESET

mm/inch

HOLD

SLEEP (SIS)

IP67



SWISS ELECTRONICS

Auto ON/OFF

IP 67 (IEC60529)

Swiss electronics

MDS APP



WIRELESS MDS app

HID



WIRELESS HID

OFFSET **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** digital OFFSET caliper for measure hard to get dimensions
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

OFFSET **SwissMet IP67** DIGITAL CALIPER

Item No	Range	Jaws		Reso- lution	Accu- racy	Force	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
		slide	fix									
		mm	mm									
OFFSET DIGITAL CALIPER IP67												
141740153	0-150	110	40	0,01	±30	IP67						
141740303	0-300	130	60		±40							
OFFSET WIRELESS CALIPER IP67												
141740154	0-150	110	40	0,01	±30	IP67						
141740304	0-300	130	60		±40							

OFFSET **WIRELESS SwissMet IP67** MICRON FORCE DIGITAL CALIPER

Item No	Range	Jaws		Reso- lution	Accu- racy	Force	Protection	Preset	mm/inch	WIRELESS
		slide	fix							
		mm	mm							
141740155	0-150	110	40	0,001	±15	EXT 8	IP67			
141740305	0-300	130	60		±20	INT 4				



DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

- **CertiMet** Offset digital caliper
- Digital indication system with 0.01 mm resolution
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Jaws		Reso- lution	Accu- racy	Protection	USB
		slide	fix				
	mm	mm	mm	mm	µm		
141740150	0-150	110	40	0,01	±30	IP54	•
141740300	0-300	130	60		±40		•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



OFFSET DataMet CALIPER



- **DataMet** Offset caliper
- Computerized **MICS** indication system with 0.005 resolution
- **E-Force** control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Jaws		Reso- lution	Accu- racy	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
		slide	fix																		
141740157	0-150	110	40	0,005	±20	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141740307	0-300	130	60		±30																



DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

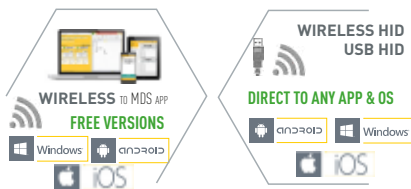
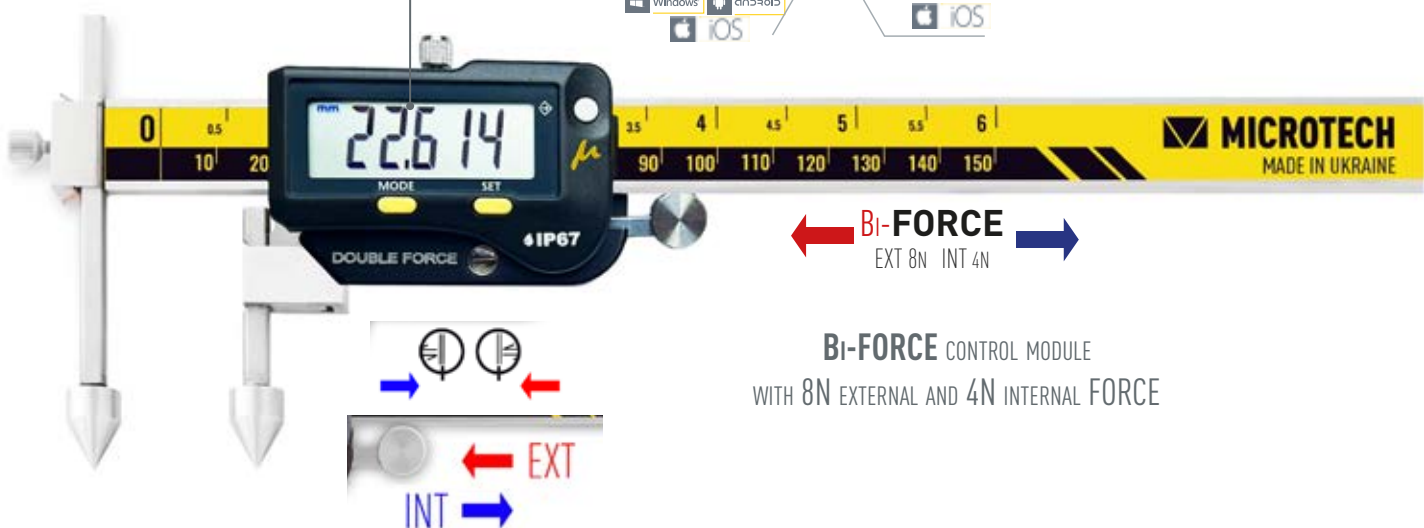
MDS SOFTWARE

STANDARD MDS app


IP67  SWISS ELECTRONICS



1µm IP67  SWISS ELECTRONICS



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (sis) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	



CUSTOM RANGE AND ANVILS FOR REQUEST

OFFSET CENTERLINE **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** digital OFFSET CENTERLINE caliper for hole center distance measurements
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (Patents US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

OFFSET CENTERLINE **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Anvil D		Protection	Preset	mm/inch	Auto on/off	HOLD	S_connect	WIRELESS
					standard	option							
	mm	inch			mm	µm							
OFFSET CENTERLINE DIGITAL CALIPER IP67													
141730153	10-160	0.4-6.4"	0,01	±30	10	20, 35	IP67	•	•	•	•	•	•
141730203	10-210	0.4-8.4"											
141730303	10-310	0.4-12.4"											
141730513	20-520	0.8-20.4"											
141731013	20-1020	0.8-40.4"			20	35, 50							
141731513	20-1520	0.8-40.4"											
141732013	20-2020	0.8-60.4"											
141733013	20-3020	0.8-80.4"											
OFFSET CENTERLINE WIRELESS CALIPER IP67													
141730154	10-160	0.4-6.4"	0,01	±30	10	20, 35	IP67	•	•	•	•	•	•
141730204	10-210	0.4-8.4"											
141730304	10-310	0.4-12.4"											
141730514	20-520	0.8-20.4"											
141731014	20-1020	0.8-40.4"			20	35, 50							
141731514	20-1520	0.8-40.4"											
141732014	20-2020	0.8-60.4"											
141733014	20-3020	0.8-80.4"											



OFFSET CENTERLINE **WIRELESS MICRON FORCE SwissMet IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Anvil D		Force	Protection	Preset	mm/inch	Auto on/off	WIRELESS
					standard	option						
	mm	inch			mm	µm						
141730155	10-160	0.4-6.4"	0,001	±20	10	20, 35	EXT 8 INT 4 IP67	•	•	•	•	•
141730205	10-210	0.4-8.4"										
141730305	10-310	0.4-12.4"										
141730515	20-520	0.8-20.4"			20	35, 50						
141731015	20-1020	0.8-40.4"										



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

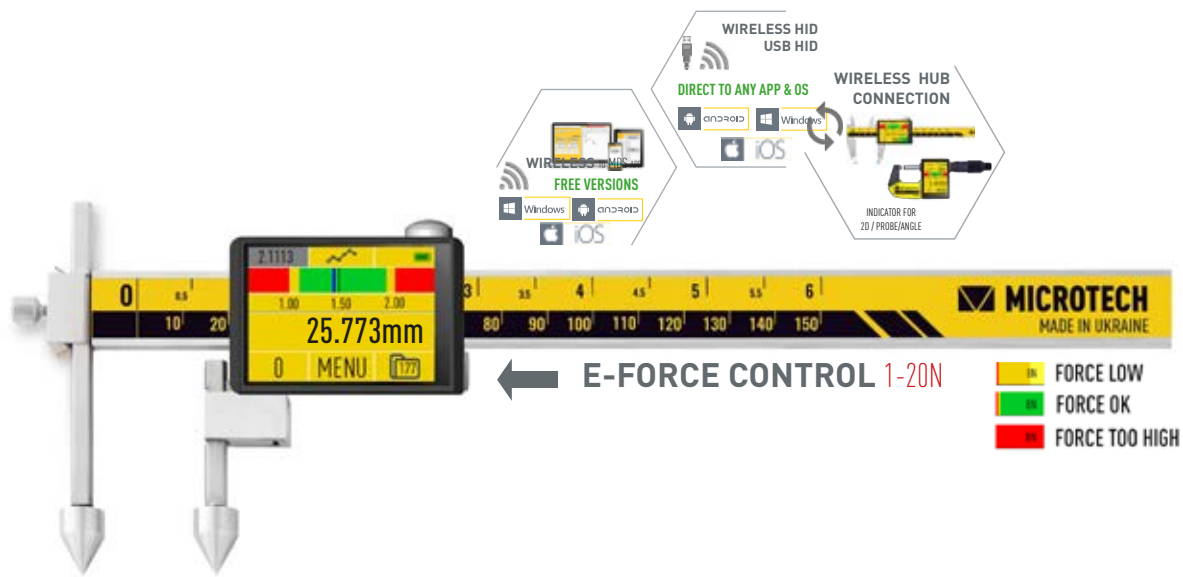
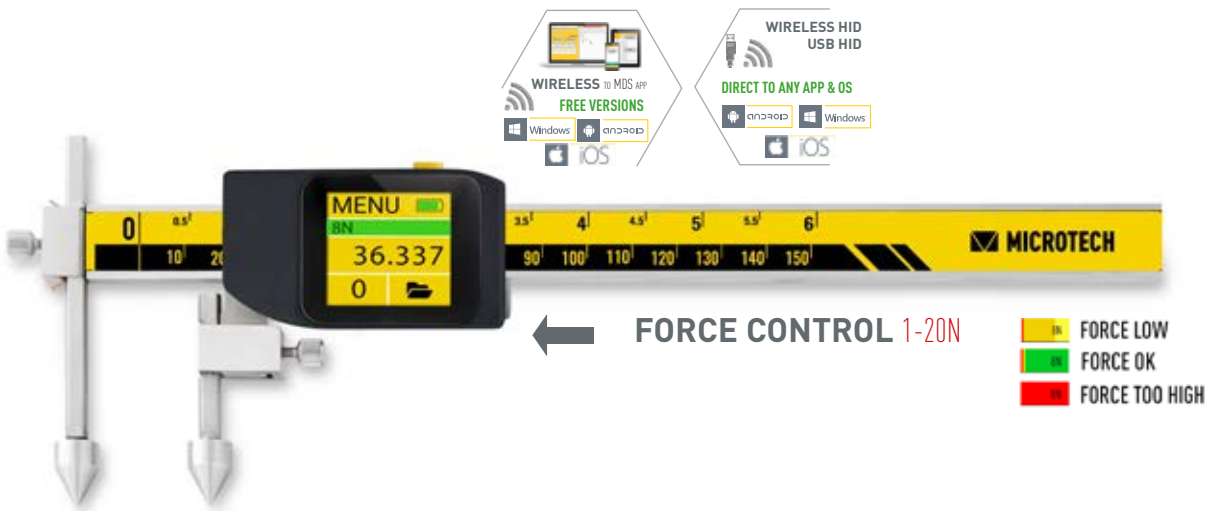
DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



CUSTOM RANGE AND ANVILS FOR REQUEST

DATAmet FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- **DataMet** Offset centerline caliper for hole center distance measurings
- Computerized **MICS** indication system with 0,005, 0.01 or 0,001mm resolution **SWISS made reading system**
- **E-Force** control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy	Anvil D		Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU						
	mm	inch			mm	mm																	mm	mm				
	mm	µm			mm	mm																	N					
141730157	10-160	0.4-6.4"	0,005	±20	10	20, 35	1-20	IP54	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•						
141730207	10-210	0.4-8.4"							±25	20	35, 50	•	•	•	•	•	•	•			•	•	•	•	•	•	•	
141270307	10-310	0.4-12.4"							±30			•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
141730517	20-520	0.8-20.4"	±40	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•						
141731017	20-1020	0,8-40,4"	0,01	±50	20	35, 50	1-20	IP54	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•						
141731517	20-1520	0,8-40,4"							±60	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
141732017	20-2020	0,8-60,4"							±70	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•
141733017	20-3020	0,8-80,4"							•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•						
141730158	10-160	0.4-6.4"	0,001	±15	10	20, 35	1-20	IP54	•	•	•	•	•	•	•	•	•	•			Folders / 2000 val	Long range / HID	•	•				
141730208	10-210	0.4-8.4"							±20	20	35, 50	•	•	•	•	•	•	•					•	•	•	•	•	•
141270308	10-310	0.4-12.4"							±20			•	•	•	•	•	•	•	•	•			•	•	•	•	•	•
141730518	20-520	0.8-20.4"	±30	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•					
141731018	20-1020	0,8-40,4"							•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	•	•						

MICRON OFFSET CENTERLINE CALIPER



DELIVERY SET

FREE VERSIONS OF MDS APP

ILAC-MRA CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

- **CertiMet** Offset centerline digital caliper
- Digital indication system with 0.01 mm resolution
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION

Item No	Range		Reso- lution	Accu- racy	Anvil D		Protection	Preset	USB
					standard	option			
	mm	inch			mm	µm			
141730151	10-160	0.4-6.4"	0,01	±30	10	20, 35	IP54	•	•
141730201	10-210	0.4-8.4"							
141730301	10-310	0.4-12.4"							

DELIVERY SET



OPTIONAL

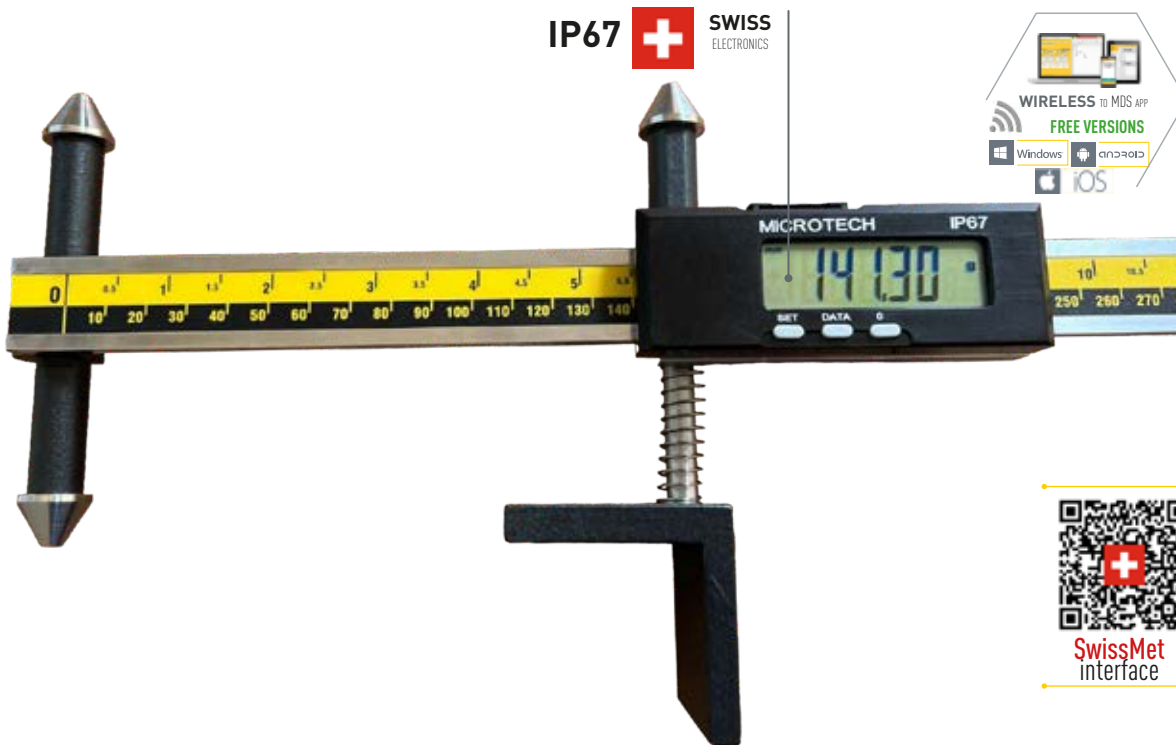
141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



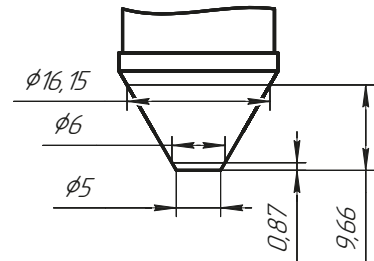
OFFSET CORNER WIRELESS SWISSMET IP67 DIGITAL CALIPER



- OFFSET corner caliper
- IP67 SWISS electronics with PRESET function
- MODIFICATION with WIRELESS data transfer **3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))



IP67 SWISS ELECTRONICS



Item No	Range	Jaws		Resolution	Accuracy	Protection	Preset	WIRELESS
		slide	fix					
		mm	mm					
141743554	0-500				± 30		•	•
141743954	0-1000	110	40	0,01	± 40	IP67	•	•



DELIVERY SET



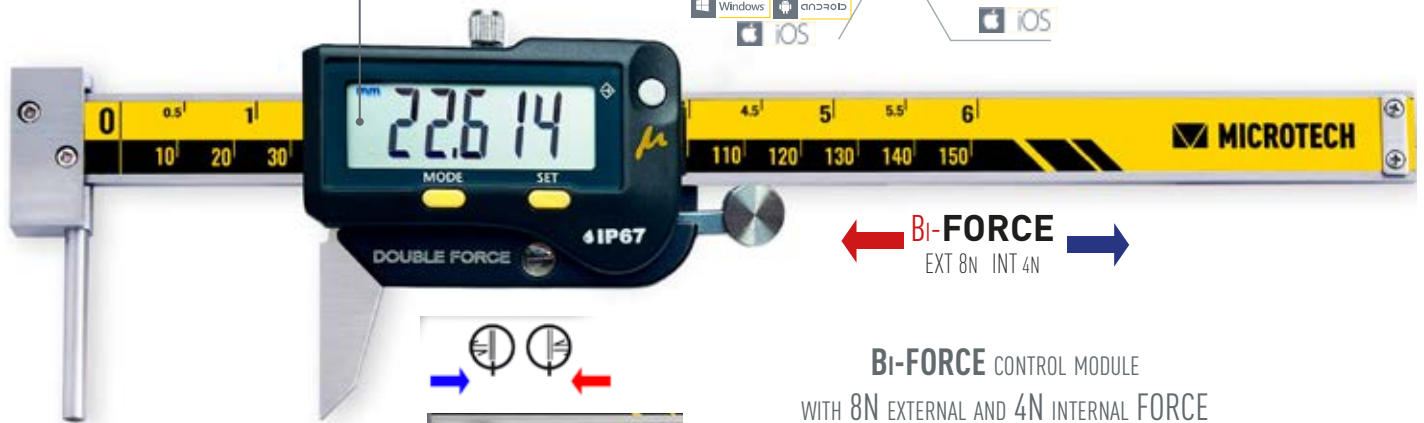
OPTIONAL



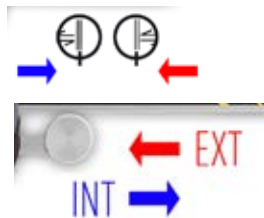
IP67  SWISS ELECTRONICS



1µm IP67  SWISS ELECTRONICS



Bi-FORCE
EXT 8N INT 4N



Bi-FORCE CONTROL MODULE
WITH 8N EXTERNAL AND 4N INTERNAL FORCE

SWISSMET IP67 FUNCTIONS

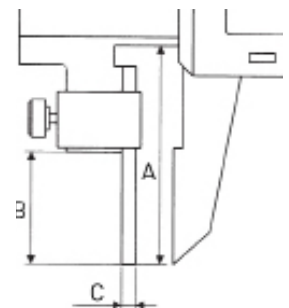
PrE **Unit** **Hold**

PRESET mm/inch HOLD

SLEEP (SIS) **IP67**  **SWISS ELECTRONICS**
Auto ON/OFF IP 67 (IEC60529) Swiss electronics

MDS APP 
WIRELESS MDS app

HID 
WIRELESS HID



Range	A	B	C
mm	mm	mm	mm
0-150	46	30	4
0-200	50	40	4
0-300	50	40	4



- **SwissMet** digital TUBE caliper for wall depth measurements
- Digital Waterproof **IP67** Swiss electronics with 0.01 or **0.001**mm resolution
- Modification with **Bi-Force** control module with 8N external and 4N internal FORCE (**Patents** US10429165, UA146381)
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

TUBE **SwissMet IP67** DIGITAL CALIPER

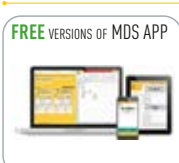
Item No	Range		Reso- lution	Accu- racy	Anvil D	Force	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	mm	inch	mm	µm	mm	N						
TUBE DIGITAL CALIPER IP67												
141230153	0-150	0-6"		±30		8/4		•	•	•	•	
141230203	0-200	0-8"	0,01	±30	4		IP67	•	•	•	•	
141230303	0-300	0-12"		±30				•	•	•	•	
TUBE WIRELESS CALIPER IP67												
141230154	0-150	0-6"		±30				•	•			•
141230204	0-200	0-8"	0,01	±30	4	-	IP67	•	•			•
141230304	0-300	0-12"		±30				•	•			•

TUBE **SwissMet MICRON FORCE IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Anvil D	Force	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	mm	inch	mm	µm	mm	N						
TUBE FORCE DIGITAL CALIPER IP67												
141230156	0-150	0-6"		±15				•	•	•	•	
141230206	0-200	0-8"	0,001	±15	4	8/4	IP67	•	•	•	•	
141230306	0-300	0-12"		±20				•	•	•	•	
TUBE FORCE WIRELESS MICRON CALIPER IP67												
141230155	0-150	0-6"		±15				•	•			•
141230205	0-200	0-8"	0,001	±15	4	8/4	IP67	•	•			•
141230305	0-300	0-12"		±20				•	•			•



DELIVERY SET



OPTIONAL



- **CertiMet** Tube digital caliper
- Digital indication system with 0.01 mm resolution
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvil D	Force	Protection	USB
	mm	inch						
141230150	0-150	0-6"		±30				•
141230200	0-200	0-8"	0,01	±30	4	-	IP54	•
141230300	0-300	0-12"		±30				•

DELIVERY SET



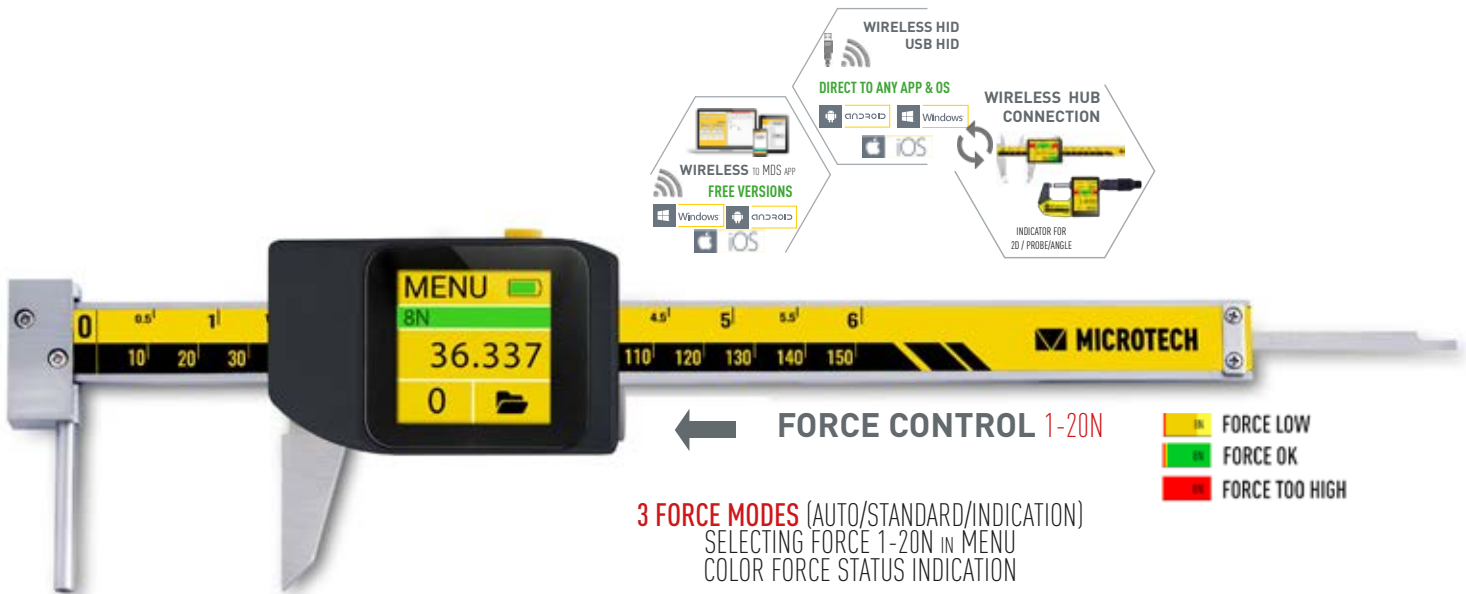
OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD





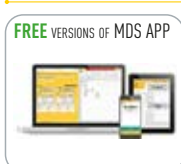
- **DataMet** Tube caliper
- Computerized **MICS** indication system with 0,005 or 0,001mm resolution **SWISS made reading system**
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



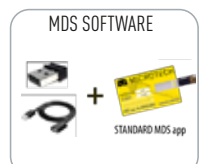
Item No	Range		Reso- lution	Accu- racy	Anvil D	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch	mm	µm	mm	N															
141230157	0-150	0-6"		±20					•	•	•	•	•	•	•	•					
141230207	0-200	0-8"	0,005	±25	4	1-20	IP54	•	•	•	•	•	•	•	•	•					
141230307	0-300	0-12"		±25				•	•	•	•	•	•	•	•	•					
MICRON TUBE COMPUTERIZED CALIPER IP54																					
141230158	0-150	0-6"		±20					•	•	•	•	•	•	•	•					
141230208	0-200	0-8"	0,001	±25	4	1-20	IP54	•	•	•	•	•	•	•	•	•					
141230308	0-300	0-12"		±25				•	•	•	•	•	•	•	•	•					

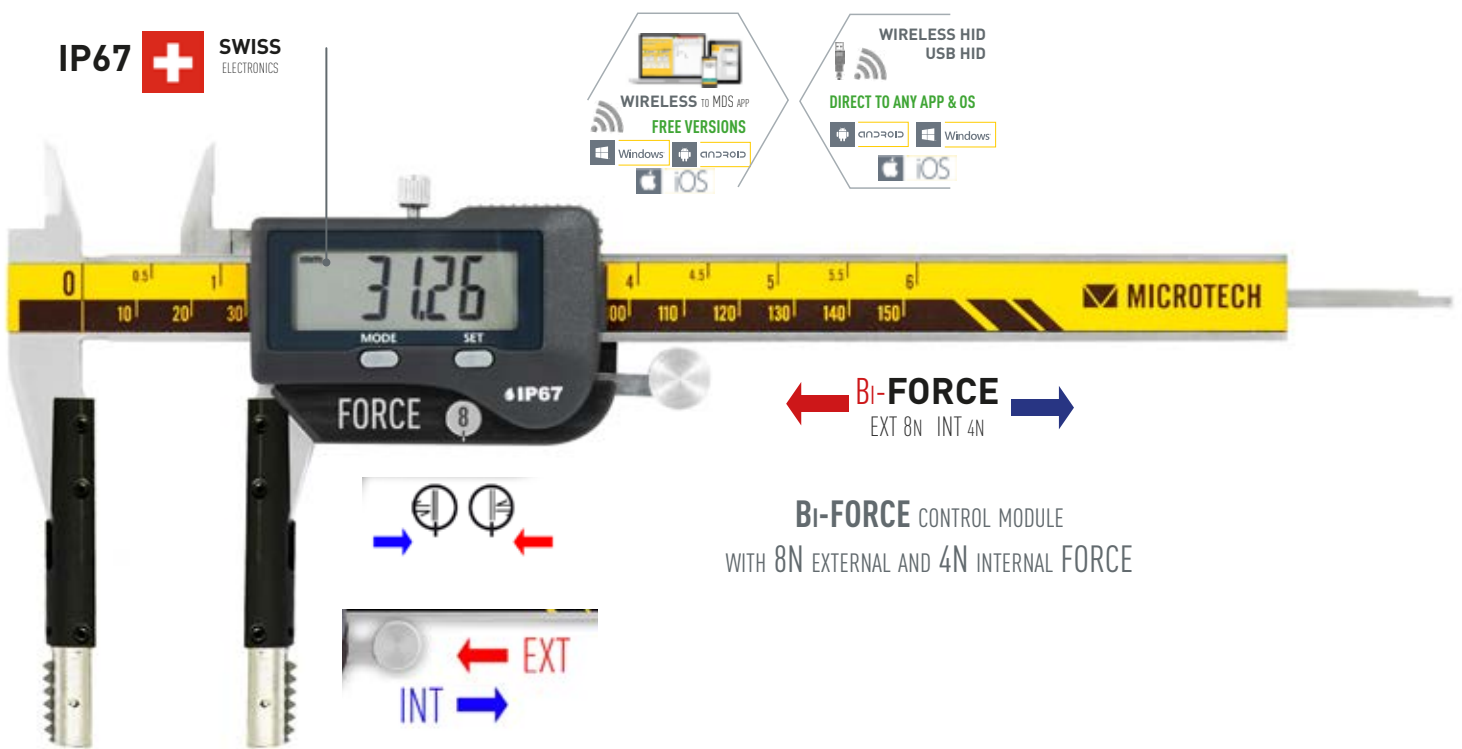


DELIVERY SET



OPTIONAL






INTERNAL & EXTERNAL

ANVILS ARE OPTIONAL



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	 SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app	HID WIRELESS HID	

THREAD SWISSMET IP67 BI-FORCE DIGITAL CALIPER



- **SwissMet** Metric and BSW, BSF, Tr **THREAD** measurements (internal & external)
- Interchangeable anvils pairs or anvils set
- **Bi-Force** control module with 8N external and 4N internal FORCE
- Patents US10429165, UA146381, UA202300560
- Waterproof **IP67** Swiss electronics with **PRESET** function
- **MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Bi- force	Protection	Fixator	Preset	mm/inch	Auto on/off	S_connect	WIRELESS
	mm	inch	mm	N							
141078195T	0-150	0-6"	0,001	8 ext	IP-67	•	•	•	•	•	•
141078122T			0,01			•	•	•	•	•	
141078395T	0-300	0-12"	0,001	4 int		•	•	•	•	•	•
141078322T			0,01			•	•	•	•	•	•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

THREAD ANVILS (PAIR)

CUSTOM RANGE AND ANVILS FOR REQUEST

Item No	Pitch	Angle
	mm	grad
141377110T	1,0	60°
141377112T	1,25	
141377115T	1,5	
141377120T	2,0	
141377125T	2,5	
141377130T	3,0	
141377135T	3,5	
141377140T	4,0	
141377145T	4,5	
141377150T	5,0	
141377155T	5,5	
141377160T	6,0	
141377165T	6,5	
141377170T	7,0	
141377106T	SET Metric 60° 1,5-6mm (10pcs)	
141377107T	SET Metric 60° 1,5-7mm (12pcs)	

Item No	Pitch	Angle
	mm	grad
141377302T	2	Tr 30°
141377303T	3	
141377304T	4	
141377305T	5	
141377306T	6	
141377307T	7	
141377308T	8	
141377309T	9	
141377310T	10	
141377312T	12	
141377316T	16	
141377320T	20	
141377300T	SET Thread 30° 2-20mm (12pcs)	



Item No	Type	TPI
141377211T	BSF 55°	11
141377212T		10
141377213T		9
141377214T		8
141377215T		7
141377216T		6
141377217T		5
141377218T		4 1/2
141377219T		4
141377291T		SET BSF 55° 4-11 TPI (9pcs)

Item No	Type	TPI
141377201T	BSW 55°	9
141377202T		8
141377203T		7
141377204T		6
141377205T		5
141377206T		4 1/2
141377207T		4
141377200T	SET BSW 55° 4-9 TPI (7pcs)	

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

DATA MET BUTTON

DATA MET FOOTSWITCH

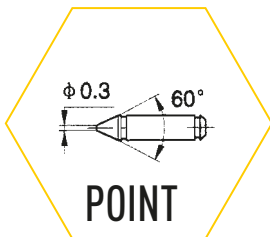
MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

ANVILS PAIR

- **SwissMet CABLE** digital caliper with Flat and Pointed (d 0.3mm) jaws
- Bi-Force control module with 8N external and 4N internal FORCE
- Patents US10429165, UA146381, UA202300560
- Waterproof **IP67** Swiss electronics with **PRESET** function
- **MODES DATA TRANSFER: WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvil	Force	Protection	Preset	mm/inch	HOLD	S_connect	WIRELESS
	mm	inch	mm	µm		N						
TUBE FORCE DIGITAL CALIPER IP67												
141270156	0-150	0-6"	0,001	±5	Point D0.3mm	8/4	IP67	•	•	•	•	•
TUBE FORCE WIRELESS MICRON CALIPER IP67												
141270155	0-150	0-6"	0,001	±5	Point D0.3mm	8/4	IP67	•	•	•	•	•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

SwissMet
interface

CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

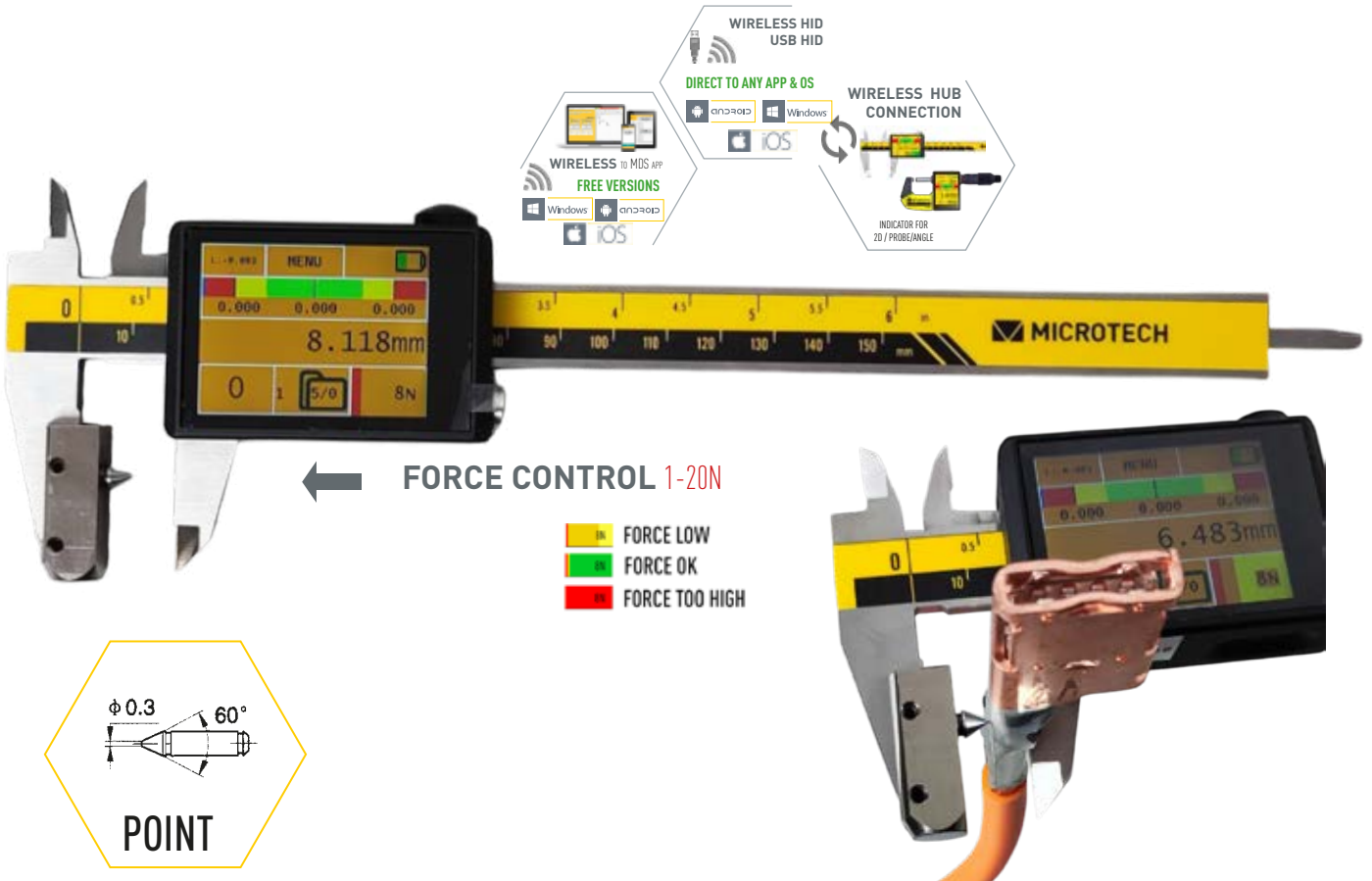
MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



- DataMet CABLE caliper with Flat and Pointed (d 0.3mm) jaws
- Computerized MICS indication system with 0,001mm resolution **SWISS made reading system**
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Anvil D	Force	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU
	mm	inch	mm	µm	mm	N														
141270158	0-150	0-6"	0,0005	±4	Point	1-20	IP54	•	•	•	•	•	•	•	•	•	•	•	•	•
141270158M					D0.3mm			•	•	•	•	•	•	•	•	•	•	•	•	•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet interface

CONNECTION possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

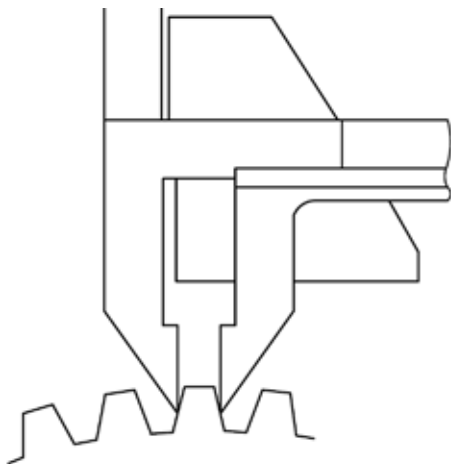
DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app		HID WIRELESS HID

GEAR TOOTH **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** Gear tooth digital caliper IP67
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- **MODIFICATION with 3 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))

GEAR TOOTH **SwissMet IP67** DIGITAL CALIPER

Item No	Range	Resolution	Protection	Preset	ABS	mm/inch	Auto on/off	S_connect
	mm	mm						
142022603	M1-25	0,01	IP67	•	•	•	•	•
142025003	M5-50			•	•	•	•	•

MICRON GEAR TOOTH **SwissMet IP67** DIGITAL CALIPER

Item No	Range	Resolution	Protection	Preset	ABS	mm/inch	Auto on/off	S_connect
	mm	mm						
142022606	M1-25	0,001	IP67	•	•	•	•	•
142025006	M5-50			•	•	•	•	•

MICRON WIRELESS GEAR TOOTH **SwissMet IP67** DIGITAL CALIPER

Item No	Range	Resolution	Protection	Preset	ABS	mm/inch	Auto on/off	WIRELESS
	mm	mm						
142022605	M1-25	0,001	IP67	•	•	•	•	•
142025005	M5-50			•	•	•	•	•



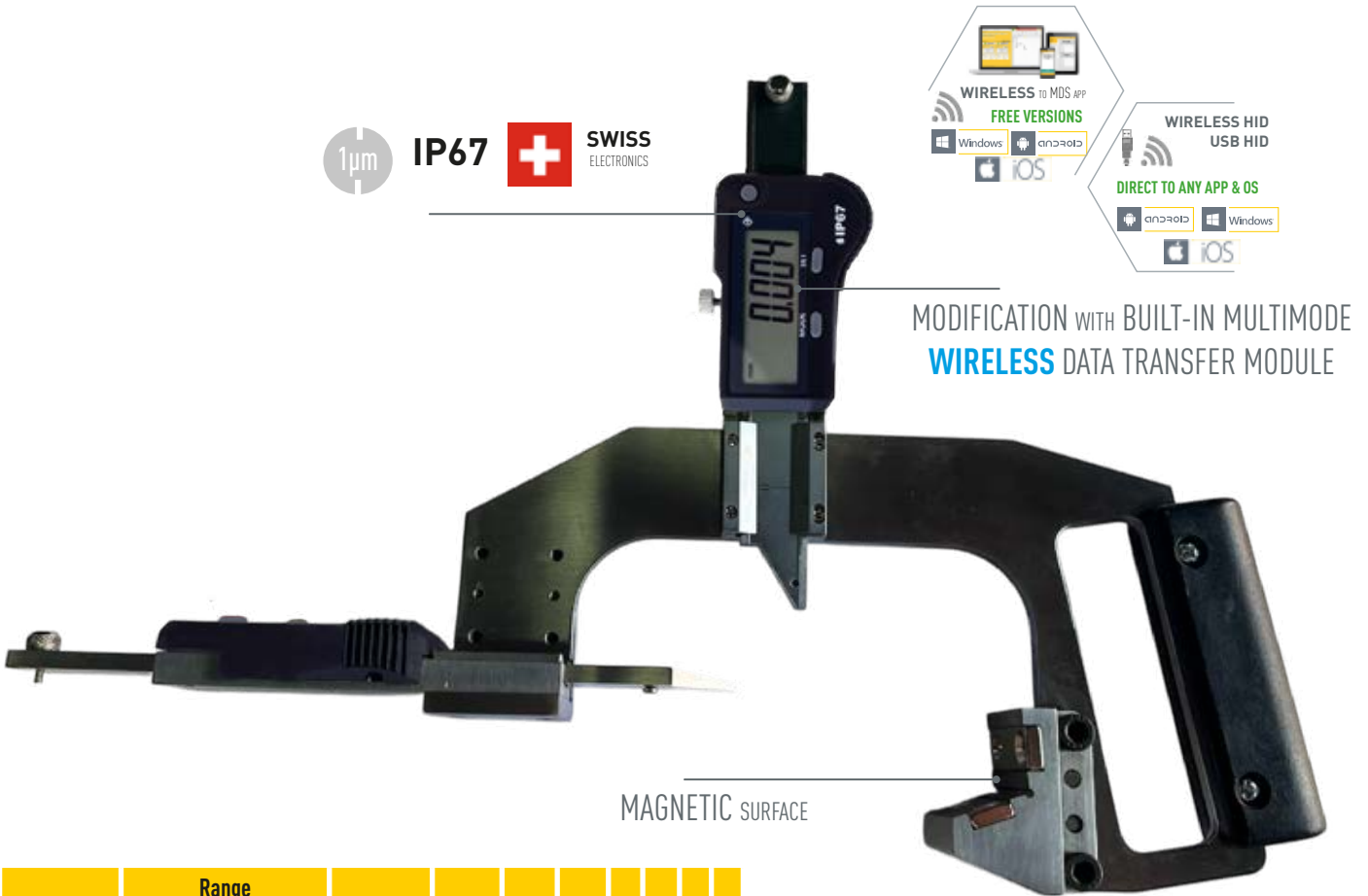
DELIVERY SET



OPTIONAL



- Railway rail profile caliper to measuring vertical wear and lateral wear of the rail
- Equipped with magnetic positioning surface
- Optional calibration block
- Waterproof IP67 Swiss electronics 0.01 or 0.001mm resolution with **PRESET** function
- Modification with **DATA TRANSFER: WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Magnetic surface	Resolution	Accuracy	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	Center vertical wear	Lateral wear								
	mm	mm								
142041603	0-15	0-25	•	0,01	±30	IP-67	•	•	•	•
142041604			•				•	•	•	
142041606			•	•	•		•	•		
142041605			•	0,001	±15		•	•	•	•

QR CODE

DOWNLOAD
MDS app WINDOWS

Windows

QR CODE

DOWNLOAD
MDS app iOS, MacOS

macOS iOS

QR CODE

DOWNLOAD
MDS app ANDROID

android

QR CODE

SwissMet
interface

QR CODE

CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

ilac-MRA CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

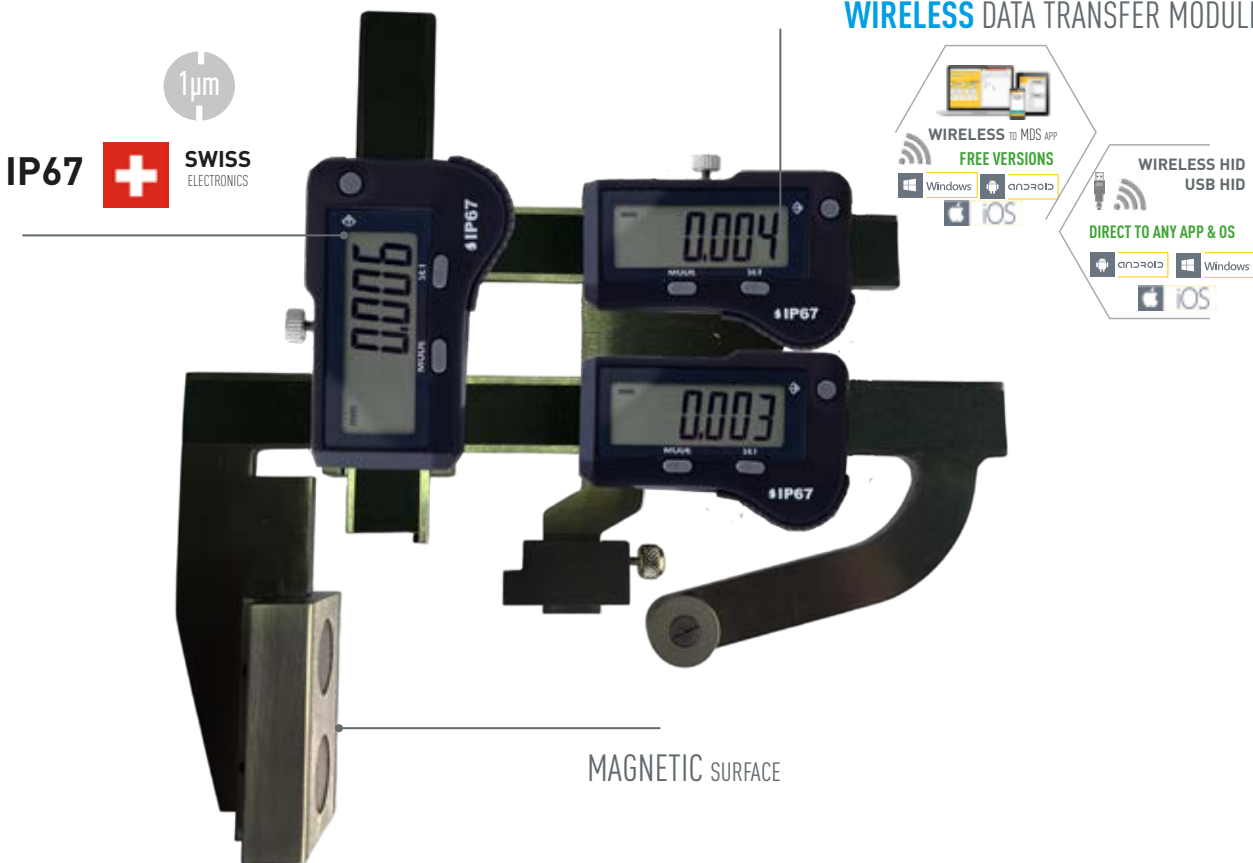
STANDARD MDS APP

RAILWAY WHEEL PROFILE **SwissMet IP67** DIGITAL CALIPER



- Railway wheel profile caliper (flange caliper) to measuring Sd Flange thickness? Sh Flange height, QR Flange steepness parameters of subway wheel
- Equipped with magnetic positioning surface
- **Optional calibration block**
- Waterproof **IP67** Swiss electronics 0.01 or 0.001mm resolution with **PRESET** function
- Modification with **DATA TRANSFER: WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

MODIFICATION WITH BUILT-IN MULTIMODE
WIRELESS DATA TRANSFER MODULE



Item No	Range			P Thread inclination	Magnetic surface	Calibration block	Reso- lution	Accu- racy	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	Sd Flange thickness	Sh Flange height	QR Flange steepness										
142040603	20-40	20-40	0-10	•	•	option	0,01	±30	IP-67	•	•	•	•
142040604				•	•								
142040606				•	•								
142040605				•	•		0,001	±15					
142040600				•	•								

Setting gauge for Wheel profile digital caliper

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

SwissMet
interface

CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

ILAC-MRA
CALIBRATION PROTOCOL

OPTIONAL

DATAMET BUTTON

DATAMET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

CALIBRATION BLOCK



IP67  SWISS ELECTRONICS



UP TO **3000MM**



 SWISS ELECTRONICS

MICROTECH
IP67 SWISS ELECTRONICS



SWISSMET IP67 FUNCTIONS

PrE **Unit** **I Hold**

PRESET

mm/inch

HOLD

SLEEP (SIS)

IP67

 SWISS ELECTRONICS

Auto ON/OFF

IP 67 (IEC60529)

Swiss electronics

MDS APP 

WIRELESS MDS app

HID 

WIRELESS HID

DEPTH **SWISSMET IP67** DIGITAL CALIPER



- **SwissMet** Waterproof **IP67** Swiss electronics with PRESET function
- STANDARD type depth caliper or with PIN TIP or DOUBLE HOOK
- Calibration certificate included (ISO17025 (Ilac MRA))

DEPTH **SWISSMET IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	mm/inch	HOLD	Auto on/off	S_connect
	mm	inch									
1432010153	0-150	0-6"	0,01	±20	102	IP67	•	•	•	•	•
1432010203	0-200	0-8"		±30			•	•	•	•	•
1432010303	0-300	0-12"		±40			•	•	•	•	•
1432010503	0-500	0-20"		±50	150		•	•	•	•	•
1432011003	0-1000	0-40"		±80			•	•	•	•	•
1432012003	0-2000	0-80"		±100			•	•	•	•	•
1432013003	0-3000	0-120"		•			•	•	•	•	•

DEPTH **SWISSMET IP67** DIGITAL CALIPER DOUBLE HOOK

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	mm/inch	HOLD	Auto on/off	S_connect
	mm	inch									
1432020153	0-150	0-6"	0,01	±20	102	IP67	•	•	•	•	•
1432020303	0-300	0-12"		±30			•	•	•	•	•

DEPTH **SWISSMET IP67** DIGITAL CALIPER PIN TIP

Item No	Range		Reso- lution	Accu- racy	Base	Pin	Protection	Preset	mm/inch	HOLD	Auto on/off	S_connect
	mm	inch										
1432030153	0-150	0-6"	0,01	±20	102	D 1,5	IP67	•	•	•	•	•
1432030303	0-300	0-12"		±30				•	•	•	•	•
1432030503	0-500	0-20"		±40				•	•	•	•	•

DELIVERY SET



IP67  SWISS ELECTRONICS

BUILT-IN MULTIMODE WIRELESS DATA TRANSFER MODULE



SWISSMET IP67 FUNCTIONS

PrE **Unit** **I Hold**

PRESET

mm/inch

HOLD

SLEEP (SIS)

IP67



Auto ON/OFF

IP 67 (IEC60529)

Swiss electronics

MDS APP



WIRELESS MDS app

HID



WIRELESS HID

WIRELESS DEPTH **SwissMet IP67** DIGITAL CALIPER



- **SwissMet** Waterproof **IP67** Swiss electronics with PRESET function
- STANDARD type depth caliper or with PIN TIP or DOUBLE HOOK
- **3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- **Calibration** certificate included (ISO17025 (Ilac MRA))

WIRELESS DEPTH **SwissMet IP67** DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch								
1432010154	0-150	0-6"	0,01	±20	102	IP67	•	•	•	•
1432010204	0-200	0-8"		±30			•	•	•	•
1432010304	0-300	0-12"		±40			•	•	•	•
1432010504	0-500	0-20"		±50	•		•	•	•	
1432011004	0-1000	0-40"		±80	150		•	•	•	•
1432012004	0-2000	0-80"		±100			•	•	•	•
1432013004	0-3000	0-120"				•	•	•	•	



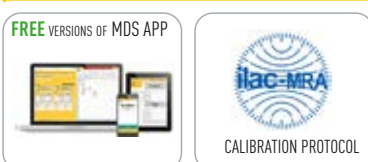
WIRELESS DEPTH **SwissMet IP67** DIGITAL CALIPER DOUBLE HOOK

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch								
1432020154	0-150	0-6"	0,01	±20	102	IP67	•	•	•	•
1432020304	0-300	0-12"		±30			•	•	•	•

WIRELESS DEPTH **SwissMet IP67** DIGITAL CALIPER PIN TIP

Item No	Range		Reso- lution	Accu- racy	Base	Pin	Protection	Preset	mm/inch	Auto on/off	WIRELESS
	mm	inch									
1432030154	0-150	0-6"	0,01	±20	102	D 1,5	IP67	•	•	•	•
1432030304	0-300	0-12"		±30				•	•	•	•
1432030504	0-500	0-20"		±40				•	•	•	•

DELIVERY SET



OPTIONAL



- **MICRON SwissMet** Waterproof **IP67** Swiss electronics with PRESET function
- High accuracy up to $\pm 15\mu\text{m}$
- **3 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))



MICRON DEPTH SwissMet IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	mm/inch	Auto on/off	HOLD	Auto on/off	S_connect
	mm	inch										
1432010156	0-150	0-6"	0,001	± 15	102	IP67	•	•	•	•	•	•
1432010206	0-200	0-8"		± 20			•	•	•	•	•	•
1432010306	0-300	0-12"		± 20			•	•	•	•	•	•
1432010506	0-500	0-20"		± 30			•	•	•	•	•	•



WIRELESS MICRON DEPTH SwissMet IP67 DIGITAL CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	mm/inch	Auto on/off	WIRELESS	
	mm	inch									mm
1432010155	0-150	0-6"	0,001	± 15	102	IP67	•	•	•	•	
1432010205	0-200	0-8"		± 20			•	•	•	•	•
1432010305	0-300	0-12"		± 20			•	•	•	•	•
1432010505	0-500	0-20"		± 30			•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

CERTIMET DEPTH DIGITAL CALIPER IP54

- **CertiMet** digital depth caliper IP54 waterproof with optimal price level
- Micro USB data output (optional USB HID cable **29900830**)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

CERTIMET DEPTH DIGITAL CALIPER IP54



Item No	Range		Reso- lution	Accu- racy	Base	Protection	USB
	mm	inch					
1432010152	0-150	0-6"	0,01	±20	102	IP54	•
1432010202	0-200	0-8"		±30			
1432010302	0-300	0-12"		±30			
1432010502	0-500	0-20"		±50			

CERTIMET DEPTH DIGITAL CALIPER IP54 DOUBLE HOOK



Item No	Range		Reso- lution	Accu- racy	Base	Protection	USB
	mm	inch					
1432020152	0-150	0-6"	0,01	±20	102	IP54	•
1432020302	0-300	0-12"		±30			

DELIVERY SET

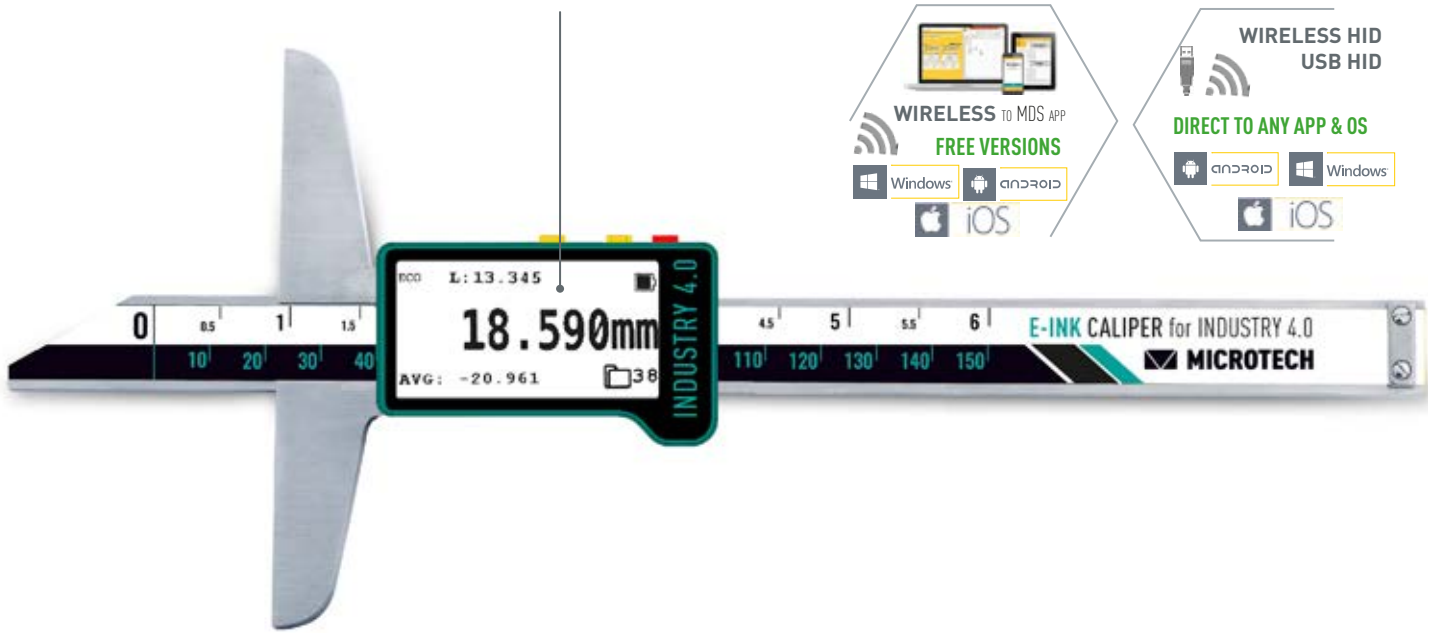


OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



ENERGY EFFICIENCY E-INK DISPLAY 2.13"



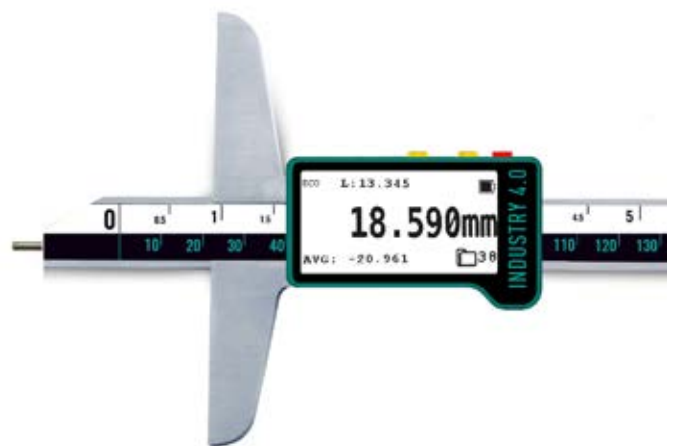
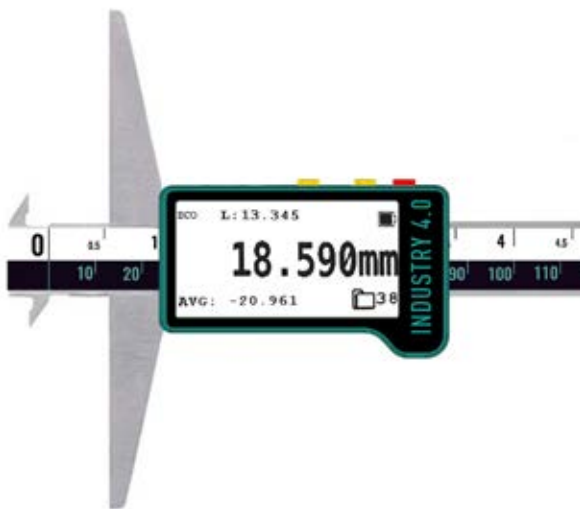
WIRELESS TO MDS APP
FREE VERSIONS

Windows Android iOS

WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

Windows Android iOS



DATA MET E-INK FUNCTIONS

ENERGY ECONOMY 2.13" E-INK DISPLAY

200+ working hours/1 charging

ECO - Eco mode (low energy)
OFF - Sleep mode

Last saved value

WIRELESS CONNECTED

WIRELESS HID CONNECTED

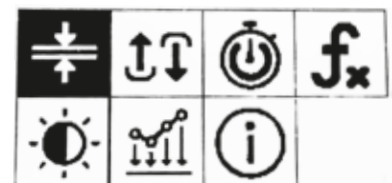
USB HID CONNECTED

Battery level

Average value

Data's in Memory

MULTIFUNCTIONAL MENU



INTERNAL MEMORY 1000 val with STATISTICS

Stat	All
1: 0.050	4: 29.245
2: 7.320	5: 37.680
3: 20.440	NEXT PREV

DataMet E-INK DEPTH CALIPER

- **Industry 4.0** adopted Intelligent depth caliper with computerized MICS system (Patents US10184772, UA174949, UA126928)
- **ENERGY ECONOMY** 2.13" E-ink display (200+ working hours / 1 charging)
- **STANDARD** type depth caliper or with **PIN TIP** or **DOUBLE HOOK**
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Resolution selecting, Connection indication
- **Memory manager:** 1000 values, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**, **USB HID**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet E-INK DEPTH CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch															
1432010159	0-150	0-6"	0,005	±15	102	•	•	•	•	•	•	•	•	1000 val	•	•	
1432010209	0-200	0-8"		±20		•	•	•	•	•	•	•	•		•	•	•
1432010309	0-300	0-12"		±25		•	•	•	•	•	•	•	•		•	•	•


DataMet E-INK DEPTH CALIPER DOUBLE HOOK

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																
1432020159	0-150	0-6"	0,005	±15	102	IP54	•	•	•	•	•	•	•	•	•	•	•	•
1432020309	0-300	0-12"		±25			•	•	•	•	•	•	•	•	•	•	•	•


DataMet E-INK DEPTH CALIPER PIN TIP


Item No	Range		Reso- lution	Accu- racy	Base	Pin	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																	
1432030159	0-150	0-6"	0,005	±15	102	D 1,5	IP54	•	•	•	•	•	•	•	•	•	•	•	•
1432030309	0-300	0-12"		±25				•	•	•	•	•	•	•	•	•	•	•	•







DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE



OPTIONAL

DATAmet BUTTON



DATAmet FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



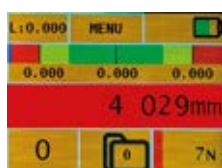
STANDARD MDS app

TABLET MULTIFUNCTIONAL MICS
1.54" TOUCHSCREEN DISPLAY

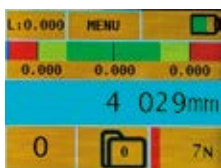
5µm



DATA MET FUNCTIONS



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



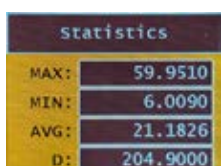
TIMER



FORMULA Ax^2+Bx+C



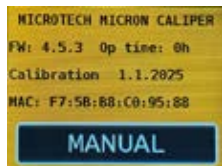
MEMORY 1000 values



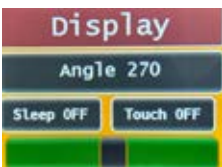
MEMORY STATISTICS



TEMPERATURE COMPENSATION



DEVICE INFO, UPDATE



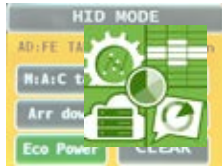
DISPLAY & ENERGY



RESOLUTION, mm/inch



WIRELESS to MDS app



WIRELESS & USB HID



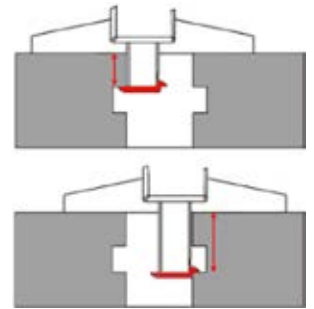
- Industry 4.0 adopted depth caliper with computerized MICS system
- STANDARD type depth caliper or with PIN TIP or DOUBLE HOOK
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

DataMet DEPTH CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB			
	mm	inch	mm	µm	mm															
1432010157	0-150	0-6"	0,005	±15	102	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update			
1432010207	0-200	0-8"		±20		•	•	•	•	•	•	•	•	•						
1432010307	0-300	0-12"		±25		•	•	•	•	•	•	•	•	•						
1432010507	0-500	0-20"	0,01	±40	150	•	•	•	•	•	•	•	•							
1432011007	0-1000	0-40"		±50		•	•	•	•	•	•	•	•	•						
1432012007	0-2000	0-80"		±70		•	•	•	•	•	•	•	•	•						
1432013007	0-3000	0-1200"		±90		•	•	•	•	•	•	•	•	•						

DataMet DEPTH CALIPER DOUBLE HOOK

Item No	Range		Reso- lution	Accu- racy	Base	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	µm	mm													
1432020157	0-150	0-6"	0,005	±15	102	IP54	•	•	•	•	•	•	•	•	•	•	•	•
1432020307	0-300	0-12"		±25			•	•	•	•	•	•	•	•	•	•	•	•

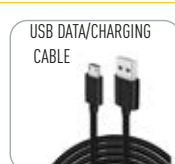
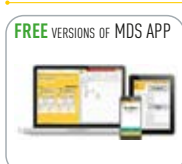


DataMet DEPTH CALIPER PIN TIP

Item No	Range		Reso- lution	Accu- racy	Base	Pin	Protection	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch	mm	µm	mm	mm															
1432030157	0-150	0-6"	0,005	±15	102	D 1,5	IP54	•	•	•	•	•	•	•	•	•	•	•	•		
1432030307	0-300	0-12"		±25				•	•	•	•	•	•	•	•	•	•	•	•	•	•
1432030507	0-500	0-20"		±30				•	•	•	•	•	•	•	•	•	•	•	•	•	•

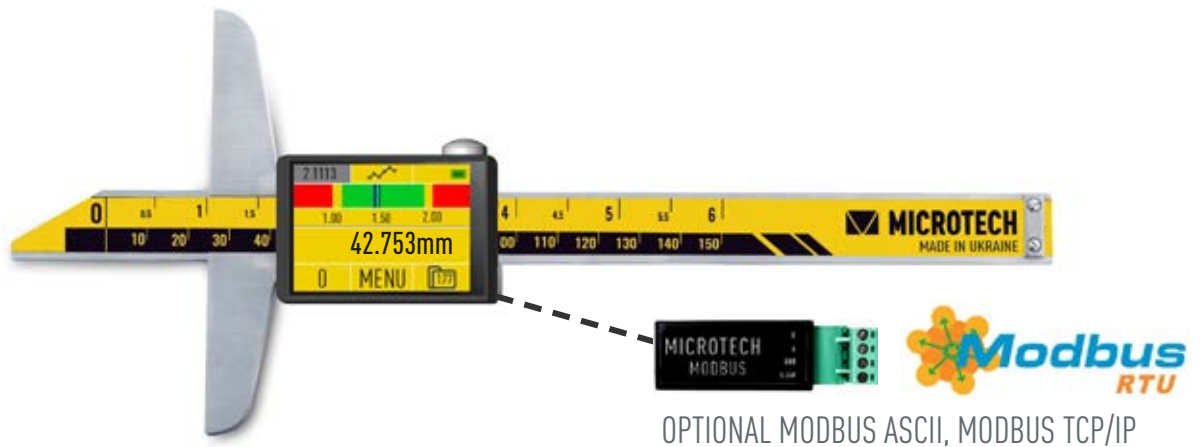
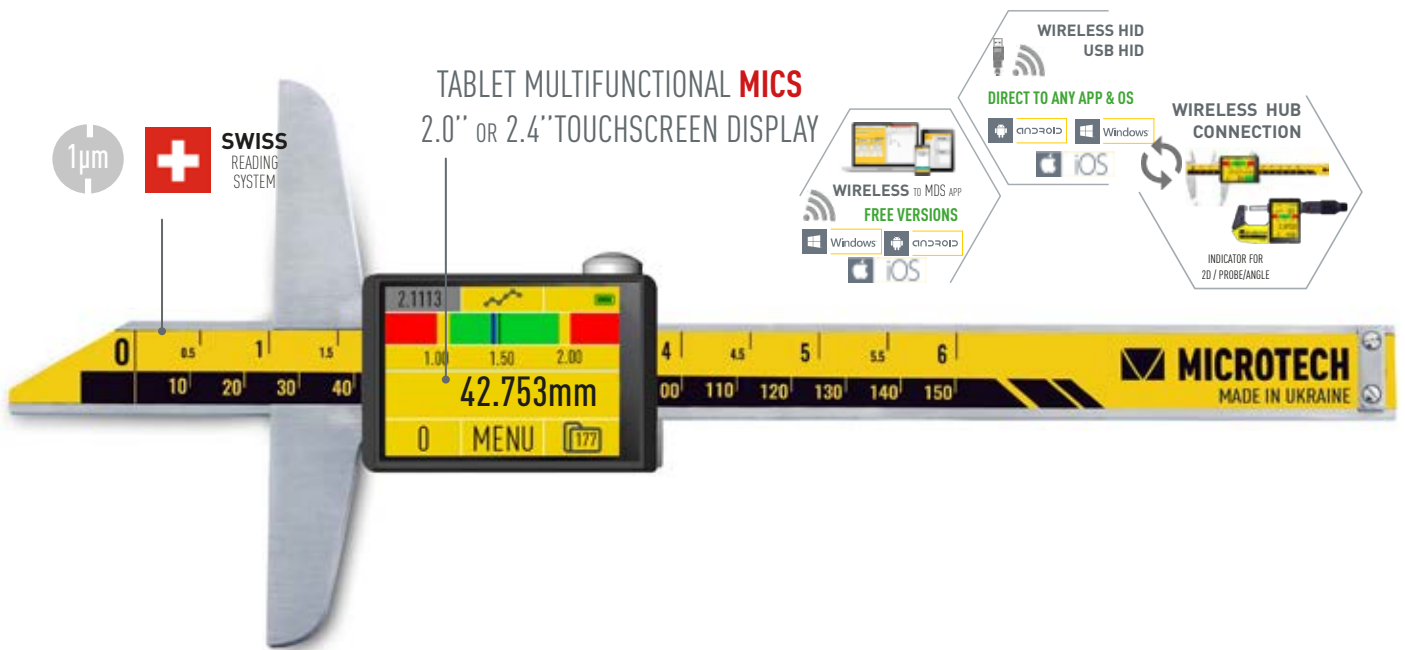


DELIVERY SET



OPTIONAL





DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

MICRON DataMet DEPTH CALIPER



- Industry 4.0 adopted depth caliper with computerized MICS system
- MODIFICATION MICRON with **SWISS made reading system** resolution **1 micron** (0,0005/0,001/0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

MICRON DataMet DEPTH CALIPER

Item No	Range		Reso- lution	Accu- racy	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch															
1432010158	0-150	0-6"	0,001	±12	102	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update
1432010208	0-200	0-8"		±15		•	•	•	•	•	•	•	•	•			
1432010308	0-300	0-12"		±15		•	•	•	•	•	•	•	•	•			
1432010508	0-500	0-20"		±25		•	•	•	•	•	•	•	•	•			
1432011008	0-1000	0-40"		±30	150	•	•	•	•	•	•	•	•				

MODBUS MICRON DataMet DEPTH CALIPER

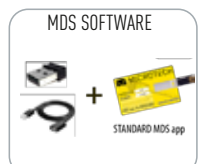
Item No	Range		Reso- lution	Accu- racy	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	inch																		
1432010158M	0-150	0-6"	0,001	±12	102	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	•		
1432010208M	0-200	0-8"		±15		•	•	•	•	•	•	•	•	•						
1432010308M	0-300	0-12"		±15		•	•	•	•	•	•	•	•	•						
1432010508M	0-500	0-20"		±25		•	•	•	•	•	•	•	•	•						
1432011008M	0-1000	0-40"		±30	150	•	•	•	•	•	•	•	•							



DELIVERY SET



OPTIONAL



MODIFICATION WITH BUILT-IN MULTIMODE
WIRELESS DATA TRANSFER MODULE

1µm IP67  SWISS ELECTRONICS



MODIFICATION WITH BUILT-IN MULTIMODE
WIRELESS DATA TRANSFER MODULE

IP67  SWISS ELECTRONICS



CUSTOM RANGE AND CONFIGURATION FOR REQUEST

SWISSMET IP67 FUNCTIONS

PrE **Unit** **I Hold**

PRESET mm/inch HOLD

SLEEP (SIS) IP67  SWISS ELECTRONICS

Auto ON/OFF IP 67 (IEC60529) Swiss electronics

MDS APP 
WIRELESS MDS app

HID 
WIRELESS HID

SWISSMET IP67 READOUT LINEAR SCALE

- **SwissMet** Waterproof **IP67** Swiss electronics with PRESET function with 0,01mm or 0,001mm resolution
- High accuracy up to $\pm 10\mu\text{m}$
- **MODIFICATION 3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- **CUSTOM RANGE AND CONFIGURATION FOR REQUEST**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 READOUT LINEAR SCALE

Item No	Range		Reso- lution	Accu- racy	Protection	Preset	ABS	mm/inch	Auto on/off	S_connect
	mm	inch	mm	μm						
142501147	0-150	0-6"	0,01	± 20	IP67	•	•	•	•	•
142502147	0-200	0-8"		± 20		•	•	•	•	•
142503147	0-300	0-12"		± 30		•	•	•	•	•
142505147	0-500	0-20"		± 40		•	•	•	•	•
142506147	0-600	0-24"		± 40		•	•	•	•	•
142510147	0-1000	0-40"		± 50		•	•	•	•	•
142515147	0-1500	0-60"		± 70		•	•	•	•	•
142520147	0-2000	0-80"		± 80		•	•	•	•	•
142525147	0-2500	0-100"		± 90		•	•	•	•	•
142530147	0-3000	0-120"		± 100		•	•	•	•	•
142540147	0-4000	0-160"		± 110		•	•	•	•	•
142550147	0-5000	0-200"		± 120		•	•	•	•	•



SwissMet interface



CONNECTION possibilities

MICRON SWISSMET IP67 READOUT LINEAR SCALE

Item No	Range		Reso- lution	Accu- racy	Protection	Preset	ABS	mm/inch	Auto on/off	S_connect
	mm	inch	mm	μm						
142501146	0-150	0-6"	0,001	± 10	IP67	•	•	•	•	•
142502146	0-200	0-8"		± 12		•	•	•	•	•
142503146	0-300	0-12"		± 15		•	•	•	•	•
142505146	0-500	0-20"		± 20		•	•	•	•	•
142506146	0-600	0-24"		± 20		•	•	•	•	•
142510146	0-1000	0-40"		± 30		•	•	•	•	•
142515146	0-1500	0-60"		± 40		•	•	•	•	•
142520146	0-2000	0-80"		± 50		•	•	•	•	•

MICRON WIRELESS SWISSMET IP67 READOUT LINEAR SCALE

Item No	Range		Reso- lution	Accu- racy	Protection	Preset	ABS	mm/inch	Auto on/off	WIRELESS
	mm	inch	mm	μm						
142501148	0-150	0-6"	0,001	± 10	IP67	•	•	•	•	•
142502148	0-200	0-8"		± 12		•	•	•	•	•
142503148	0-300	0-12"		± 15		•	•	•	•	•
142505148	0-500	0-20"		± 20		•	•	•	•	•
142506148	0-600	0-24"		± 20		•	•	•	•	•
142510148	0-1000	0-40"		± 30		•	•	•	•	•
142515148	0-1500	0-60"		± 40		•	•	•	•	•
142520148	0-2000	0-80"		± 50		•	•	•	•	•



DOWNLOAD MDS app WINDOWS



DOWNLOAD MDS app iOS, MacOS

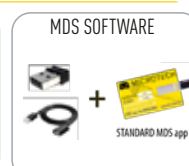


DOWNLOAD MDS app ANDROID

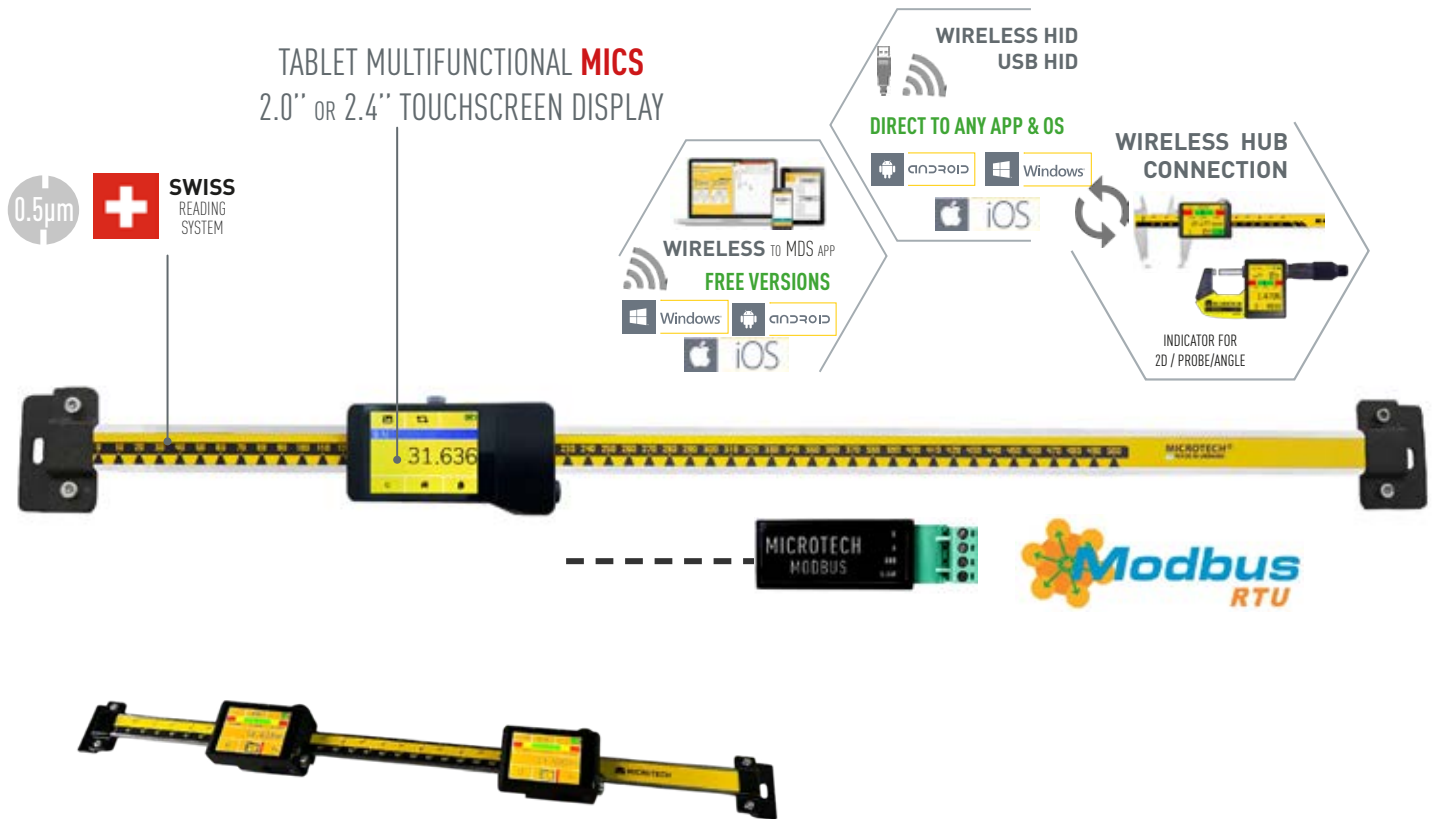
DELIVERY SET



OPTIONAL



- Industry 4.0 adopted linear scale with computerized MICS system (Patents US10184772, UA174949, UA126928)
- Modification with MICRON with **SWISS made reading system** resolution **1 micron** (0,0005/0,001/0,01/0,1mm selection)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- RANGE up to 5000 mm
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification with MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



CUSTOM RANGE AND CONFIGURATION FOR REQUEST

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax²+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

DataMet READOUT LINEAR SCALE



Item No	Range		Reso- lution	Accu- racy	Protection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch	mm	µm																		
142501140	0-150	0-6"	0,005	±10	IP54				•	•	•	•	•	•	•	•	•					
142502140	0-200	0-8"		±15		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142503140	0-300	0-12"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142505140	0-500	0-20"	0,01	±30		•	•	•	•	•	•	•	•	•	•	•	•	•				
142506140	0-600	0-24"		±30		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142510140	0-1000	0-40"		±40		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142515140	0-1500	0-60"		±50		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142520140	0-2000	0-80"		±60		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142525140	0-2500	0-100"		±70		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142530140	0-3000	0-120"		±80		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142540140	0-4000	0-160"	±100	•		•	•	•	•	•	•	•	•	•	•	•	•	•				
142550140	0-5000	0-200"	±110	•	•	•	•	•	•	•	•	•	•	•	•	•	•					

MICRON DataMet READOUT LINEAR SCALE

Item No	Range		Reso- lution	Accu- racy	Protection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch	mm	µm																		
142501141	0-150	0-6"	0,0005	±8	IP54	•	•	•	•	•	•	•	•	•	•	•	•					
142502141	0-200	0-8"		±12		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142503141	0-300	0-12"		±15		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142505141	0-500	0-20"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142506141	0-600	0-24"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142510141	0-1000	0-40"		±30		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142515141	0-1500	0-60"		±35		•	•	•	•	•	•	•	•	•	•	•	•	•	•			
142520141	0-2000	0-80"		±40		•	•	•	•	•	•	•	•	•	•	•	•	•	•			



MODBUS MICRON DataMet READOUT LINEAR SCALE

Item No	Range		Reso- lution	Accu- racy	Protection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS		
	mm	inch	mm	µm																			
142501141M	0-150	0-6"	0,0005	±8	IP54	•	•	•	•	•	•	•	•	•	•	•	•				•		
142502141M	0-200	0-8"		±12		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
142503141M	0-300	0-12"		±15		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
142505141M	0-500	0-20"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
142506141M	0-600	0-24"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
142510141M	0-1000	0-40"		±30		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
142515141M	0-1500	0-60"		±35		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
142520141M1	0-2000	0-80"		±40		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

BUILT-IN MULTIMODE WIRELESS DATA TRANSFER MODULE



10x

7" MICROSCOPE WITH LED LIGHTING

CUSTOM RANGE AND CONFIGURATION FOR REQUEST



SWISSMET IP67 FUNCTIONS

PrE PRESET	Unit mm/inch	I Hold HOLD
SLEEP (SIS) Auto ON/OFF	IP67 IP 67 (IEC60529)	SWISS ELECTRONICS Swiss electronics
MDS APP WIRELESS MDS app		HID WIRELESS HID

SWISSMET IP67 READOUT LINEAR SCALE MAGNIFIER

- **SwissMet** Linear scale with IP67 Swiss electronics
- Waterproof **IP67** Swiss electronics with 0,01 or **0.001mm** resolution
- **Magnifier** 10x loupe with scale or **MICROSCOPE** with display (HD 7" display, 12Mp camera, 50-1200x adjustable, LED lighting, built in battery)
- **RANGE** up to 5000 mm
- **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

SWISSMET IP67 READOUT LINEAR SCALE MAGNIFIER

Item No	Range		Reso- lution	Accu- racy	Vision	Protection	Preset	Max/Min
	mm	inch	mm	µm				
142503150	0-300	0-12"	0,01	±20	10x magnifier	IP67	•	•
142505150	0-500	0-20"		±30			•	•
142506150	0-600	0-24"		±30			•	•
142510150	0-1000	0-40"		±40			•	•
142515150	0-1500	0-60"		±50			•	•
142520150	0-2000	0-80"		±70			•	•
142525150	0-2500	0-100"		±70			•	•
142530150	0-3000	0-120"		±80			•	•
142540150	0-4000	0-160"		±100			•	•
142550150	0-5000	0-200"		±110			•	•



MICRON WIRELESS SWISSMET IP67 READOUT LINEAR SCALE MAGNIFIER

Item No	Range		Reso- lution	Accu- racy	Vision	Protection	Preset	Max/Min	WIRELESS
	mm	inch	mm	µm					
142503151	0-300	0-12"	0,001	±15	10x magnifier	IP67	•	•	•
142505151	0-500	0-20"		±20			•	•	•
142506151	0-600	0-24"		±20			•	•	•
142510151	0-1000	0-40"		±30			•	•	•
142515151	0-1500	0-60"		±40			•	•	•
142520151	0-2000	0-80"		±50			•	•	•

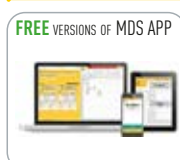


MICRON WIRELESS SWISSMET IP67 READOUT LINEAR SCALE MICROSCOPE

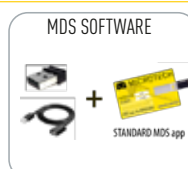
Item No	Range		Reso- lution	Accu- racy	Vision	Protection	Preset	Max/Min	WIRELESS
	mm	inch	mm	µm					
142503172	0-300	0-12"	0,001	±15	microscope	IP67	•	•	•
142505172	0-500	0-20"		±20			•	•	•
142505172	0-600	0-24"		±20			•	•	•
142510172	0-1000	0-40"		±30			•	•	•
142515172	0-1500	0-60"		±40			•	•	•
142520172	0-2000	0-80"		±50			•	•	•

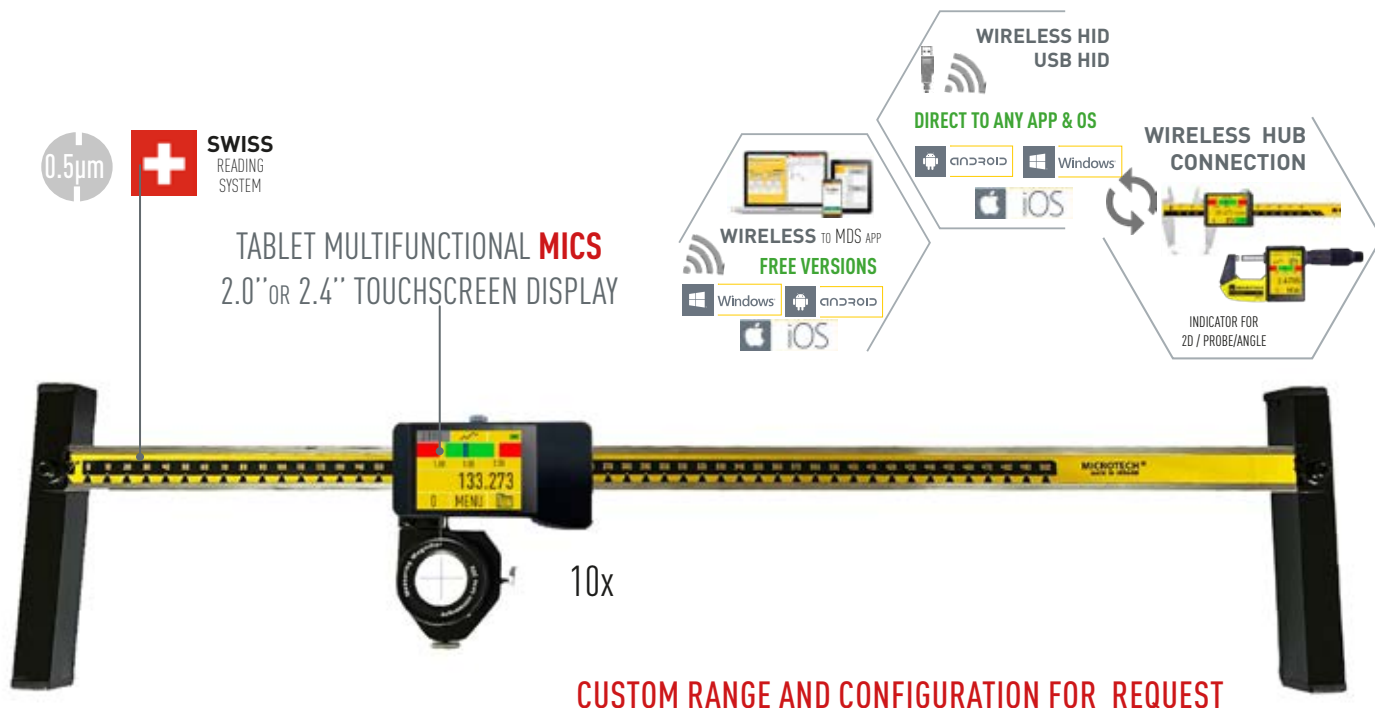


DELIVERY SET



OPTIONAL





DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>

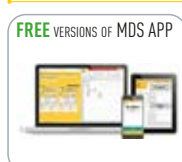


- Industry 4.0 adopted linear scale with computerized MICS system (Patents US10184772, UA174949, UA126928)
- **SWISS made reading system** resolution **0.5 micron** (0,0005/0,001/0,01/0,1mm selection)
- **STANDARD** 0.01mm resolution reading system for big ranges
- **Magnifier** 10x loupe with scale
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**, **USB HID**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

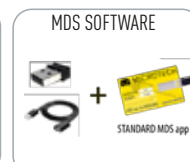
Item No	Range		Reso- lution	Accu- racy	Vision	Protection	2D connection	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	Folders	WIRELESS	USB HID	MODBUS		
	mm	inch																						mm	µm
142503157	0-300	0-12"	0,0005	±12	10x magnifier	IP54	•	•	•	•	•	•	•	•	•	•	•	•	2000 val	•	•	•	OPTION		
142505157	0-500	0-20"		±15			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142506157	0-600	0-24"		±20			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142508157	0-800	0-32"		±20			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142510157	0-1000	0-40"		±25			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142515157	0-1500	0-60"		±30			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142520157	0-2000	0-80"	±40	•			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	
142525155	0-2500	0-100"	0,01	±50			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142530155	0-3000	0-120"		±60			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142540155	0-4000	0-160"		±80			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142550155	0-5000	0-200"		±100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				

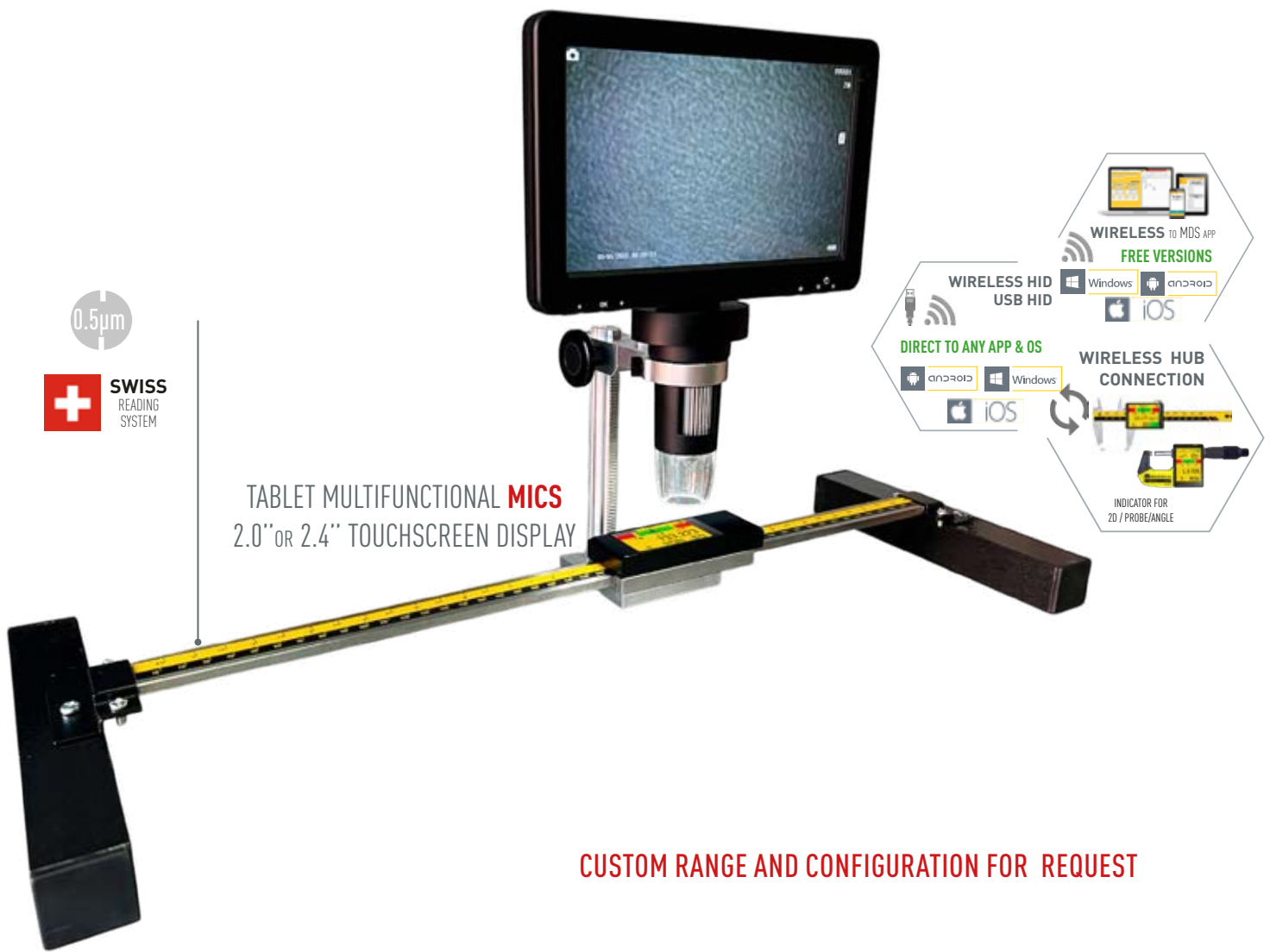


DELIVERY SET



OPTIONAL

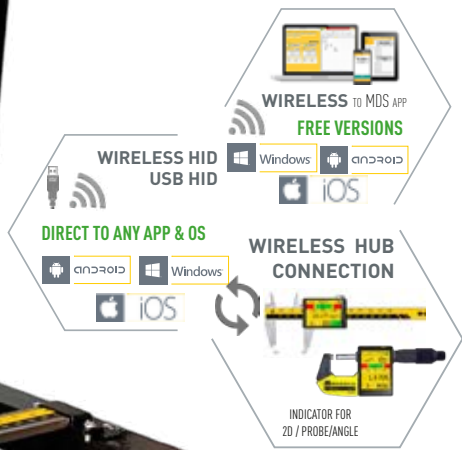




0.5µm

SWISS READING SYSTEM

TABLET MULTIFUNCTIONAL MICS
2.0" or 2.4" TOUCHSCREEN DISPLAY



CUSTOM RANGE AND CONFIGURATION FOR REQUEST

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 10/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

DataMet READOUT LINEAR SCALE MICROSCOPE



- Industry 4.0 adopted linear scale with computerized MICS system (Patents US10184772, UA174949, UA126928)
- MICRON with **SWISS made reading system** resolution **0.5 micron** (0,0005/0,001/0,01/0,1mm selection)
- STANDARD 0.01mm resolution reading system for big ranges
- MICROSCOPE with display (HD 7" display, 12Mp camera, 50-1200x adjustable, LED lighting, built in battery)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID

Item No	Range		Reso- lution	Accu- racy	Vision	Protection	2D connection	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	Folders	WIRELESS	USB HID	MODBUS		
	mm	inch																						mm	µm
142503177	0-300	0-12"	0,0005	±12	microscope 7" display 12Mp 50-1200x	IP54	•	•	•	•	•	•	•	•	•	•	•	•	2000 val	•	•	•	OPTION		
142505177	0-500	0-20"		±15			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142506177	0-600	0-24"		±20			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142508177	0-800	0-32"		±20			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142510177	0-1000	0-40"		±25			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142515177	0-1500	0-60"		±30			•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•
142520177	0-2000	0-80"	±40	0,01			•	•	•	•	•	•	•	•	•	•	•		•	•	•				
142525175	0-2500	0-100"	±50				•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	
142530175	0-3000	0-120"	±60				•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	
142540175	0-4000	0-160"	±80				•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	
142550175	0-5000	0-200"	±100				•	•	•	•	•	•	•	•	•	•	•								



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

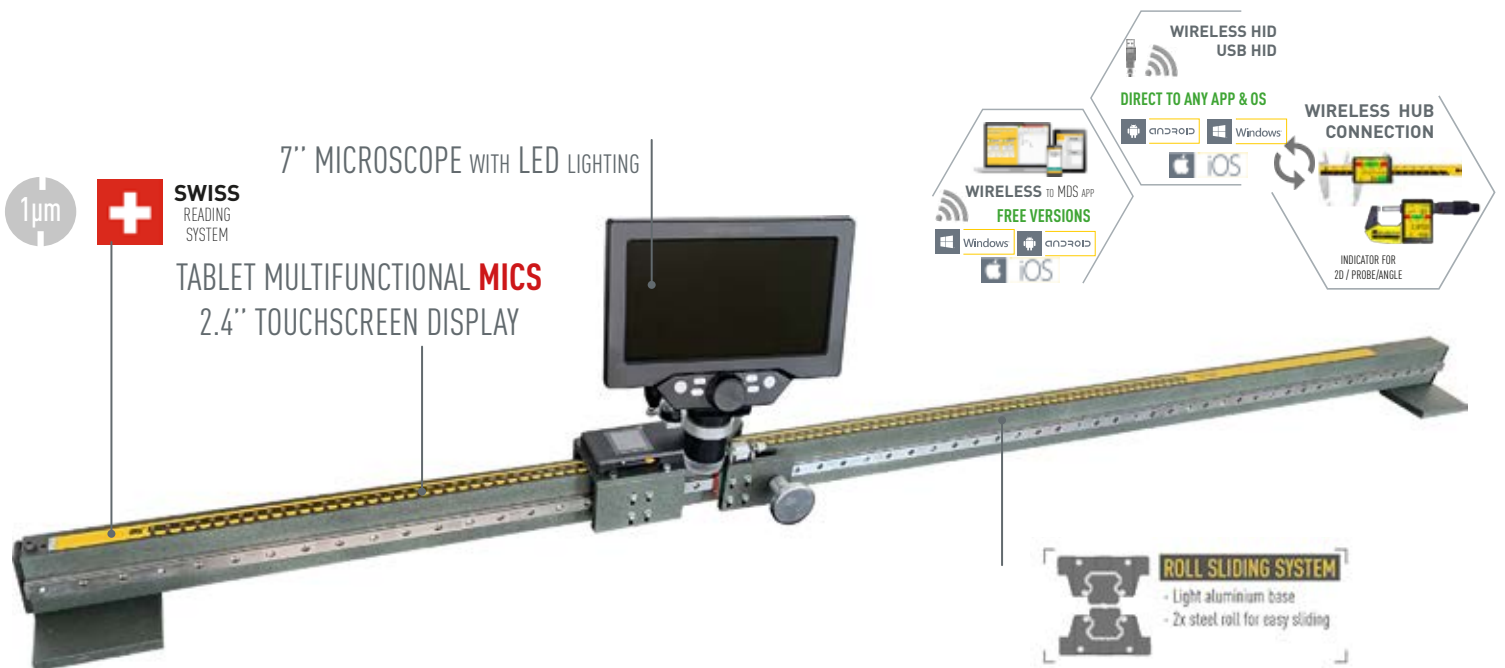
DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



CUSTOM RANGE AND CONFIGURATION FOR REQUEST

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- Industry 4.0 adopted linear scale with computerized MICS system (Patents US10184772, UA174949, UA126928)
- ROLL SLIDING SYSTEM
- MICROSCOPE with display (HD 7" display, 12Mp camera, 50-1200x adjustable, LED lighting, built in battery)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- RANGE up to 3500 mm
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy	Vision	Roll system	Fine adjust	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	Folders	WIRELESS	USB HID	
	mm	inch	mm	µm																				
142505158	0-500	0-20"	0,0002	±10	microscope 7" display 12Mp 50-1200x	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
142506158	0-600	0-24"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142508158	0-800	0-32"		±12		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142510158	0-1000	0-40"		±15		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142511158	0-1150	0-46"		±16		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142515158	0-1500	0-60"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142520158	0-2000	0-80"		±25		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142525158	0-2500	0-100"		±30		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142530158	0-3000	0-120"		±35		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
142535158	0-3500	0-140"		±40		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET



OPTIONAL



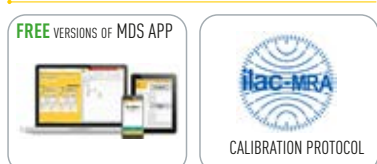
- **SwissMet** digital Bore calipers for bore reading without removing the bar
- Digital Waterproof **IP67** Swiss electronics with 0.01 or 0.001mm resolution
- Modification with **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range				Reso- lution	Accu- racy	Jaws		Protection	Preset	mm/inch	Auto on/off	WIRELESS
	Internal		External				Down	Depth					
	mm	inch	mm	inch									
141851123	22-300	0.9-12"	0-300	0-6"	0,01	±40	40	50	IP-67	•	•	•	•
141851153	24-500	1-20"	0-500	0-20"		±50	100	60		•	•	•	•
141851163	30-600	1.2-24"	0-600	0-24"		±60	100	100		•	•	•	•
141851193	40-1000	1.6-40"	0-1000	0-40"		±90	150	150		•	•	•	•
MICRON WIRELESS MICRON BORE CALIPER													
141851124	22-300	0.9-12"	0-300	0-6"	0,001	±30	40	50	IP-67	•	•	•	•
141851154	24-500	1-20"	0-500	0-20"		±40	100	60		•	•	•	•
141851164	30-600	1.2-24"	0-600	0-24"		±45	100	100		•	•	•	•
141851194	40-1000	1.6-40"	0-1000	0-40"		±70	150	150		•	•	•	•



DELIVERY SET



OPTIONAL



DataMet MICRON BORE CALIPER

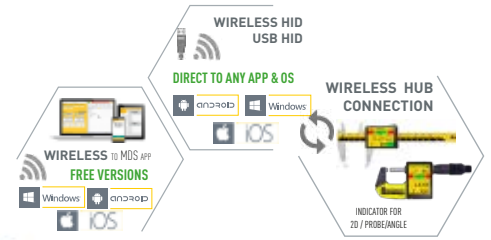


- Bore calipers for bore reading without removing the bar
- Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- **Calibration** certificate included (ISO17025 (Ilac MRA))

0.5µm



SWISS
READING
SYSTEM



1µm

Item No	Range				Resolution	Accuracy	Jaws			Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	Internal		External				Down	Depth																
	mm	inch	mm	inch					mm															
141851128	22-300	0.9-12"	0-300	0-6"	0,0005	±25	40	50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141851158	24-500	1-20"	0-500	0-20"		±35	60	60	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
141851168	30-600	1.2-24"	0-600	0-24"		±40	90	100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

- FREE VERSIONS OF MDS APP
- CALIBRATION PROTOCOL (Ilac-MRA)
- USB DATA/CHARGING CABLE

OPTIONAL

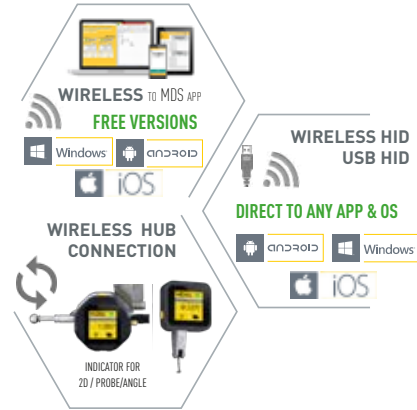
- DATAmet BUTTON
- DATAmet FOOTSWITCH
- MDS DISPLAY UNIT
- MDS SOFTWARE (STANDARD MDS app)

PATENTED E-FORCE MODULE



- EN FORCE LOW
- 3N FORCE OK
- 3N FORCE TOO HIGH

3 FORCE MODES (AUTO/STANDARD/INDICATION)
SELECTING FORCE 1-20N in MENU
COLOR FORCE STATUS INDICATION



SWISS
READING
SYSTEM



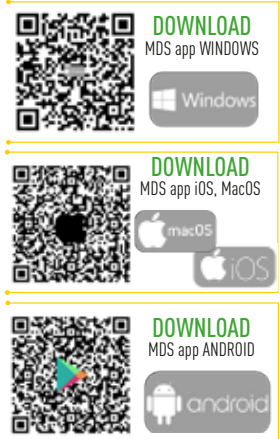
DATAmet FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax²+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted Tablet Force height gauge with computerized MICS system with 2.4" color Touchscreen
- Patents US10184772, UA144230, UA126928, UA99686, UA2022050400
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accur.	eForce control	Fine adjustment	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch	mm	µm																			
144303263	0-300	0-12"	0,0005	±15	1-20N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
144305263	0-500	0-20"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
144310263	0-1000	0-40"		±30		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
144315263	0-1500	0-60"		±45		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
144320263	0-2000	0-80"		±60		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•



DELIVERY SET

SCRIBER

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONS

3D TOUCH PROBE

ROTATING

INDICATOR FOR 2D / PROBE/ANGLE

LEVER INDICATOR

iOT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

iOT DISPLAY UNIT

TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY



MANUAL WHEEL

1µm

WIRELESS TO MDS APP
FREE VERSIONS

Windows Android

iOS

WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

Android Windows

iOS

WIRELESS HUB CONNECTION

INDICATOR FOR 2D / PROBE/ANGLE

DATAmet FUNCTIONS

ANALOG SCALE

COLOR GO / NOGO

COLOR MAX / MIN / RANGE

TIMER

TOUCH PROBE SETTINGS

FORMULA Ax^2+Bx+C

GRAPHIC MODE 1D/2D

MEMORY 2000 values

FOLDERS mode

MEMORY STATISTICS

TEMPERATURE COMPENSATION

PASSWORD

DISPLAY & ENERGY

RESOLUTION, mm/inch

WIRELESS to MDS app

WIRELESS & USB HID

HUB mode (2D, Probe)

DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** double column micron height gauge with computerized MICS system with 3.5" color Touchscreen
- Patents US10184772, UA144230, UA126928, UA2022050400
- Manual wheel with Fine adjustment
- Carbide-tipped scriber
- Bi-directional measuring
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle measuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, USB HID direct to any app
- **Built-in rechargeable Li-Pol battery** (charging through USB port).
- **Calibration certificate** included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.	Accur.	Manual wheel	Fine adjustment	Scriber	1D Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	FW update	WIRELESS MDS	WIRELESS HID	USB HID
	mm	inch																				
144303271	0-300	0-12"	0,001	±15	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306271	0-600	0-24"		±20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310271	0-1000	0-40"		±30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

SCRIBER

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



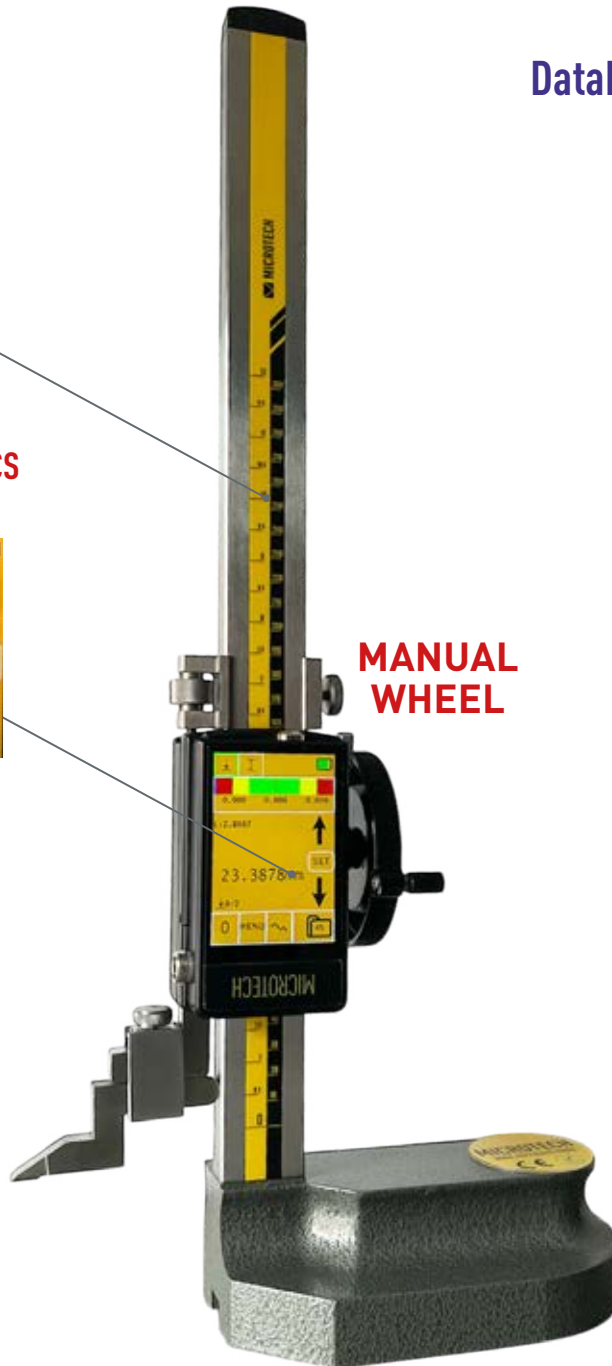


SWISS
READING
SYSTEM

TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY



**MANUAL
WHEEL**



DATAmet FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** height gauge with computerized **MICS** system with 3.5" color Touchscreen
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- Manual wheel with Fine adjustment
- Carbide-tipped scriber
- Optional 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Optional COMPUTERIZED indicator for contact 2D measurings/**ANGLE** measurings
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle meaasuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, USB HID direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.	Accur.	Manual wheel	Fine adjustment	Scriber	3D Touch Probe	Probe holder	COMP Indicator	2D measuring	Angle measuring	1D Graphic	2D Profile	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	FW update	WIRELESS MDS	WIRELESS HID	USB HID
	mm	inch																										
144303280	0-300	0-12"	0,0005	±15	•	•	•	option	option	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306280	0-600	0-24"		±20	•	•	•	option	option	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310280	0-1000	0-40"		±25	•	•	•	option	option	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

SCRIBER

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONS

3D TOUCH PROBE

ROTATING

INDICATOR FOR 2D / PROBE/ANGLE

LEVER INDICATOR

IOT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

IOT DISPLAY UNIT

0.5µm



SWISS
READING
SYSTEM

BI-DIRECTIONAL MEASURING

MANUAL WHEEL

TABLET MULTIFUNCTIONAL **MICS**
3.5" TOUCHSCREEN DISPLAY



TOUCH PROBE &
SCRIBER IN SET



WIRELESS TO MDS APP
FREE VERSIONS

Windows Android

iOS

WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

Android Windows

iOS

WIRELESS HUB CONNECTION

INDICATOR FOR 2D / PROBE/ANGLE

DATA MET FUNCTIONS

ANALOG SCALE

COLOR GO / NOGO

COLOR MAX / MIN / RANGE

TIMER

TOUCH PROBE SETTINGS

FORMULA Ax^2+Bx+C

GRAPHIC MODE 1D/2D

MEMORY 2000 values

FOLDERS mode

MEMORY STATISTICS

TEMPERATURE COMPENSATION

PASSWORD

DISPLAY & ENERGY

RESOLUTION, mm/inch

WIRELESS to MDS app

WIRELESS & USB HID

HUB mode (2D, Probe)

DEVICE INFO, UPDATE



- Industry 4.0 adopted TOUCH PROBE **DataMet** height gauge with computerized **MICS** system with 3.5" color Touchscreen
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- Manual wheel with Fine adjustment
- 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Carbide-tipped scriber can be installed (in DELIVERY SET)
- Optional COMPUTERIZED indicator for contact **2D** measurements/**ANGLE** measurements
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle measuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **USB HID** direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.	Accur.	Manual wheel	Fine adjustment	Scriber	3D Touch Probe	Probe holder	COMP Indicator	2D measuring	Angle measuring	1D Graphic	2D Profile	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	FW update	WIRELESS MDS	WIRELESS HID	USB HID
	mm	inch																										
144303281	0-300	0-12"		±10	•	•	•	•	•	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306281	0-600	0-24"	0,0005	±15	•	•	•	•	•	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	
144310281	0-1000	0-40"		±20	•	•	•	•	•	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	



DELIVERY SET

3D TOUCH PROBE
ROTATING

SCRIBER

INDICATOR/PROBE
HOLDER 100MM

FREE VERSIONS OF MDS APP

USB DATA/CHARGING
CABLE

ilac-MRA
CALIBRATION PROTOCOL

OPTIONS

INDICATOR FOR
2D / PROBE/ANGLE

LEVER INDICATOR

DataMet BUTTON

MDS SOFTWARE

IoT DISPLAY UNIT

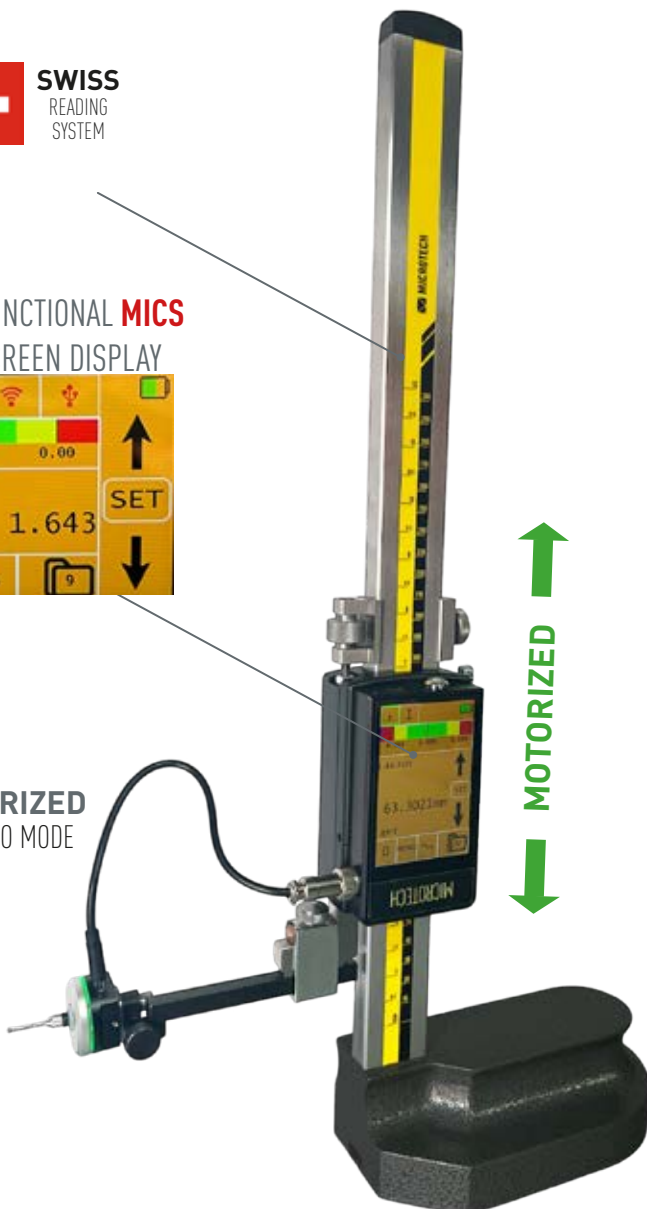


SWISS
READING
SYSTEM

TABLET MULTIFUNCTIONAL **MICS**
3.5" TOUCHSCREEN DISPLAY



MOTORIZED
WITH AUTO MODE



MOTORIZED



WIRELESS TO MDS APP
FREE VERSIONS



WIRELESS HID
USB HID



WIRELESS HUB
CONNECTION



OPTIONAL
MULTIFUNCTIONAL
REMOTE PANEL
144300002

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **MOTORIZED** TOUCH PROBE **DataMet** height gauge with computerized **MICS** system with 3.5" color Touchscreen
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- **MOTORIZED** moving with 3 speed and AUTO measuring mode mode
- 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Carbide-tipped scriber can be installed (in DELIVERY SET)
- Optional COMPUTERIZED indicator for contact 2D measurings/**ANGLE** measurings
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle meaasuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, USB HID** direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.	Accur.	Motorized	Meas speed	Scriber	3D Touch Probe	Probe holder	COMP Indicator	2D measuring	Angle measuring	1D Graphic	2D Profile	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp corr	Linear corr	Calibr date	Memory	FW update	WIRELESS MDS	WIRELESS HID	USB HID
	mm	inch																										
144303283	0-300	0-12"		±8	•	3	•	•	•				•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306283	0-600	0-24"	0,0005	±12	•	3	•	•	•	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310283	0-1000	0-40"		±15	•	3	•	•	•				•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	



DELIVERY SET

3D TOUCH PROBE
ROTATING

SCRIBER

INDICATOR/PROBE
HOLDER 100MM

FREE VERSIONS OF MDS APP

USB DATA/CHARGING
CABLE

CALIBRATION PROTOCOL

OPTIONS

INDICATOR FOR
2D / PROBE/ANGLE

LEVER INDICATOR

DataMet BUTTON

MDS SOFTWARE

STANDARD MDS app

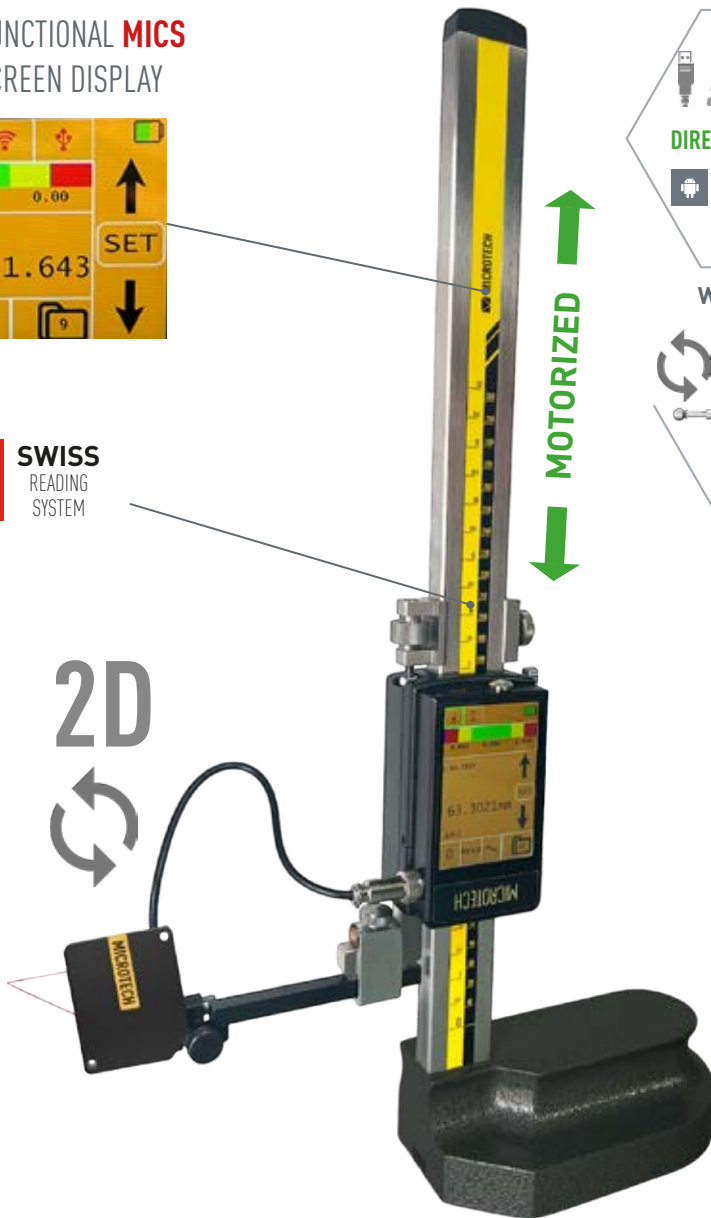
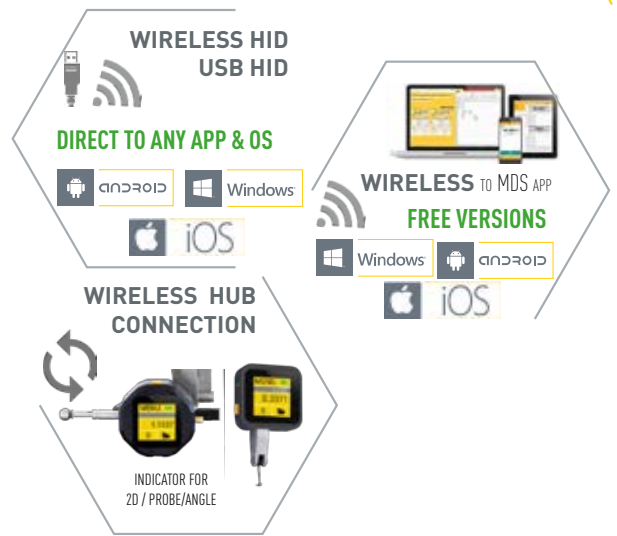
IoT DISPLAY UNIT

REMOTE PANEL

TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY



MOTORIZED



OPTIONAL
MULTIFUNCTIONAL
REMOTE PANEL
144300002

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

LASER MOTORIZED DataMet 2D HEIGHT GAUGE



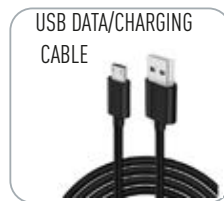
- Industry 4.0 adopted 2D **LASER MOTORIZED DataMet** height gauge with computerized **MICS** system
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- **MOTORIZED** moving with 3 speed and AUTO measuring mode mode
- **RED LASER** displacement sensor for 2D measurings/ANGLE measurings/PROBE mode
- **MICRON** resolution **RED LASER** displacement sensor with response time up 4KHz, range up to ±60mm
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle meaasuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, USB HID** direct to any app
- **Built-in rechargeable Li-Pol battery** (charging through USB port).
- **Calibration certificate** included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.		Accuracy		Motorized	X axis LASER	Measuring speed	2D mode	Probe mode	2D connection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB						
	Z	X laser	Z	X laser	Z	X* laser																							
	mm	mm	mm	mm	µm	µm																							
144303294	0-300	±4	0,0005	0,001	±8	±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update						
144306294	0-600						•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•		
144306296		±20					•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•			
144310294	0-1000	±4					•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•
144310296		±20					•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•
144310297		±60					•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•

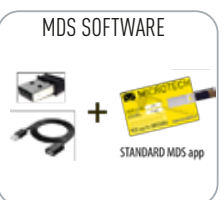
*ACCURACY ON WELL ON MATTE OR NON-REFLECTIVE SURFACES (CERAMIC)



DELIVERY SET



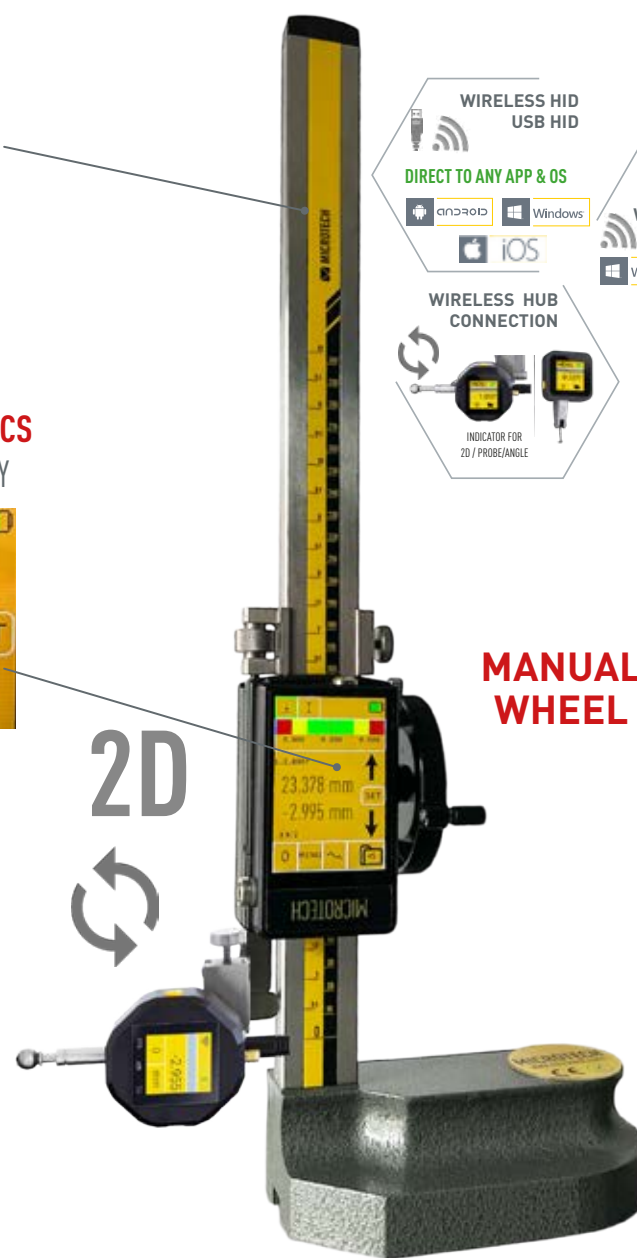
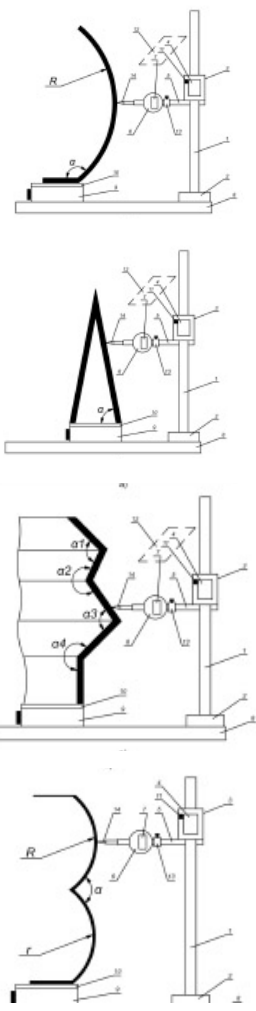
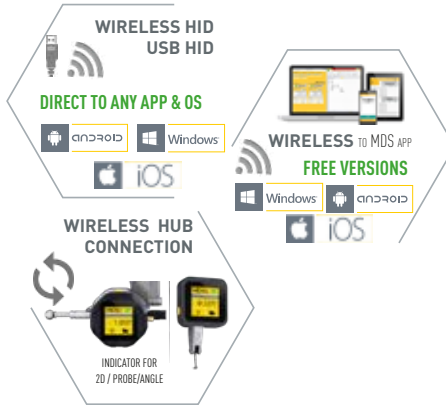
OPTIONS





SWISS
READING
SYSTEM

TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY



MANUAL
WHEEL

2D

DATAmet FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted 2D micron height gauge with computerized MICS system with 3.5" color Touchscreen
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- Patents US10184772, UA144230, UA126928, UA2022050400
- Manual wheel with Fine adjustment
- COMPUTERIZED indicator for contact 2D measurings / ANGLE measurings
- Carbide-tipped scriber can be installed (in DELIVERY SET)
- Optional 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Bi-directional measuring
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTCH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle measuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, USB HID direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.		Accu- racy	2D connection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB	
	Z	X	Z	X														
	mm	mm	mm	mm														
144303371	0-300	0-25	0,0005	0,0001	±15	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
144306371	0-600				±20	•	•	•	•	•	•	•	•	•				•
144306372		0-50			•	•	•	•	•	•	•	•	•	•				
144310371	0-25	±30			•	•	•	•	•	•	•	•	•	•				•
144310372	0-1000	0-50			•	•	•	•	•	•	•	•	•	•				•
144310373	0-100	0-100			•	•	•	•	•	•	•	•	•	•				•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet
interface

CONNECTION
possibilities

VIDEO

DELIVERY SET

INDICATOR FOR
2D / PROBE/ANGLE

SCRIBER

INDICATOR/PROBE
HOLDER 100MM

FREE VERSIONS OF MDS APP

USB DATA/CHARGING
CABLE

ilac-MRA
CALIBRATION PROTOCOL

OPTIONS

3D TOUCH PROBE

ROTATING

LEVER INDICATOR

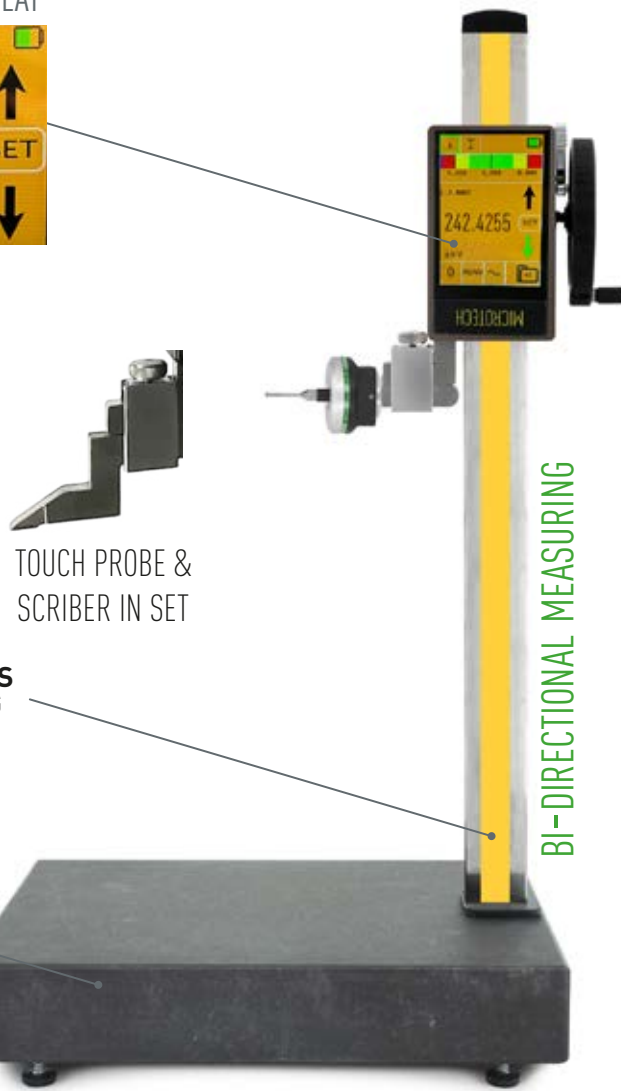
iOT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

iOT DISPLAY UNIT

TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY



WIRELESS TO MDS APP
FREE VERSIONS

Windows Android iOS

WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

Android Windows iOS

WIRELESS HUB
CONNECTION

INDICATOR FOR 2D / PROBE/ANGLE

TOUCH PROBE &
SCRIBER IN SET

0.5µm

SWISS
READING
SYSTEM

BI-DIRECTIONAL MEASURING

GRANITE BASE GR.00

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax²+Bx+C
					PASSWORD
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted Tablet micron height gauge with granite base and computerized **MICS** system with 3.5" color Touchscreen
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- Manual wheel with Fine adjustment
- 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Carbide-tipped scriber can be installed (in DELIVERY SET)
- Optional COMPUTERIZED indicator for contact 2D measurings/ANGLE measurings
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle meaasuring
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, USB HID direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.	Accur.	Granite base	Manual wheel	Fine adjustment	Scriber	3D Touch Probe	Probe holder	COMP Indicator	2D measuring	Angle measuring	1D Graphic	2D Profile	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	FW update	WIRELESS MDS	WIRELESS HID	USB HID
	mm	inch																											
144303291	0-300	0-12"		±10		•	•	•	•	•				•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306291	0-600	0-24"	0,0005	±15	300x200	•	•	•	•	•	option	option	option		option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310291	0-1000	0-40"		±20		•	•	•	•	•				•		•	•	•	•	•	•	•	•	•	•	•	•	•	



DELIVERY SET

3D TOUCH PROBE
ROTATING

SCRIBER

INDICATOR/PROBE
HOLDER 100MM

FREE VERSIONS OF MDS APP

USB DATA/CHARGING
CABLE

CALIBRATION PROTOCOL

OPTIONS

INDICATOR FOR
2D / PROBE/ANGLE

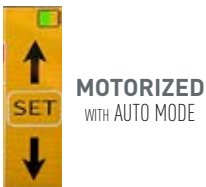
LEVER INDICATOR

IoT DATA BUTTON

MDS SOFTWARE

IoT DISPLAY UNIT

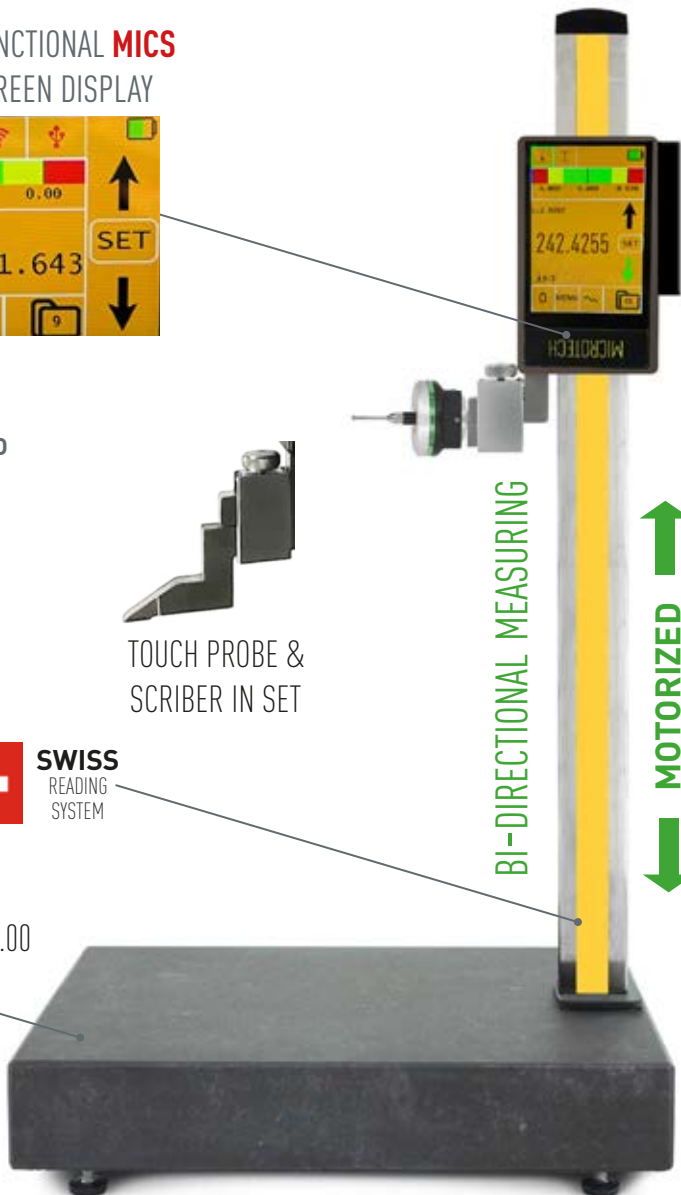
TABLET MULTIFUNCTIONAL **MICS**
3.5" TOUCHSCREEN DISPLAY



TOUCH PROBE & SCRIBER IN SET

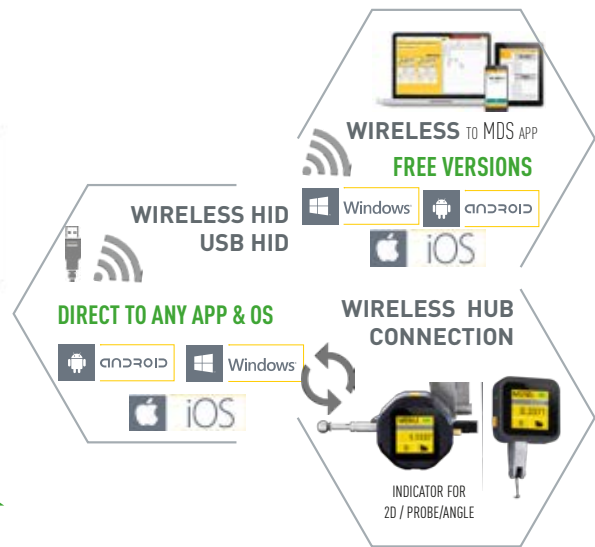
0.5µm **SWISS** READING SYSTEM

GRANITE BASE GR.00



BI-DIRECTIONAL MEASURING

MOTORIZED



OPTIONAL MULTIFUNCTIONAL REMOTE PANEL
144300002

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted MOTORIZED Tablet micron height gauge with Granite base and with computerized **MICS** system
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- **MOTORIZED** moving with 3 speed and AUTO measuring mode mode
- Precision 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Granite base gr.00
- Optional COMPUTERIZED indicator for contact 2D measurements/ANGLE measurements
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle measuring
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, USB HID direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.	Accur.	Granite base	Motorized	Meas speed	Scriber	3D Touch Probe	Probe holder	COMP Indicator	2D measuring	Angle measuring	1D Graphic	2D Profile	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	FW update	WIRELESS MDS	WIRELESS HID	USB HID
	mm	inch																											
144303293	0-300	0-12"		±5		•	3	•	•	•				•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306293	0-600	0-24"	0,0005	±8	300x200	•	3	•	•	•	option	option	option	•	option	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310293	0-1000	0-40"		±12		•	3	•	•	•				•		•	•	•	•	•	•	•	•	•	•	•	•	•	•



DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

3D TOUCH PROBE
ROTATING

SCRIBER

INDICATOR/PROBE
HOLDER 100MM

FREE VERSIONS OF MDS APP

USB DATA/CHARGING
CABLE

CALIBRATION PROTOCOL

OPTIONS

INDICATOR FOR
2D / PROBE/ANGLE

LEVER INDICATOR

DataMet BUTTON

MDS SOFTWARE

STANDARD MDS app

IoT DISPLAY UNIT

REMOTE PANEL

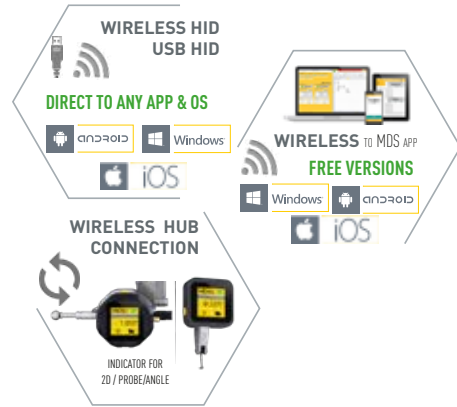
TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY



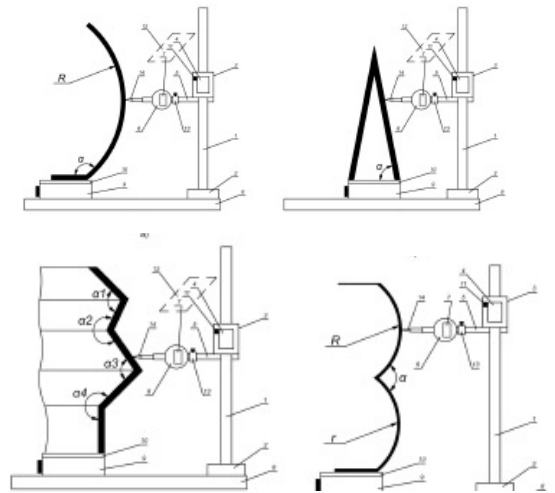
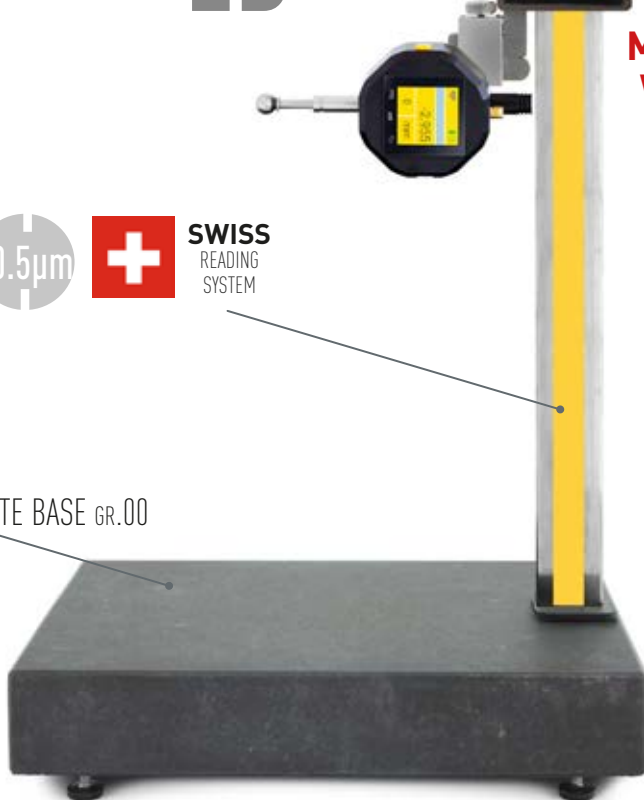
2D



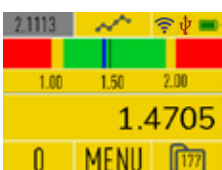
MANUAL WHEEL



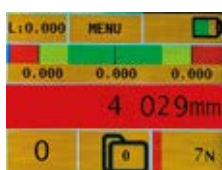
GRANITE BASE GR.00



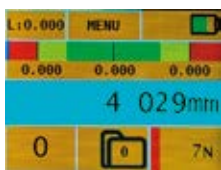
DATA MET FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



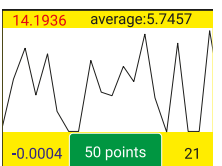
TIMER



TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



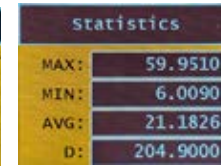
GRAPHIC MODE 1D/2D



MEMORY 2000 values



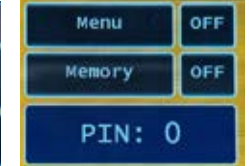
FOLDERS mode



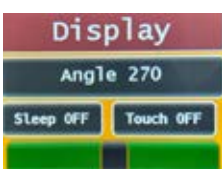
MEMORY STATISTICS



TEMPERATURE COMPENSATION



PASSWORD



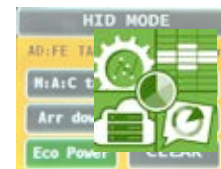
DISPLAY & ENERGY



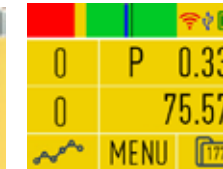
RESOLUTION, mm/inch



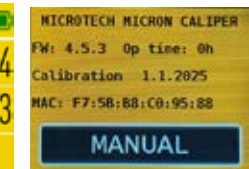
WIRELESS to MDS app



WIRELESS & USB HID



HUB mode (2D, Probe)

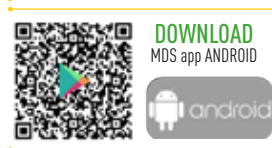


DEVICE INFO, UPDATE



- Industry 4.0 adopted 2D micron height gauge with computerized MICS system with 3.5" color Touchscreen
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- Patents US10184772, UA144230, UA126928, UA2022050400
- Manual wheel with Fine adjustment
- COMPUTERIZED indicator for contact 2D measurements/ANGLE measurements
- Carbide-tipped scriber can be installed (in DELIVERY SET)
- Optional 5-axis Touch-trigger Probe with interchangeable stylus on holder arm with rotation.
- Granite base gr.00
- Bi-directional measuring
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle measuring
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, USB HID direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.		Accu- racy	Granite base gr.00	2D connection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB
	Z	X	Z	X														
	mm	mm	mm	mm														
144303391	0-300	0-25	0,0005	0,0001	±15	300x200	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
144306391	0-600				±20		•	•	•	•	•	•	•	•				•
144306392		0-50			•	•	•	•	•	•	•	•	•					
144310391	0-25	•			•	•	•	•	•	•	•	•	•					
144310392	0-1000	0-50			±30	400x300	•	•	•	•	•	•	•	•				•
144310393	0-100	•			•		•	•	•	•	•	•	•	•				•



DELIVERY SET

INDICATOR FOR 2D / PROBE/ANGLE

SCRIBER

INDICATOR/PROBE HOLDER 100MM

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

ILAC-MRA CALIBRATION PROTOCOL

OPTIONS

3D TOUCH PROBE ROTATING

LEVER INDICATOR

IOT DATA BUTTON

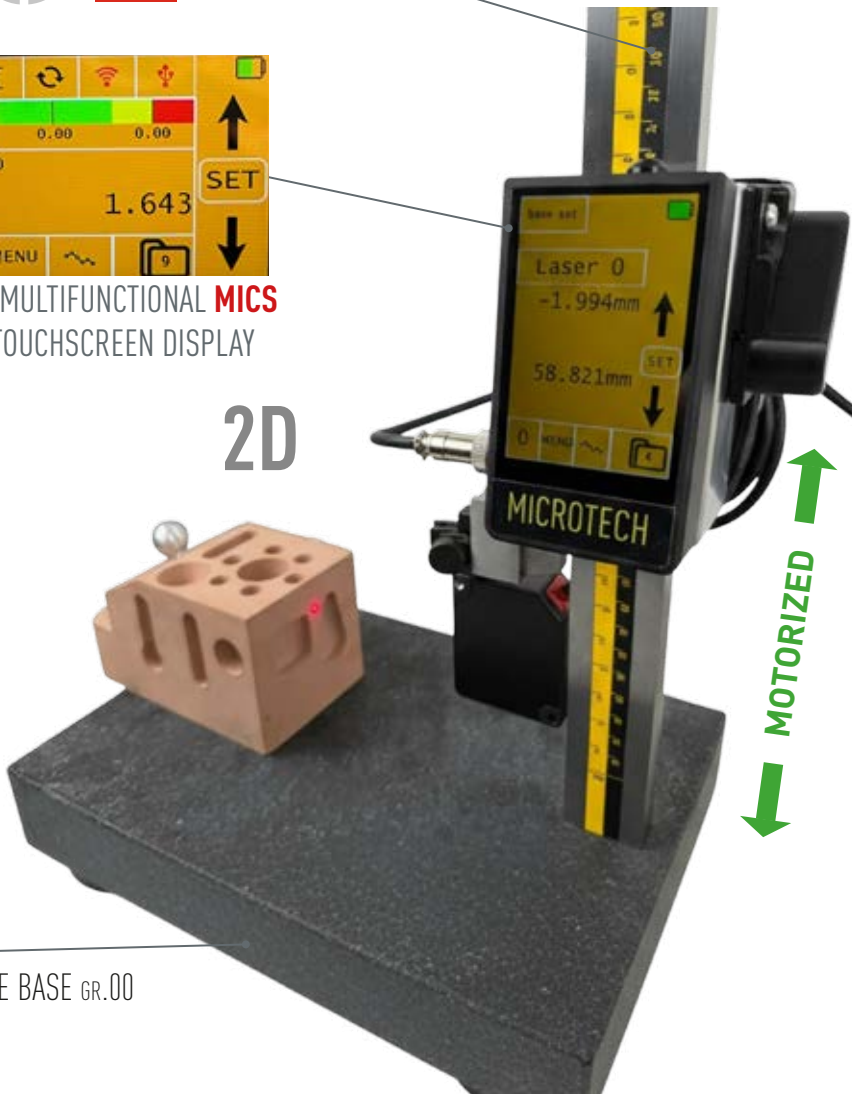
MDS SOFTWARE

IOT DISPLAY UNIT



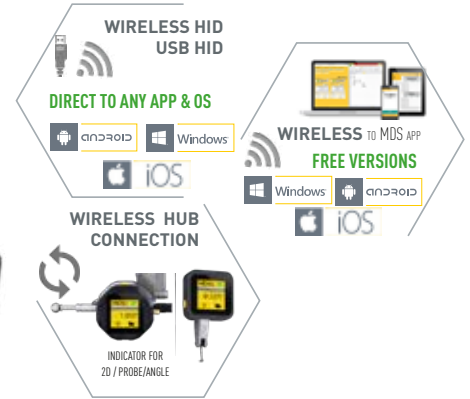
TABLET MULTIFUNCTIONAL MICS
3.5" TOUCHSCREEN DISPLAY

2D



GRANITE BASE GR.00

MOTORIZED



OPTIONAL
MULTIFUNCTIONAL
REMOTE PANEL
144300002

DATA MET FUNCTIONS

 ANALOG SCALE	 COLOR GO / NOGO	 COLOR MAX / MIN / RANGE	 TIMER	 TOUCH PROBE SETTINGS	 FORMULA Ax^2+Bx+C
 GRAPHIC MODE 1D/2D	 MEMORY 2000 values	 FOLDERS mode	 MEMORY STATISTICS	 TEMPERATURE COMPENSATION	 PASSWORD
 DISPLAY & ENERGY	 RESOLUTION, mm/inch	 WIRELESS to MDS app	 WIRELESS & USB HID	 HUB mode (2D, Probe)	 DEVICE INFO, UPDATE

LASER MOTORIZED DataMet 2D GRANITE BASE HEIGHT GAUGE



- Industry 4.0 adopted 2D LASER MOTORIZED Tablet micron height gauge with Granite base and with computerized **MICS** system
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- **MOTORIZED** moving with 3 speed and AUTO measuring mode mode
- **RED LASER** displacement sensor for 2D measurings/ANGLE measurings/PROBE mode
- **MICRON** resolution **RED LASER** displacement sensor with response time up 4KHz, range up to ±60mm
- Granite base gr.00
- Bi-directional measuring
- Patents US10184772, UA144230, UA126928, UA2022050400
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula's, Timer, Linear correction, Temperature correction, FW update, Calibration date control, e-Link to manual and app download, Operating hours control
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Angle meaasuring
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **USB HID** direct to any app
- Built-in rechargeable Li-Pol battery (charging through USB port).
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolut.		Accuracy		Granite base gr.00	Motorized	X axis LASER	Measuring speed	2D mode	Probe mode	2D connection	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB			
	Z	X laser	Z	X laser	Z	X* laser																					
	mm	mm	mm	mm	µm	µm																					
144303394	0-300	±4	0,0005	0,001	±8	±10	300x200	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
144306394	0-600				±12	±10		400x300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144306396		±20			±20	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310394	0-1000	±4			±10	±15	±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
144310396		±20			±20		±60		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
144310397		±60			±60		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

*ACCURACY ON WELL ON MATTE OR NON-REFLECTIVE SURFACES (CERAMIC)




DataMet interface




CONNECTION possibilities




VIDEO





DOWNLOAD MDS app WINDOWS






DOWNLOAD MDS app iOS, MacOS





DOWNLOAD MDS app ANDROID



DELIVERY SET



RED LASER PROBE



INDICATOR/PROBE HOLDER 100MM



FREE VERSIONS OF MDS APP



USB DATA/CHARGING CABLE



CALIBRATION PROTOCOL

OPTIONS



3D TOUCH PROBE ROTATING



LEVER INDICATOR



DataMet BUTTON



MDS SOFTWARE
STANDARD MDS app



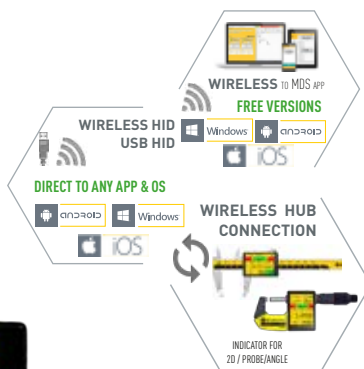
IOT DISPLAY UNIT



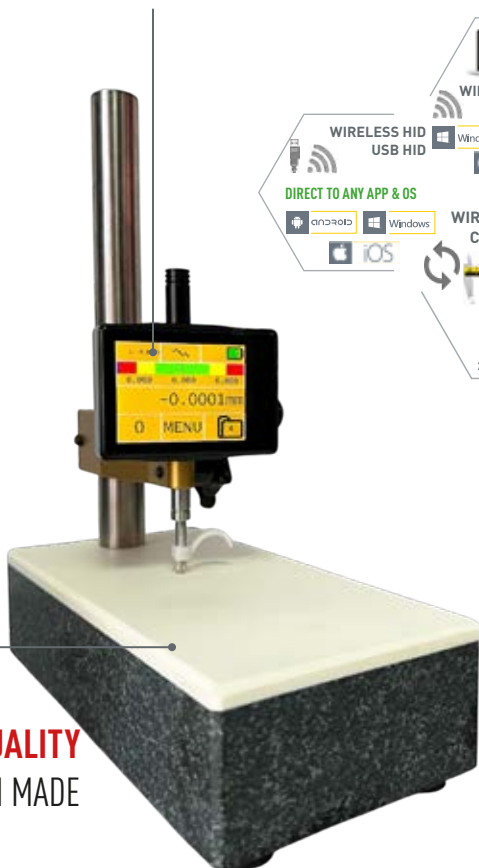
REMOTE PANEL

TABLET MULTIFUNCTIONAL **MICS**
2.4" TOUCHSCREEN DISPLAY

HELICAT THREAD



0,1µm



CERAMIC BASE

TOP QUALITY
GERMAN MADE

10x HARDER AND WEAR-RESIST THAN GRANITE

0,1µm



GRANITE BASE

TOP QUALITY
GERMAN MADE

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
Display	Resolution	MDS MODE	HID MODE	MICROTECH MICRON CALIPER	MANUAL



- Industry 4.0 adopted sub-micron Tablet indicator with computerized MICS system with 2.4" color Touchscreen
- GRANITE OR CERAMIC base gr.00
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Modification with ROTATING display for using in bore gauges and other custom solution
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

DataMet SUB-MICRON HEIGHT GAUGE ON GRANITE BASE

Item No	Range		Resolution	Accuracy	Granite Base				2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB			
	mm	inch			mm	µm	Table size	Grade																		Adjust arm	Helical thread	
144301228	0-13	0-0.5"	0,0001	±1.2	200x100	00			•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update				
144301248					400x250	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•		
144302228	0-25	0-1"		±1.5	200x100	00			•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	
144302248					400x250	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
144305228	0-50	0-2"		±2	200x100	00			•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
144305248					400x250	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
144309228	0-100	0-4"		±3	200x100	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
144309248					400x250	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
144309548	0-150	0-6"	0,0002	±4	400x250	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
144309648	0-200	0-8"		±5	400x250	00	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				

DataMet SUB-MICRON HEIGHT GAUGE ON CERAMIC BASE

Item No	Range		Resolution	Accuracy	Ceramic Base	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB					
	mm	inch																					mm	µm	mm		
144301238	0-13	0-0.5"	0,0001	±1.2	200x100	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range /					
144302238	0-25	0-1"		±1.5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	
144305238	0-50	0-2"		±2		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
144309238	0-100	0-4"		±3		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet interface

CONNECTION possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

OPTIONAL

iOT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

iOT DISPLAY UNIT

TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY

0,5µm

SWISS
READING
SYSTEM



**NON-ROTATING
0-50MM RANGE**

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>		<p>MICROTECH MICRON CALIPER</p>



- Industry 4.0 adopted **DataMet** micrometer with computerized MICS system (2,4" color Touchscreen)
- **DOUBLE RANGE (50mm) with NON-ROTATING SPINDLE**
- **SWISS** reading system with 0.5 micron resolution (0,0005/0,001/0,01 mm selecting)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection indication
- **Memory manager**: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing and handle (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

NON-ROTATING DataMet MICROMETER

Item No	Range	Resolution	Accuracy	Repeat-ability	Anvils D	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS			
	mm	mm	µm	µm	mm																			
110170519	0-50	0,0005	±2	0,5	8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
110171019	50-100		±3			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110171519	100-150		±3	1,0		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110172019	150-200		±4			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110172519	200-250		±4			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110173019	250-300		±5			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110173519	300-350		±5			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110174019	350-400		±5			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110174519	400-450		±6			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110175019	450-500		±6			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

OPTION




DataMet interface




CONNECTION possibilities




VIDEO





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE



OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE





STANDARD MDS app


STANDS



DOWNLOAD APP







0,1µm

TABLET MULTIFUNCTIONAL MICS
2.0" TOUCHSCREEN DISPLAY



NON-ROTATING

NEW MODEL 2026

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>		<p>MICROTECH MICRON CALIPER</p>

NON-ROTATING DataMet MICROMETER IP65



- Industry 4.0 adopted DataMet Sub-micron micrometer with computerized MICS system (2,0" color Touchscreen)
- Patents UA126928, UA99686, UA2022050400
- Non-rotating spindle
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy	Repeat- ability	Anvils D	Non-rotating	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch	mm	µm	µm	mm															
110130258	0-25	0-1"	0,0001	±1,5	0,5	6.5	•	•	•	•	•	•	•	•	•	•	•	•	•		
110130508	25-50	1-2"		±2,0			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110130758	50-75	2-3"		±2,2			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110131008	75-100	3-4"		±2,5			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

NON-ROTATING DataMet MICROMETER SET

Item No	Range		Reso- lution	QTY
	mm	inch	mm	pcs
110131118	0-100	0-4"	0,0001	4

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

STANDS

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet
interface

CONNECTION
possibilities

0,1µm

TABLET MULTIFUNCTIONAL MICS
2.0" TOUCHSCREEN DISPLAY



NEW MODEL 2026

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>	<p>Main Display</p>	<p>MICROTECH MICRON CALIPER</p>




- Industry 4.0 adopted DataMet Sub-micron micrometer with computerized MICS system (2,0" color Touchscreen)
- Patents UA126928, UA99686, UA2022050400
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))


Item No	Range		Reso- lution	Accu- racy	Repeat- ability	Anvils D	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																	mm
110130257	0-25	0-1"	0,0001	±1,0	0,5	6,5	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
110130507	25-50	1-2"		±1,2	0,5		•	•	•	•	•	•	•	•	•				•
110130757	50-75	2-3"		±1,5	0,8		•	•	•	•	•	•	•	•	•				•
110131007	75-100	3-4"		±2,0	0,8		•	•	•	•	•	•	•	•	•				•
110131257	100-125	4-5"		±2,0	1,0		•	•	•	•	•	•	•	•	•				•
110131507	125-150	5-6"		±2,0	1,0		•	•	•	•	•	•	•	•	•				•
110131757	150-175	6-7"		±2,5	1,0		•	•	•	•	•	•	•	•	•				•
110132007	175-200	7-8"		±2,5	1,0		•	•	•	•	•	•	•	•	•				•
110132257	200-225	8-9"		±3,0	1,0		•	•	•	•	•	•	•	•	•				•
110132507	225-250	9-10"		±3,0	1,0		•	•	•	•	•	•	•	•	•				•
110132757	250-275	10-11"		±3,0	1,0		•	•	•	•	•	•	•	•	•				•
110133007	275-300	11-12"		±3,0	1,0		•	•	•	•	•	•	•	•	•				•


DataMet MICROMETER SET

Item No	Range		Reso- lution	QTY
	mm	inch		
110131117	0-100	0-4"	0,0001	4
110131517	0-150	0-6"		6
110132117	0-200	0-8"		8
110133117	0-300	0-12"		12





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP






CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE





DataMet interface



CONNECTION possibilities

OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app

STANDS



0,1µm

TABLET MULTIFUNCTIONAL MICS
2.0" TOUCHSCREEN DISPLAY



NEW MODEL 2026

CARBON FIBER FRAME

SOLID CARBON FRAME (10MM DEPTH)

DATA MET FUNCTIONS

 ANALOG SCALE	 COLOR GO / NOGO	 COLOR MAX / MIN / RANGE	 TIMER	 TOUCH PROBE SETTINGS	 FORMULA Ax^2+Bx+C
 GRAPHIC MODE 10/20	 MEMORY 2000 values	 FOLDERS mode	 MEMORY STATISTICS	 TEMPERATURE COMPENSATION	 PASSWORD
 Display	 Resolution	 MDS MODE	 HID MODE	 Main Display	 MICROTECH MICRON CALIPER



- **LAB LEVEL** adopted DataMet Sub-micron micrometer with computerized MICS system (2,0" color Touchscreen)
- **Carbon Fiber micrometer frame** (10mm depth) provides ultra-stable, lightweight construction with near-zero thermal expansion, reducing hand-heat drift and deformation for higher repeatability and accuracy
- **Reading system with 0.1 micron resolution** (0,0001/0,001/0,01 mm selecting)
- **Patents** UA126928, UA99686, UA2022050400
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration certificate** included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy	Repeat- ability	Anvils D	Non-rotating	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch	mm	µm	µm	mm														
110130257C	0-25	0-1"	0,0001	±0.5	0,25	4		•	•	•	•	•	•	•	•	•	•	•	•	•
110130258C				±1	0,5		•	•	•	•	•	•	•	•	•	•	•	•	•	•

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

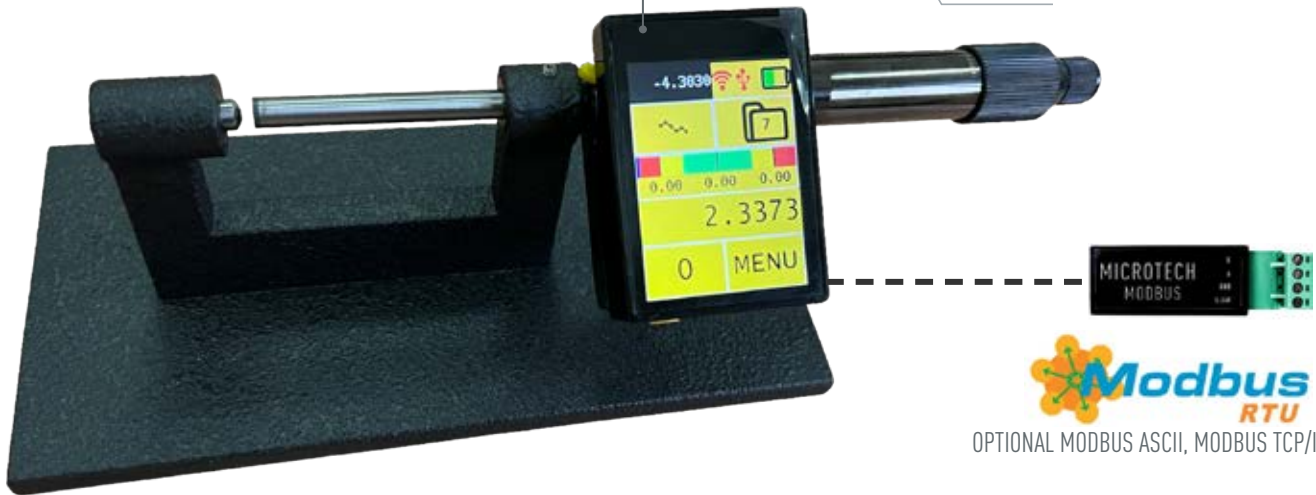
MDS SOFTWARE

STANDARD MDS app

STANDS

0,1 μm

TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>	<p>Main Screen</p>	<p>MICROTECH MICRON CALIPER</p>



- Industry 4.0 adopted sub-micron Tablet micrometer with computerized MICS system with 2.4" color Touchscreen
- Bench configuration for laboratory using
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

DataMet BENCH MICROMETER

Item No	Range				Resol.	Accur.	Non-rotating	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	Stand		Micrometer head																				
	mm	inch	mm	inch																			mm
110180278	0-25	0-1"	0-25	0-1"	0,0001	±1.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110180288						±1.3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110180578	0-50	0-2"	0-50	0-2"		±1.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110180588					±2.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS DataMet BENCH MICROMETER

Item No	Range				Resol.	Accur.	Non-rotating	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	Stand		Micrometer head																						
	mm	inch	mm	inch																					
110180278M	0-25	0-1"	0-25	0-1"	0,0001	±1.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110180288M						±1.3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110180578M	0-50	0-2"	0-50	0-2"		±1.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110180588M					±2.0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DataMet interface



CONNECTION possibilities



MODBUS protocol



VIDEO



DOWNLOAD MDS app WINDOWS



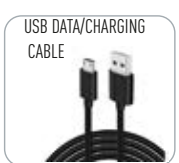
DOWNLOAD MDS app iOS, MacOS



DOWNLOAD MDS app ANDROID



DELIVERY SET



OPTIONAL



0,1µm

TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



SET OF ANVILS AND RODS FOR 150mm MEASURING RANGE

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>	<p>MICROTECH MICRON CALIPER</p>	<p>MANUAL</p>

DataMet WIDE RANGE MICROMETER IP65 WITH INTERCHANGEABLE ANVILS



- Industry 4.0 adopted sub-micron WIDE range micrometer with computerized MICS system with 2.4" color Touchscreen
- Interchangeable anvils (5pcs) and setting rods for Wide measuring range 150mm
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

DataMet WIDE RANGE MICROMETER IP65 WITH INTERCHANGEABLE ANVILS

Item No	Range		Micro-meter head range	Resolution	Accuracy	Repeat-ability	Anvils	Setting rods	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU
	mm	inch																						
110181539	0-150	0-6"	25	0,0001	±3	1	5	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	option
110183039	150-300	6-12"			±4	1	5	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

MODBUS DataMet WIDE RANGE MICROMETER IP65 WITH INTERCHANGEABLE ANVILS

Item No	Range		Micro-meter head range	Resolution	Accuracy	Repeat-ability	Anvils	Setting rods	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU
	mm	inch																						
110181539M	0-150	0-6"	25	0,0001	±3	1	5	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110183039M	150-300	6-12"			±4	1	5	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

SETTING ROD

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

STANDS

DOWNLOAD APP

Download Windows App

Download on the App Store

GET IT ON Google play

- **CertiMet** digital micrometer IP65 with rotating or NON-rotating spindle
- High accuracy up to $\pm 2\mu\text{m}$ (in 2 times better than DIN 863-1)
- Friction thimble micrometer head with marking on thimble
- Functions: mm/inch, origin, ABS
- Electronics with IP65 protection, CR2032 3V battery
- **Calibration** certificate included (ISO17025 (Ilac MRA))



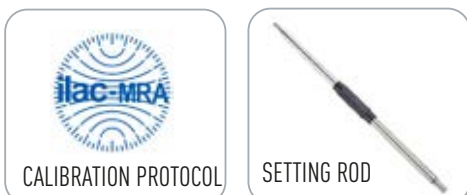
Item No	Range		Reso- lution	Accu- racy	Anvil D	Protection	mm/inch	ABS/INC
	mm	inch						
110180253	0-25	0-1"	0,001	± 2	6.5	IP65	•	•
110180503	25-50	1-2"		± 2			•	•
110180753	50-75	2-3"		± 2			•	•
110181003	75-100	3-4"		± 3			•	•
110181253	100-125	4-5"		± 4			•	•
110181503	125-150	5-6"		± 4			•	•
110181753	150-175	6-7"		± 4			•	•
110182003	175-200	7-8"		± 4			•	•
110182253	200-225	8-9"		± 5			•	•
110182503	225-250	9-10"		± 5			•	•
110182753	250-275	10-11"		± 5			•	•
110183003	275-300	11-12"		± 5			•	•

DIGITAL MICROMETER SET

110181113	0-100	0-4"	DIGITAL micrometer - 4pcs;
110181513	0-150	0-6"	DIGITAL micrometer - 6pcs;
110182113	0-200	0-8"	DIGITAL micrometer - 8pcs;
110183113	0-300	0-12"	DIGITAL micrometer - 12pcs;



DELIVERY SET



OPTIONAL





- **CertiMet** digital micrometer IP65 with rotating or NON-rotating spindle
- High accuracy up to $\pm 2\mu\text{m}$ (in 2 times better than DIN 863-1)
- NON-ROTATING spindle
- Friction thimble micrometer head with marking on thimble
- Functions: mm/inch, origin, ABS
- Electronics with IP65 protection, CR2032 3V battery
- **Calibration** certificate included (ISO17025 (Ilac MRA))



NON-ROTATING



Item No	Range		Reso- lution	Accu- racy	Anvil D	Protection	mm/inch	ABS/INC
	mm	inch						
110170253	0-25	0-1"	0,001	± 2	7.5	IP65	•	•
110170503	25-50	1-2"		± 2	7.5	IP65	•	•
110170753	50-75	2-3"		± 3	7.5	IP65	•	•
110171003	75-100	3-4"		± 3	7.5	IP65	•	•



DELIVERY SET



OPTIONAL



- High accuracy up to $\pm 2\mu\text{m}$ (in 2 times better than DIN 863-1)
- Ratchet stop micrometer head
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Reso- lution	Accu- racy	Anvil D
	mm	mm	μm	mm
110110251	0-25	0,01	± 2	6.5
110110501	25-50		± 2	
110110751	50-75		± 3	
110111001	75-100		± 3	
110111251	100-125		± 4	
110111501	125-150		± 4	
110111751	150-175		± 4	
110112001	175-200		± 4	
110112251	200-225		± 5	
110112501	225-250		± 5	
110112751	250-275		± 5	
110113001	275-300		± 5	
OUTSIDE MICROMETER SET				
110110111	0-100	4 pcs in set		
110110151	0-150	6 pcs in set		
110110311	0-300	12 pcs in set		

DELIVERY SET



OPTIONAL



MICRON OUTSIDE CERTIMET MICROMETER



- High accuracy up to $\pm 2\mu\text{m}$ (in 2 times better than DIN 863-1)
- Friction thimble micrometer head
- 1 micron resolution
- **Calibration** certificate included (ISO17025 (Ilac MRA))



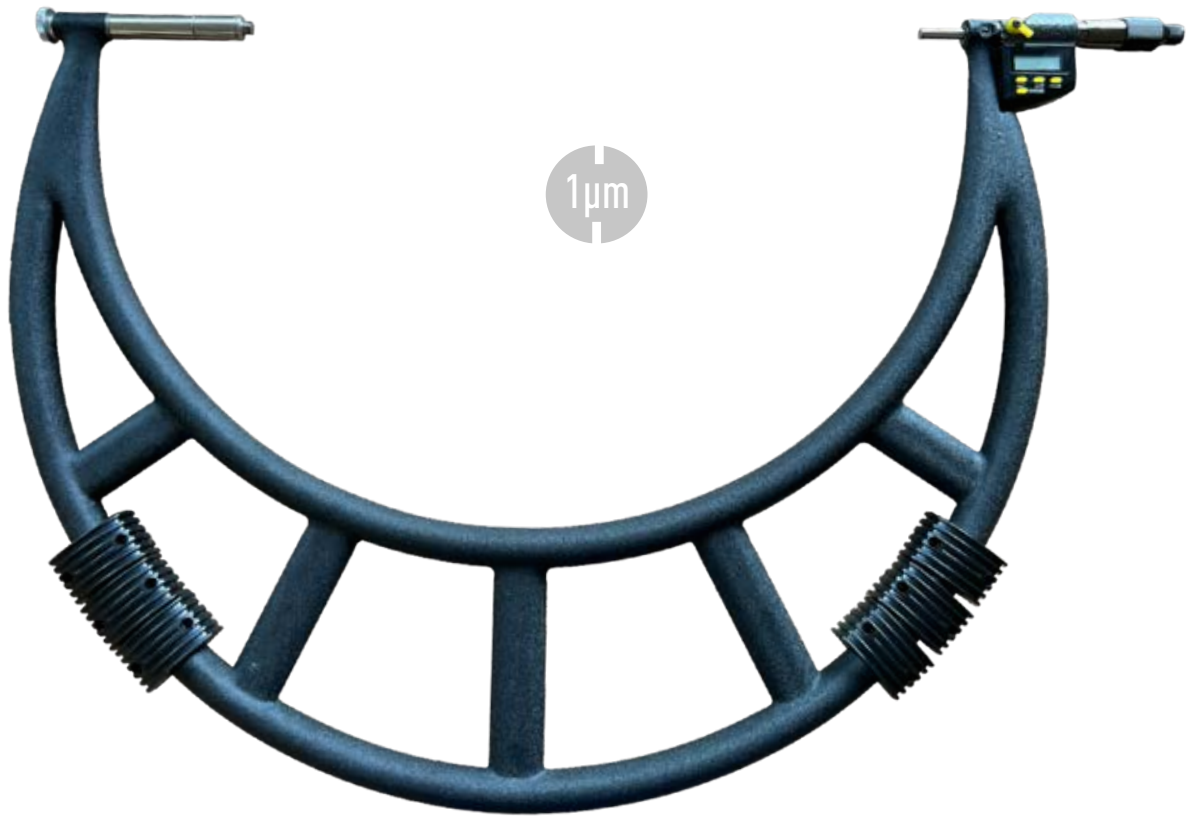
Item No	Range	Resolution	Accuracy	Anvil D
	mm	mm	μm	mm
110110250	0-25	0,001	± 2	6.5
110110500	25-50		± 2	
110110750	50-75		± 3	
110111000	75-100		± 3	
MICRON OUTSIDE MICROMETER SET				
110110110	0-100	4 pcs in set		

DELIVERY SET



OPTIONAL



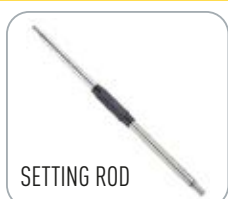




- Wide range **CertiMet** digital micrometer IP65 with range up to 3 m
- Digital micrometer head with IP65 proof
- Setting rods included
- **Calibration** certificate included (ISO17025 (Ilac MRA))

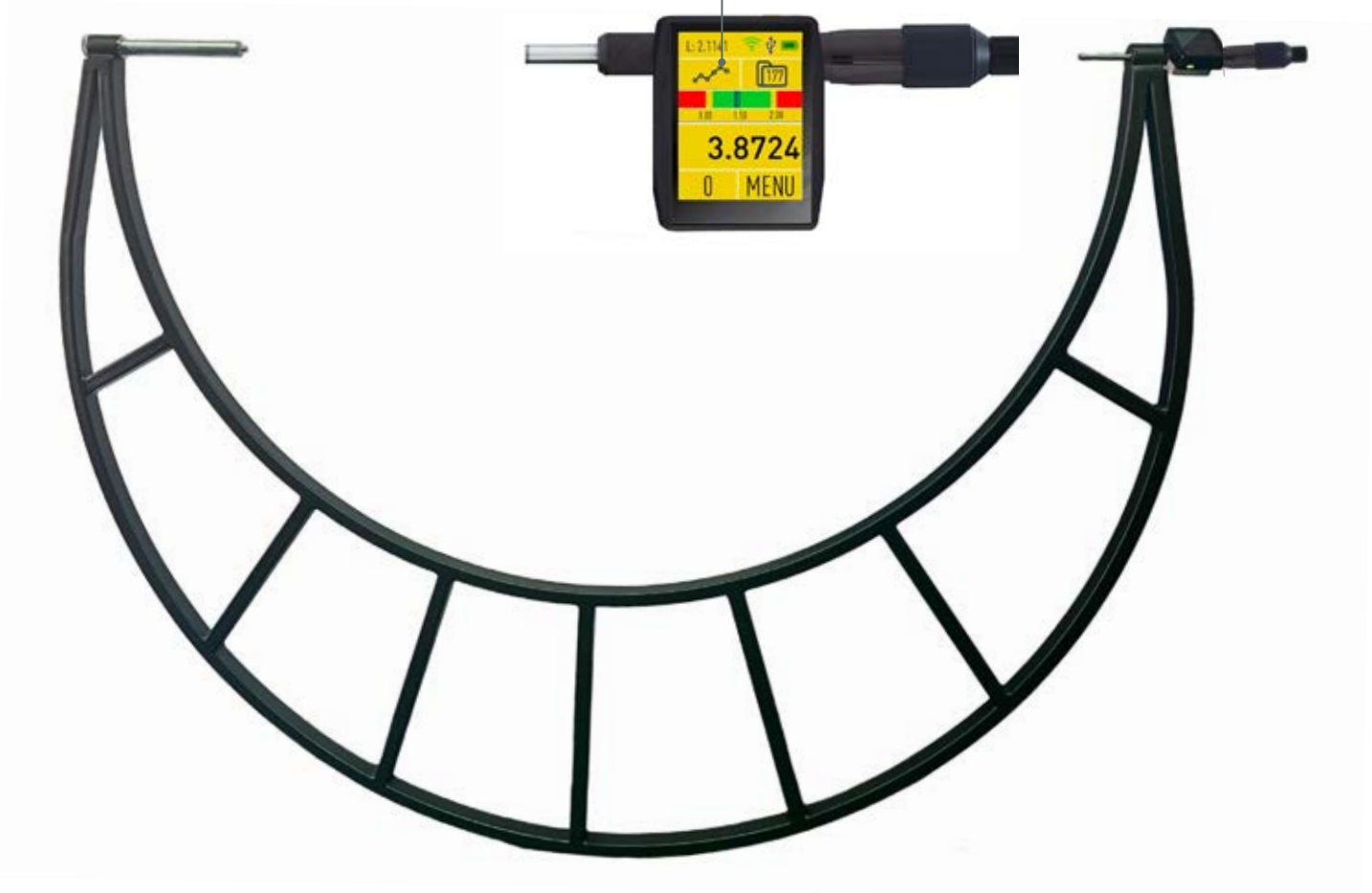
Item No	Range		Resol.	Accuracy	Micrometer head range	Weight	Setting rod
	mm	inch					
110174001	300-400	12-16"	0,001	±7	25	1,9	•
110175001	400-500	16-20"		±7		2,2	•
110176001	500-600	20-24"		±8		2,6	•
110177001	600-700	24-28"		±8		2,9	•
110178001	700-800	28-32"		±15		4,8	•
110179001	800-900	32-36"		±15		5,5	•
110171101	900-1000	36-40"		±15		6,7	•
110171201	1000-1200	40-48"		±18	9,2	•	
110171401	1200-1400	48-56"		±20	11,0	•	
110171601	1400-1600	56-64"		±25	13,3	•	
110171801	1600-1800	64-72"		±30	16,2	•	
110172001	1800-2000	72-80"		±35	19,5	•	
110172201	2000-2200	80-88"		±40	25	•	
110172401	2200-2400	88-96"		±45	27	•	
110172601	2400-2600	96-104"	±50	28,5	•		
110172801	2600-2800	104-112"	±55	30,5	•		
110173101	2800-3000	112-120"	±60	33	•		

DELIVERY SET



0,1 μm

TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>	<p>MICROTECH MICRON CALIPER</p>	<p>MANUAL</p>



- **DataMet** Wide range micrometers with range up to 3 m
- **Industry 4.0** adopted **DataMet** Sub-micron micrometer with computerized MICS system (2,4" color Touchscreen)
- **Functions:** On-line **Graphic**, **Analog scale**, **Go/NoGo**, **Max/Min**, **Formula**, **Timer**, **Linear correction**, **Temperature correction**
- **Measuring HUB:** Wireless MICROTTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **WIRELESS HID+MAC**, **USB HID**
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accuracy	Micro-meter head range	Weight	Setting rod	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Sync	Memory	WIRELESS	USB	MODBUS RTU		
	mm	inch																							mm	µm
110184008	300-400	12-16"	0,0001	±5	25	1,9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	option		
110185008	400-500	16-20"		±5		2,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•
110186008	500-600	20-24"		±6		2,6	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•
110187008	600-700	24-28"		±7		2,9	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•
110188008	700-800	28-32"		±8		4,8	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•
110189008	800-900	32-36"		±10		5,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•
110181108	900-1000	36-40"		±10	6,7	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110181208	1000-1200	40-48"		±14	9,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110181408	1200-1400	48-56"		±16	11,0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110181608	1400-1600	56-64"		±20	13,3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110181808	1600-1800	64-72"		±24	16,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110182008	1800-2000	72-80"		±30	19,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110182208	2000-2200	80-88"		±33	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110182408	2200-2400	88-96"		±36	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110182608	2400-2600	96-104"		±40	28,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110182808	2600-2800	104-112"		±42	30,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	
110183108	2800-3000	112-120"	±45	33	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

SETTING ROD

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



MODULAR CONSTRUCTION
15 MIN FOR ASSEMBLING

CUSTOM RANGE AND GAUGE CONFIGURATION FOR REQUEST

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>	<p>MICROTECH MICRON CALIPER</p>	<p>MANUAL</p>



- **DataMet** Wide range MODULAR micrometers with range up to 10 m
- Patented Modular construction for easy transportation (assembling 15 minutes)
- Patents UA108044, UA99686, UA2022050400
- **Industry 4.0** adopted **DataMet** Sub-micron micrometer with computerized MICS system (2,4" color Touchscreen)
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Resol.	Accur.	Modules	Micro-meter head range	Weight	Setting rod	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	µm																				mm
110160155	1000-1500	0,0001	±28	2	50	18	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID / Update <i>optional</i>				
110160205	1500-2000		±32	2		22	•	•	•	•	•	•	•	•	•	•	•	•					•
110160305	2000-3000		±50	3		35	•	•	•	•	•	•	•	•	•	•	•	•					•
110160405	3000-4000		±60	4		47	•	•	•	•	•	•	•	•	•	•	•	•					•
110160505	4000-5000		±75	5		60	•	•	•	•	•	•	•	•	•	•	•	•					•
110160605	5000-6000		±90	6		79	•	•	•	•	•	•	•	•	•	•	•	•					•
110160705	6000-7000		±105	7		95	•	•	•	•	•	•	•	•	•	•	•	•					•
110160805	7000-8000		±120	8		115	•	•	•	•	•	•	•	•	•	•	•	•					•
110160905	8000-9000		±135	9		136	•	•	•	•	•	•	•	•	•	•	•	•					•
110161005	9000-10000		±150	10		160	•	•	•	•	•	•	•	•	•	•	•	•					•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

SETTING ROD

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



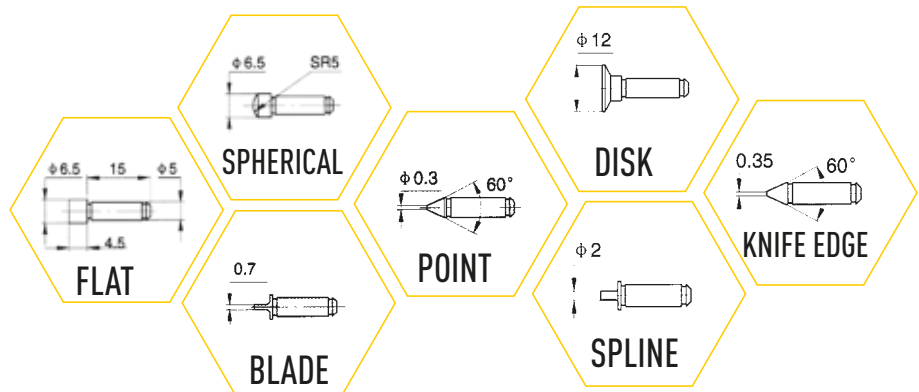
NON-ROTATING



0,1µm

UNIVERSAL ANVILS SET INCLUDES

7 PAIRS OF ANVILS



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
Display	Resolution	MDS MODE	HID MODE	MICROTECH MICRON CALIPER	



- Industry 4.0 adopted DOUBLE range Universal micrometer with computerized MICS system with 2,4" color Touchscreen
- STANDARD range (25mm) reading system with 0.1 micron resolution
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- INCLUDE 7 pairs of interchangeable anvils (Flat, Spherical, Disk, Blade, Point, Spline, Knife edge). Custom anvils for request
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accur.	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU
	mm	inch	mm	µm																
110750258	0-25	0-1"	0,0001	±3	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID / Update			
110750508	25-50	1-2"		±3	•	•	•	•	•	•	•	•	•	•	•	•				
110750758	50-75	2-3"		±4	•	•	•	•	•	•	•	•	•	•	•	•				
110751008	75-100	3-4"		±4	•	•	•	•	•	•	•	•	•	•	•	•				
110751258	100-125	4-5"		±5	•	•	•	•	•	•	•	•	•	•	•	•				
110751508	125-150	5-6"		±5	•	•	•	•	•	•	•	•	•	•	•	•				
110751758	150-175	6-7"		±6	•	•	•	•	•	•	•	•	•	•	•	•				
110752008	175-200	7-8"		±7	•	•	•	•	•	•	•	•	•	•	•	•				



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

UNIVERSAL ANVILS SET

OPTIONAL

DATA MET BUTTON

MDS SOFTWARE

STANDARD MDS app

MDS DISPLAY UNIT

Modbus RTU

THREAD STANDARDS

THREAD ANVILS SET

DISK ANVILS

BALL ANVILS SET

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID



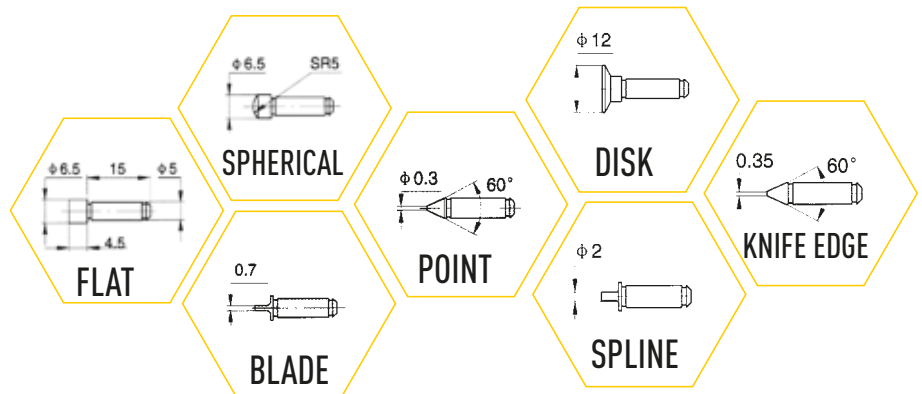
**NON-ROTATING
0-50MM RANGE**



0,5µm



**UNIVERSAL ANVILS SET INCLUDES
7 PAIRS OF ANVILS**



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
Display	Resolution	MDS MODE	HID MODE	0 P 0.334	MICROTECH MICRON CALIPER



- Industry 4.0 adopted DOUBLE range Universal micrometer with computerized MICS system with 2,4" color Touchscreen
- **WIDE RANGE (50mm) SWISS** reading system
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **INCLUDE 7 pairs** of interchangeable anvils (Flat, Spherical, Disk, Blade, Point, Spline, Knife edge). Custom anvils for request
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **OPTIONAL MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration certificate** included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accur.	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch																			mm
110750509	0-50	0-2"	0,0005	±2.5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
110751009	50-100	2-4"		±3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110751509	100-150	4-6"		±4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110752009	150-200	6-8"		±6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110752509	200-250	8-10"		±6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110753009	250-300	10-12"		±6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110753509	300-350	12-14"		±7	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110754009	350-400	14-16"		±7	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110754509	400-450	16-18"		±8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110755009	450-500	18-20"		±8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110755509	500-550	20-22"		±9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110756009	550-600	22-24"		±9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110756509	600-650	24-26"		±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110757009	650-700	26-28"		±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110757509	700-750	28-30"		±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110758009	750-800	30-32"		±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110758509	800-850	32-34"		±11	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110759009	850-900	34-36"		±11	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110759509	900-950	36-38"		±12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110759909	950-1000	38-40"		±12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Folders / 2000 val
Long range / HID
USB HID / Update
option



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

UNIVERSAL ANVILS SET

OPTIONAL

DATA MET BUTTON

MDS SOFTWARE

STANDARD MDS app

MDS DISPLAY UNIT

Modbus RTU

THREAD STANDARDS

THREAD ANVILS SET

DISK ANVILS

BALL ANVILS SET



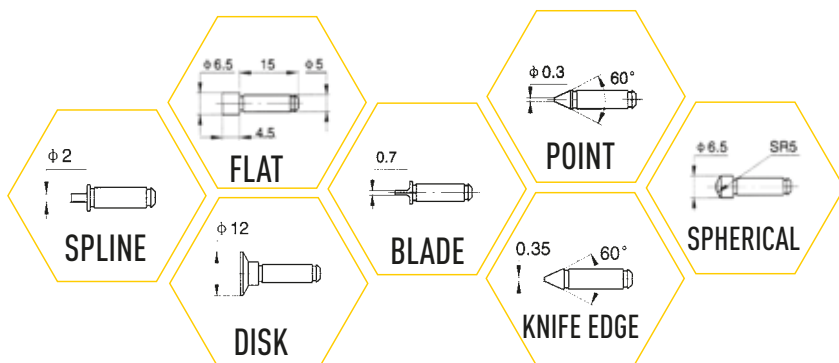
**NON-ROTATING
0-50MM RANGE**



OPTIONAL MODBUS ASCII, MODBUS TCP/IP



**UNIVERSAL ANVILS SET INCLUDES
7 PAIRS OF ANVILS**



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
Display	Resolution	MDS MODE	HID MODE	MICROTECH MICRON CALIPER	MICROTECH MICRON CALIPER



- Industry 4.0 adopted sub-micron Tablet micrometer with computerized MICS system with 2.4" color Touchscreen
- STANDARD range (25mm) or **WIDE RANGE (50mm) with NON-ROTATING SPINDLE**
- Bench configuration for laboratory using
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- INCLUDE 7 pairs of interchangeable anvils (Flat, Spherical, Disk, Blade, Point, Spline, Knife edge). Custom anvils for request
- **4 MODES DATA TRANSFER: WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC, USB HID**
- Modification MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

UNIVERSAL BENCH DataMet MICROMETER IP65

Item No	Range		Resol.	Accur.	Anvils set	Non-rotating	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch	mm	µm																	
110750298	0-25	0-1"	0,0001	±2	7 pairs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110750598	0-50	0-2"	0,0005	±2		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



MODBUS UNIVERSAL BENCH DataMet MICROMETER IP65

Item No	Range		Resol.	Accur.	Anvils set	Non-rotating	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	inch	mm	µm																			
110750298M	0-25	0-1"	0,0001	±2	7 pairs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	optional	optional
110750598M	0-50	0-2"	0,0005	±2		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	optional



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

UNIVERSAL ANVILS SET

OPTIONAL

DATA MET BUTTON

MDS SOFTWARE

STANDARD MDS app

MDS DISPLAY UNIT

Modbus RTU

THREAD STANDARDS

THREAD ANVILS SET

DISK ANVILS

BALL ANVILS SET

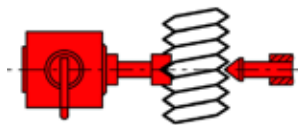


- Industry 4.0 adopted sub-micron Thread micrometer with computerized MICS system with 2.4" color Touchscreen
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Interchangeable anvils SET includes (Metric 60 or Whitworth 55). Custom anvils for request.
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

NON-ROTATING



0,1µm



NON-ROTATING
0-50MM RANGE

THREAD ANVILS SET INCLUDES

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
Display	Resolution	MDS MODE	HID MODE	MICROMETER	MANUAL

THREAD METRIC DataMet MICROMETER IP65



THREAD STANDARDS



Item No	Range		Resol.	Accur.	Anvils SET	Thread standard	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Synchronize	Memory	WIRELESS	USB		
	mm	inch																					mm	µm
110710258	0-25	0-1"	0,0001	±3	0.4-7mm 6pcs	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
110710508	25-50	1-2"		±3		optional	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110710758	50-75	2-3"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110711008	75-100	3-4"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110711258	100-125	4-5"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110711508	125-150	5-6"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110711758	150-175	6-7"		±6		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110712008	175-200	7-8"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110712258	200-225	8-9"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110712508	225-250	9-10"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110712758	250-275	10-11"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110713008	275-300	11-12"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110713258	325-350	12-13"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110713508	350-375	13-14"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110713758	250-375	14-15"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110714008	375-400	15-16"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Item No	STANDARDS
110710005	50 mm METRIC 60
110710010	100 mm METRIC 60
110710015	150 mm METRIC 60
110710020	200 mm METRIC 60
110710025	250 mm METRIC 60
110710030	300 mm METRIC 60
110710035	350 mm METRIC 60
110710040	400 mm METRIC 60
110710045	450 mm METRIC 60
110720005	50 mm WHITWORTH 55
110720010	100 mm WHITWORTH 55
110720015	150 mm WHITWORTH 55
110720020	200 mm WHITWORTH 55
110720025	250 mm WHITWORTH 55
110720030	300 mm WHITWORTH 55
110720035	350 mm WHITWORTH 55
110720040	400 mm WHITWORTH 55
110720045	450 mm WHITWORTH 55

THREAD WHITWORTH DataMet MICROMETER IP65

Item No	Range		Resol.	Accur.	Anvils SET	Thread standard	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Synchronize	Memory	WIRELESS	USB		
	mm	inch																					mm	µm
110720258	0-25	0-1"	0,0001	±3	60-3.5 TPI 10pcs	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
110720508	25-50	1-2"		±3		optional	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110720758	50-75	2-3"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110721008	75-100	3-4"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110721258	100-125	4-5"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110721508	125-150	5-6"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110721758	150-175	6-7"		±6		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110722008	175-200	7-8"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110722258	200-225	8-9"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110722508	225-250	9-10"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110722758	250-275	10-11"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110723008	275-300	11-12"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110723258	325-350	12-13"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110723508	350-375	13-14"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110723758	250-375	14-15"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110724008	375-400	15-16"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

- FREE VERSIONS OF MDS APP
- USB DATA/CHARGING CABLE
- ILAC-MRA CALIBRATION PROTOCOL
- THREAD ANVILS SET
- Modbus RTU

OPTIONAL

- DataMet BUTTON
- MDS SOFTWARE
- MDS DISPLAY UNIT
- THREAD STANDARDS
- UNIVERSAL ANVILS SET
- DISK ANVILS
- BALL ANVILS SET

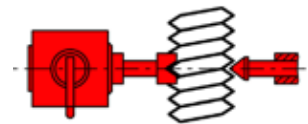


0,5µm

**NON-ROTATING
0-50MM RANGE**



THREAD ANVILS SET INCLUDES



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
Display	Resolution	MDS MODE	HID MODE	MDS MODE	MICROTECH MICRON CALIPER



- Industry 4.0 adopted sub-micron Thread micrometer with computerized MICS system with 2.4" color Touchscreen
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Interchangeable anvils SET includes (Metric 60 or Whitworth 55). Custom anvils for request.
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

THREAD BENCH DataMet MICROMETER IP65

Item No	Range		Resol.	Accur.	Anvils SET		Thread standard	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Synchronize	Memory	WIRELESS	USB		
	mm	inch	mm	µm	Metric 60	Whitworth 55																			
110710599	0-50	0-2"	0,0001	±3	•		OPTION	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID /		
110720599				±3		•		•	•	•	•	•	•	•	•	•	•	•	•	•				•	•
110740599				±3	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•				•	•

MODBUS THREAD BENCH DataMet MICROMETER IP65

Item No	Range		Resol.	Accur.	Anvils SET		Thread standard	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Synchronize	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/				
	mm	inch	mm	µm	Metric 60	Whitworth 55																								
110710599M	0-50	0-2"	0,0001	±3	•		OPTION	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID /	•	•	•				
110720599M				±3		•		•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•
110740599M				±3	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•




DataMet interface




CONNECTION possibilities




MODBUS protocol





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP



USB DATA/CHARGING CABLE





CALIBRATION PROTOCOL



THREAD ANVILS SET



Modbus RTU

OPTIONAL

DATA MET BUTTON



MDS SOFTWARE



STANDARD MDS-app

MDS DISPLAY UNIT





THREAD STANDARDS



UNIVERSAL ANVILS SET



DISK ANVILS



BALL ANVILS SET

- **CertiMet DISK** digital micrometer IP65
- **NON-rotating spindle** with Disk anvils D 20
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration certificate** included (ISO17025 (Ilac MRA))

NON-ROTATING



1µm



Item No	Range		Reso- lution	Accu- racy	Disk	Protection	NON-ROTATING	mm/inch	ABS/INC	HOLD
	mm	inch								
110780251	0-25	0-1"	0,001	±4	D 20	IP65	•	•	•	•
110780501	25-50	1-2"		±4			•	•	•	•
110780751	50-75	2-3"		±5			•	•	•	•
110781001	75-100	3-4"		±5			•	•	•	•

DELIVERY SET



OPTIONAL





- Industry 4.0 adopted sub-micron DISK micrometer with computerized MICS system for measuring Gear tooth width
- NON-rotating spindle with Disk anvils D 20
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

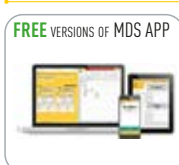
NON-ROTATING



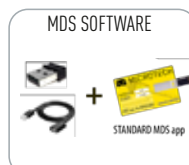
Item No	Range		Reso- lution	Accu- racy	Disk	Protection	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB			
	mm	inch																				mm	µm	mm
110780258	0-25	0-1"	0,0001	±3	D 20	IP65	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID /		
110780508	25-50	1-2"		±3			•	•	•	•	•	•	•	•	•	•	•	•	•				•	•
110780758	50-75	2-3"		±4			•	•	•	•	•	•	•	•	•	•	•	•	•				•	•
110781008	75-100	3-4"		±4			•	•	•	•	•	•	•	•	•	•	•	•	•				•	•



DELIVERY SET

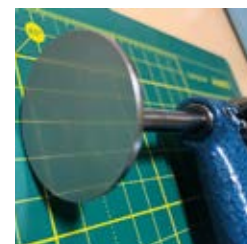


OPTIONAL

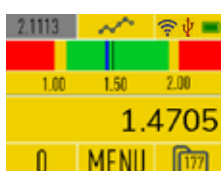




NON-ROTATING



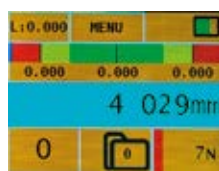
DATAmet FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



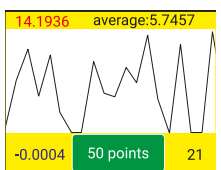
TIMER



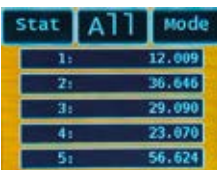
TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



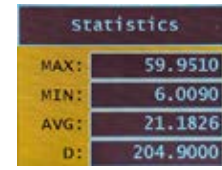
GRAPHIC MODE 1D/2D



MEMORY 2000 values



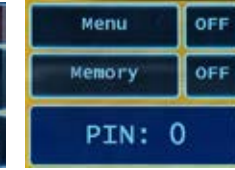
FOLDERS mode



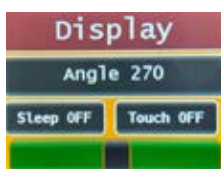
MEMORY STATISTICS



TEMPERATURE COMPENSATION



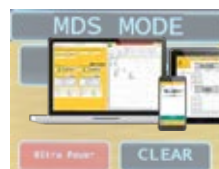
PASSWORD



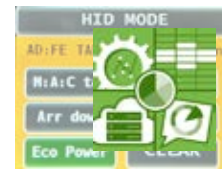
Display



Resolution



MDS MODE



HID MODE



0 P 0.334
0 75.573



MICROTECH MICRON CALIPER



- Industry 4.0 adopted sub-micron DISK micrometer with computerized MICS system for measuring Gear tooth width
- NON-rotating spindle with Disk anvils D 35mm (custom Disk anvils up to 60mm for request)
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy	Disk	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch																			mm	µm
110780257	0-25	0-1"	0,0001	±4	D 35	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
110780507	25-50	1-2"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110780757	50-75	2-3"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110781007	75-100	3-4"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110781257	100-125	4-5"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110781507	125-150	5-6"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110781757	150-175	6-7"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110782007	175-200	7-8"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110782257	200-225	8-9"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110782507	225-250	9-10"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110782757	250-275	10-11"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110783007	275-300	11-12"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110783257	300-325	12-13"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110783507	325-350	13-14"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110783757	350-375	14-15"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110784007	375-400	15-16"		±9		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110784257	400-425	16-17"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110784507	425-450	17-18"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110784757	450-475	18-19"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110785007	475-500	19-20"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

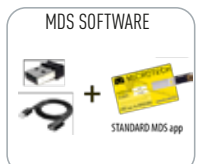
Folders / 2000 val
Long range / HID
USB HID / Update



DELIVERY SET



OPTIONAL



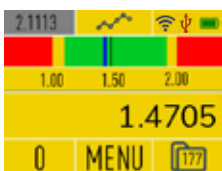
0,1µm

NON-ROTATING

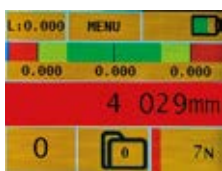


BALL ANVILS SET INCLUDES 1-6mm (10pcs)

DATAmet FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



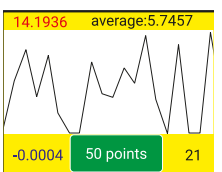
TIMER



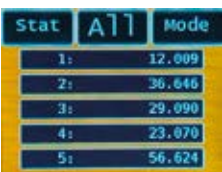
TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



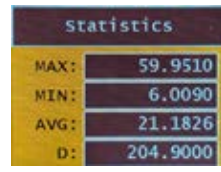
GRAPHIC MODE 1D/2D



MEMORY 2000 values



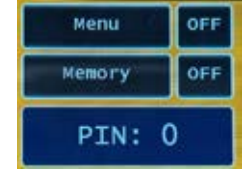
FOLDERS mode



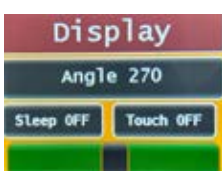
MEMORY STATISTICS



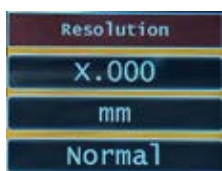
TEMPERATURE COMPENSATION



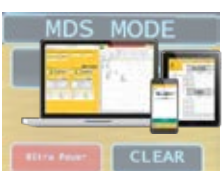
PASSWORD



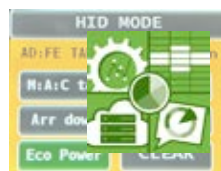
Display



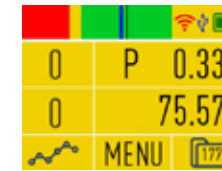
Resolution



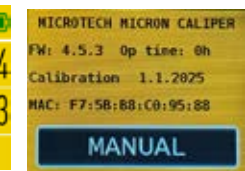
MDS MODE



HID MODE



0 P 0.334
0 75.573



MICROTECH MICRON CALIPER



- Industry 4.0 adopted sub-micron BALL anvils micrometer for measuring over pin diameter of Gear
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Interchangeable anvils SET includes (Ball D 1-6mm / Module 0,6-3,5/ Pitch 7-45 10pcs).
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accur.	Anvils SET	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Synchronize	Memory	WIRELESS	USB	
	mm	inch																				mm
110740258	0-25	0-1"	0,0001	±3	Ball anvils SET 10 pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID / Update			
110740508	25-50	1-2"		±3		•	•	•	•	•	•	•	•	•	•	•	•	•				•
110740758	50-75	2-3"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•				•
110741008	75-100	3-4"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•				•
110741258	100-125	4-5"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•				•
110741508	125-150	5-6"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•				•
110741758	150-175	6-7"		±6		•	•	•	•	•	•	•	•	•	•	•	•	•				•
110742008	175-200	7-8"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•				•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

THREAD ANVILS SET

OPTIONAL

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DataMet BUTTON

DataMet FOOTSWITCH

UNIVERSAL ANVILS SET

DISK ANVILS

BALL ANVILS SET

0,5µm

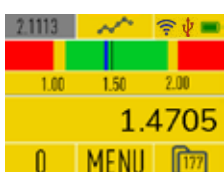

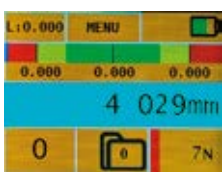



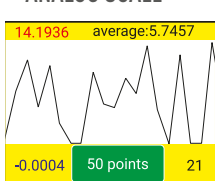
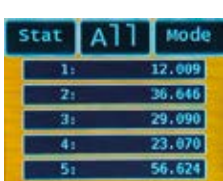

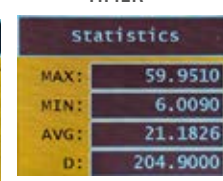

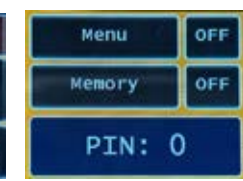
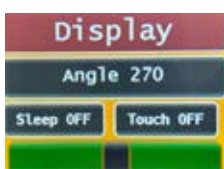
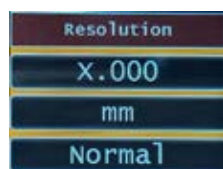

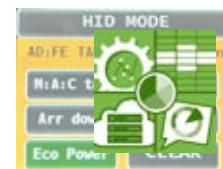
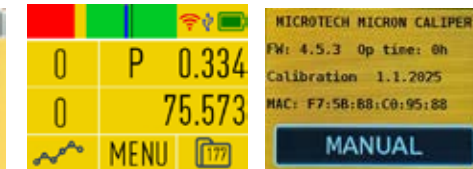
 **SWISS**
READING
SYSTEM



NON-ROTATING
0-50MM RANGE

BALL ANVILS SET INCLUDES 1-6mm (10pcs)

DATA MET FUNCTIONS

 ANALOG SCALE	 COLOR GO / NOGO	 COLOR MAX / MIN / RANGE	 TIMER	 TOUCH PROBE SETTINGS	 FORMULA Ax^2+Bx+C
 GRAPHIC MODE 1D/2D	 MEMORY 2000 values	 FOLDERS mode	 MEMORY STATISTICS	 TEMPERATURE COMPENSATION	 PASSWORD
 Display	 Resolution	 MDS MODE	 HID MODE	 MICROTECH MICRON CALIPER	

GEAR DOUBLE RANGE DataMet DIGITAL MICROMETER IP65



- Industry 4.0 adopted sub-micron BALL anvils micrometer for measuring over pin diameter of Gear
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Interchangeable anvils SET includes (Ball D 1-6mm / Module 0,6-3,5/ Pitch 7-45 10pcs).
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accur.	Anvils SET	NON-ROTATING	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	2D Synchronize	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch																					mm
110740509	0-50	0-2"	0,0005	±3	Ball anvils SET 10 pcs 1-6mm	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	WIRELESS	USB	MODBUS RTU	
110741009	50-100	2-4"		±4		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110741509	100-150	4-6"		±5		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110742009	150-200	6-8"		±6		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110742509	200-250	8-10"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110743009	250-300	10-12"		±7		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110743509	300-350	12-14"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110744009	350-400	14-16"		±8		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110744509	400-450	16-18"		±10		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110745009	450-500	18-20"		±12		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110745509	500-550	20-22"		±12		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110746009	550-600	22-24"		±14		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110746509	600-650	24-26"		±14		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110747009	650-700	26-28"		±14		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110747509	700-750	28-30"		±16		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110748009	750-800	30-32"		±16		•	•	•	•	•	•	•	•	•	•	•	•	•					•
1107485009	800-850	32-34"		±18		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110749009	850-900	34-36"		±18		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110749509	900-950	36-38"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•					•
110749909	950-1000	38-40"		±20		•	•	•	•	•	•	•	•	•	•	•	•	•					•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

THREAD ANVILS SET

OPTIONAL

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DATA MET BUTTON

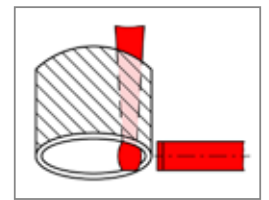
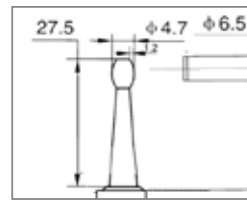
DATA MET FOOTSWITCH

UNIVERSAL ANVILS SET

DISK ANVILS

BALL ANVILS SET

- **CertiMet** TUBE digital micrometer IP65
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- Custom size Tube anvil for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvils types	Protection	NON-ROTATING	mm/inch	ABS/INC	HOLD
	mm	inch								
110350251	0-25	0-1"	0,001	±3	Tube D 4.7	IP65	•	•	•	•
110350501	25-50	1-2"		±3						
110350751	50-75	2-3"		±3						
110351001	75-100	3-4"		±3						

DELIVERY SET

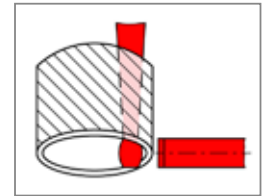
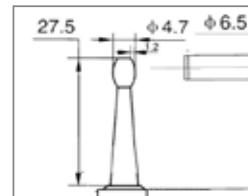


OPTIONAL





- Computerized TUBE micrometers with 0.1 micron resolution
- Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvils types	Proof	Preset	Analog scale	Graphic	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch	mm	µm																	
110350258	0-25	0-1"	0,0001	±2	Tube D 4.7	IP-65	•	•	•	•	•	•	•	•	•	•	•	2000 val	Long+ HID	USB HID	
110350508	25-50	1-2"		±2			•	•	•	•	•	•	•	•	•	•	•				•
110350758	50-75	2-3"		±2.5			•	•	•	•	•	•	•	•	•	•	•				•
110351008	75-100	3-4"		±2.5			•	•	•	•	•	•	•	•	•	•	•				•

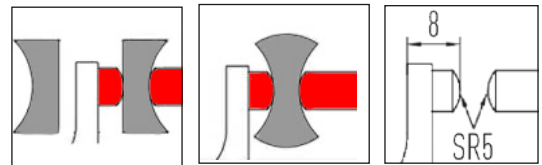


DELIVERY SET

<p>FREE VERSIONS OF MDS APP</p>	<p>CALIBRATION PROTOCOL</p>	<p>USB DATA/CHARGING CABLE</p>	<p>DataMet BUTTON</p>	<p>DataMet FOOTSWITCH</p>	<p>MDS DISPLAY UNIT</p>	<p>MDS SOFTWARE</p>
---------------------------------	-----------------------------	--------------------------------	-----------------------	---------------------------	-------------------------	---------------------

OPTIONAL

- **CertiMet** DOUBLE SPHERICAL digital micrometer IP65
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Anvils types	Protection	NON-ROTATING	mm/inch	ABS/INC	HOLD
	mm	inch								
110360251	0-25	0-1"	0,001	±3	Sphere R 5mm	IP65	•	•	•	•
110360501	25-50	1-2"		±3			•	•	•	•
110360751	50-75	2-3"		±3			•	•	•	•
110361001	75-100	3-4"		±3			•	•	•	•

DELIVERY SET

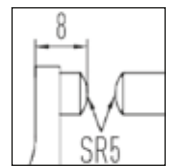
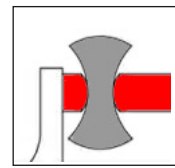
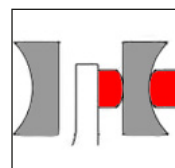


OPTIONAL





- Industry 4.0 adopted **DataMet** DOUBLE SPHERICAL micrometer with computerized MICS system
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration certificate** included (ISO17025 (Ilac MRA))



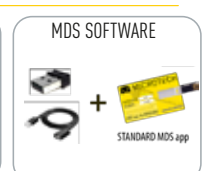
Item No	Range		Reso- lution	Accu- racy	Anvils types	Proof	Preset	Analog scale	Graphic	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																			mm
110360258	0-25	0-1"	0,0001	±2	Sphere R 5mm	IP-65	•	•	•	•	•	•	•	•	•	•	•	•	2000 val Long+ HID	USB HID	
110360508	25-50	1-2"		±2			•	•	•	•	•	•	•	•	•	•	•	•			•
110360758	50-75	2-3"		±2.5			•	•	•	•	•	•	•	•	•	•	•	•			•
110361008	75-100	3-4"		±2.5			•	•	•	•	•	•	•	•	•	•	•	•			•



DELIVERY SET



OPTIONAL

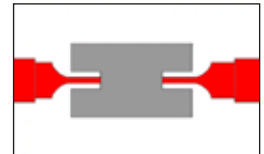


- **CertiMet** BLADE digital micrometer IP65
- **NON-rotating spindle** with Blade anvil 6.5x0.75mm
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- Calibration certificate included (ISO17025 (Ilac MRA))

NON-ROTATING



1 μ m



Item No	Range		Reso- lution	Accu- racy	Anvils types	Protection	NON-ROTATING	mm/inch	ABS/INC	HOLD
	mm	inch								
110660251	0-25	0-1"	0,001	± 4	6,5x0,75mm	IP65	•	•	•	•
110660501	25-50	1-2"		± 4			•	•	•	•
110660751	50-75	2-3"		± 5			•	•	•	•
110661001	75-100	3-4"		± 5			•	•	•	•

DELIVERY SET



OPTIONAL

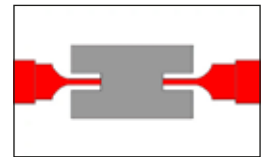




- Industry 4.0 adopted **DataMet** BLADE non-rotating micrometer with computerized MICS system
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))



NON-ROTATING



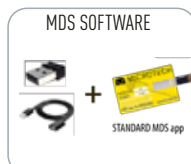
Item No	Range		Reso- lution	Accu- racy	Anvils types	Proof	Preset	Analog scale	Graphic	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	µm																
110660258	0-25	0-1"	0,0001	±3	6,5x 0,75mm	IP-65	•	•	•	•	•	•	•	•	•	•	•	2000 val	Long + HID	USB HID
110660508	25-50	1-2"		±3																
110660758	50-75	2-3"		±4																
110661008	75-100	3-4"		±4																



DELIVERY SET



OPTIONAL



- **CertiMet** CABLE CRIMPING digital micrometer IP65
- Point&Blade anvils for cable crimping measuring
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Anvils types	Protection	mm/inch	ABS/INC	HOLD
	mm	inch	mm	µm					
110550251	0-20	0-0.8"	0,001	±4	Point & Blade 0.75x6.5	IP-65	•	•	•

DELIVERY SET



OPTIONAL





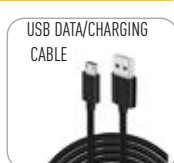
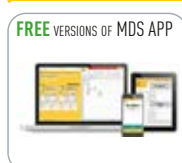
- Industry 4.0 adopted **DataMet** CABLE CRIMPING micrometer with computerized MICS system
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Anvils types	Proof	Preset	Analog scale	Graphic	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	µm																
110550258	0-20	0-0.8"	0,0001	±3	Point & Blade 0.75x6.5	IP-65	•	•	•	•	•	•	•	•	•	•	•	•	•	•



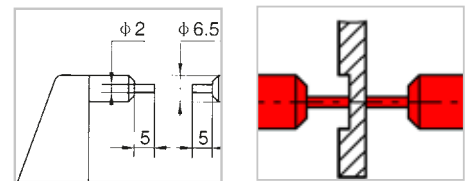
DELIVERY SET



OPTIONAL



- **CertiMet** SMALL TIP digital micrometer IP65
- Small tip anvils with D 2mm
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvils types	Protection	mm/inch	ABS/INC	HOLD
	mm	inch							
110650251	0-25	0-1"	0,001	±4	D 2mm	IP65	•	•	•
110650501	25-50	1-2"		±4			•	•	•
110650751	50-75	2-3"		±5			•	•	•
110651001	75-100	3-4"		±5			•	•	•

DELIVERY SET



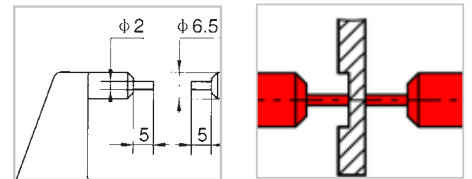
OPTIONAL



SMALL TIP **DataMet** MICROMETER IP65



- Industry 4.0 adopted **DataMet** SMALL TIP micrometer with computerized MICS system
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvils types	Proof	Preset	Graphic	Analog scale	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																			mm
110650258	0-25	0-1"	0,0001	±3	D 2mm	IP-65	•	•	•	•	•	•	•	•	•	•	•	2000 val	Long+ HID	USB HID	
110650508	25-50	1-2"		±3			•	•	•	•	•	•	•	•	•	•	•				•
110650758	50-75	2-3"		±4			•	•	•	•	•	•	•	•	•	•	•				•
110651008	75-100	3-4"		±4			•	•	•	•	•	•	•	•	•	•	•				•

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet
interface

CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

- **CertiMet** POINT digital micrometer IP65
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration** certificate included (ISO17025 (Ilac MRA))



1µm

Item No	Range		Resolution	Accuracy	Anvils types	Protection	mm/inch	ABS/INC	HOLD
	mm	inch							
110450251	0-25	0-1"	0,001	±4	Pointed	IP65	•	•	•
110450501	25-50	1-2"		±4			•	•	•
110450751	50-75	2-3"		±5			•	•	•
110451001	75-100	3-4"		±5			•	•	•

DELIVERY SET

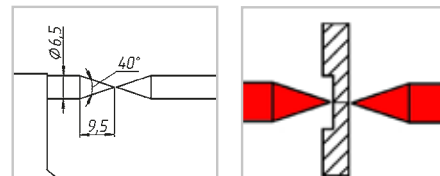


OPTIONAL





- Industry 4.0 adopted **DataMet** POINT micrometer with computerized MICS system
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Anvils types	Proof	Preset	Graphic	Analog scale	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	μm																
110450258	0-25	0-1"	0,0001	± 3	Pointed	IP-65	•	•	•	•	•	•	•	•	•	•	•	2000 val	Long+ HID	USB HID
110450508	25-50	1-2"		± 3																
110450758	50-75	2-3"		± 4																
110451008	75-100	3-4"		± 4																

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DataMet
interface

CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

- **CertiMet** INSIDE digital micrometer IP65
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration** certificate included (ISO17025 (Ilac MRA))



1µm

Item No	Range		Resolution	Accuracy	Anvils types	Setting ring	Protection	NON-ROTATING	mm/inch	ABS/INC	HOLD
	mm	inch									
133800301	5-30	0.2-1.2"	0,001	±5	D 2mm	•	IP65	•	•	•	•
133800501	25-50	1-2"		±5	R12mm	option		•	•	•	•
133800751	50-75	2-3"		±6				•	•	•	•
133801001	75-100	3-4"		±6				•	•	•	•

DELIVERY SET



OPTIONAL



INSIDE DataMet MICROMETER IP65



- Industry 4.0 adopted **DataMet** INSIDE micrometer with computerized MICS system
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration** certificate included (ISO17025 (Ilac MRA))



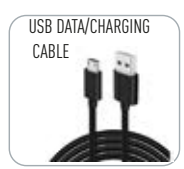
0,1µm



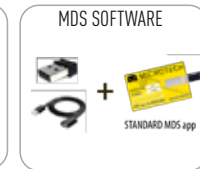
Item No	Range		Reso- lution	Accu- racy	Anvils types	Setting ring	Proof	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch																		mm	µm
133800308	5-30	0.2-1.2"	0,0001	±4	D 2mm	•	IP-65	•	•	•	•	•	•	•	•	•	2000 val	Long+ HID	USB HID		
133800508	25-50	1-2"		±4	R12mm	option		•	•	•	•	•	•	•	•	•				•	
133800758	50-75	2-3"		±4				•	•	•	•	•	•	•	•	•				•	•
133801008	75-100	3-4"		±4				•	•	•	•	•	•	•	•	•				•	•
133801258	100-125	4-5"		±5				•	•	•	•	•	•	•	•	•				•	•
133801508	125-150	5-6"		±5				•	•	•	•	•	•	•	•	•				•	•
133801758	150-175	6-7"		±6				•	•	•	•	•	•	•	•	•				•	•
133802008	175-200	7-8"		±6				•	•	•	•	•	•	•	•	•				•	•
133802258	200-225	8-9"		±7				•	•	•	•	•	•	•	•	•				•	•
133802508	225-250	9-10"		±8				•	•	•	•	•	•	•	•	•				•	•
133802758	250-275	10-11"	±9	•			•	•	•	•	•	•	•	•	•	•					
133803008	275-300	11-12"	±9	•	•	•	•	•	•	•	•	•	•	•							



DELIVERY SET



OPTIONAL



- **CertiMet** DEPTH digital micrometer IP65
- Friction thimble micrometer head
- Functions: mm/inch, origin, hold
- Aluminium housing with IP65 protection
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resolution	Accuracy	Base	Protection	mm/inch	ABS/INC	HOLD
	mm	inch							
110900155	0-150	0-6"	0,001	±5	100	IP65	•	•	•
110900205	0-200	0-8"		±6			•	•	•
110900305	0-300	0-12"		±8			•	•	•
110900335				±10			180	•	•

DELIVERY SET



OPTIONAL







- Industry 4.0 adopted **DataMet** DEPTH micrometer with computerized MICS system
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- **Calibration** certificate included (ISO17025 (Ilac MRA))




Item No	Range		Reso- lution	Accu- racy	Base	Proof	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																	mm
110900158	0-150	0-6"	0,0001	±4	100	IP-65	•	•	•	•	•	•	•	•	•	2000 val	Long+ HID	USB HID	
110900208	0-200	0-8"		±5			•	•	•	•	•	•	•	•	•				•
110900308	0-300	0-12"		±6			•	•	•	•	•	•	•	•	•				•
110900338				±8			•	•	•	•	•	•	•	•	•				•





DOWNLOAD
MDS app WINDOWS







DOWNLOAD
MDS app iOS, MacOS






DOWNLOAD
MDS app ANDROID





DataMet
interface



CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE



OPTIONAL

DATAMet BUTTON



DATAMet FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app

- **CertiMet** digital MICROMETER HEAD IP65
- Rotating or **Non-rotating** micrometer spindle with 25 or 50mm measuring range
- Functions: mm/inch, origin, ABS
- Electronics with IP65 protection, CR2032 3V battery
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Resol.	Accu- racy	Protection	NON-ROTATING	mm/inch	ABS/INC	ABS
	mm	inch							
110180023	0-25	0-1"	0.001	±2	IP65	•	•	•	•
110170023				•		•	•	•	
110181053	0-50	0-2"	±4	•		•	•		

DELIVERY SET



OPTIONAL





- Industry 4.0 adopted **DataMet** MICROMETER HEAD with computerized MICS system
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Ilac MRA))

TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



0,1 μm

Item No	Range		Resol.	Accu- racy	NON-ROTATING Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS
	mm	inch																		
110180029	0-25	0-1"	0,0001	±1.5	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long+ HID	USB HID / Update	OPTIONAL
110181029				±2.5	•	•	•	•	•	•	•	•	•	•	•	•				
110181059				0-50	0-2"	±2.5	•	•	•	•	•	•	•	•	•	•				

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID



DELIVERY SET

OPTIONAL

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

DATAMET BUTTON

DATAMET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

TABLET MULTIFUNCTIONAL **MICS**
2.4" TOUCHSCREEN DISPLAY

0,5µm



SWISS
READING
SYSTEM



NON-ROTATING
0-50MM RANGE

FLAT CARBIDE D 8mm



FOR INTERCHANGEABLE ANVILS



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 10/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>Display</p>	<p>Resolution</p>	<p>MDS MODE</p>	<p>HID MODE</p>	<p>Main Display</p>	<p>MICROTECH MICRON CALIPER</p>

NON-ROTATING DataMet MICROMETER HEAD IP65



- Industry 4.0 adopted NON-ROTATING WIDE RANGE micrometer head with computerized MICS system with 2,4" color Touchscreen
- **WIDE RANGE (50mm) with NON-ROTATING SPINDLE**
- **SWISS made reading system** resolution **0,5 micron** (0,0005/0,001/0,01/0,1mm selection)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Top quality Aluminium housing and handle (CNC machined solid block)
- **Calibration certificate** included (ISO17025 (Ilac MRA))

NON-ROTATING DataMet MICROMETER HEAD IP65

Item No	Range		Resolution	Accu- racy	Anvils	NON-ROTATING	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch	mm	µm																		
110188059	0-50	0-2"	0,0005	±2	Flat carbide D8mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110185059					Interchangeable anvils	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS NON-ROTATING DataMet MICROMETER HEAD IP65

Item No	Range		Resolution	Accu- racy	Anvils	NON-ROTATING	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch	mm	µm																			
110188059	0-50	0-2"	0,0005	±2	Flat carbide D8mm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
110185059					Interchangeable anvils	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

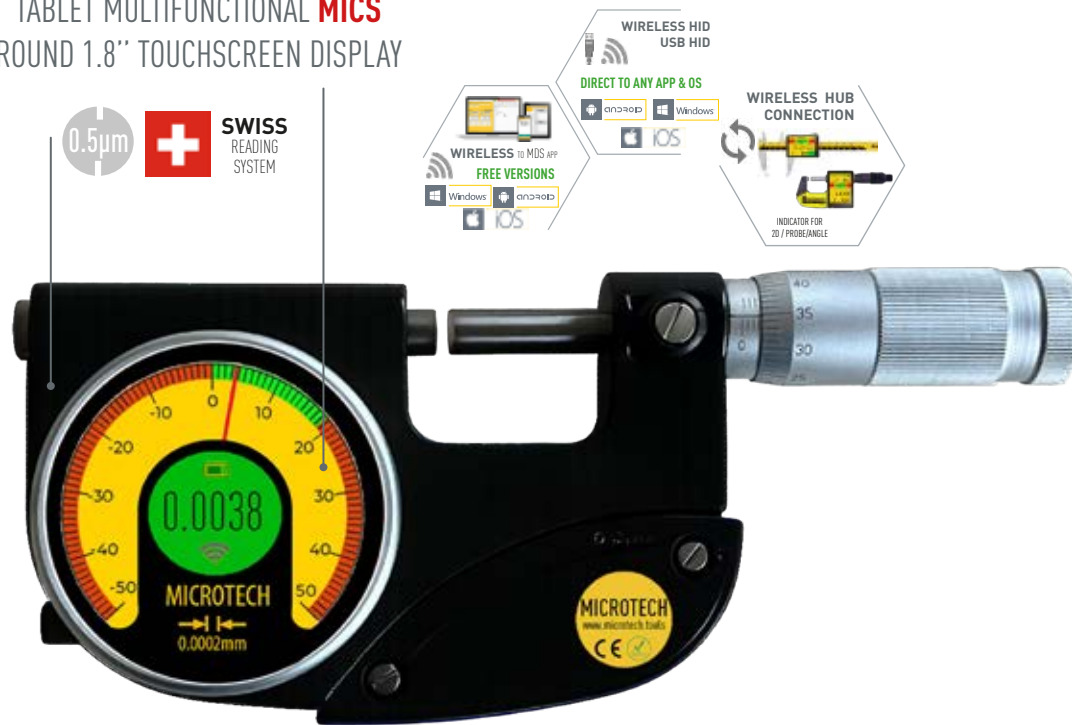


OPTIONAL



- Industry 4.0 adopted DataMet Snap micrometer with 0,5micron resolution
- Anvils D 8 mm
- Supplying with computerized DataMet indicator with 0,5micron resolution
- Functions: Go/NoGo, Max/Min, MultiPreset, Formula, Timer, Linear correction, Temperature correction
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **SWISS made reading system** resolution **0.5 micron** (0,0005/0,001/0,01/0,1mm selection)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

TABLET MULTIFUNCTIONAL MICS
ROUND 1.8" TOUCHSCREEN DISPLAY



Item No	Range		Resolution		Accu- racy µm	Indicator µm	Anvils type	Travel mm	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU
	mm	inch	indicator mm	microm head mm																	
114017025	0-25	0-1"			±1				•	•	•	•	•	•	•	•	•	•	•	•	•
114017050	25-50	1-2"	0,0005	0,01	±1.2	±70	Flat D 8mm	2	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID	option
114017075	50-75	2-3"			±1.5				•	•	•	•	•	•	•	•					
114017100	75-100	3-4"			±2				•	•	•	•	•	•	•	•					

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

DataMet interface

CONNECTION possibilities

DOWNLOAD
MDS app WINDOWS

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DOWNLOAD
MDS app ANDROID

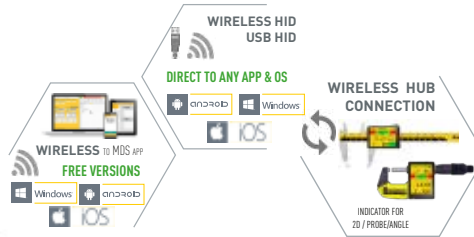


- Industry 4.0 adopted DataMet Snap gauge with 0,5micron resolution
- Anvils D 8 mm
- Supplying with computerized DataMet indicator with 0,5micron resolution
- Functions: Go/NoGo, Max/Min, MultiPreset, Formula, Timer, Linear correction, Temperature correction
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **SWISS made reading system** resolution **0.5 micron** (0,0005/0,001/0,01/0,1mm selection)
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Optional MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



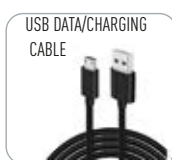
0.5µm

TABLET MULTIFUNCTIONAL MICS
ROUND 1.8" TOUCHSCREEN DISPLAY



Item No	Range		Reso- lution	Accu- racy	Indicator	Anvils type	Travel	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU		
	mm	inch																			mm	µm
115027025	0-25	0-1"	0,0005	±1	±70	Flat D 8mm	2	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID	option		
115027050	25-50	1-2"		±1.2				•	•	•	•	•	•	•	•	•					•	•
115027075	50-75	2-3"		±1.5				•	•	•	•	•	•	•	•	•					•	•
115027100	75-100	3-4"		±2				•	•	•	•	•	•	•	•	•					•	•
115027125	100-125	4-5"		±6				•	•	•	•	•	•	•	•	•					•	•
115027150	125-150	5-6"		±7				±140	•	•	•	•	•	•	•	•					•	•

DELIVERY SET



OPTIONAL



- CertiMet Snap gauge
- Anvils D 8 mm
- Supplying with Digital CertiMet indicator with micron resolution
- Functions: PRESET, mm/inch, HOLD function
- USB data transfer
- Calibration certificate included (ISO17025 (Ilac MRA))

PRESET
FUNCTION



Item No	Range		Reso- lution	Accu- racy	Depth	Anvils type	Travel	Preset	HOLD	USB DATA
	mm	inch								
115050503	0-50	0-2"	0,001	±4	32	D 8mm	3	•	•	•
115051003	50-100	2-4"		±5	62			•	•	•
115051503	100-150	4-6"		±5	85			•	•	•
115052003	150-200	6-8"		±5	110			•	•	•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD


STANDS




- Industry 4.0 adopted DataMet Snap gauge
- Anvils D 8 mm
- Supplying with computerized DataMet indicator with 0,1 micron resolution
- Functions: Go/NoGo, Max/Min, MultiPreset, Formula, Timer, Linear correction, Temperature correction
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))




Item No	Range		Reso- lution	Accu- racy	Depth	Anvils type	Travel	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																		mm
115050507	0-50	0-2"	0,0001	±3	32	D 8mm	3	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID	
115051007	50-100	2-4"		±4	62			•	•	•	•	•	•	•	•	•				•
115051507	100-150	4-6"		±4	85			•	•	•	•	•	•	•	•	•				•
115052007	150-200	6-8"		±4	110			•	•	•	•	•	•	•	•	•				•
115052507	200-250	8-10"		±6	110			•	•	•	•	•	•	•	•	•				•
115053007	250-300	10-12"		±7	110			•	•	•	•	•	•	•	•	•				•
115053507	300-350	12-14"		±8	110			•	•	•	•	•	•	•	•	•				•
115054007	350-400	14-16"		±9	110			•	•	•	•	•	•	•	•	•				•
115054507	400-450	16-18"		±10	110			•	•	•	•	•	•	•	•	•				•
115055007	450-500	18-20"		±10	110			•	•	•	•	•	•	•	•	•				•





DOWNLOAD
MDS app WINDOWS







DOWNLOAD
MDS app iOS, MacOS






DOWNLOAD
MDS app ANDROID





DataMet
interface



CONNECTION
possibilities

DELIVERY SET

FREE VERSIONS OF MDS APP





CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE



OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



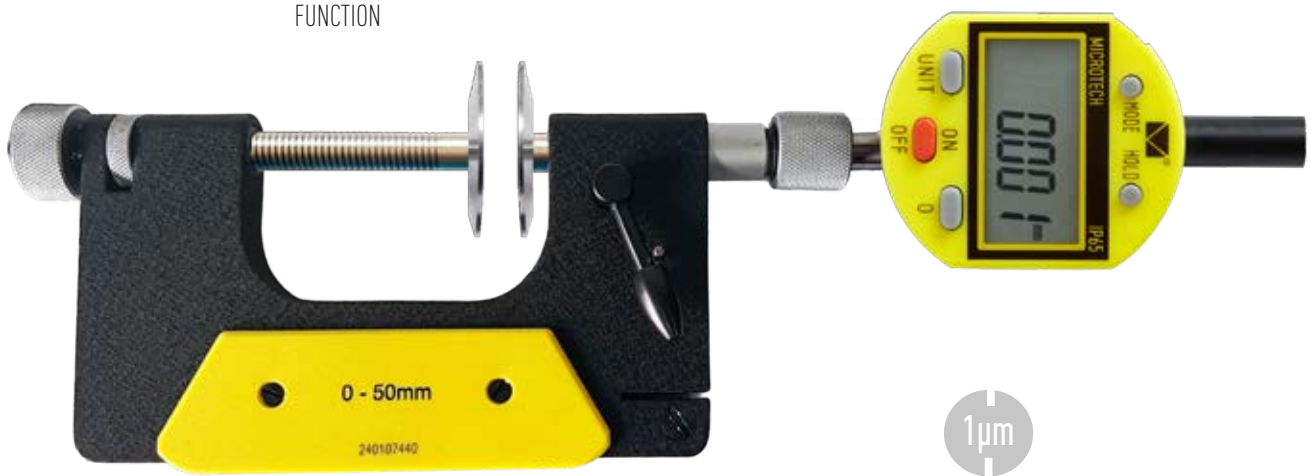
MDS SOFTWARE



STANDARD MDS app

- CertiMet DISK Snap gauge
- Disk Anvils with D=20, 35 or 50mm
- Supplying with Digital CertiMet indicator with micron resolution
- Functions: PRESET, mm/inch, HOLD function
- USB data transfer
- Calibration certificate included (ISO17025 (Ilac MRA))

PRESET
FUNCTION



Item No	Range		Reso- lution	Accu- racy	Depth	Anvils type	Travel	Preset	HOLD	ABS	USB DATA
	mm	inch									
115050523	0-50	0-2"	0,001	±6	32	D 20mm	3	•	•	•	•
115050533				±6		D 35mm		•	•	•	•
115050553				±8		D 50mm		•	•	•	•
115051023	50-100	2-4"		±6	62	D 20mm		•	•	•	•
115051033				±6		D 35mm		•	•	•	•
115051053				±8		D 50mm		•	•	•	•
115051523	100-150	4-6"		±7	85	D 20mm		•	•	•	•
115051533				±9		D 35mm		•	•	•	•
115051553				±9		D 50mm		•	•	•	•
115052023	150-200	6-8"		±8	110	D 20mm		•	•	•	•
115052033				±11		D 35mm		•	•	•	•
115052053				±11		D 50mm		•	•	•	•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD

STANDS

DataMet DISK SNAP GAUGE

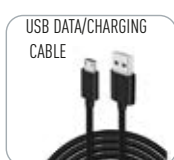
- Industry 4.0 adopted DataMet Disk Snap gauge
- Disk Anvils with D=20, 35 or 50mm
- Supplying with computerized DataMet indicator with 0,1 micron resolution
- Functions: Go/NoGo, Max/Min, MultiPreset, Formula, Timer, Linear correction, Temperature correction
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Depth	Anvils type	Travel	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB				
	mm	inch																		mm	µm	mm	mm
115050527	0-50	0-2"	0,0001	±4	32	D 20mm	3	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID				
115050537				±5		D 35mm		•	•	•	•	•	•	•	•	•							
115050557				±7		D 50mm		•	•	•	•	•	•	•	•	•							
115051027	50-100	2-4"		±4	62	D 20mm		•	•	•	•	•	•	•	•	•				•	•	•	•
115051037				±5		D 35mm		•	•	•	•	•	•	•	•	•							
115051057				±7		D 50mm		•	•	•	•	•	•	•	•	•							
115051527	100-150	4-6"		±6	85	D 20mm		•	•	•	•	•	•	•	•	•				•	•	•	•
115051537				±7		D 35mm		•	•	•	•	•	•	•	•	•							
115051557				±9		D 50mm		•	•	•	•	•	•	•	•	•				•			
115052027	150-200	6-8"		±7	110	D 20mm		•	•	•	•	•	•	•	•	•				•	•	•	•
115052037				±8		D 35mm		•	•	•	•	•	•	•	•	•							
115052057				±9		D 50mm		•	•	•	•	•	•	•	•	•				•			



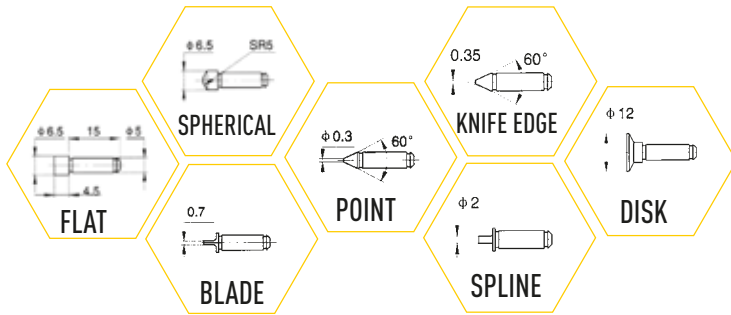
DELIVERY SET



OPTIONAL



- Industry 4.0 adopted **DataMet Snap gauge**
- Interchangeable anvils - supplying with **UNIVERSAL anvils set** (7 PAIRS: FLAT, SPHERICAL, DISK, BLADE, POINT, SPLINE, KNIFE EDGE)
- Supplying with computerized **DataMet indicator** with 0,1 micron resolution
- **Functions:** Go/NoGo, Max/Min, MultiPreset, Formula, Timer, Linear correction, Temperature correction
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration certificate** included (ISO17025 (Ilac MRA))



INTERCHANGEABLE ANVILS
UNIVERSAL ANVILS INCLUDED



0,1µm



OPTIONAL ANVILS



THREAD ANVILS



BALLS ANVILS



DISK ANVILS

DATA MET FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax²+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID

UNIVERSAL DataMet SNAP GAUGE



Item No	Range		Reso- lution	Accu- racy	Depth	Anvils		Travel	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	inch				mm	µm														mm	mm
115050477	0-40	0-2"	0,0001	±3	32	UNIVERSAL SET (7 pairs of anvils)	Ball SET (10pairs), Thread SET, Disk	3	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID		
115050977	40-90	2-4"		±4	62				•	•	•	•	•	•	•	•	•				•	•
115051477	90-140	4-6"		±4	85				•	•	•	•	•	•	•	•	•				•	•
115051977	140-190	6-8"		±4	110				•	•	•	•	•	•	•	•	•				•	•
115052377	170-230	8-10"		±6	110				•	•	•	•	•	•	•	•	•				•	•
115052577	200-250	8-10"		±6	110				•	•	•	•	•	•	•	•	•				•	•
115053077	250-300	10-12"		±7	110				•	•	•	•	•	•	•	•	•				•	•
115053577	300-350	12-14"		±8	110				•	•	•	•	•	•	•	•	•				•	•
115054077	350-400	14-16"		±9	110				•	•	•	•	•	•	•	•	•				•	•
115054577	400-450	16-18"		±10	110				•	•	•	•	•	•	•	•	•				•	•
115055077	450-500	18-20"		±10	110				•	•	•	•	•	•	•	•	•				•	•

OPTIONAL SNAP GAUGE ANVILS

Item No	Type	ANVILS SET
110750100	UNIVERSAL SET	7 PAIRS: FLAT, SPHERICAL, DISK, BLADE, POINT, SPLINE, KNIFE EDGE
110710001	THREAD SET	METRIC 60 0.4-7mm 6pcs
110720001		WHITWORTH 55 60-3.5 TPI 10pcs
110740100	BALL SET	Ball anvils SET 10 pcs 1-6mm
110750020	DISK pair	DISK D=20MM PAIR
110750035		DISK D=25MM PAIR
110750050		DISK D=50MM PAIR



THREAD STANDARDS

Item No	STANDARDS
110710005	50 mm METRIC 60
110710010	100 mm METRIC 60
110710015	150 mm METRIC 60
110710020	200 mm METRIC 60
110710025	250 mm METRIC 60
110710030	300 mm METRIC 60
110710035	350 mm METRIC 60
110710040	400 mm METRIC 60
110710045	450 mm METRIC 60
110720005	50 mm WHITWORTH 55
110720010	100 mm WHITWORTH 55
110720015	150 mm WHITWORTH 55
110720020	200 mm WHITWORTH 55
110720025	250 mm WHITWORTH 55
110720030	300 mm WHITWORTH 55
110720035	350 mm WHITWORTH 55
110720040	400 mm WHITWORTH 55
110720045	450 mm WHITWORTH 55



DataMet interface



CONNECTION possibilities



DOWNLOAD MDS app WINDOWS



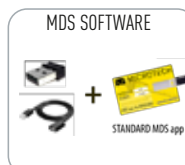
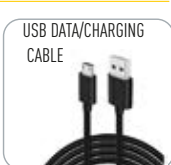
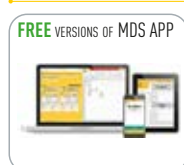
DOWNLOAD MDS app iOS, MacOS



DOWNLOAD MDS app ANDROID



DELIVERY SET



- Industry 4.0 adopted DataMet CARBON Universal Snap gauge
- Light CARBON fiber gauge (top quality, Italian made)
- Interchangeable anvils - supplying with D 3mm anvils
- Supplying with computerized DataMet indicator with 0,1 micron resolution
- **Functions:** Go/NoGo, Max/Min, MultiPreset, Formula, Timer, Linear correction, Temperature correction
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

INTERCHANGEABLE ANVILS
supplying with D 3mm anvils



0,1µm

CARBON FIBER GAUGE
ITALIAN MADE



DATA MET FUNCTIONS

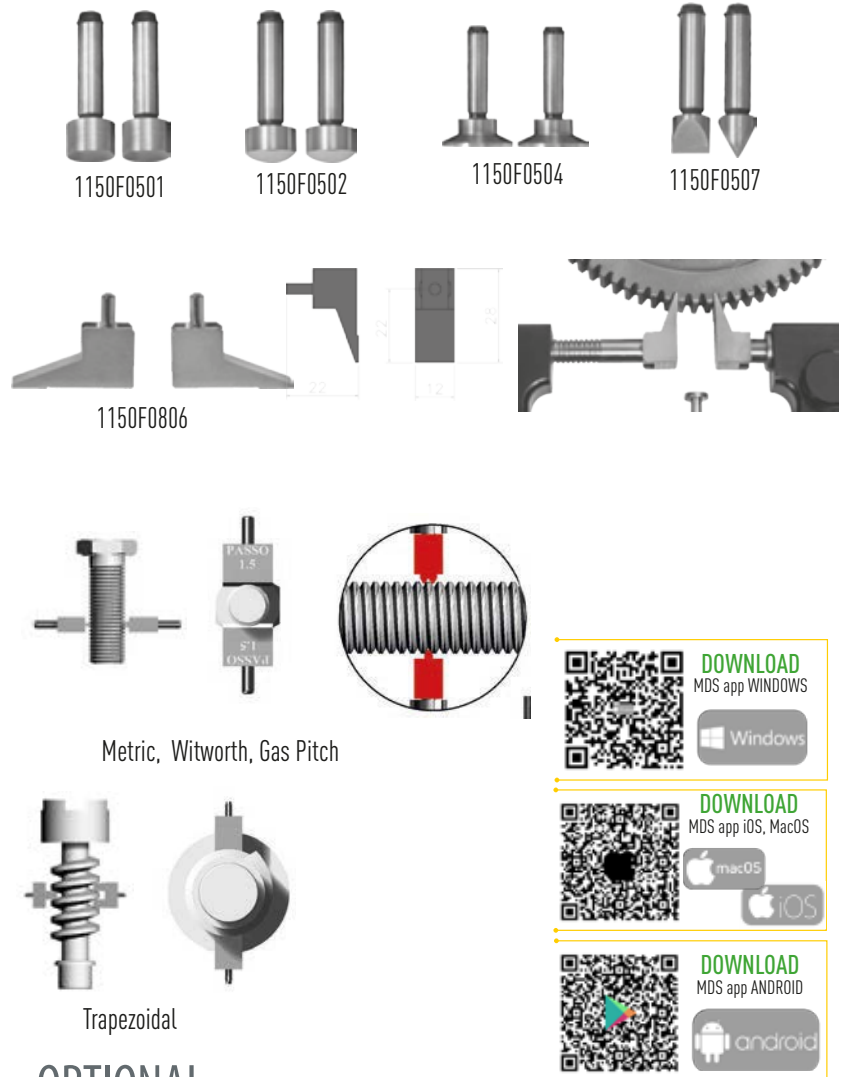
COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID



Item No	Range		Reso- lution	Accu- racy	Repea- rability	Depth	Anvils		Travel	Force	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB			
	mm	inch					mm	µm																µm	mm	SET
115070507	0-50	0-2"	0,0001	±2	1	30	D 3mm	Gear, Disk, Thread	5	10	0,42	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID		
115071007	50-100	2-4"		±2	1	55				20	0,5	•	•	•	•	•	•	•	•	•	•				•	•
115071507	100-150	4-6"		±3	1	80				20	0,62	•	•	•	•	•	•	•	•	•	•				•	•
115072007	150-200	6-8"		±3	1	105				20	0,72	•	•	•	•	•	•	•	•	•	•				•	•
115072507	200-250	8-10"		±4	1	130				20	0,92	•	•	•	•	•	•	•	•	•	•				•	•
115073007	250-300	10-12"		±4	1	155				20	1,02	•	•	•	•	•	•	•	•	•	•				•	•
115073507	300-350	12-14"		±5	1	180				20	1,5	•	•	•	•	•	•	•	•	•	•				•	•
115074007	350-400	14-16"		±5	1	205				20	2,0	•	•	•	•	•	•	•	•	•	•				•	•
115074507	400-450	16-18"		±6	1	230				20	2,3	•	•	•	•	•	•	•	•	•	•				•	•
115075007	450-500	18-20"		±6	1	255				20	2,6	•	•	•	•	•	•	•	•	•	•				•	•
115076007	500-600	20-24"		±7	1	305				30	4,0	•	•	•	•	•	•	•	•	•	•				•	•
115077007	600-700	24-28"		±8	1	355				30	4,8	•	•	•	•	•	•	•	•	•	•				•	•
115078007	700-800	28-32"		±9	1	405				30	5,5	•	•	•	•	•	•	•	•	•	•				•	•

OPTIONAL SNAP GAUGE ANVILS

Item No	Type	D	P
		mm	
1150F0501	Disk	6,5	
1150F0502	Sphere	R5	
1150F0504	Disk	12	
1150F0507	Point	0,5	
1150F0806	Gear		
1150PM08	Metric Pitch		0,8
1150PM1	Metric Pitch		1
1150PM1,25	Metric Pitch		1,25
1150PM1,5	Metric Pitch		1,5
1150PM1,75	Metric Pitch		1,75
1150PM2	Metric Pitch		2
1150PM2,5	Metric Pitch		2,5
1150PW6	Witworth Pitch		6
1150PW8	Witworth Pitch		8
1150PW10	Witworth Pitch		10
1150PW12	Witworth Pitch		12
1150PG11	Gas Pitch		11
1150PG14	Gas Pitch		14
1150PG19	Gas Pitch		19
1150PT2	Trapezoidal		2
1150PT3	Trapezoidal		3
1150PT4	Trapezoidal		4
1150PT5	Trapezoidal		5
1150PT6	Trapezoidal		6
1150PT7	Trapezoidal		7
1150PT8	Trapezoidal		8
1150PT9	Trapezoidal		9
1150PT10	Trapezoidal		10
1150PT12	Trapezoidal		12



DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

0,1µm



DATA MET FUNCTIONS

 ANALOG SCALE	 COLOR GO / NOGO	 COLOR MAX / MIN / RANGE	 TIMER	 TOUCH PROBE SETTINGS	 FORMULA Ax^2+Bx+C
 GRAPHIC MODE 1D/2D	 MEMORY 2000 values	 FOLDERS mode	 MEMORY STATISTICS	 TEMPERATURE COMPENSATION	 PASSWORD
 DISPLAY & ENERGY	 RESOLUTION, mm/inch	 WIRELESS to MDS app	 WIRELESS & USB HID	 HUB mode (2D, Probe)	 DEVICE INFO, UPDATE



- Industry 4.0 adopted Sub-micron **DataMet** indicator with computerized MICS system (Hi-res 2.4" color Touchscreen display)
- Patents UA126928, UA99686, UA2022050400
- Quick reading system (50 value/sec)
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

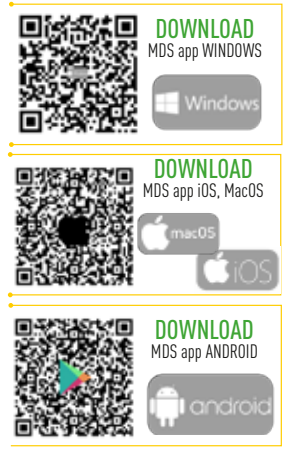
Item No	Range		Reso- lution	Accu- racy.	Hyste- resis	Force	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS								
	mm	inch	mm	µm	µm	N																										
120139135	0-12,5	0-0,5"	0,0001	±3,0	0,5	0,6-1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	OPTION							
120139137				±2,0			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•					
120139138				±1,6			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•				
120139139				±1,2			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•				
120139257	0-25,4	0-1"		±3,0		0,7-1.2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	
120139258				±2,0			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
120139259				±1,6			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
120139505	0-50,8	0-2"		±5,0		1,2-2,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	
120139508				±3,0			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
120139509	0-100	0-4"		±2,0		3,2-5,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	
120139907				±5,0			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
120139908				±3,0			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
120139555	0-150	0-6"	±7,0		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•							
120139557			±5,0		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					



DELIVERY SET

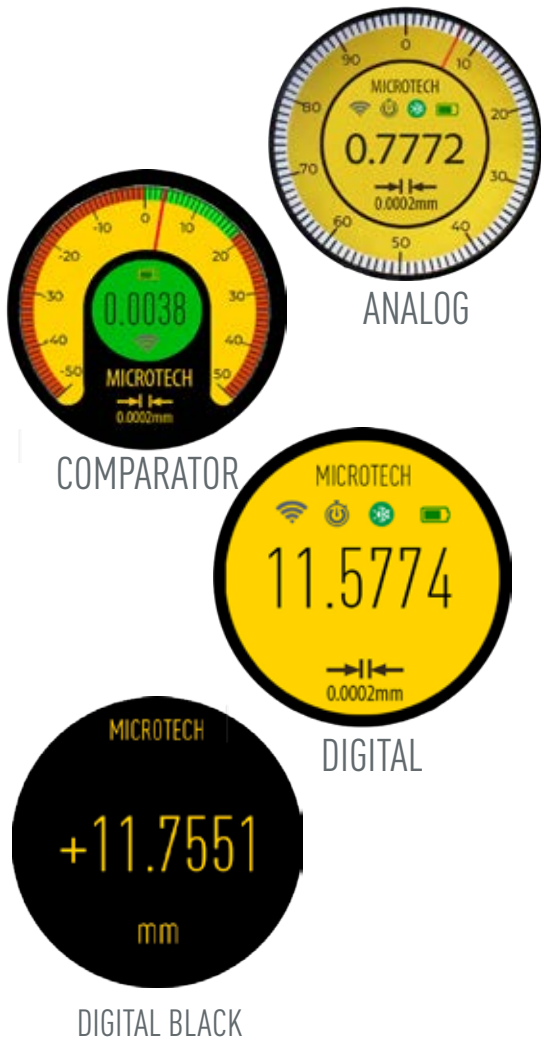


OPTIONAL



DATAmet MULTIFUNCTIONAL
ROUND 1.8" TOUCHSCREEN DISPLAY

ADJUSTABLE SCALES



ANALOG

COMPARATOR

DIGITAL

DIGITAL BLACK



DATAmet FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** indicator with computerized **MICS** system with 1.8" color Round Touchscreen
- Sub-micron **SWISS made reading system** resolution **0.2 micron** (0,0002/0,001/0,01/0,1mm selection)
- Color adjustable Scales: Analog, Comparator, Digital
- Measuring ranges up to 0-200mm (0-8")
- For using in precision bore gauges, thickness gauges, measuring stands and custom solutions.
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** **50000 values**, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC, USB HID**
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resol.	Accu- racy	Hyste- resis	Force	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB				
	mm	inch	mm	µm	µm	N																	
120137133	0-12.5	0-0.5"	0,0005	±3	0.5	0,6-1	•	•	•	•	•	•	•	•	•	•	Folders / 50000 val	Long range / HID	USB HID / Update				
120137135			0,0002	±2			•	•	•	•	•	•	•	•	•								
120137136			0,0002	±1.5			•	•	•	•	•	•	•	•	•								
120137138			0,0002	±1.0			•	•	•	•	•	•	•	•	•								
120137253	0-25,4	0-1"	0,0005	±3		0.7-1.2	•	•	•	•	•	•	•	•	•	•				•	•	•	•
120137255			0,0002	±2			•	•	•	•	•	•	•	•	•								
120137256			0,0002	±1.5			•	•	•	•	•	•	•	•	•								
120137303	0-30	0-1.2"	0,0005	±3		1.2-2.2	•	•	•	•	•	•	•	•	•	•				•	•	•	•
120137305			0,0002	±2			•	•	•	•	•	•	•	•	•								
120137502	0-50,8	0-2"	0,0005	±5		3.2-5.2	•	•	•	•	•	•	•	•	•	•				•	•	•	•
120137503			0,0002	±3			•	•	•	•	•	•	•	•	•								
120137505			0,0002	±2			•	•	•	•	•	•	•	•	•								
120137902	0-100	0-4"	0,0005	±5		•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
120137903			0,0002	±3			•	•	•	•	•	•	•	•	•								
120137952	0-150	0-6"	0,0005	±7		•	•	•	•	•	•	•	•	•	•	•				•	•	•	•
120137953			0,0002	±4			•	•	•	•	•	•	•	•	•								
120137962	0-200	0-8"	0,0005	±9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
120137963			0,0002	±5		•	•	•	•	•	•	•	•	•									



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

STANDS

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

- Industry 4.0 adopted sub-micron DataMet dial comparator with 0.1 micron resolution
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range	Resolution	Accuracy	Force	Stem D	Preset	Go/NoGo	Max/Min	Formula	Timer	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	mm	µm	N	mm												
120120288	0.1	0,0001	±0.5	1.8-2.2	28	•	•	•	•	•	•	•	•	•	•	•	•
120120289	0.5		±0.75			•	•	•	•	•	•	•	•	•	•	•	•

0,1 µm



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** ROTATING indicator with computerized MICS system with 2.4" color Touchscreen
- **ROTATING** display for using in bore gauges and other custom solution
- Patents UA126928, UA99686, UA2022050400
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy.	Hyste- resis	Force	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	µm	µm	N																	
120139137R	0-12,5	0-0,5"		±2,0		0,6-1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
120139258R	0-25,4	0-1"	0,0001	±2,0	0,5	0,7-1,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
120139508R	0-50,8	0-2"		±3,0		1,2-2,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

STANDS





0,1µm



OPTIONAL MODBUS ASCII, MODBUS TCP/IP


DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE




- Industry 4.0 adopted MODBUS **DataMet** indicator with computerized MICS system with 2.4" color Touchscreen
- **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction**
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))


Item No	Range		Reso- lution	Accu- racy.	Hyste- resis	Force	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	WIRELESS	USB
	mm	inch	mm	µm	µm	N																			
120139137M	0-12,5	0-0,5"		±2,0		0,6-1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
120139258M	0-25,4	0-1"		±2,0		0.7-1.2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
120139508M	0-50,8	0-2"	0,0001	±3,0	0,5	1,2-2,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	optional	optional	•	•
120139907M	0-100	0-4"		±5,0		1,2-2,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•
120139505M	0-150	0-6"		±7,0		3.2-5.2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•




MODBUS
protocol



DataMet
interface




CONNECTION
possibilities




VIDEO

DELIVERY SET


FREE VERSIONS OF MDS APP






CALIBRATION PROTOCOL

USB DATA/CHARGING CABLE





OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDS





DOWNLOAD
MDS app WINDOWS





DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



- High quality **CertiMet** digital indicator with IP65 proof
- PRESET, mm/inch, HOLD function
- USB data transfer
- CR2032 3V battery
- Calibration certificate included (ISO17025 (Ilac MRA))



VIDEO



RANGE UP TO 200MM



**PRESET
FUNCTION**

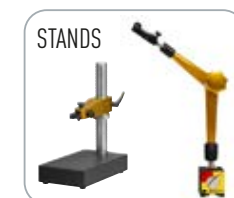
Item No	Range		Resolution		Accuracy	Force	Proof	mm/inch	Preset	ABS	USB DATA	
	mm	inch	mm	inch	µm	N						
120125131			0,01	0.0005"	±10		IP65	•	•	•	•	
120125132					±6			•	•	•	•	
120125133	0-12,7	0-0,5"	0,001	0.00005"	±4	0.6-1		•	•	•	•	
120125134					±3				•	•	•	•
120125135					±2				•	•	•	•
120125251					0,01	0.0005"		±10		•	•	•
120125252	0-25,4	0-1"	0,001	0.00005"	±6	0.7-1.2		•	•	•	•	
120125253					±4				•	•	•	•
120125500					0,01	0.0005"		±20		•	•	•
120125502	0-50,8	0-2"	0,001	0.00005"	±7	1.2-2.2		•	•	•	•	
120125503					±5				•	•	•	•
120125901			0,01	0.0005"	±20			•	•	•	•	
120125902	0-100	0-4"	0,001	0.00005"	±12		•	•	•	•		
120125904					±8			•	•	•	•	
120125951					0,01	0.0005"	±30		•	•	•	•
120125952	0-150	0-6"	0,001	0.00005"	±20	3-5	•	•	•	•		
120125954					±10			•	•	•	•	
120125961			0,01	0.0005"	±30		•	•	•	•		
120125962	0-200	0-8"	0,001	0.00005"	±20		•	•	•	•		
120125964					±10			•	•	•	•	

DELIVERY SET



OPTIONAL

141083000 USB HID DATA TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A KEYBOARD





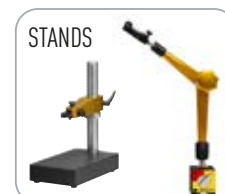
- **CertiMet** dial indicator
- 0.01 or 0.001mm resolution
- Jeweled bearing
- Modification with SHOCKPROOF & WATERPROOF
- With adjustable tolerance markers
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Resolution	Accuracy	Bezel D	Shockproof	Jeweled	Tol markers	Waterproof	Rubber sleeve
	mm	mm	µm	mm					
120121010	0-1	0,001	±3	60		•	•		
120121100	0-10	0,01	±15			•	•		
120120100					•	•	•	•	•
120121300	0-30		±25			•	•		
120121500	0-50		±35			•	•		
120121990	0-100		±40			•	•		

DELIVERY SET

OPTIONAL





DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>

DataMet DISPLAY UNIT & PROBES

- Industry 4.0 adopted **DataMet** Display Unit with computerized MICS system with 3,5" color Touchscreen
- Up to 4 Probes connection or 4 WIRELESS connections
- **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet DISPLAY UNIT

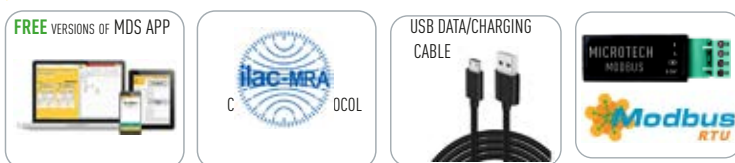
Item No	INPUT CONNECTION		Data output			Memory	Display	Battery	Footswitch
	CAPACITIVE PROBES	WIRELESS	MODBUS RTU	WIRELESS	USB				
299999024M	max 4	max 4	•	•	•	2000	3,5"	Li-Pol	•
299999034M			•	•	•				

CAPACITIVE LINEAR PROBES

Item No	Range		Resol.	Accu- racy	Hyste- resis	Force	Cable length	Clamping	Output socket
	mm	inch							
120129101P	0-1	0-0.05"	0,0001	±0.5	0,3	1.8-2.2	2	∅ 28-h6	7 pin
120129137P	0-13	0-0.5"		±2	0,5	0,6-1		Optional 10	
120129258P	0-25	0-1"		±2		0,7-1.2			
120129508P	0-50	0-2"		±3	1,2-2,2				
120129907P	0-100	0-4"		±5	1	3.2-5.2			
120129507P	0-150	0-6"		±7					

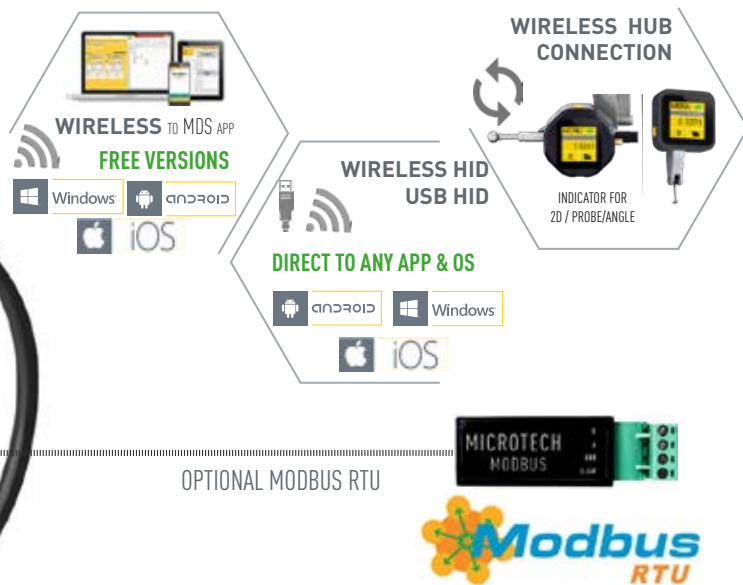


DELIVERY SET



OPTIONAL





DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

DataMet EXTERNAL PROBE INDICATOR



- Industry 4.0 adopted **DataMet** indicator with external probe and computerized MICS system with 2.4" color Touchscreen
- External measuring probe (indicator, test indicator) with 2-10m length
- Optional **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet EXTERNAL PROBE INDICATOR

Item No	Range		Resol.	Accu- racy	Hyste- resis	Force	Clamping	Cable length	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU						
	mm	inch																									mm	µm	µm	N	mm	m
120129101L	0-1	0-0.05"	0,0001	±0,5	0,3	1.8-2.2	∅ 28-h6	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID / Update OPTION									
120129137L	0-12,5	0-0.5"		±2	0,5	0,6-1		2	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129137L10				±3	1			10	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129258L	0-25,4	0-1"		±2	0,5	0,7-1.2		2	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129258L10				±3	1			10	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129508L	0-50,8	0-2"		±3	0,5	1,2-2,2	∅ 8-h6	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129508L10				±5	1			10	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129907L	0-100	0-4"		±5	1			2	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129907L10				±6	1,5			10	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129507L	0-150	0-6"		±7	1			2	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•
120129507L10				±9	1,5			10	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•

DataMet EXTERNAL PROBE TEST INDICATOR

Item No	Range		Resol.	Accu- racy	Probe	Measu- ring Force	Cable length	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch																				mm
120129019L	-0.8	-0.03"	0,0001	±5	12,8	0,1-0,18	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	OPTION
120129019L10	+0.8	+0.03"			12,8		10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	



DELIVERY SET

FREE VERSIONS OF MDS APP

OCOL

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

STANDS

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

- Industry 4.0 adopted **DataMet** test indicator with computerized MICS system color Touchscreen
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))



MODIFICATION MODBUS RTU

0,1µm

Item No	Range		Resol.	Accu- racy	Probe	Measur- ing Force	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch	mm	µm	mm	N															
120129018	-0.8	-0.03"	0,0001	±5	12,8	0,1-0,18	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
120129018M	+0.8	+0.03"					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DataMet interface

CONNECTION possibilities

MODBUS protocol

VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDS

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID



- Top quality dial test indicators
- Contrast black dial face
- 0.01 or 0.002 mm resolution
- Adjustable bezel for zeroing
- Jeweled
- Completing with dovetail stem 6 and 8mm
- **Calibration certificate included (ISO17025 (Ilac MRA))**

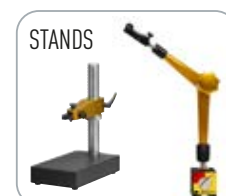


Item No	Range	Resolution	Repeatability	Dial face	Accuracy	Probe	Measuring Force	Scale Diameter
	mm	mm	mm		µm			
120131080	0-0.8	0,01	3	40-0-40	±10	12,8	0,1-0,18	32
120131020	0-0.2	0,002	1,5	100-0-100	±6	12,8		40

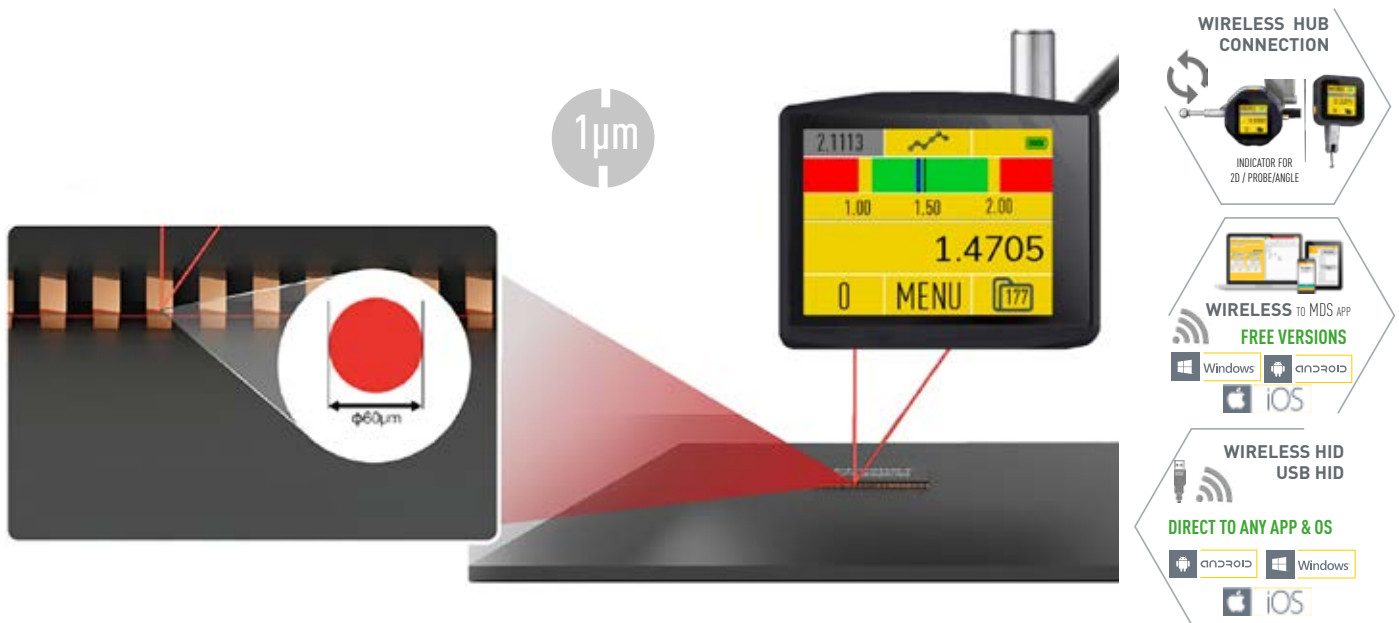
DELIVERY SET



OPTIONAL



- Industry 4.0 adopted LASER DataMet indicator with computerized MICS system (Hi-res 2.4" color Touchscreen display)
- LASER DataMet computerized indicator with 0.001mm resolution (adjust 0,001/0,01mm)
- Quick reading system up to 4 KHz
- IP67 Water-dust proof
- Clamping Ø 8-h6
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy*	Clamping Diameter	Proof	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	µm	mm																		
120177040	±4	±0.15"		±8			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
120177200	±20	±0.75"	0,001	±20	8-h6	IP67	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
120177600	±60	±2.25"		±60			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

*ACCURACY ON WELL ON MATTE OR NON-REFLECTIVE SURFACES (CERAMIC)

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

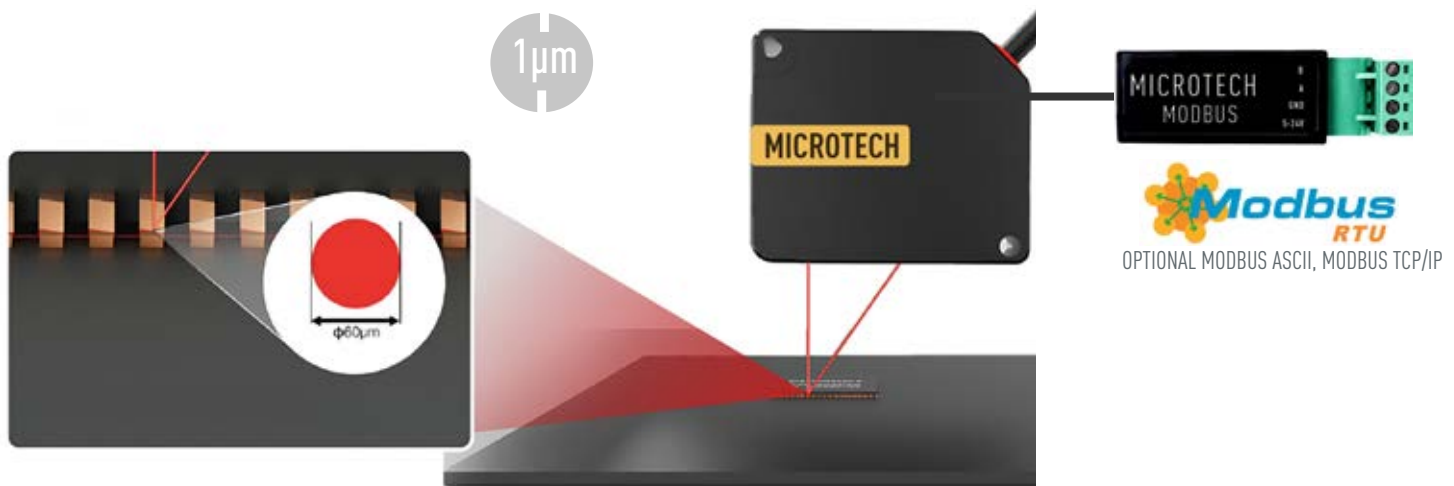
STANDS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID



- **MODBUS RTU** LASER indicator (OLED display), IP67 water-dust proof
- LASER **DataMet** computerized indicator with 0.001mm resolution (adjust 0,001/0,01mm)
- Clamping Ø 8-h6
- **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Quick reading system up to 4 KHz
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



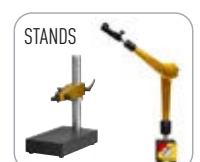
Item No	Range		Resolution	Accuracy*	Clamping Diameter	Proof	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	inch							
120177040M	±4	±0.15"	0,001	±8	8-h6	IP67	•	•	•
120177200M	±20	±0.75"		±20			option	option	
120177600M	±60	±2.25"		±60			•	•	•

*ACCURACY ON WELL ON MATTE OR NON-REFLECTIVE SURFACES (CERAMIC)

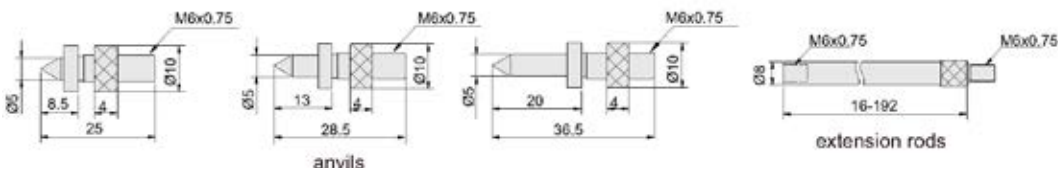
DELIVERY SET




OPTIONAL




- Industry 4.0 adopted sub-micron Computerized crankshaft tester with computerized MICS system with 1,54" color Touchscreen
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- Tester for testing Crankshaft deflection. Complete with Computerized sub-micron indicator, extension rods set and balance block
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))




Item No	Range		Resol.	Accu- racy	Extension rods	Preset	Go/NoGo	Max/Min	Formula	Timer	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	set	indicator																	
	mm	mm																	mm
126050007	60-500	0-3	0,0001	±12	16, 32, 64, 96, 128, 192	•	•	•	•	•	•	•	•	•	•	•	•	•	•
126050007M						•	•	•	•	•	•	•	•	•	•	•	•	•	•
126070007	60-700	0-3	0,0001	±15	16x2, 32, 64, 96, 128, 192x2	•	•	•	•	•	•	•	•	•	•	•	•	•	•
126070007M						•	•	•	•	•	•	•	•	•	•	•	•	•	•





DOWNLOAD
MDS app WINDOWS






DOWNLOAD
MDS app iOS, MacOS





DOWNLOAD
MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP



USB DATA/CHARGING CABLE







CALIBRATION PROTOCOL

OPTIONAL


DATAmet BUTTON




DATAmet FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app



- Industry 4.0 adopted sub-micron CO-AXIAL CENTERING Computerized indicator with computerized MICS system with 1,54" color Touchscreen
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- Centering a workpiece or fixture in the horizontal direction for vertical machines, internal or external diameter
- Set includes 7 probes
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

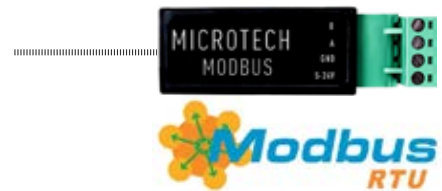
- PEAK FUNCTIONS: MAX, MIN, RANGE
- COLOR GO/NOGO
- TIMER
- MULTI-PRESET (4 PRESET SELECTING)



0,1µm



MODIFICATION MODBUS RTU



DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

Item No	Measuring range		Reso- lution	Accuracy	DELIVERY SET	Preset	Go/NoGo	Max/Min	Formula	Timer	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	inch	mm	µm															
127050407	0-3,6	0-0,12"	0,0001	±10	center point feeler-1pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	
127050407M					Straight feeler -3pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	•
					curved feeler -3pcs	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DataMet BUTTON

DataMet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

- Fine adjustment
- D60mm steel table
- For Dial, Digital indicators and probes installation (with 8mm clamping)



Item No	Base	Measuring table	Flatness	Column	Fine adjustment	Clamp hole D	Weight
	mm	mm	μm	mm	mm	mm	kg
161002020	149x90x30	D60	2	D22x180	8	8	2

DIAL GAUGE STAND STEEL TABLE WITH HANDWHEEL MOVEMENT



- High accuracy handwheel movement
- Modification with Adjustable X axis
- For Dial, Digital indicators and probes installation (with 8mm clamping)

HANDWHEEL MOVEMENT

ADJUSTABLE X AXIS



HIGH ACCURACY



ITALIAN MADE



Item No	Base	Measuring table	Column	Z axis Fine adjustment	X axis Fine adjustment	Clamp hole D	Weight
	mm	mm	mm	micrometric		mm	kg
161001511	150x100x46	72x100	D30x250	•		8	5,4
161003022	300x200x19	210x200	D30x314	•	•	8	9,9

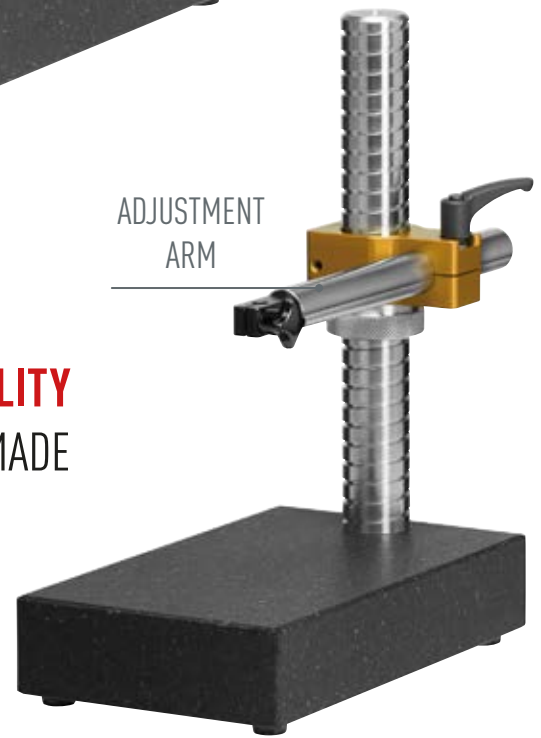
- High quality Granite gr.00 measuring table
- Modification with Helical thread,
- Modifications with Fine adjustment or adjustable arm
- For Dial, Digital indicators and probes installation (with 8mm clamping)

FINE ADJUSTMENT

HELICAL THREAD

ADJUSTMENT
ARM

TOP QUALITY
GERMAN MADE



Item No	GRANITE Measuring table			Column	Helical thread	Fine adjustment	Adjustable arm	Clamp hole D	Weight
	Table size	Measuring surface	Gr						
	mm	mm							
161057420	200x100x50	165x100	00	D22x180				8	4,0
161057442	250x200x50	200x200	00	D35x210	•	•		8	10,6
161057471	400x250x50	350x250	00	D35x230	•		•	8	17,5



DIAL GAUGE STAND CERAMIC



- Ceramic coating gr.00 measuring table
- 10x harder and more wear-resist than granite
- Polished and fine diamond lappong
- For Dial, Digital indicators and probes installation (with 8mm clamping)



TOP QUALITY
 **GERMAN MADE**

Item No	CERAMIC Measuring table			Column	Clamp hole D	Weight
	Table size	Measuring surface	Gr			
	mm	mm				
161057422	200x100x50	165x100	00	D22x180	8	4.0



- Top quality hydraulic magnetic stand with high lock force holder
- Aluminium arm with yellow-gold finished
- 100kgf magnetic base with ON/OFF fixation
- Fixation in any position
- Holds Diameters 8mm and dovetail



100 KGf FORCE



Item No	Magnetic force	Base	Length	Clamp		Weight
				D	dovetail	
	kgf	mm	mm	mm		kg
161110900	100	74x50x55	400	8	+	2



UNIVERSAL MAGNETIC STAND



- Universal articulated magnetic stand
- Aluminium arm with yellow-gold finished
- 80 , 100kgf or 130kgf magnetic base with ON/OFF fixation
- Fixation in any position
- Smooth height adjusting mechanism on 100 kgf version
- Holds Diameters 8mm and dovetail



UP TO 130 KGF FORCE



Item No	Magnetic force kgf	Base mm	Length mm	Clamp		Smooth height adjusting	Weight kg
				D mm	dovetail		
161108800	80	50x60x55	380	8	+		1,4
161110801	100	74x50x55				+	1,75
161113800	130	50x120x55					3,5



- Hardened magnetic stand
- Height of stand up to 1500mm
- 80-520 kgf magnetic base with ON/OFF fixation
- Holds Diameter 8mm
- Customized modifications for request (height, arm, Force)



VIDEO



80 KGF FORCE

UP TO 1500MM HEIGHT

UP TO 520 KGF FORCE

Item No	Magnetic force	Base	Main stem	Assistant stem	Clamp hole D	Fine adjustment
	kgf	mm	mm	mm	mm	
161108000	80	50x60x55	170x12	150x10	8	•
161113310	130	50x120x55	355x20	200x14		•
161113410	130	50x120x55	400x25	250x18		•
161113610			630x32	500x25		•
161126210	260	200x120x70	800x51	600x32		•
161126310			1000x51	600x32		•
161152410	520	250x250x80	1250x76	800x51		•
161152510			1500x76	800x51		•

MICROMETER STAND

- Micrometer stand for fixing micrometers and snap gauges
- Customized modifications for requirement



Item No	Micrometer range	Depth	Adjustable angle	Weight
161801500	up to 100mm	4-20 mm	•	1,2 kg



- **CertiMet** digital MICRON FILM Thickness gauge 0.001mm resolution
- Calibration certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION

Item No	Range	Depth	Roll width	Resolution	Accuracy	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	mm	mm	µm					
137010106	0-10	100	7	0,001	±12	IP65	•	•	•	•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD





- **DataMet** FILM Thickness gauge with 0.0001mm resolution
- **WIRELESS** data transfer **3 MODES DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- **MODIFICATION MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Depth	Roll width	Resolution	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	mm	mm	μm														
137010108	0-10	100	7	0,0001	±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137010108M						•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DataMet BUTTON

DataMet FOOTSWITCH

MDS DISPLAY UNIT

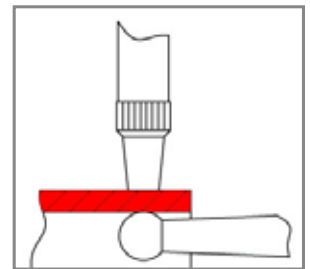
MDS SOFTWARE

STANDARD MDS app

- **CertiMet** digital MICRON WALL Thickness gauge 0.001mm resolution
- Contact point D 4 or 6mm
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION



Item No	Range	Contact point	Resolution	Accuracy	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	mm	µm					
137011146	0-10	D 4	0,001	±12	IP65	•	•	•	•
137011106		D 6			IP65	•	•	•	•

DELIVERY SET

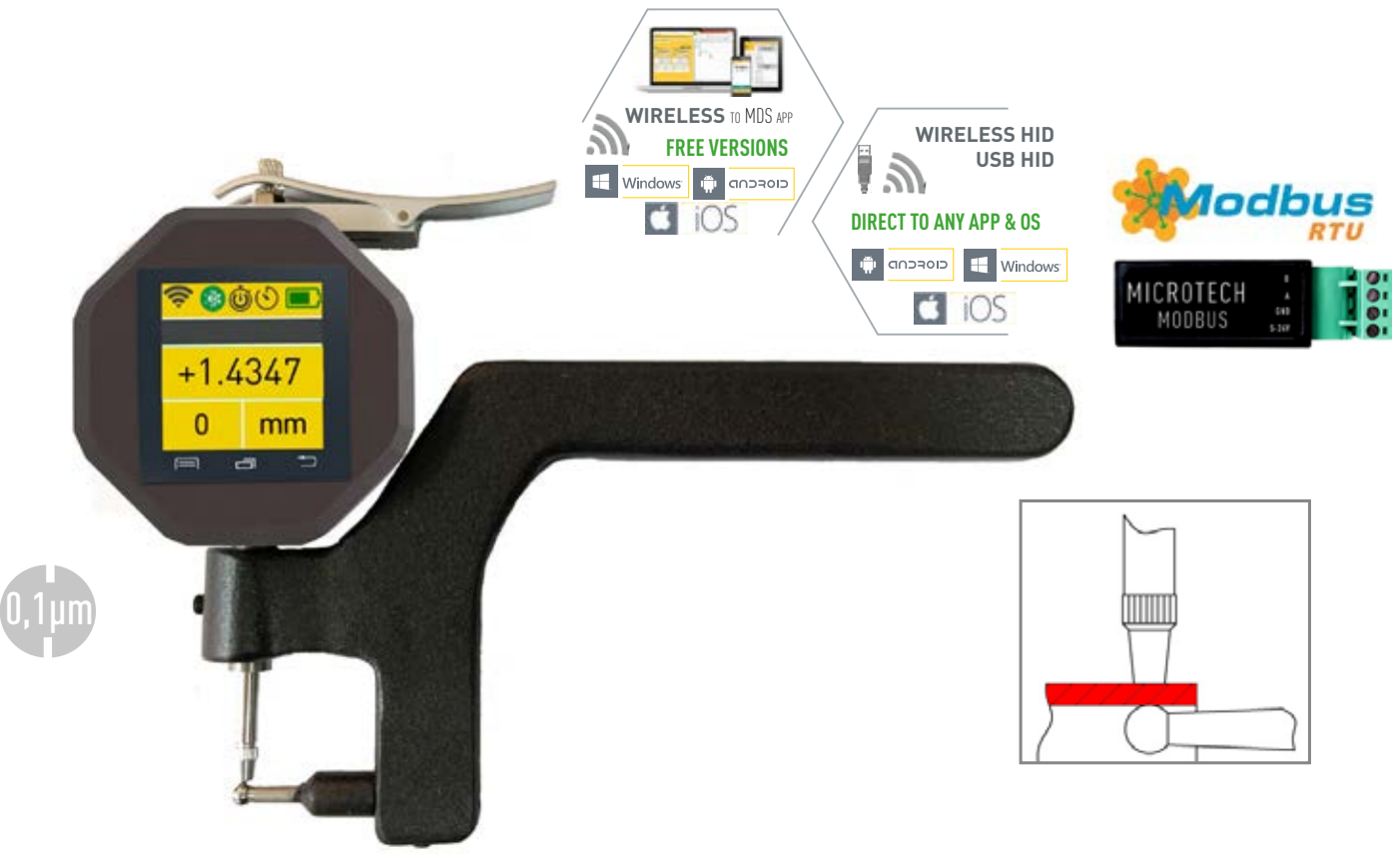


OPTIONAL

141083000 USB HID DATA TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A KEYBOARD



- DataMet FILM Thickness gauge with 0.0001mm resolution
- **WIRELESS** data transfer **3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range	Contact point	Resolution	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU		
	mm	mm	mm	μm															
137011147	0-10	D 4	0,0001	±8	•	•	•	•	•	•	•	•	•	•	•	•	•		
137011147M					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137011107		D 6			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
13701110M					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

- FREE VERSIONS OF MDS APP
- USB DATA/CHARGING CABLE
- ILAC-MRA CALIBRATION PROTOCOL

OPTIONAL

- DataMet BUTTON
- DataMet FOOTSWITCH
- MDS DISPLAY UNIT
- MDS SOFTWARE

- **CertiMet** digital MICRON thickness gauge for Braille dot height
- Modification with Micron Digital indicator IP65 proof with PRESET function
- Modification with Sub-Micron Computerized indicator with functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status, Memory 2000 values, Folders system, Statistics mode, Memory data transfer
- **Calibration** certificate included (ISO17025 (Ilac MRA))



1µm



Item No	Range	Resolution	Accuracy	Depth	Contact points D	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	FW update	Recharge	Memory	WIRELESS	USB
	mm	mm	µm	mm	mm											
137022078	0-10	0.001	±5	60	7.8	steel	•									

DELIVERY SET



OPTIONAL

141083000 USB HID DATA TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A KEYBOARD



DataMet BRAILE DOT THICKNESS GAUGE



- Industry 4.0 adopted DataMet Braille dot thickness gauge
- Granite base gr.00
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- MODIFICATION MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))



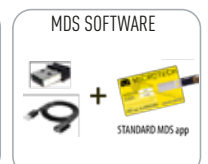
Item No	Range	Resolution	Accuracy	Depth	Contact points D	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	µm	mm	mm													
137022079	0-10	0.0001	±3	60	7.8	granite gr.00	•	•	•	•	•	•	•	•	•	•	•	•
137022079M							•	•	•	•	•	•	•	•	•	•	•	•

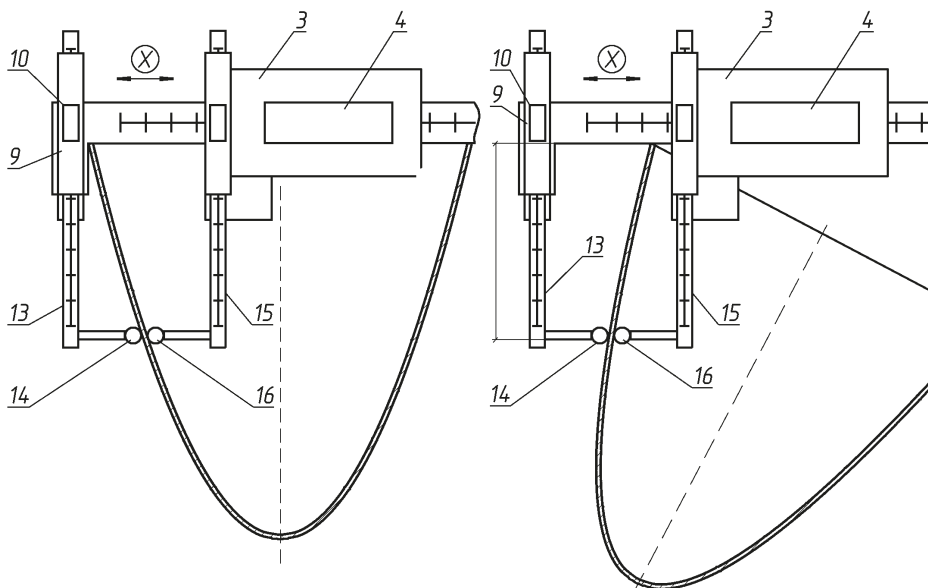


DELIVERY SET



OPTIONAL





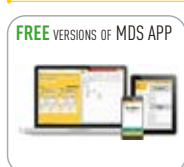


- 2D Thickness gauge for deep and complex shapes measuring. Control Z (jaws depth) and X (depth and range) axes
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **3 MODES DATA TRANSFER: WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC**
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Resolution		Accuracy		2D connect	Probe connect	On-line Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge batt	Memory	Wireless	USB	
	X	Z	Z	X	Z	X																	
	mm	mm	mm	mm	µm	µm																	
149020307	0-300	0-150	0,001	0.005	±30	±30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
149020507	0-500				±50	±30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET



OPTIONAL





RANGE:0-30MM
DEPTH 200MM



RANGE:0-20MM
DEPTH 120MM



RANGE:0-50MM
DEPTH 300MM



RANGE:0-100MM
DEPTH 800MM

CUSTOM RANGE AND DEPTH FOR REQUEST



- Dial thickness gauge with range up to 100mm and depth up to 800mm
- Lifting device with self closing
- Optional contact point or gauge configuration for request
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Accuracy	Depth of jaws	Contact points D	Lifting device	Force	Weight
	mm	mm	µm	mm	mm		N	kg
137001021	0-1	0.001	±5	25	6,35	•	0,5-0,7	0,26
137010121	0-10		±30	120	10	•	0,7-1,3	0,34
137020121	0-20		±40	120		•	1,2-1,8	0,38
137030201	0-30		±40	200		•		0,66
137030401			±50	400		•	1,5	
137050301	0-50		±60	300		•	1,8-2,3	1,5
137050451			±70	450		•		3,3
137050801			±90	800		•		4,8
137100401	0-100		±70	400		•	2,5-3,3	3,8
137100801			±100	800		•		5,4



VIDEO



DELIVERY SET



1µm



PRESET
FUNCTION



CUSTOM RANGE AND DEPTH FOR REQUEST



- **CertiMet** digital MICRON thickness gauge with range up to 300mm and depth up to 800mm
- Micron Digital indicator IP65 proof with PRESET and HOLD function
- Optional contact point or gauge configuration for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Accuracy	Depth	Contact points D	Lifting device	Force	Weight	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	µm	mm	mm		N	kg					
137001028	0-1	0.001	±3	25	6,35	•	0,5-0,7	0,26	IP65	•	•	•	•
137010128	0-10		±12	120	10	•	0,7-1,3	0,34	IP65	•	•	•	•
137020128	0-20		±15	120		•	1,2-1,8	0,38	IP65	•	•	•	•
137030208	0-30		±18	200		•		0,66	IP65	•	•	•	•
137030408			±25	400		•		1,5	IP65	•	•	•	•
137050308	0-50		±25	300		•	1,8-2,3	1,5	IP65	•	•	•	•
137050458			±30	450		•		3,3	IP65	•	•	•	•
137050808			±40	800		•		4,8	IP65	•	•	•	•
137100408	0-100		±30	400		•	2,5-3,3	3,8	IP65	•	•	•	•
137100808			±55	800		•		5,4	IP65	•	•	•	•
137150408	0-150		±55	400		•	2,9-4,1	8,5	IP65	•	•	•	•
137150808			±80	800		•		10,8	IP65	•	•	•	•
137300408			150-300	±70		400		•	11,2	IP65	•	•	•
137300808	±95			800		•	14,6	IP65	•	•	•	•	

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



- CertiMet digital MICRON CARBON thickness gauge with range up to 300mm and depth up to 800mm
- Light CARBON fiber gauge (top quality, Italian made)
- Micron Digital indicator IP65 proof with PRESET and HOLD function
- Optional contact point or gauge configuration for request
- Calibration certificate included (ISO17025 (Ilac MRA))



CARBON FIBER GAUGE

ITALIAN MADE

Item No	Range	Reso- lution	Accuracy	Depth	Contact points D	Weight	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	µm	mm	mm	kg					
137033208	0-30	0,001	±20	200	10	0,9	IP65	•	•	•	•
137033308			±25	300		1,2	IP65	•	•	•	•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD

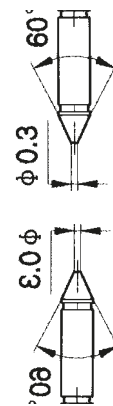




- **CertiMet** digital MICRON POINT thickness gauge with range up to 300mm and depth up to 800mm
- Micron Digital indicator IP65 proof with PRESET and HOLD function
- Optional contact point or gauge configuration for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET FUNCTION



Item No	Range	Resolution	Accuracy	Depth	Contact points D	Lifting device	Force	Weight	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	µm	mm	mm		N	kg					
137010128P	0-10	0,001	±12	120	Point D 0.3	•	0,7-1,3	0,34	IP65	•	•	•	•
137025208P	0-25		±18	200		•	1,2-1,8	0,66	IP65	•	•	•	•
137025408P			±25	400		•	1,5	IP65	•	•	•	•	
137050308P			±25	300		•	1,5	IP65	•	•	•	•	
137050458P	0-50		±30	450		•	1,8-2,3	3,3	IP65	•	•	•	•
137050808P	0-100		±40	800		•	2,5-3,3	4,8	IP65	•	•	•	•
137100408P			±30	400		•		3,8	IP65	•	•	•	•
137100808P			±55	800		•		5,4	IP65	•	•	•	•
137150408P			±55	400		•		8,5	IP65	•	•	•	•
137150808P	0-150		±80	800		•	2,9-4,1	10,8	IP65	•	•	•	•
137300408P	150-300		±70	400		•		11,2	IP65	•	•	•	•
137300808P			±95	800		•		14,6	IP65	•	•	•	•

DELIVERY SET

OPTIONAL



141083000 USB HID DATA TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A KEYBOARD



PRESET
FUNCTION

1 μm

CUSTOM RANGE AND DEPTH FOR REQUEST



HAND LAPPED DISKS
DIAMETERS 20, 30, 50MM



- **CertiMet** digital MICRON DISK thickness gauge with range up to 300mm and depth up to 800mm
- Micron Digital indicator IP65 proof with PRESET and HOLD function
- Modifications with DISK D 20, 30, 50mm (Custom Diameters for request)
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Accu- racy	Depth	Contact points D	Lifting device	Force	Weight	Proof	mm/inch	Preset	ABS	USB DATA
	mm	mm	µm	mm	mm		N	kg					
THICKNESS GAUGE with DISK ANVILS 20mm													
137010128D2	0-10	0,001	±12	120	Disk D=20mm	•	0,7-1,3	0,34	IP65	•	•	•	•
137025208D2	0-25		±18	200		•	1,2-1,8	0,66	IP65	•	•	•	•
137025408D2			±25	400		•		1,5	IP65	•	•	•	•
137050308D2	0-50		±25	300		•	1,8-2,3	1,5	IP65	•	•	•	•
137050408D2			±30	400		•		3,3	IP65	•	•	•	•
137050808D2			±40	800		•		4,8	IP65	•	•	•	•
137100408D2	0-100		±30	400		•	2,5-3,3	3,8	IP65	•	•	•	•
137100808D2			±55	800		•		5,4	IP65	•	•	•	•
137150408D2	0-150		±55	400		•	2,9-4,1	8,5	IP65	•	•	•	•
137150808D2			±80	800		•		10,8	IP65	•	•	•	•
137300408D2	150-300		±70	400		•		11,2	IP65	•	•	•	•
137300808D2			±95	800		•		14,6	IP65	•	•	•	•
THICKNESS GAUGE with DISK ANVILS 30mm													
137025208D3	0-25	0,001	±18	200	Disk D=30mm	•	1,2-1,8	0,66	IP65	•	•	•	•
137025408D3			±25	400		•		1,5	IP65	•	•	•	•
137050308D3	0-50		±25	300		•	1,8-2,3	1,5	IP65	•	•	•	•
137050408D3			±30	400		•		3,3	IP65	•	•	•	•
137050808D3			±40	800		•		4,8	IP65	•	•	•	•
137100408D3	0-100		±30	400		•	2,5-3,3	3,8	IP65	•	•	•	•
137100808D3			±55	800		•		5,4	IP65	•	•	•	•
137150408D3	0-150		±55	400		•	2,9-4,1	8,5	IP65	•	•	•	•
137150808D3			±80	800		•		10,8	IP65	•	•	•	•
137300408D3	150-300		±70	400		•		11,2	IP65	•	•	•	•
137300808D3			±95	800		•		14,6	IP65	•	•	•	•
THICKNESS GAUGE with DISK ANVILS 50mm													
137025208D5	0-25	0,001	±18	200	Disk D=50mm	•	1,2-1,8	0,66	IP65	•	•	•	•
137025408D5			±25	400		•		1,5	IP65	•	•	•	•
137050308D5	0-50		±25	300		•	1,8-2,3	1,5	IP65	•	•	•	•
137050408D5			±30	400		•		3,3	IP65	•	•	•	•
137050808D5			±40	800		•		4,8	IP65	•	•	•	•
137100408D5	0-100		±30	400		•	2,5-3,3	3,8	IP65	•	•	•	•
137100808D5			±55	800		•		5,4	IP65	•	•	•	•
137150408D5	0-150		±55	400		•	2,9-4,1	8,5	IP65	•	•	•	•
137150808D5			±80	800		•		10,8	IP65	•	•	•	•
137300408D5	150-300		±70	400		•		11,2	IP65	•	•	•	•
137300808D5			±95	800		•		14,6	IP65	•	•	•	•

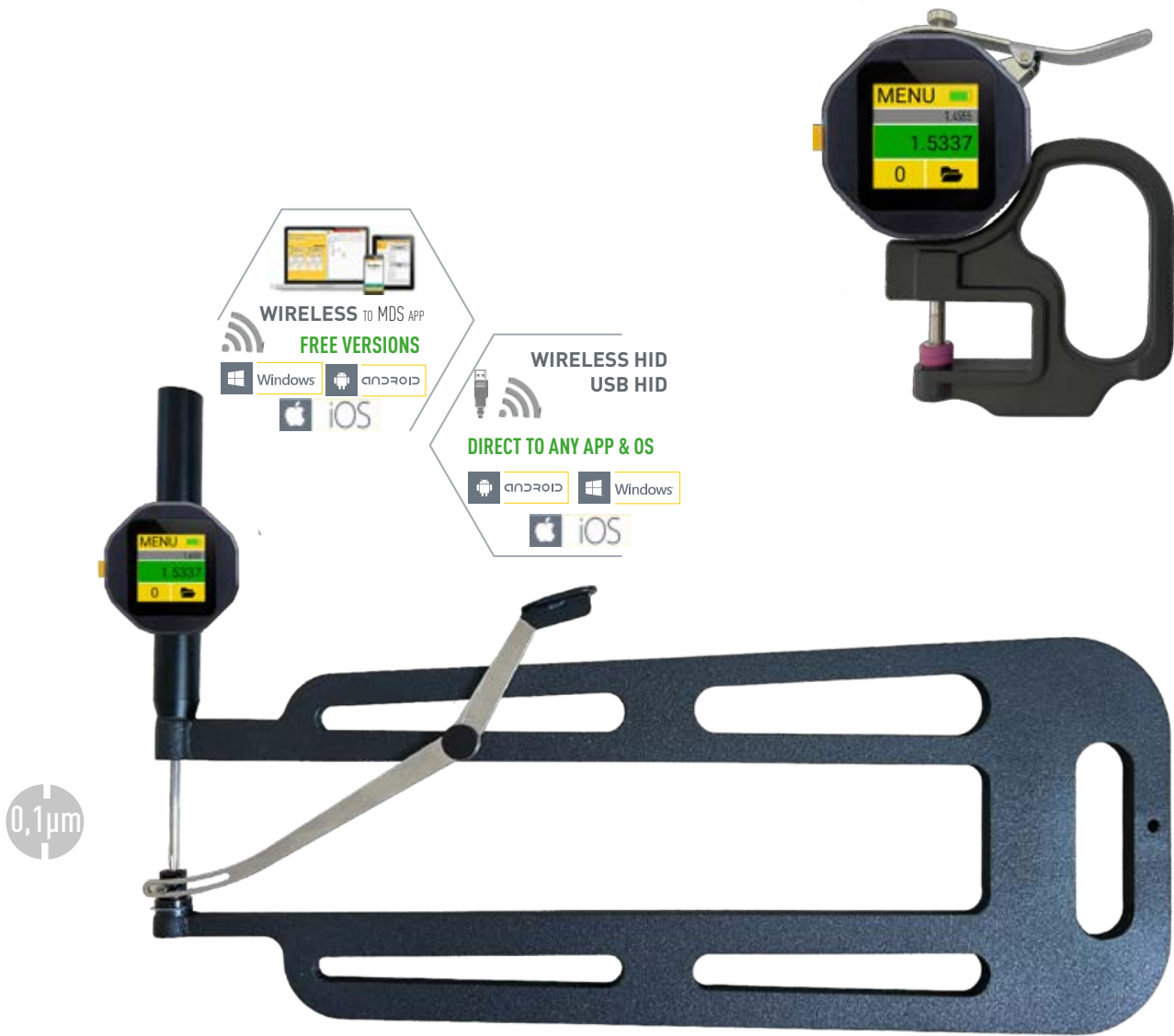
DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD





CUSTOM RANGE AND DEPTH FOR REQUEST

DATAmet FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- Industry 4.0 adopted DataMet thickness gauge with range up to 300mm and depth up to 800mm
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Accu- racy	Depth	Contact points D	Lifting device	Force	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	µm	mm	mm		N	kg															
137001027	0-1	0.0001	±3	25	6,35	•	0,5-0,7	0,26	•	•	•	•	•	•	•	•	•	•					
137010127	0-10		±8	120	•	0,7-1,3	0,34	•	•	•	•	•	•	•	•	•	•	•					
137020127	0-20		±12	120	•	1,2-1,8	0,66	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137030207	0-30		±15	200	•																		
137030407			±20	400	•	1,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
137050307	0-50		±20	300	•	1,8-2,3	3,3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137050457			±22	450	•																		
137050807			±35	800	•																		
137100407	0-100		±24	400	•	2,5-3,3	5,4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137100807			±44	800	•																		
137150407	0-150		±50	400	•	2,9-4,1	10,8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137150807			±70	800	•																		
137300407	150-300		±60	400	•	14,6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137300807			±85	800	•																		

Folders / 2000 val
Long range / HID
USB HID / Update firmware
OPTION



DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

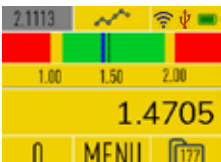




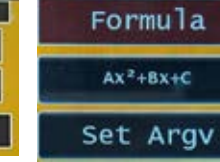
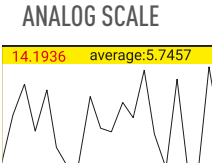
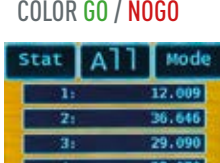



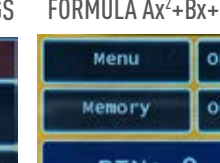
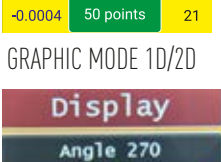
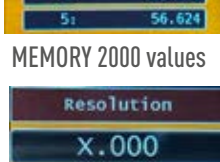
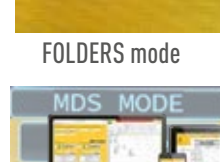
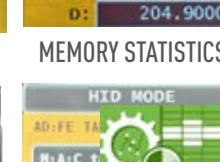
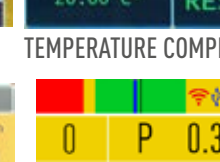
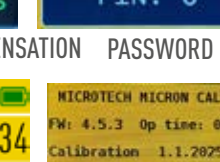
STANDARD MDS app



0,1µm

CARBON FIBER GAUGE
 ITALIAN MADE

DATA MET FUNCTIONS

 <p>ANALOG SCALE</p>	 <p>COLOR GO / NOGO</p>	 <p>COLOR MAX / MIN / RANGE</p>	 <p>TIMER</p>	 <p>TOUCH PROBE SETTINGS</p>	 <p>FORMULA Ax^2+Bx+C</p>
 <p>GRAPHIC MODE 1D/2D</p>	 <p>MEMORY 2000 values</p>	 <p>FOLDERS mode</p>	 <p>MEMORY STATISTICS</p>	 <p>TEMPERATURE COMPENSATION</p>	 <p>PASSWORD</p>
 <p>DISPLAY & ENERGY</p>	 <p>RESOLUTION, mm/inch</p>	 <p>WIRELESS to MDS app</p>	 <p>WIRELESS & USB HID</p>	 <p>HUB mode (2D, Probe)</p>	 <p>DEVICE INFO, UPDATE</p>



- Industry 4.0 adopted DataMet CARBON thickness gauge
- Light CARBON fiber gauge (top quality, Italian made)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- OPTIONAL MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

CARBON DataMet THICKNESS GAUGE IP65

Item No	Range	Reso- lution	Accu- racy	Depth	Contact points D	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
	mm	mm	µm	mm	mm	kg														
137033207	0-30	0,0001	±15	200	10	0,9	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137033407			±18	300		1,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS CARBON DataMet THICKNESS GAUGE IP65

Item No	Range	Reso- lution	Accu- racy	Depth	Contact points D	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	µm	mm	mm	kg															
137033207M	0-30	0,0001	±15	200	10	0,9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
137033407M			±18	300		1,2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DataMet interface



CONNECTION possibilities



DOWNLOAD MDS app WINDOWS



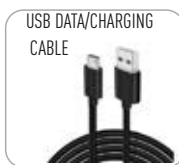
DOWNLOAD MDS app iOS, MacOS



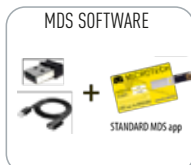
DOWNLOAD MDS app ANDROID

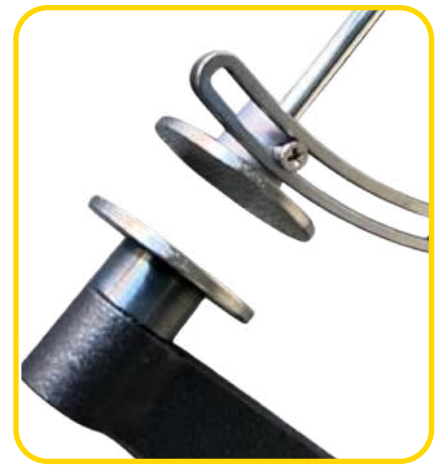


DELIVERY SET



OPTIONAL





HAND LAPPED DISKS
DIAMETERS 20, 30, 50MM

CUSTOM RANGE AND DEPTH FOR REQUEST

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>

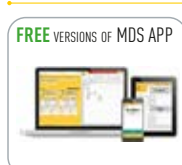


- Industry 4.0 adopted **DataMet** thickness gauge with range up to 300mm and depth up to 800mm
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- Modifications with DISK D 20, 30, 50mm (Custom Diameters for request)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **OPTIONAL MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Accu- racy	Depth	Contact points D	Lifting device	Force	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB	MODBUS RTU						
	mm	mm	µm	mm	mm		N	kg															
THICKNESS GAUGE with DISK ANVILS 20mm																							
137010127D2	0-10	0,0001	±12	120	Disk D=20mm	•	0,7-1,3	0,34	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware	OPTION						
137025207D2	0-25		±18	200		•	1,2-1,8	0,66	•	•	•	•	•										
137025407D2			±25	400		•	1,5	1,5	•	•	•	•	•										
137050307D2	0-50		±25	300		•	1,8-2,3	3,3	•	•	•	•	•										
137050457D2			±30	450		•	1,8-2,3	3,3	•	•	•	•	•										
137050807D2	0-100		±40	800		•	2,5-3,3	4,8	•	•	•	•	•					•					
137100407D2			±30	400		•		3,8	•	•	•	•	•					•					
137100807D2	0-150		±55	800		•	2,9-4,1	5,4	•	•	•	•	•					•					
137150407D2			±55	400		•		8,5	•	•	•	•	•					•					
137150807D2	150-300		±80	800		•	2,9-4,1	10,8	•	•	•	•	•					•					
137300407D2			±70	400		•		11,2	•	•	•	•	•					•					
137300807D2			±95	800		•		14,6	•	•	•	•	•					•					
THICKNESS GAUGE with DISK ANVILS 30mm																							
137025207D3	0-25		0,0001	±18		200	Disk D=30mm	•	1,2-1,8	0,66	•	•	•					•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware	OPTION
137025407D3	0-25	±25		400	•	1,2-1,8		1,5	•	•	•	•	•										
137050307D3		±25		300	•	1,8-2,3		3,3	•	•	•	•	•										
137050457D3	0-50	±30		450	•	1,8-2,3		3,3	•	•	•	•	•										
137050807D3		±40		800	•	2,5-3,3		4,8	•	•	•	•	•										
137100407D3	0-100	±30		400	•			3,8	•	•	•	•	•	•									
137100807D3		±55		800	•	5,4		•	•	•	•	•	•										
137150407D3	0-150	±55		400	•	2,9-4,1		8,5	•	•	•	•	•	•									
137150807D3		±80		800	•			10,8	•	•	•	•	•	•									
137300407D3	150-300	±70		400	•	2,9-4,1		11,2	•	•	•	•	•	•									
137300807D3		±95		800	•			14,6	•	•	•	•	•	•									
THICKNESS GAUGE with DISK ANVILS 50mm																							
137025207D5	0-25	0,0001		±18	200	Disk D=50mm		•	1,2-1,8	0,66	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware	OPTION				
137025407D5	0-25			±25	400			•	1,2-1,8	1,5	•	•	•	•	•								
137050307D5			±25	300	•		1,8-2,3	3,3	•	•	•	•	•										
137050457D5	0-50		±30	450	•		1,8-2,3	3,3	•	•	•	•	•										
137050807D5			±40	800	•		2,5-3,3	4,8	•	•	•	•	•										
137100407D5	0-100		±30	400	•			3,8	•	•	•	•	•	•									
137100807D5			±55	800	•		5,4	•	•	•	•	•	•										
137150407D5	0-150		±55	400	•		2,9-4,1	8,5	•	•	•	•	•	•									
137150807D5			±80	800	•			10,8	•	•	•	•	•	•									
137300407D5	150-300		±70	400	•		2,9-4,1	11,2	•	•	•	•	•	•									
137300807D5			±95	800	•			14,6	•	•	•	•	•	•									



DELIVERY SET

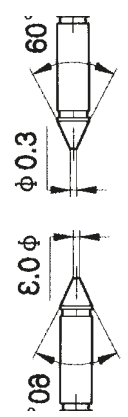


OPTIONAL

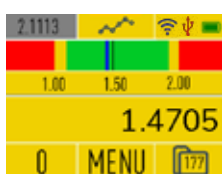




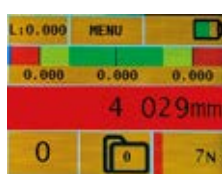
0,1µm



DATA MET FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



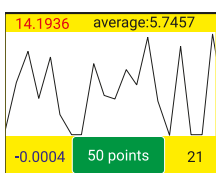
TIMER



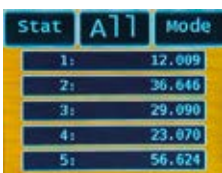
TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



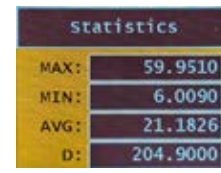
GRAPHIC MODE 1D/2D



MEMORY 2000 values



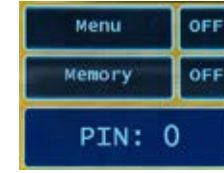
FOLDERS mode



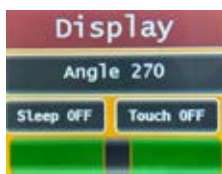
MEMORY STATISTICS



TEMPERATURE COMPENSATION



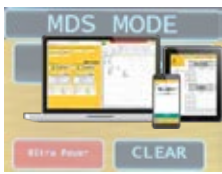
PASSWORD



DISPLAY & ENERGY



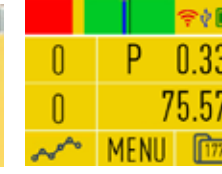
RESOLUTION, mm/inch



WIRELESS to MDS app



WIRELESS & USB HID



HUB mode (2D, Probe)



DEVICE INFO, UPDATE

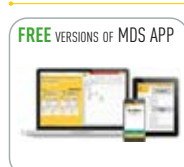


- Industry 4.0 adopted **DataMet** thickness gauge with range up to 300mm and depth up to 800mm
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- Optional contact point or gauge configuration for request
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **OPTIONAL MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Resolution	Accuracy	Depth	Contact points D	Lifting device	Force	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Memory	WIRELESS	USB
	mm	mm	µm	mm	mm		N	kg								
137010127P	0-10	0,0001	±12	120	Point D 0.3	•	0,7-1,3	0,34	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware
137025207P	0-25		±18	200		•	1,2-1,8	0,66	•	•	•	•	•			
137025407P			±25	400		•		1,5	•	•	•	•	•			
137050307P	0-50		±25	300		•	1,8-2,3	1,5	•	•	•	•	•			
137050457P			±30	450		•		3,3	•	•	•	•	•			
137050807P			±40	800		•		4,8	•	•	•	•	•			
137100407P	0-100		±30	400		•	2,5-3,3	3,8	•	•	•	•	•			
137100807P			±55	800		•		5,4	•	•	•	•	•			
137150407P	0-150		±55	400		•	2,9-4,1	8,5	•	•	•	•	•			
137150807P			±80	800		•		10,8	•	•	•	•	•			
137300407P	150-300		±70	400		•	11,2	•	•	•	•	•				
137300807P			±95	800		•	14,6	•	•	•	•	•				



DELIVERY SET



OPTIONAL



- Digital thickness gauge for soft materials
- Micron Digital indicator IP65 proof with PRESET function
- Optional contact point or gauge configuration for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))



CUSTOM RANGE AND ANVILS FOR REQUEST

Item No	Standard	Material	Range	Resol.	Depth	Accuracy	Base	Measuring surface		Force	
			mm	mm	mm	mm	mm	mm	cm ²	N	kPA
137331201	ASTM D1777-1	woven fabrics knitted fabrics	0-10	0,001	50	0,02	D38	D28,7	6,466	2,68±0,13	4,14±0,21
137331202	ASTM D1777-2	coated fabrics, narrow fabrics, webbing tapes, ribbons braids				0,015	D38	D9,5	0,7085	1,66±0,05	23,4±0,7
137331203	ASTM D1777-3	films, glass cloths, glass tapes.				0,002/0,012	D19	D6,3	0,3117	5,36±0,42	172±14
137331204	ASTM 3767-03-B	rubber 30-100mm				0,007	40x30	40x30	12	8±2	6,7
137331205	ASTM D3767-A1	rubber				0,01/ 1%	R12,5	R12,5 D10		0,8±0,1	
137331206	DIN 53370-F	plastic films				2% / 0,12	D10	D10	0,785	3,93	50
137331207	DIN 53370-P	foil				0,01-0,015	D10	R30 D5		0,5	
137331208	DIN EN 1849-2	waterproofing sheet flexible sheets				0,01	D10	D10	0,785	1,57	20±10
137331209	ISO 3034	corrugated fiberboard				0,02	D35,7	D35,7	10	20±0,5	20±0,5
137331210	ISO 4593-R	plastic, film and sheeting				0,001 / 0,002/	D10	R30/D5		0,5	
137331211	ISO 4593-P	plastic, film and sheeting				0,003/ 0,012	D10	D10	0,785	1	12,74
137331212	ISO 23529-A	rubber & elastomer				1%	D100	D10	0,785	0,8±0,16	10±2
137331213	ASTM D3767-03-A ISO 23529-A ASTM D3767-03-A	<35IRHD rubber & elastomer >35IRHD				0,01		D10	0,785	1,76±0,35	22±5

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD





- Industry 4.0 adopted DataMet thickness gauge for soft materials
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



ISO 5084-0

TIMER FUNCTION

CUSTOM RANGE AND DEPTH FOR REQUEST



Item No	Standard	Material	Range	Resol.	Depth	Accuracy	Base	Measuring surface		Force		Timer auto
			mm	mm	mm			mm	mm	mm	mm	cm ²
137331231	ASTM D5199-01-B	geomembranes	0-10	0,0001	50	0,02	D6,35	D6,35	0,3167	0,633±0,006	20±0,2	5
137331232	ASTM D5199-01-A	geotextiles, geonets, geocomposite drainage materials				0,02	D76,4	D56,4	25	5±0,05	2±0,02	5
137331233	ISO 2286-3	rubber, plastic coated fabrics				0,02	D60	D10	0,785	1,88±1,9	24±2,4	30
137331234	ISO 2589	leather				0,015	D16 / D50	D10	0,785	3,85±0,1	49,1	5
137331235	ISO 5084-0	textiles				0,01-0,02	D100	D50,5	20	2±0,02	1±0,01	30
137331236	ISO 5084-A3	textiles				0,01-0,02	D100	D50,5	20	5±0,05	1±0,01	30
137331237	ISO 9863-1-C	polymeric and bituminous geosynthetic barriers				0,02	D56,4	D56,4	25	50±0,5	20±02	5
137331238	ISO 9863-1	polymeric and bituminous geosynthetic of non-inifrom thickness				0,015	R 1	R 1	25	0,6±0,1		5

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

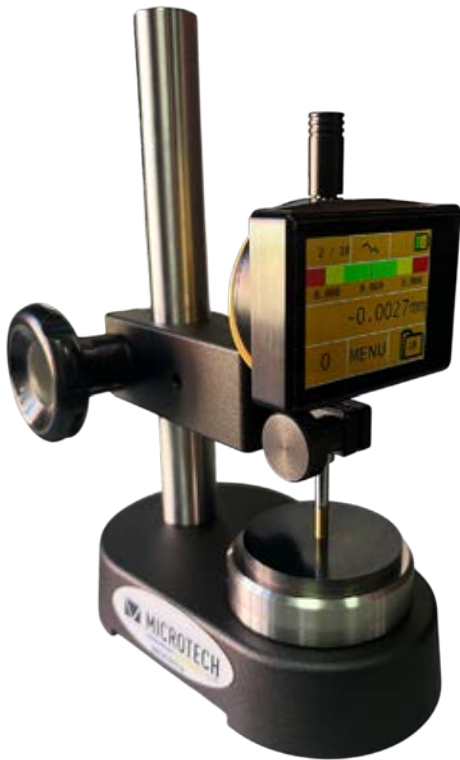
OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE



TIMER FUNCTION



ISO 534

0,1µm

CUSTOM RANGE AND DEPTH FOR REQUEST



DATAmet FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID



- Industry 4.0 adopted **DataMet** thickness stands for soft materials on STEEL base
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Standard	Material	Range	Resol.	Accuracy	Base	Measuring surface		Force		Timer auto
			mm	mm	mm	mm	mm	cm ²	N	kPA	sec.
137331251	ASTM D1777-1 ASTM D1777-5	woven fabrics knitted fabrics	0-25	0,0001	0,015	D58	D28,7±0,02	6,47	2,68±0,13 0,45±0,05	4,14 0,7	
137331252	ASTM D1777-2	coated fabrics, narrow fabrics, webbing tapes, ribbons braids	0-25		0,012	D58	D9,5±0,02	0,7085	1,66±0,05	23,4±0,7	
137331253	ASTM D1777-3	films, glass cloths, glass tapes.	0-25		0,002-0,01	D58	D6,3	0,312	5,36±0,42	172±14	
137331255	ASTM D3767-03-A1	rubber	0-25		1% 0,01	R1 D58	R12,5 D10		0,8±0,1	1%	
137331258	ASTM D5199-01-B	geomembranes	0-25		0,012	D58	D6,35	0,3167	0,633±0,006	20±0,2	5
137331260	DIN EN 1849-2	waterproofing sheet flexible sheets	0-25		1% / 0,01	D58	D10	0,785	1,57±0,785	20±10	
137331261	DIN 53370-P	foil	0-25		0,002-0,012	D58	R30 D5		0,5		
137331262	DIN 53370-F	plastic films	0-25		0,0002-0,012	D58	D10	0,785	3,93	50	
137331265	ISO 534	paper, cardboard	0-25		0,5% / 0,0025/ 0,015	D58	D16	2	20±2	100±10	
137331267	ISO 2589	leather	0-25		0,01	D16 / D50	D10±0,05	0,785	3,85±0,1	49,1	5
137331268	ISO 3034	corrugated fiberboard	0-25		0,02	D35,7	D35,7	10	20±0,5	20±0,5	
137331269	ISO 4593-P	plastic, film and sheeting	0-25		0,001-0,003	D58	D10	0,785	1	12,74	
137331270	ISO 4594-R	plastic, film and sheeting	0-25		0,001-0,15	D58	R30 /D5		0,5±0,025		
137331275	ISO 9863-1-D	polymeric and bituminous geosynthetic of non-inifrom thickness	0-25		0,003-0,01	R 1 D58	R 1		0,6±0,1		5



DELIVERY SET



OPTIONAL





ASTM D3767-03-A
ISO 23529-A

0,1µm

TIMER FUNCTION

ISO 9073-2



CUSTOM RANGE AND DEPTH FOR REQUEST

DATAmet FUNCTIONS

TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID

DATA MET SOFT MATERIALS THICKNESS STAND

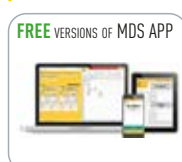


- Industry 4.0 adopted **DataMet** thickness stands for soft materials on GRANITE base
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Standard	Material	Range	Resol.	Accuracy	Base	Measuring surface		Force		Timer auto
			mm	mm	mm	mm	mm	cm ²	N	kPA	sec.
137331254	ASTM D1777-4	glass fiber mat	0-25	0,0001	0,02	150x100	D57,15±0,02	25,65	48,48±1,8	18,9±0,7	
137331256	ASTM D3767-03-A ISO 23529-A	rubber & elastomer <35IRHD	0-25		0,01 /1%	300x200	D10	0,785	0,8±0,16 1,76±0,35	10±2 22±4,4	
137331257	ASTM D5199-01-A	geotextiles, geonets, geocomposite drainage materials	0-25		0,012	150x100	D56,4	25	5±0,05	2±0,02	5
137331263	DIN 53855-1	compression of textile	0-50		0,01-0,02	300x200	D35,69 D56,34	10 25	0,49 / 2,45 1,23/ 6,13	0,51 / 2,55	60
137331264	EN 964-1	geotextiles	0-25		0,01-0,015	150x100	D56,42	25	5±0,04 50±0,4 500±4	2±0,02 20±0,2 200±2	30
137331266	ISO 2286-3	rubber, plastic coated fabrics	0-25		0,01	150x100	D10	0,785	0,393±0,039 0,785±0,079 1,88±0,19	5±0,5 10±1 24±2,4	30
137331271	ISO 5084-0	textiles	0-25		0,01-0,02	150x100	D50,5	20	2±0,02	1±0,01	30
137331272	ISO 5084-A2	textiles	0-25		0,01-0,025	300x200	D112,84	100	10±0,1	1±0,01	30
137331273	ISO 9073-2	textiles, normal nonwovens	0-25		0,025	300x200	D56,42	25	0,25 1,25	0,1 0,5	10
137331274	ISO 9073-2	textiles for bulky nonwovens > 20mm	0-150		0,05	400x250	200x200	400	0,8±0,02	0,02	10
137331276	ISO 9863-1-ABC	polymeric and bituminous geosynthetic barriers	0-25		0,01-0,015	150x100	D56,4	25	5±0,05 50±0,5 500±5	2±0,02 20±0,2 200±2	5



DELIVERY SET



OPTIONAL



DATAmet MULTIFUNCTIONAL
ROUND 1.8" TOUCHSCREEN DISPLAY



ADJUSTABLE SCALES



ANALOG



COMPARATOR

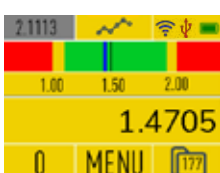


DIGITAL

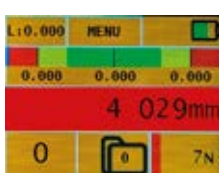


DIGITAL BLACK

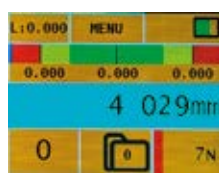
DATAmet FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



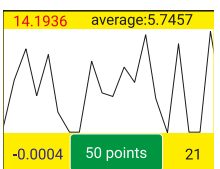
TIMER



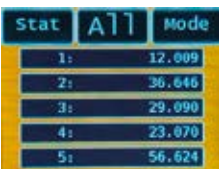
TOUCH PROBE SETTINGS



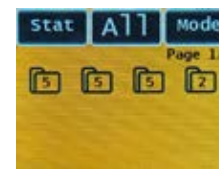
FORMULA Ax^2+Bx+C



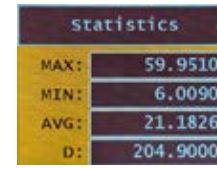
GRAPHIC MODE 1D/2D



MEMORY 2000 values



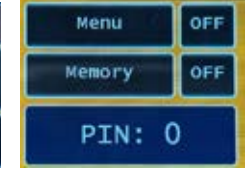
FOLDERS mode



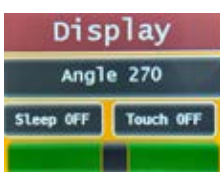
MEMORY STATISTICS



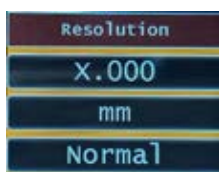
TEMPERATURE COMPENSATION



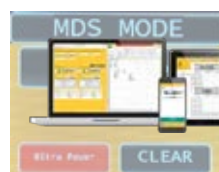
PASSWORD



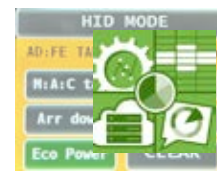
DISPLAY & ENERGY



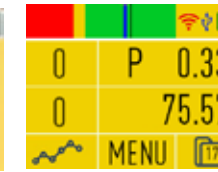
RESOLUTION, mm/inch



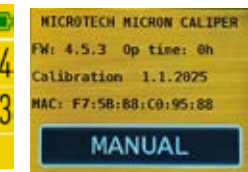
WIRELESS to MDS app



WIRELESS & USB HID



HUB mode (2D, Probe)



DEVICE INFO, UPDATE

EXTERNAL DataMet CALIPER GAUGE CONE



- Industry 4.0 adopted **DataMet** External caliper gauge with computerized MICS system with hi-res Round 1,8" color Touchscreen
- Contacts: CONE (R0.5/R0.75)
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 50000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- Calibration certificate included (ISO17025 (Ilac MRA))

EXTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Resolution	Repeatability	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
	mm	mm	mm	mm	mm	mm	mm	mm	µm														
134201007	0-10	10	40	3	8	Cone R 0,5	0,0005	0,003	±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
134202007	0-20	20	80	6,5	25	Cone R 0,75	0,001	0,005	±15	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 Long range USB HID /	•	
134204007	20-40	20	80	6,5	25			0,005	±15	•	•	•	•	•	•	•	•	•	•	•			•
134206007	40-60	20	80	6,5	25			0,005	±15	•	•	•	•	•	•	•	•	•	•	•			•

MODBUS EXTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Resolution	Repeatability	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	mm	mm	mm	mm	mm	mm	mm	µm																
134201007M	0-10	10	40	3	8	Cone R 0,5	0,0005	0,003	±10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
134202007M	0-20	20	80	6,5	25	Cone R 0,75	0,001	0,005	±15	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 Long range USB HID /	•	option	option	
134204007M	20-40	20	80	6,5	25			0,005	±15	•	•	•	•	•	•	•	•	•	•	•					•
134206007M	40-60	20	80	6,5	25			0,005	±15	•	•	•	•	•	•	•	•	•	•	•					•

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

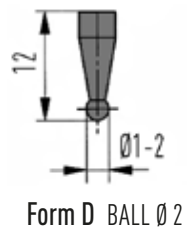
MDS SOFTWARE

STANDARD MDS app

MODBUS protocol

DOWNLOAD MDS app ANDROID

DATAmet MULTIFUNCTIONAL
ROUND 1.8" TOUCHSCREEN DISPLAY



ADJUSTABLE SCALES



ANALOG



COMPARATOR



DIGITAL



DIGITAL BLACK

DATAmet FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>

EXTERNAL DataMet CALIPER GAUGE



- Industry 4.0 adopted **DataMet** External caliper gauge with computerized MICS system with hi-res Round 1,8" color Touchscreen
- **Contacts:** BALL (Ø2)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 50000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Calibration certificate** included (ISO17025 (Ilac MRA))

EXTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Resolution	Repeatability	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	mm	mm	mm	mm	mm	mm	mm	µm													
134202047	0-20	20	85		25	Ball Ø 2	0,001	0,005	±15	•	•	•	•	•	•	•	•	•	•	•	Folders / Long range	USB HID /
134205547	0-50	50	167		30			0,005	±30	•	•	•	•	•	•	•	•	•	•	•		
134209947	0-100	100	382		35			0,005	±50	•	•	•	•	•	•	•	•	•	•	•		

MODBUS EXTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Resolution	Repeatability	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP		
	mm	mm	mm	mm	mm	mm	mm	mm	µm																		
134202047M	0-20	20	85		25	Ball Ø 2	0,001	0,005	±15	•	•	•	•	•	•	•	•	•	•	•	Folders / Long range	USB HID /	•				
13420557M	0-50	50	167		30			0,005	±30	•	•	•	•	•	•	•	•	•	•	•			•	•	•	option	option
134209947M	0-100	100	382		35			0,005	±50	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	option

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

OPTIONAL

DATAMET BUTTON

DATAMET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

MODBUS protocol

DOWNLOAD MDS app ANDROID

DataMet MULTIFUNCTIONAL
ROUND 1.8" TOUCHSCREEN DISPLAY



Form A CONE R 0,3, R 0,5



ADJUSTABLE SCALES



ANALOG



COMPARATOR

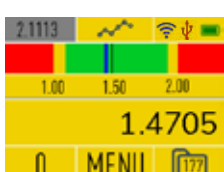


DIGITAL



DIGITAL BLACK

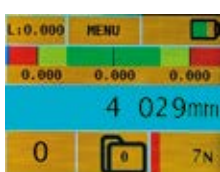
DataMet FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



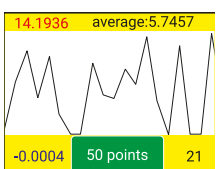
TIMER



TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



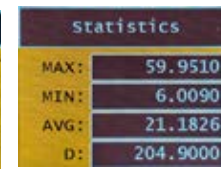
GRAPHIC MODE 1D/2D



MEMORY 2000 values



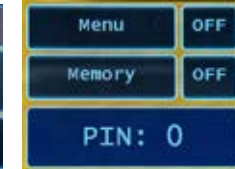
FOLDERS mode



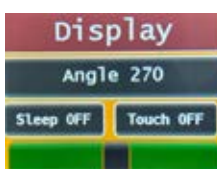
MEMORY STATISTICS



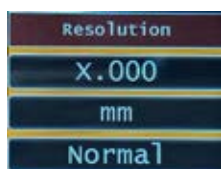
TEMPERATURE COMPENSATION



PASSWORD



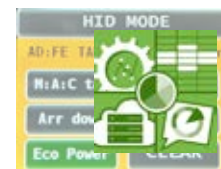
DISPLAY & ENERGY



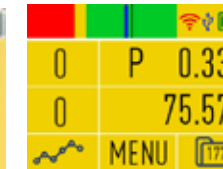
RESOLUTION, mm/inch



WIRELESS to MDS app



WIRELESS & USB HID



HUB mode (2D, Probe)



DEVICE INFO, UPDATE

INTERNAL DataMet CALIPER GAUGE CONE



- Industry 4.0 adopted **DataMet** Internal caliper gauge with computerized MICS system with hi-res Round 1,8" color Touchscreen
- **Contacts:** CONE (R0.3/R0.5)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 50000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))

INTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Reso- lution	Repea- tability	Accu- racy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	mm	mm	mm	mm	mm	mm	mm	µm													
134102507	5-25	20	35	1	1,5	Cone R 0,3	0,001	0,005	±15	•	•	•	•	•	•	•	•	•	•	•	Folders / Long range	USB HID /
134104007	20-40	20	80	3	6,5	Cone R 0,5		0,005	±15	•	•	•	•	•	•	•	•	•	•	•		
134106007	40-60	20	80	3	8,5			0,005	±15	•	•	•	•	•	•	•	•	•	•	•		

MODBUS INTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Reso- lution	Repea- tability	Accu- racy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	mm	mm	mm	mm	mm	mm	mm	µm																
134102507M	5-25	20	35	1	1,5	Cone R 0,3	0,001	0,005	±15	•	•	•	•	•	•	•	•	•	•	•	Folders / Long range	USB HID /	•	option	option
134104007M	20-40	20	80	3	6,5	Cone R 0,5		0,005	±15	•	•	•	•	•	•	•	•	•	•	•					
134106007M	40-60	20	80	3	8,5			0,005	±15	•	•	•	•	•	•	•	•	•	•	•					

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

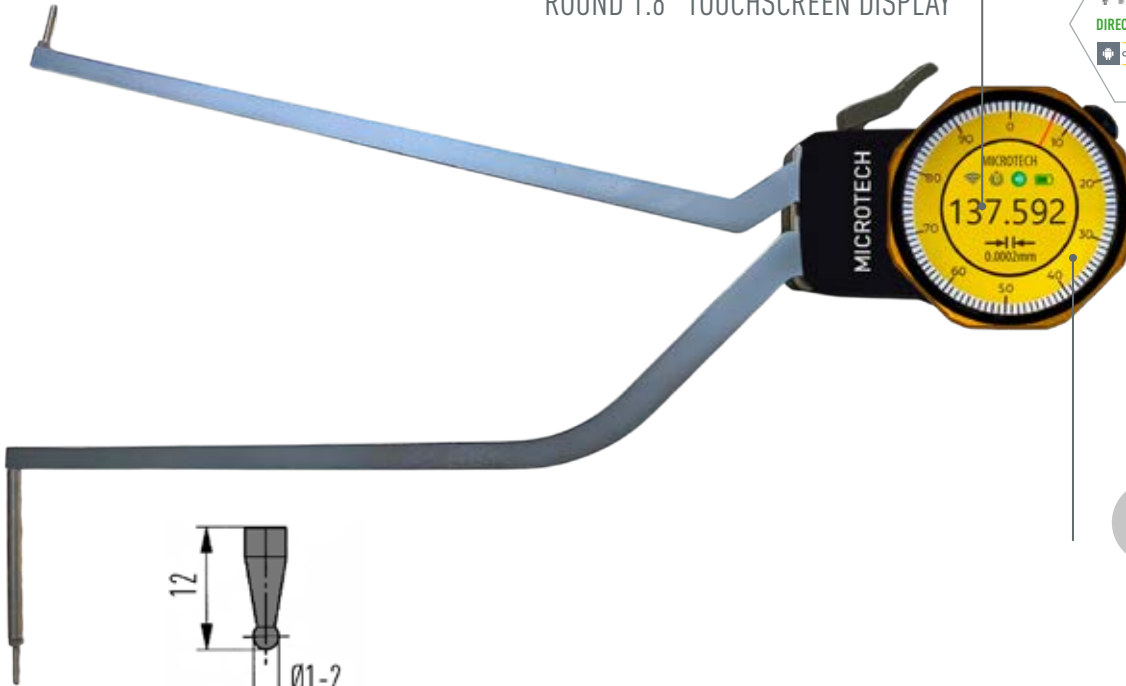
MDS SOFTWARE

STANDARD MDS app

MODBUS protocol

DOWNLOAD MDS app ANDROID

DATAmet MULTIFUNCTIONAL
ROUND 1.8" TOUCHSCREEN DISPLAY



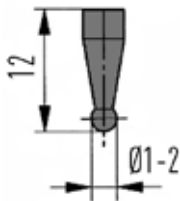
WIRELESS HID
USB HID

DIRECT TO ANY APP & OS

WIRELESS to MDS app
FREE VERSIONS

WIRELESS HUB CONNECTION

INDICATOR FOR 2D / PROBE/ANGLE



Form D BALL Ø 1 , Ø 2

ADJUSTABLE SCALES



ANALOG



COMPARATOR



DIGITAL



DIGITAL BLACK

DATAmet FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

INTERNAL DataMet CALIPER GAUGE BALL



- Industry 4.0 adopted **DataMet** Internal caliper gauge with computerized MICS system with hi-res Round 1,8" color Touchscreen
- **Contacts:** BALL (Ø2)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 50000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))

INTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Resolution	Repeatability	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	mm	mm	mm	mm	mm	mm	mm	µm													
134101547	5-15	10	35	0,8	2,3	Ball Ø 2	0,001	0,005	±10	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID / Update	
134103047	10-30	20	85	1,2	5,2			0,005	±20	•	•	•	•	•	•	•	•	•	•	•		
134105047	30-50	20	85	2	7,2			0,005	±25	•	•	•	•	•	•	•	•	•	•	•		
134110047	50-100	50	235	2	11,7			0,02	±40	•	•	•	•	•	•	•	•	•	•	•		
134115047	100-150	50	235	2	11,7			0,02	±50	•	•	•	•	•	•	•	•	•	•	•		
134120047	150-200	50	235	2	11,7			0,02	±50	•	•	•	•	•	•	•	•	•	•	•		

MODBUS INTERNAL DataMet CALIPER GAUGE

Item No	Range	Span	Depth	Groove depth	Measur contact	Contact points	Resolution	Repeatability	Accuracy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	mm	mm	mm	mm	mm	mm	mm	µm																
134101547M	5-15	10	35	0,8	2,3	Ball Ø 2	0,001	0,005	±10	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID / Update	•			
134103047M	10-30	20	85	1,2	5,2			0,005	±20	•	•	•	•	•	•	•	•	•	•	•			•		
134105047M	30-50	20	85	2	7,2			0,005	±25	•	•	•	•	•	•	•	•	•	•	•				option	option
134110047M	50-100	50	235	2	11,7			0,02	±40	•	•	•	•	•	•	•	•	•	•	•					
134115047M	100-150	50	235	2	11,7			0,02	±50	•	•	•	•	•	•	•	•	•	•	•					
134120047M	150-200	50	235	2	11,7			0,02	±50	•	•	•	•	•	•	•	•	•	•	•					

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

MODBUS protocol

DOWNLOAD MDS app ANDROID

- Industry 4.0 adopted DataMet 2-point and 3-point internal micrometer with computerized MICS system (1,54" color Touchscreen)
- Min Resolution 0.0001mm (0,0001/0,001/0,01/0,1mm selection)
- Setting ring included up to 250mm range
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 1000 values, Statistics mode, Memory data transfer
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

TABLET MULTIFUNCTIONAL MICS
1.54" TOUCHSCREEN DISPLAY



0,1µm



2-POINT IN RANGE 2-6MM



UP TO 1000 MM RANGE

DATA MET FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID

DataMet 2 POINT INTERNAL MICROMETER



Item No	Range		Reso- lution	Accur.	Max depth	Setting ring	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																
133700210	2-2,5	0.08-0.09"	0,0001	±3	12.5	•	•	•	•	•	•	•	•	•	•	Folders / 1000 val	Long range / HID	USB HID / Update
133700310	2,5-3	0.09-0.12"		±3	12.5	•	•	•	•	•	•	•	•	•	•			
133700410	3-4	0.12-0.16"		±3	22.5	•	•	•	•	•	•	•	•	•	•			
133700510	4-5	0.16-0.20"		±3	22.5	•	•	•	•	•	•	•	•	•	•			
133700610	5-6	0.20-0.24"		±4	22.5	•	•	•	•	•	•	•	•	•	•			

DataMet 3 POINT INTERNAL MICROMETER

Item No	Range		Reso- lution	Accur.	Max depth	Setting ring	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																
133700810	6-8	0.24-0.32"	0,0001	±4	154	•	•	•	•	•	•	•	•	•	Folders / 1000 val	Long range / HID	USB HID / Update	
133701010	8-10	0.32-0.4"		±4	154	•	•	•	•	•	•	•	•	•				•
133701210	10-12	0.4-0.5"		±4	154	•	•	•	•	•	•	•	•	•				•
133701610	12-16	0.5-0.63"		±4	230	•	•	•	•	•	•	•	•	•				•
133702010	16-20	0.63-0.8"		±4	230	•	•	•	•	•	•	•	•	•				•
133702510	20-25	0.8-1"		±4	240	•	•	•	•	•	•	•	•	•				•
133703010	25-30	1-1.2"		±4	240	•	•	•	•	•	•	•	•	•				•
133704010	30-40	1.2-1.6"		±4	240	•	•	•	•	•	•	•	•	•				•
133705010	40-50	1.6-2"		±4	240	•	•	•	•	•	•	•	•	•				•
133707010	50-70	2-3"		±4	250	•	•	•	•	•	•	•	•	•				•
133710010	70-100	3-4"		±4	250	•	•	•	•	•	•	•	•	•				•
133715010	100-150	4-6"		±4	250	•	•	•	•	•	•	•	•	•				•
133725010	150-250	6-10"		±5	250	•	•	•	•	•	•	•	•	•				•
133730010	200-300	8-12"		±6	250	option	•	•	•	•	•	•	•	•				•
133750010	200-500	8-20"		±8	650	option	•	•	•	•	•	•	•	•				•
133790011	200-1000	8-40"		±10	1150	option	•	•	•	•	•	•	•	•				•



DataMet INTERNAL MICROMETER SET

Item No	Range		Type	Measuring heads	Setting rings	Max depth
	mm	mm				
133700203	2-3		2-point	2 pcs	1pcs	12,5
133370306	3-6			3 pcs	3pcs	22,5
133370612	6-12			3 pcs	3pcs	50+100
133371220	12-20		3-point	2pcs	1pcs	80+150
133372050	20-50			4pcs	2pcs	90+150
133375090	50-100			2pcs	1pcs	107+150
133579125	100-250			2pcs	1pcs	107+150



DELIVERY SET

- FREE VERSIONS OF MDS APP
- USB DATA/CHARGING CABLE
- CALIBRATION PROTOCOL (IAC-MRA)
- SETTING RING

OPTIONAL

- DataMet BUTTON
- DataMet FOOTSWITCH
- MDS DISPLAY UNIT
- MDS SOFTWARE (STANDARD MDS app)

- Industry 4.0 adopted DataMet 2-point and 3-point internal micrometer with computerized MICS system (1,54" color Touchscreen)
- Min Resolution 0.0001mm (0,0001/0,001/0,01/0,1mm selection)
- Extended depth up to 3m (120 inch)
- Setting ring included up to 250mm range
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

0,1µm



UP TO 3M DEPTH



BIG DEPTH INTERNAL MICROMETERS SET'S

DATA MET FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID

BIG DEPTH DataMet 3 POINT INTERNAL MICROMETER



Item No	Range		Reso- lution	Accur. µm	Max depth mm	Setting ring	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																
133702511	20-25	0.8-1"	0,0001	±4	1000	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update
133702512				±6	2000	•	•	•	•	•	•	•	•	•	•			
133703011	25-30	1-1.2"		±4	1000	•	•	•	•	•	•	•	•	•	•			
133703012				±6	2000	•	•	•	•	•	•	•	•	•				
133704011	30-40	1.2-1.6"		±4	1000	•	•	•	•	•	•	•	•	•	•			
133704012				±6	2000	•	•	•	•	•	•	•	•	•				
133705011	40-50	1.6-2"		±4	1000	•	•	•	•	•	•	•	•	•	•			
133705012				±6	2000	•	•	•	•	•	•	•	•	•				
133707011	50-70	2-3"		±4	1000	•	•	•	•	•	•	•	•	•	•			
133707012				±6	2000	•	•	•	•	•	•	•	•	•				
133707013				±8	3000	•	•	•	•	•	•	•	•	•				
133710011	70-100	3-4"		±4	1000	•	•	•	•	•	•	•	•	•	•			
133710012				±6	2000	•	•	•	•	•	•	•	•	•				
133710013				±8	3000	•	•	•	•	•	•	•	•	•				
133715011	100-150	4-6"		±4	1000	•	•	•	•	•	•	•	•	•	•			
133715012				±6	2000	•	•	•	•	•	•	•	•	•				
133715013				±8	3000	•	•	•	•	•	•	•	•	•				
133725011	150-250	6-10"		±5	1000	•	•	•	•	•	•	•	•	•	•			
133725012				±7	2000	•	•	•	•	•	•	•	•	•				
133725013				±9	3000	•	•	•	•	•	•	•	•	•				
133730011	200-300	8-12"	±6	1000	•	•	•	•	•	•	•	•	•	•				
133730012			±8	2000	•	•	•	•	•	•	•	•	•					
133730013			±9	3000	option	•	•	•	•	•	•	•	•					
133790012	200-1000	8-40"	±11	2000	•	•	•	•	•	•	•	•	•	•				
133790013			±14	3000	•	•	•	•	•	•	•	•	•					

BIG DEPTH DataMet 3 POINT INTERNAL MICROMETER SET

Item No	Range	Measuring heads	Setting rings	Max depth
	mm			mm
133372051	20-50	4pcs	2pcs	1000
133372052				2000
133375091	50-100	2pcs	1pcs	1000
133375092				2000
133375093				3000
133579126	100-250	2pcs	1pcs	1000
133579127				2000
133579128				3000



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

SETTING RING

OPTIONAL

DATAMET BUTTON

DATAMET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID



1 μ m

PRESET
FUNCTION



- **CertiMet** Micron digital Pistol grip bore gauge
- PRESET, mm/inch, HOLD function
- USB data transfer
- CR2032 3V battery
- **Calibration** certificate included (ISO17025 (Ilac MRA))

CERTIMET DIGITAL PISTOL GRIP BORE GAUGE

Item No	Range		Resol.	Accur.	Setting rings	Max depth	Preset	mm/inch	HOLD	USB
	mm	inch								
133500800	6-8	0.25-0.32"	0,001	±4	•	50+100	•	•	•	USB/HID
133501000	8-10	0.32-0.4"		±4	•	50+100	•	•	•	
133501200	10-12	0.4-0.5"		±4	•	50+100	•	•	•	
133501600	12-16	0.5-0.63"		±4	•	65+150	•	•	•	
133502000	16-20	0.63-0.8"		±4	•	65+150	•	•	•	
133502500	20-25	0.8"-1"		±4	•	91+150	•	•	•	
135303000	25-30	1-1.2"		±4	•	91+150	•	•	•	
133504000	30-40	1.2-1.6"		±4	•	97+150	•	•	•	
133505000	40-50	1.6-2"		±5	•	97+150	•	•	•	
133506300	50-63	2-2.5"		±5	•	112+150	•	•	•	
133507500	62-75	2.5-3"		±5	•	112+150	•	•	•	
133508800	75-88	3-3.5"		±5	•	112+150	•	•	•	
133510000	87-100	3.5-4"		±5	•	112+150	•	•	•	
133512500	100-125	4-5"		±5	option	130+150	•	•	•	
133515000	125-150	5-6"		±5		130+150	•	•	•	
133517500	150-175	6-7"		±5		130+150	•	•	•	

CERTIMET DIGITAL PISTOL GRIP BORE GAUGE SET

Item No	Range		Measuring heads	Setting rings	Max depth
	mm	inch			
133570613	6-12	0.25-0.5"	3pcs	3pcs	50+100
133571221	12-20	0.5-0.8"	2pcs	1pcs	65+150
133572051	20-50	0.8-2"	4pcs	2pcs	91+150
133575091	50-100	2-4"	4pcs	2pcs	65+150
133579131	6-150	0.25-6"	15pcs	up to 100mm	

DELIVERY SET



OPTIONAL

141083000 USB HID DATA TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A KEYBOARD



0,1µm



DATA MET FUNCTIONS

<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>MEMORY 1000 values</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>DEVICE INFO, UPDATE</p>
<p>TIMER</p>	<p>FORMULA Ax^2+Bx+C</p>	<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>



- Industry 4.0 adopted **DataMet** Pistol grip bore gauge with computerized MICS system
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration certificate** included (ISO17025 (Ilac MRA))

DataMet PISTOL GRIP BORE GAUGE

Item No	Range		Resol.	Accur.	Setting rings	Max depth	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																	mm
133500810	6-8	0.25-0.32"	0,0001	±3	•	50+100	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
133501010	8-10	0.32-0.4"		±3	•	50+100	•	•	•	•	•	•	•	•	•				•
133501210	10-12	0.4-0.5"		±3	•	50+100	•	•	•	•	•	•	•	•	•				•
133501610	12-16	0.5-0.63"		±3	•	65+150	•	•	•	•	•	•	•	•	•				•
133502010	16-20	0.63-0.8"		±3	•	65+150	•	•	•	•	•	•	•	•	•				•
133502510	20-25	0.8"-1"		±3	•	91+150	•	•	•	•	•	•	•	•	•				•
135303010	25-30	1-1.2"		±3	•	91+150	•	•	•	•	•	•	•	•	•				•
133504010	30-40	1.2-1.6"		±3	•	97+150	•	•	•	•	•	•	•	•	•				•
133505010	40-50	1.6-2"		±4	•	97+150	•	•	•	•	•	•	•	•	•				•
133506310	50-63	2-2.5"		±4	•	112+150	•	•	•	•	•	•	•	•	•				•
133507510	62-75	2.5-3"		±4	•	112+150	•	•	•	•	•	•	•	•	•				•
133508810	75-88	3-3.5"		±4	•	112+150	•	•	•	•	•	•	•	•	•				•
133510010	87-100	3.5-4"		±4	•	112+150	•	•	•	•	•	•	•	•	•				•
133512510	100-125	4-5"		±4	•	130+150	•	•	•	•	•	•	•	•	•				•
133515010	125-150	5-6"		±4	option	130+150	•	•	•	•	•	•	•	•	•				•
133517510	150-175	6-7"		±4	option	130+150	•	•	•	•	•	•	•	•	•				•

DataMet PISTOL GRIP BORE GAUGE SET

Item No	Range		Measuring heads	Setting rings	Max depth
	mm	inch			
133570612	6-12	0.25-0.5"	3pcs	3pcs	50+100
133571220	12-20	0.5-0.8"	2pcs	1pcs	65+150
133572050	20-50	0.8-2"	4pcs	2pcs	91+150
133575090	50-100	2-4"	4pcs	2pcs	65+150
133579130	6-150	0.25-6"	15pcs	up to 100mm	



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

SETTING RING

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

- Industry 4.0 adopted **DataMet** Extra long Pistol grip bore gauge with computerized MICS system
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration certificate** included (ISO17025 (Ilac MRA))



DATA MET FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID

BIG DEPTH DataMet PISTOL GRIP BORE GAUGE



Item No	Range		Resol.	Accur.	Setting rings	Max depth	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																	mm
133502511	20-25	0.8"-1"	0,0001	±3	•	1000	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
133503011	25-30	1-1.2"		±3	•	1000	•	•	•	•	•	•	•	•	•				
133503012				±4	•	2000	•	•	•	•	•	•	•	•	•				
133504011	30-40	1.2-1.6"		±3	•	1000	•	•	•	•	•	•	•	•	•				
133504012				±4	•	2000	•	•	•	•	•	•	•	•	•				
133504013				±5	•	3000	•	•	•	•	•	•	•	•	•				
133505011	40-50	1.6-2"		±4	•	1000	•	•	•	•	•	•	•	•	•				
133505012				±5	•	2000	•	•	•	•	•	•	•	•	•				
133505013				±5	•	3000	•	•	•	•	•	•	•	•	•				
133505015				±7	•	5000	•	•	•	•	•	•	•	•	•				
133506311				50-63	2-2.5"	±4	•	1000	•	•	•	•	•	•	•				•
133506312	±5	•				2000	•	•	•	•	•	•	•	•	•				
133506313	±5	•				3000	•	•	•	•	•	•	•	•	•				
133506315	±7	•				5000	•	•	•	•	•	•	•	•	•				
133507511	62-75	2.5-3"				±4	•	1000	•	•	•	•	•	•	•				•
133507512				±5	•	2000	•	•	•	•	•	•	•	•	•				
133507513				±5	•	3000	•	•	•	•	•	•	•	•	•				
133507515				±7	•	5000	•	•	•	•	•	•	•	•	•				
133508811				75-88	3-3.5"	±4	•	1000	•	•	•	•	•	•	•				•
133508812	±5	•				2000	•	•	•	•	•	•	•	•	•				
133508813	±5	•				3000	•	•	•	•	•	•	•	•	•				
133508815	±7	•				5000	•	•	•	•	•	•	•	•	•				
133510011	87-100	3.5-4"				±4	•	1000	•	•	•	•	•	•	•				•
133510012				±5	•	2000	•	•	•	•	•	•	•	•	•				
133510013				±5	•	3000	•	•	•	•	•	•	•	•	•				
133510015				±7	•	5000	•	•	•	•	•	•	•	•	•				
133512511				100-125	4-5"	±4	option	1000	•	•	•	•	•	•	•				•
133512512	±5	2000				•		•	•	•	•	•	•	•	•				•
133512513	±5	3000				•		•	•	•	•	•	•	•	•				•
133512515	±7	5000				•		•	•	•	•	•	•	•	•				•
133515011	125-150	5-6"	±4			1000		•	•	•	•	•	•	•	•	•	•		
133515012			±5	2000	•	•	•	•	•	•	•	•	•	•					
133515013			±5	3000	•	•	•	•	•	•	•	•	•	•					
133515015			±7	5000	•	•	•	•	•	•	•	•	•	•					



BIG DEPTH DataMet PISTOL GRIP BORE GAUGE SET

Item No	Range		Measuring heads	Setting rings	Max depth
	mm	inch			
133572052	20-50	0.8-2"	4pcs	2pcs	1000
133573053	30-50	1.2-2"	4pcs	2pcs	3000
133575092	50-100	2-4"	4pcs	2pcs	1000
133575093			4pcs	2pcs	3000
133575095			4pcs	2pcs	5000
133579132	20-150	0.8-4"	10pcs	5pcs	1000
133579133	30-150	1.2-4"	8pcs	4pcs	3000
133579135			8pcs		5000

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

SETTING RING

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

LUNETS SET



0,1µm



DATAmet FUNCTIONS

<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>MEMORY 1000 values</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>DEVICE INFO, UPDATE</p>
<p>TIMER</p>	<p>FORMULA Ax^2+Bx+C</p>	<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>



- Three-point **DataMet** Gun barrel Pistol-grip bore gauges
- Long Carbide tipped measuring pins
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration certificate** included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Max Depth	Lunet set	Anvils	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	Caliber	mm																	mm
138206017	60	59-61	0,0001	1000	-	standard	•	•	•	•	•	•	•	•	•				
138206217	62	61-63		1000	-	standard	•	•	•	•	•	•	•	•	•	•			
138208017	80	79-81		1500	1	standard	•	•	•	•	•	•	•	•	•	•			
138208217	82	81-83		1500	1	standard	•	•	•	•	•	•	•	•	•	•			
138112027	120	118.5-121.5		2000	1	extended	•	•	•	•	•	•	•	•	•	•			
138112237	122	120.5-123.5		3000	2	extended	•	•	•	•	•	•	•	•	•	•			
138112437	124	122.5-125.5		3000	2	extended	•	•	•	•	•	•	•	•	•	•			
138112537	125	123.5-126.5		3000	2	extended	•	•	•	•	•	•	•	•	•	•			
138112567				6000	4	extended	•	•	•	•	•	•	•	•	•	•	•		
138115237	152	150.5-153.5		3000	2	extended	•	•	•	•	•	•	•	•	•	•			
138115267				6000	4	extended	•	•	•	•	•	•	•	•	•	•	•		
138115537	155	153.5-156.5		3000	2	extended	•	•	•	•	•	•	•	•	•	•			
138115567				6000	4	extended	•	•	•	•	•	•	•	•	•	•	•		



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

SETTING RING

LUNET SET

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DOWNLOAD MDS app WINDOWS

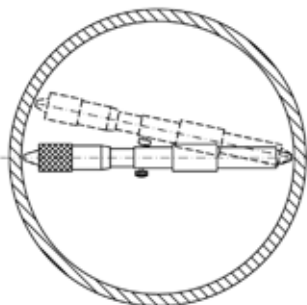
DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

- Tubular Inside **CertiMet** micrometers with range up to 6m
- Digital IP65 indication system
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range		Reso- lution	Accu- racy	Tube D	Extension rods	Proof	Preset
	mm	inch						
133800102	125-1000	5-40"	0,001	±20	22	25, 50 (2pcs), 100, 200, 400	IP65	•
133800152	125-1500	5-60"		±25		25, 50 (2pcs), 100 (2pcs), 200, 400 (2pcs)		•
133800202	125-2100	5-84"		±30		25, 50 (2pcs), 100 (2pcs), 200 (2pcs), 400 (3pcs)		•
133800302	125-3000	5-120"		±40		25, 50 (2pcs), 100 (2pcs), 200 (3pcs), 400 (5pcs)		•
133800402	125-4000	5-160"		±50		25, 50 (2pcs), 100 (2pcs), 200 (2pcs), 400 (8pcs)		•



DELIVERY SET



OPTIONAL





- Tubular **DataMet** Inside micrometers with range up to 6m
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration certificate** included (ISO17025 (Ilac MRA))

0,1µm



Item No	Range		Reso- lution	Accu- racy	Tube D	Extension rods	Proof	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	inch																		mm
133800100	125-1000	5-40"	0,0001	±15	22	25, 50 (2pcs), 100, 200 ,400	IP65	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
133800150	125-1500	5-60"		±15		25, 50 (2pcs), 100 (2pcs), 200 ,400 (2pcs)		•	•	•	•	•	•	•	•	•				•
133800200	125-2100	5-84"		±20		25, 50 (2pcs), 100 (2pcs), 200 (2pcs), 400 (3pcs)		•	•	•	•	•	•	•	•	•				•
133800300	125-3000	5-120"		±30		25, 50 (2pcs), 100 (2pcs), 200 (3pcs), 400 (5pcs)		•	•	•	•	•	•	•	•	•				•
133800400	125-4000	5-160"		±40		25, 50 (2pcs), 100 (2pcs), 200 (2pcs), 400 (8pcs)		•	•	•	•	•	•	•	•	•				•

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

UNIVERSAL CALIBRATION STANDS



CARBON FIBER TUBE

SOLID CARBON TUBES

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- CARBON Tubular **DataMet** Inside micrometers with range up to 10m
- Light and solid carbon extension rods
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range		Reso- lution	Accu- racy	Tube D	Extension rods	Proof	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																	
133800101	150-1000	6-40"	0,0001	±15	22	25, 50 (2pcs), 100 (1pcs), 200 (1pcs), 400 (1pcs)	IP65	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update
133800151	150-1500	6-60"		±15		25, 50 (2pcs), 100 (2pcs), 200 (1pcs), 400 (2pcs)		•	•	•	•	•	•	•	•	•			
133800201	150-2100	6-85"		±20	25, 50 (1pcs), 100 (1pcs), 200 (1pcs), 400 (4pcs)	•		•	•	•	•	•	•	•	•				
133800301	150-3000	6-120"		±30	32	25, 50 (2pcs), 100 (1pcs), 200 (2pcs), 400 (3pcs), 1000 (1pcs)		•	•	•	•	•	•	•	•	•			
133800401	150-4000	6-160"		±40		25, 50 (2pcs), 100 (1pcs), 200 (2pcs), 400 (3pcs), 1000 (2pcs)		•	•	•	•	•	•	•	•	•			
133800501	150-5000	6-200"		±50	50	25, 50 (2pcs), 100 (1pcs), 200 (2pcs), 400 (3pcs), 1000 (3pcs)		•	•	•	•	•	•	•	•	•			
133800601	150-6000	6-240"		±60		25, 50 (2pcs), 100 (1pcs), 200 (2pcs), 400 (3pcs), 1000 (4pcs)		•	•	•	•	•	•	•	•	•			
133800801	150-8000	6-320"		±80		25, 50 (2pcs), 100 (1pcs), 200 (2pcs), 400 (3pcs), 1000 (6pcs)		•	•	•	•	•	•	•	•	•			
133801001	150-10000	6-400"		±100		25, 50 (2pcs), 100 (1pcs), 200 (2pcs), 400 (3pcs), 1000 (8pcs)		•	•	•	•	•	•	•	•	•			



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

DataMet interface

CONNECTION possibilities

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

OPTIONAL

DataMet BUTTON

DataMet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

UNIVERSAL CALIBRATION STANDS

DOWNLOAD MDS app ANDROID

- **CertiMet** dial bore gauges with Carbide contacts with depth up to 2m
- Dial indicator with 0.01mm resolution
- Custom range and depth for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))



UP TO
2000MM
DEPTH

CUSTOM RANGE AND DEPTH FOR REQUEST

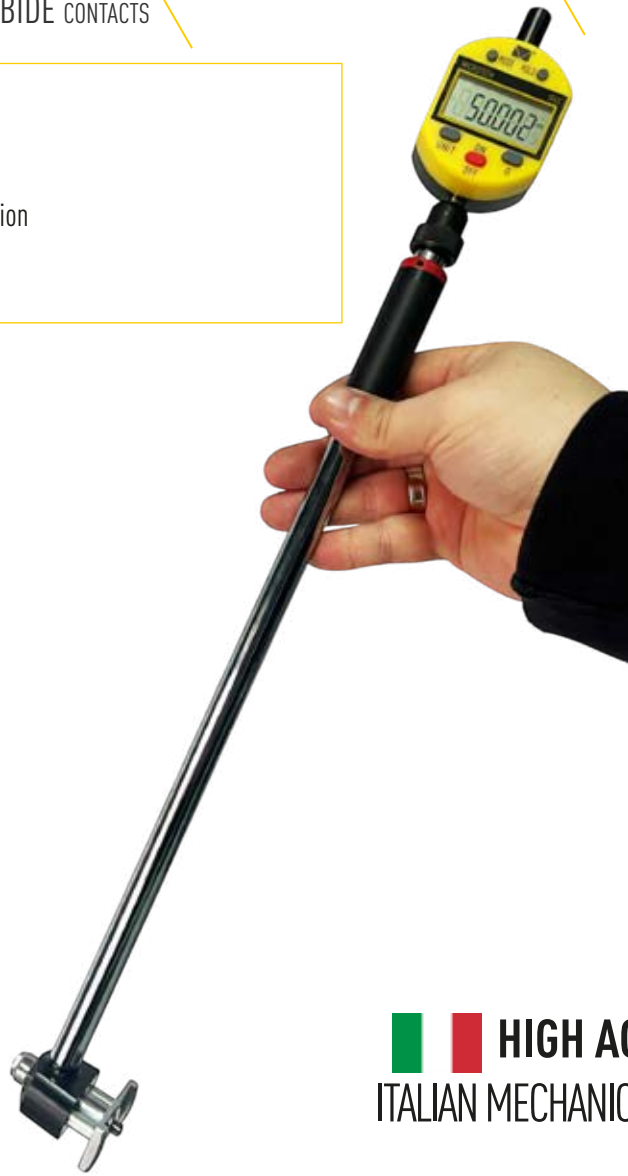
DELIVERY SET



Item No	Range	Depth	Resolu- tion	Accuracy
	mm	mm	mm	µm
132010100	6-10	60	0.01	±8
132018100	10-18	110		±8
132050100	18-50	130		±12
132050111		500		±12
132050122		1000		±12
132050144		2000		±12
132160100	50-160	150		±15
132160111		500		±15
132160122		1000		±15
132160144		2000		±15
132250100	160-250	260		±15
132250122		1000		±15
132250144		2000		±15
132450100		250-450		260
132450122	1000			±22
132450144	2000			±22
132900100	400-1000			440
132900122		1000		±30
132900144		2000		±30
132951100		250-1500		440
BORE GAUGES SETS				
132160105	18-160		0.01	±15
132450105	18-450			±22
132990105	6-1000			±30



- **CertiMet** digital bore gauges with Carbide contacts
- PRECISION serie of bore gauge with 0.001mm resolution
- Top quality Italian origin mechanical part of bore gauge
- Micron Digital indicator IP65 proof with PRESET, HOLD function
- Wide measuring range
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION



 **HIGH ACCURACY**
ITALIAN MECHANICAL SYSTEM

Item No	Range	Depth	Resolu- tion	Move tip	Accuracy	Repeat.	Weight	Preset	Hold
	mm	mm							
132035803	15-35	125	0.001	1,5	±2	1	0,08	•	•
132100803	30-100	250		2,3	±2	1	0,19	•	•
132100813		1250			±4	1	0,71	•	•
132210803	50-210	380		3,3	±3	1	0,27	•	•
132210813		1380			±4	1	0,79	•	•
132300803	100-300	350		3,5	±3	1	0,46	•	•
132300813		1390			±5	1	1,25	•	•
132500803	100-500	650		3,5	±3	1	0,73	•	•
132500813		1690			±5	1	1,5	•	•
132990803	190-1000	650		4	±5	1	1,1	•	•
132990813		1690	±7		1	1,88	•	•	

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



UNIVERSAL
CALIBRATION STANDS





PRESET
FUNCTION

1µm

CUSTOM RANGE AND DEPTH FOR REQUEST

UP TO 1500MM RANGE



- **CertiMet** digital bore gauges with Carbide contacts with depth up to 2m
- Up to 1500mm range
- Micron Digital indicator IP65 proof with PRESET, HOLD function
- Custom range and depth for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Depth	Resolu- tion	Accuracy	Preset	Hold
	mm	mm	mm	µm		
132010800	6-10	60	0.001	±3	•	•
132018800	10-18	110		±3	•	•
132050800	18-50	130		±3	•	•
132050811		500		±3	•	•
132050822		1000		±3	•	•
132050844		2000		±3	•	•
132160800	50-160	150		±3	•	•
132160811		500		±3	•	•
132160822		1000		±3	•	•
132160844		2000		±3	•	•
132250800	160-250	260		±4	•	•
132250822		1000		±5	•	•
132250844		2000		±5	•	•
132450800		250-450		260	±5	•
132450822	1000			±8	•	•
132450844	2000			±8	•	•
132900800	400-1000			440	±7	•
132900822		1000		±12	•	•
132900844		2000		±12	•	•
132951800		250-1500		440	±8	•
BORE GAUGES SETS						
132160805	18-160		0.001	±3	•	•
132450805	18-450		0.001	±8	•	•
132990805	6-1000		0.001	±12	•	•

DELIVERY SET



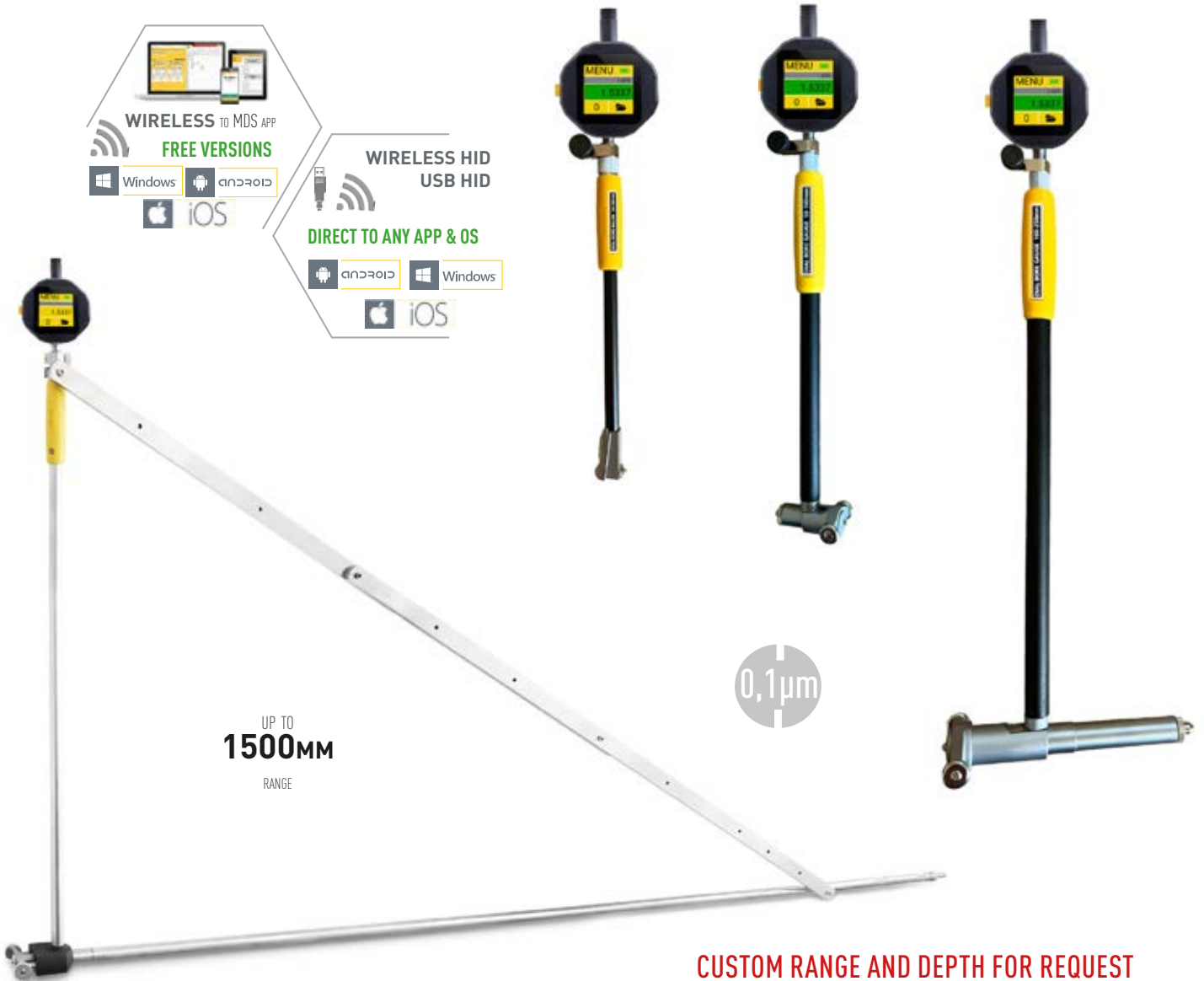
OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



UNIVERSAL
CALIBRATION STANDS





DATA MET FUNCTIONS

<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>MEMORY 1000 values</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>DEVICE INFO, UPDATE</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>



- **DataMet** Two-point bore gauges with range up to 1500mm and depth up to 2 m
- Carbide tipped measuring pins
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting, Connection status
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

Item No	Range	Depth	Resolu- tion	Accu- racy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
	mm	mm	mm	µm														
132010700	6-10	60	0.0001	±3	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware	
132018700	10-18	110		±3	•	•	•	•	•	•	•	•	•	•				•
132050700	18-50	130		±3	•	•	•	•	•	•	•	•	•	•				•
132050711		500		±3	•	•	•	•	•	•	•	•	•	•				•
132050722		1000		±3	•	•	•	•	•	•	•	•	•	•				•
132050744		2000		±3	•	•	•	•	•	•	•	•	•	•				•
132160700	50-160	150		±3	•	•	•	•	•	•	•	•	•	•				•
132160711		500		±3	•	•	•	•	•	•	•	•	•	•				•
132160722		1000		±3	•	•	•	•	•	•	•	•	•	•				•
132160744		2000		±3	•	•	•	•	•	•	•	•	•	•				•
132250700	160-250	260		±5	•	•	•	•	•	•	•	•	•	•				•
132250722		1000		±5	•	•	•	•	•	•	•	•	•	•				•
132250744		2000		±5	•	•	•	•	•	•	•	•	•	•				•
132450700		250-450		260	±8	•	•	•	•	•	•	•	•	•				•
132450722	1000			±8	•	•	•	•	•	•	•	•	•	•				•
132450744	2000			±8	•	•	•	•	•	•	•	•	•	•				•
132900700	400-1000			440	±12	•	•	•	•	•	•	•	•	•				•
132900722		1000		±12	•	•	•	•	•	•	•	•	•	•				•
132900744		2000		±12	•	•	•	•	•	•	•	•	•	•				•
132951700		250-1500		440	±8	•	•	•	•	•	•	•	•	•				•
BORE GAUGES SETS																		
132160705	18-160		0.0001	±3	•	•	•	•	•	•	•	•	•	•	•	•	•	
132450705	18-450		0.0001	±8	•	•	•	•	•	•	•	•	•	•	•	•	•	
132990705	6-1000		0.0001	±12	•	•	•	•	•	•	•	•	•	•	•	•	•	



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

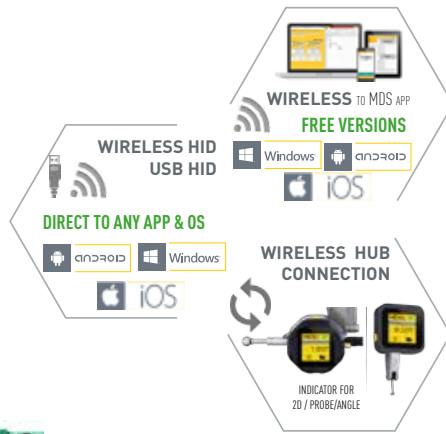
STANDARD MDS app

UNIVERSAL CALIBRATION STANDS

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID



OPTIONAL MODBUS ASCII, MODBUS TCP/IP

0,1µm



HIGH ACCURACY
ITALIAN MECHANICAL SYSTEM

DOWNLOAD MDS app WINDOWS

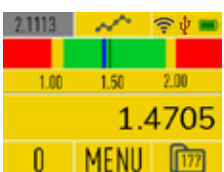
DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

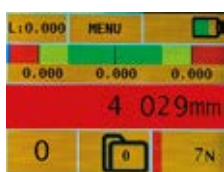
DataMet interface

CONNECTION possibilities

DATA MET FUNCTIONS



ANALOG SCALE



COLOR GO / NOGO



COLOR MAX / MIN / RANGE



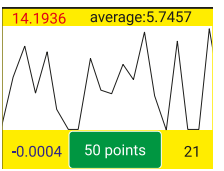
TIMER



TOUCH PROBE SETTINGS



FORMULA Ax^2+Bx+C



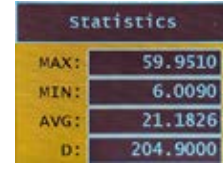
GRAPHIC MODE 1D/2D



MEMORY 2000 values



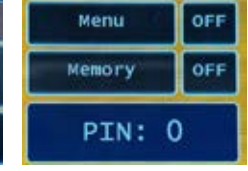
FOLDERS mode



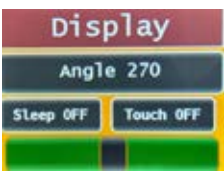
MEMORY STATISTICS



TEMPERATURE COMPENSATION



PASSWORD



DISPLAY & ENERGY



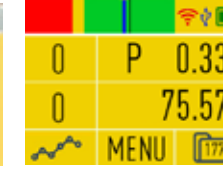
RESOLUTION, mm/inch



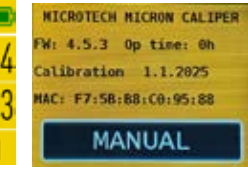
WIRELESS to MDS app



WIRELESS & USB HID



HUB mode (2D, Probe)



DEVICE INFO, UPDATE



- **Industry 4.0** adopted **DataMet** bore gauges with computerized MICS system with 2.4" color Touchscreen
- Two-point dial bore gauges with range up to 1000mm and depth up to 1,7 m
- Carbide tipped measuring pins
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Quick reading system** (50 value/sec)
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet BORE GAUGES WITH CARBIDE CONTACTS

Item No	Range	Depth	Resolution	Move tip	Accuracy	Repeat.	Weight	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	mm	mm	mm	mm	µm	µm	kg																		
132035808	15-35	125	0.0001	1,5	±2	1	0,08	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
132100808	30-100	250		2,3	±2	1	0,19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
132100818		1250			±4	1	0,71	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132210808	50-210	380		3,3	±3	1	0,27	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132210818		1380			±4	1	0,79	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132300808	100-300	350		3,5	±3	1	0,46	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132300818		1390			±5	1	1,25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132500808	100-500	650		3,5	±3	1	0,73	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132500818		1690			±5	1	1,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132990808	190-1000	650		4	±5	1	1,1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132990818		1690			±7	1	1,88	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS DataMet BORE GAUGES WITH CARBIDE

Item No	Range	Depth	Resolution	Move tip	Accuracy	Repeat.	Weight	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
	mm	mm	mm	mm	µm	µm	kg																				
132035808M	15-35	125	0.0001	1,5	±2	1	0,08	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
132100808M	30-100	250		2,3	±2	1	0,19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132100818M		1250			±4	1	0,71	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132210808M	50-210	380		3,3	±3	1	0,27	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132210818M		1380			±4	1	0,79	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132300808M	100-300	350		3,5	±3	1	0,46	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	option
132300818M		1390			±5	1	1,25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132500808M	100-500	650		3,5	±3	1	0,73	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132500818M		1690			±5	1	1,5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132990808M	190-1000	650		4	±5	1	1,1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132990818M		1690			±7	1	1,88	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

ILAC-MRA CALIBRATION PROTOCOL

OPTIONAL

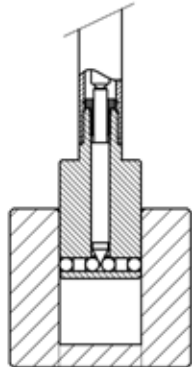
DataMet BUTTON

DataMet FOOTSWITCH

MDS DISPLAY UNIT

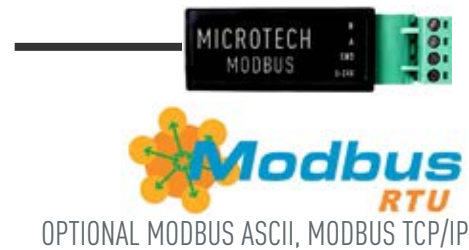
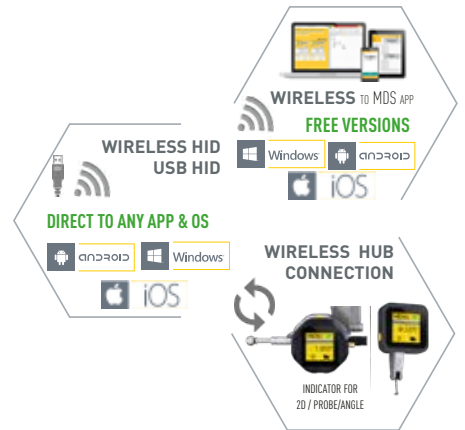
MDS SOFTWARE

UNIVERSAL CALIBRATION STANDS



0,1µm

INTERCHANGEABLE MEASURING HEADS INCLUDED



HIGH ACCURACY
ITALIAN MECHANICAL SYSTEM

DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- Industry 4.0 adopted **DataMet** plug gauges with computerized MICS system with 2.4" color Touchscreen
- SET of interchangeable measuring heads (10 measuring heads in each set)
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- Quick reading system (50 value/sec)
- **4 MODES DATA TRANSFER: WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID, WIRELESS HID+MAC, USB HID**
- MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- Calibration certificate included (ISO17025 (Ilac MRA))

DataMet PLUG GAUGES WITH CARBIDE CONTACTS

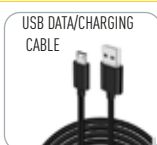
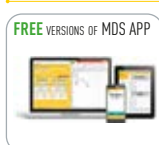
Item No	Range	Depth	Resolu-tion	Move tip	Accuracy	Repeat.	Weight	Heads	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	mm	mm	mm	mm	µm	µm	kg																		
132005908	5-10	70	0.0001	1,5	±2	2	0,06	10pcs (5-10mm)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132010908	10-20	70		2,3	±2	2	0,1	10pcs (10-20mm)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132020918	5-20	70		±4	2	0,1	20pcs (5-20mm)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS DataMet PLUG GAUGES WITH CARBIDE CONTACTS

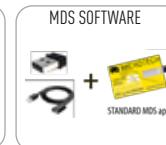
Item No	Range	Depth	Resolu-tion	Accuracy	Repeat.	Weight	Heads	2D connect	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
	mm	mm	mm	µm	µm	kg																				
132005908M	5-10	70	0.0001	±2	2	0,06	10pcs (5-10mm)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132010908M	10-20	70		±2	2	0,1	10pcs (10-20mm)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	option	option
132020918M	5-20	70		±4	2	0,1	20pcs (5-20mm)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET



OPTIONAL





MODULAR CONSTRUCTION

MODIFICATION WITH SUPPORT SET AND RETRACTABLE HEAD



CUSTOM RANGE AND DEPTH FOR REQUEST

DATA MET FUNCTIONS

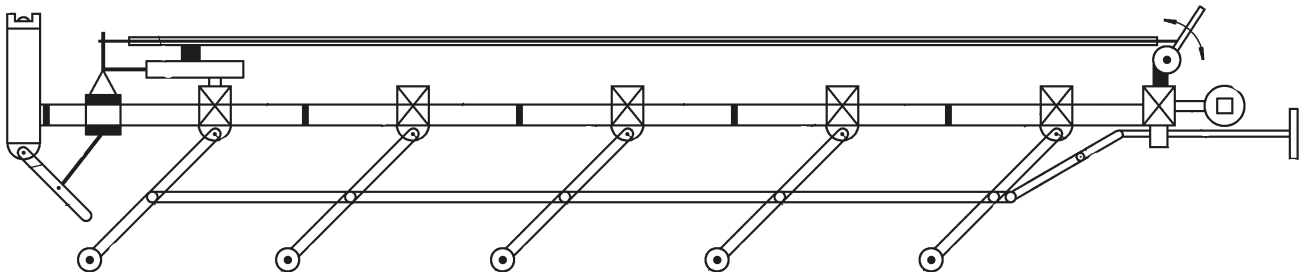
<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>

BIG DEPTH DataMet BORE GAUGES



- Two-point Big depth **DataMet** bore gauges with Carbide contacts. Depth up to 10m with modular construction for easy transportation
- Patents UA103980, UA114974, UA149184
- Optional retractable head and support set
- Modular construction for easy transportation
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Range	Reso- lution	Depth	Modules		Accuracy (Horizontal)	Supports set with rolls	Retractable head	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	CAMERA
				length	qty																	
	mm	mm	mm	mm	pcs	µm																
131050745	35-50	0,0001	3000	1500	2	±12	option	option	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware	optional
131160745	50-160		3000	1500	2	±10			•	•	•	•	•	•	•	•	•	•				
131160755	85-160		5000	1700	3	±12	•	•	•	•	•	•	•	•	•	•	•	•				
131250745	160-250		3000	1500	2	±12	•	•	•	•	•	•	•	•	•	•	•	•				
131250755			5000	1700	3	±15	•	•	•	•	•	•	•	•	•	•	•	•				
131260750	105-260		5000	1700	3	±28	•	•	•	•	•	•	•	•	•	•	•	•				
131260770			7000	1750	4	±31	•	•	•	•	•	•	•	•	•	•	•	•				
131260795			10000	2000	5	±35	•	•	•	•	•	•	•	•	•	•	•	•				
131450745	250-450		3000	1500	2	±17	option	option	•	•	•	•	•	•	•	•	•	•				
131450755			5000	1700	3	±20			•	•	•	•	•	•	•	•	•	•				
131450750			5000	1700	3	±30	•	•	•	•	•	•	•	•	•	•	•	•				
131450770			7000	1750	4	±33	•	•	•	•	•	•	•	•	•	•	•	•				
131450795			10000	2000	5	±37	•	•	•	•	•	•	•	•	•	•	•	•				
131900745	400-1000		3000	1500	2	±25	option	option	•	•	•	•	•	•	•	•	•	•				
131900755			5000	1700	3	±30			•	•	•	•	•	•	•	•	•	•				
131990750			5000	1700	3	±35	•	•	•	•	•	•	•	•	•	•	•	•				
131990770			7000	1750	4	±40	•	•	•	•	•	•	•	•	•	•	•	•				
131990795			10000	2000	5	±45	•	•	•	•	•	•	•	•	•	•	•	•				





DataMet interface



CONNECTION possibilities



DOWNLOAD MDS app WINDOWS



DOWNLOAD MDS app iOS, MacOS




DOWNLOAD MDS app ANDROID



VIDEO


DELIVERY SET

FREE VERSIONS OF MDS APP



USB DATA/CHARGING CABLE





CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app

CAMERA SYSTEM



RETRACTABLE HEAD



SUPPORTS WITH ROLLS



- L-shape rod **CertiMet** bore gauge for measuring holes in orthogonal position to the gauge axis
- Digital MICRON indicator with PRESET, HOLD functions and optional USB data transfer
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION

HIGH ACCURACY
ITALIAN MECHANICAL SYSTEM

Item No	Range	Reso- lution	Accu- racy	Repea- tability	Depth rod		Tip travel	Weight	Preset	Hold
					main	second				
					mm	mm				
132064032	15-35	0,001	±4	±1	200	32	1,6	0,09	•	•
132064062	25-60		±4		275	44	2,3	0,27	•	•
132064152	50-150		±4		275	45	3,3	0,3	•	•
132064302	100-300		±5		375	70	3,5	0,52	•	•

DELIVERY SET



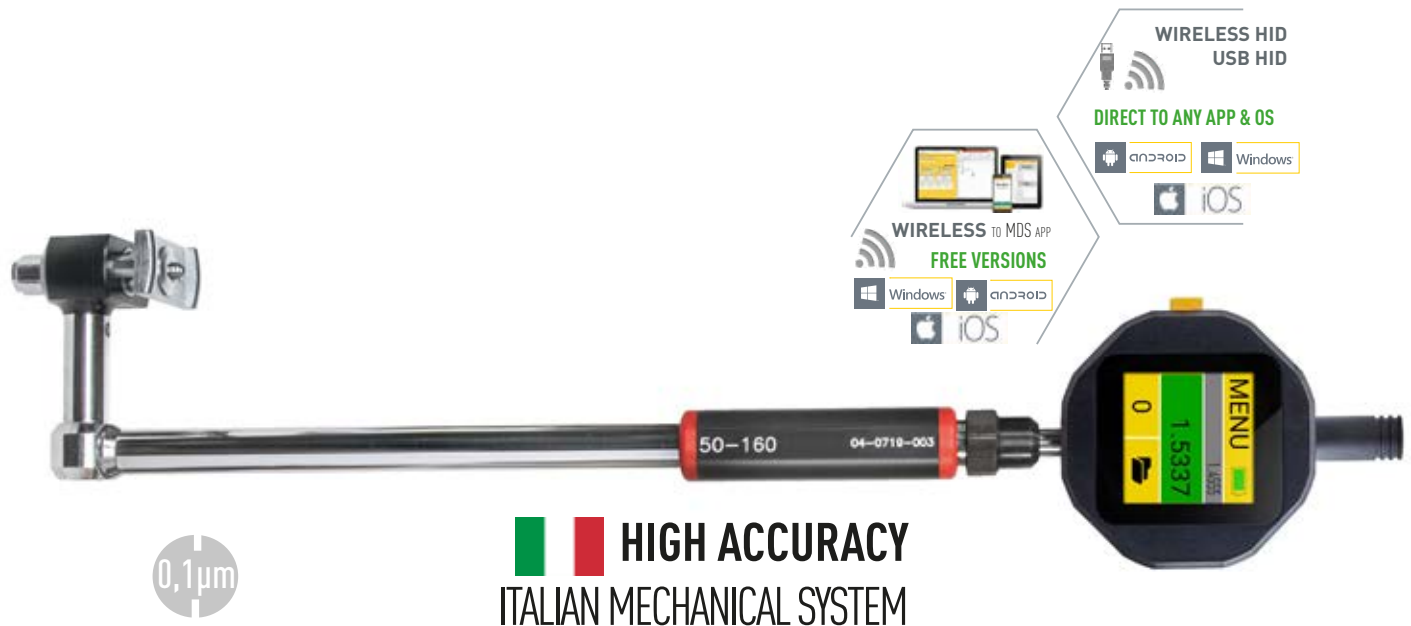
OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD





- L-shape rod **DataMet** bore gauge for measuring holes in orthogonal position to the gauge axis
- Multifunctional computerized **MICS** indication system with 0.1 micron resolution.
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Reso- lution	Accur.	Repea- tability	Depth rod		Tip travel	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
					main	second																	
	mm	mm	µm	µm	mm	mm	mm	kg															
132064038	15-35	0,0001	±3	±1	200	32	1,6	0,09	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
132064068	25-60		±3		275	44	2,3	0,27	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
132064158	50-150		±3		275	45	3,3	0,3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
132064308	100-300		±3		375	70	3,5	0,52	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

COMPUTERIZED **MICS** SYSTEM MAIN FUNCTIONS

COLOR GO / NOGO	COLOR MAX / MIN / RANGE	MEMORY 1000 values	MEMORY STATISTICS	TEMPERATURE COMPENSATION	DEVICE INFO, UPDATE
TIMER	FORMULA Ax^2+Bx+C	DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID

DELIVERY SET

--	--	--

OPTIONAL

--	--	--	--	--

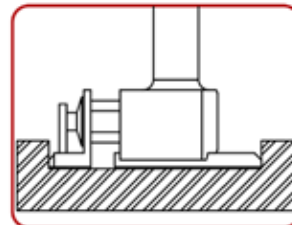
- **CertiMet** Bore gauge for measuring minimum distance form the bottom
- Digital MICRON indicator with PRESET, HOLD functions and optional USB data transfer
- **Calibration** certificate included (ISO17025 (Ilac MRA))



PRESET
FUNCTION



 **HIGH ACCURACY**
ITALIAN MECHANICAL SYSTEM



Item No	Range	Reso- lution	Accu- racy	Repea- tability	Depth	Base width	Distance from bottom	Tip travel	Weight	Preset	Hold
	mm	mm	μm	μm							
132065032	15-35	0,001	±4	±1	90	11,5	1,5	1,4	0,08	•	•
132065062	25-60		±4		130	18	2	1,6	0,1	•	•
132065152	50-150		±4		150	38	1,5	2,5	0,2	•	•
132065302	100-300		±5		230	66	1,5	3,3	0,4	•	•

DELIVERY SET



OPTIONAL

141083000 USB HID DATA
TRANSFER CABLE 2.5M
DIRECT DATA TRANSFER, LIKE A
KEYBOARD



- Retractable construction of measuring part for block bores, grooves and recesses
- For the determination of internal diameters, where a smaller bore lying in front of this diameter, has to be passed
- Patents UA147920, UA150454, UA99686
- Digital MICRON indicator with PRESET, HOLD functions and optional USB data transfer
- Calibration certificate included (ISO17025 (Ilac MRA))

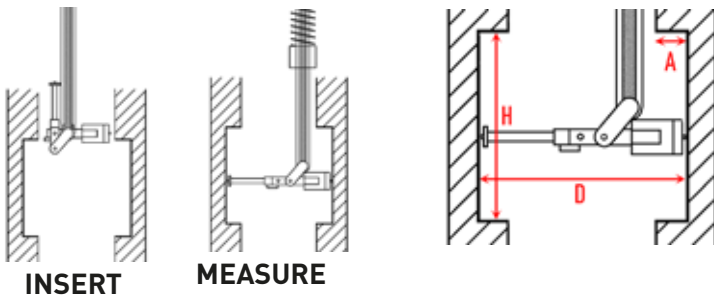


PRESET
FUNCTION

1µm



CUSTOM RANGE AND DEPTH FOR REQUEST



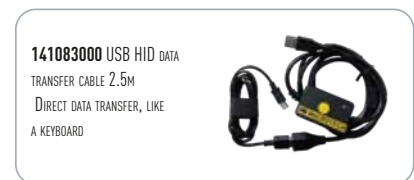
Item No*	Range D	Reso- lution	Max A	Min H	MaxH	Accuracy
	mm					mm
139160800	70-160	0,001	20	D-30	150	±15
139160811					1000	±25
139160822					2000	±30
139160833					3000	±35
139250800	160-250				150	±15
139250811					1000	±25
139250822					2000	±30
139250833					3000	±35
139450800	250-450				150	±15
139450811					1000	±25
139450822					2000	±30
139450833					3000	±35
139550800	250-550	60	100+0,3*D	380	±25	
139780800	480-780			400	±30	
139910800	720-1020			400	±35	



DELIVERY SET



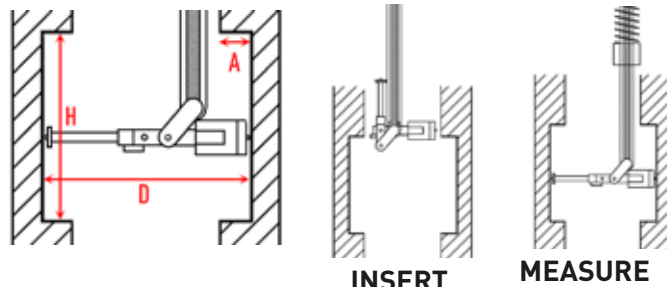
OPTIONAL



RETRACTABLE DataMet BORE GAUGES



- Retractable construction of measuring part for block bores, grooves and recesses
- For the determination of internal diameters, where a smaller bore lying in front of this diameter, has to be passed
- Patents UA147920, UA150454, UA99686
- Computerized MICS indication system
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



0,1 μm



CUSTOM RANGE AND DEPTH FOR REQUEST

Item No	Range D	Reso- lution	Max A	Min H	Max H	Accu- racy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU							
	mm	mm	mm	mm	mm	μm																					
139160700	70-160	0,0001	20	D-30	150	±12	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update firmware	option							
139160711					1000	±20	•	•	•	•	•	•	•	•	•	•					•	•					
139160722					2000	±25	•	•	•	•	•	•	•	•	•	•					•	•					
139160733					3000	±30	•	•	•	•	•	•	•	•	•	•					•	•					
139250700	160-250				150	±12	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139250711					1000	±20	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139250722					2000	±25	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139250733					3000	±30	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139450700	250-450				150	±12	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139450711					1000	±20	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139450722					2000	±25	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139450733					3000	±30	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•
139550700	250-550	60	100+0,3*D	380	±20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						
139780700	480-780			400	±25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•						
139910700	720-1020			400	±30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

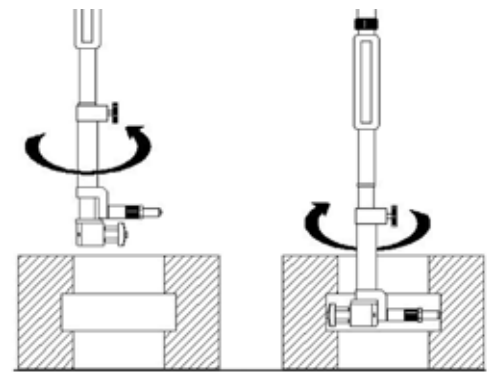
MDS SOFTWARE

UNIVERSAL CALIBRATION STANDS

- Rotating construction of measuring part for block bores, grooves and recesses
- For the determination of internal diameters, where a smaller bore lying in front of this diameter, has to be passed
- Computerized **MICS** indication system
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



0,1 μm



HIGH ACCURACY
ITALIAN MECHANICAL SYSTEM

Item No	Range D	Reso- lution	Min entry D	Retrac- tion	Max H	Accu- racy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	mm	mm	mm	μm															
139169708	50-160	0,0001	50	20	90	±6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
139309708	100-300		75	35	130	±8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
139169708M	50-160	0,0001	50	20	90	±6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
139309708M	100-300		75	35	130	±8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

QR CODE
DOWNLOAD
 MDS app WINDOWS

QR CODE
DOWNLOAD
 MDS app iOS, MacOS

QR CODE
DOWNLOAD
 MDS app ANDROID

QR CODE
DataMet interface

QR CODE
CONNECTION possibilities

QR CODE
VIDEO

DELIVERY SET

FREE VERSIONS OF MDS APP

 USB DATA/CHARGING CABLE

 CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

 DATA MET FOOTSWITCH

 MDS DISPLAY UNIT

 MDS SOFTWARE

 UNIVERSAL CALIBRATION STANDS

BORING BAR DataMet BORE GAUGES



- Measuring holes, bearing seats, bores on line bearing machine
- Two-points self centering measuring of parts with central hub
- Bar with mm scale marking
- Multifunctional computerized **MICS** indication system with 0.1 micron resolution.
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



0,1µm



HIGH ACCURACY
ITALIAN MECHANICAL SYSTEM

Item No	Range	Reso- lution	Accur.	Repeat	Depth	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	
	mm	mm	µm	µm	mm	kg															
132062068	20-60	0,0001	±3	±1	12	0,25	•	•	•	•	•	•	•	•	•	•	•	•	•	option	
132062108	35-100		±3		17.5	0,4	•	•	•	•	•	•	•	•	•	•	•	•	•		•
132062158	70-150		±3		30	0,55	•	•	•	•	•	•	•	•	•	•	•	•	•		•
132062288	120-280		±4		30	0,77	•	•	•	•	•	•	•	•	•	•	•	•	•		•
132062608	200-600		±5		30	0,95	•	•	•	•	•	•	•	•	•	•	•	•	•		•



DataMet interface



CONNECTION possibilities



DOWNLOAD MDS app WINDOWS



DOWNLOAD MDS app iOS, MacOS



DOWNLOAD MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP



USB DATA/CHARGING CABLE



CALIBRATION PROTOCOL

OPTIONAL

DataMet BUTTON



DataMet FOOTSWITCH



MDS DISPLAY UNIT



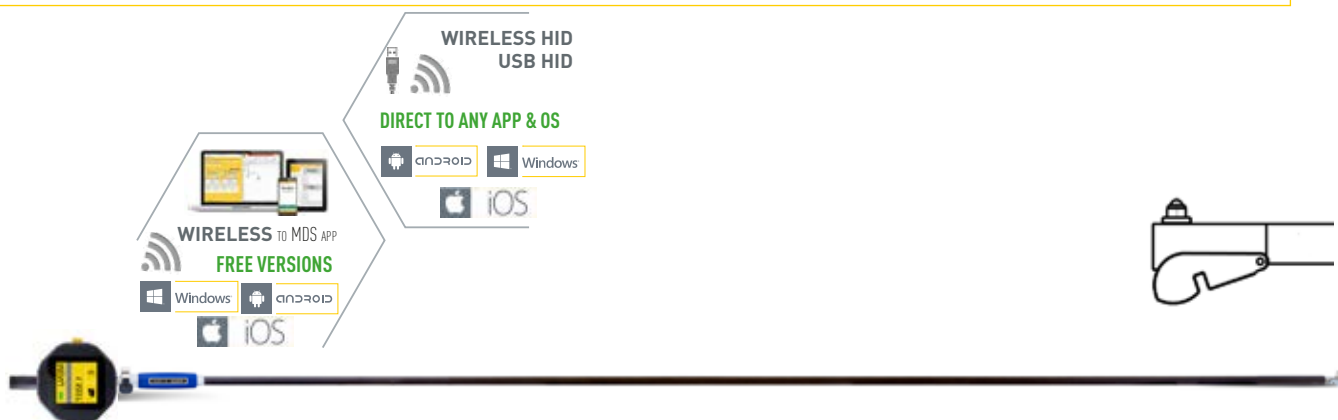
MDS SOFTWARE



UNIVERSAL CALIBRATION STANDS



- Two-point Shotgun bore gauges for different calibers with depth 760mm
- Carbide tipped measuring pins
- Computerized MICS indication system
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Range			Reso- lution	Max Depth	Accu- racy	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	Caliber	mm	inch																mm
138070007	0.410	10.2-10,6	0,410"	0,0001	760	±12	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val Long range / HID USB HID		
138028007	28	13,8-14,2	0,551"			±12	•	•	•	•	•	•	•	•	•	•			•
138024007	24	14,7-15,1	0,587"			±12	•	•	•	•	•	•	•	•	•	•			•
138020007	20	15,7-16,1	0,626"			±12	•	•	•	•	•	•	•	•	•	•			•
138016007	16	16,8-17,2	0,669"			±12	•	•	•	•	•	•	•	•	•	•			•
138012007	12	18,2-18,6	0,724"			±12	•	•	•	•	•	•	•	•	•	•			•
138010007	10	19,7-20,1	0,775"			±12	•	•	•	•	•	•	•	•	•	•			•
138004007	4	26,2-26,6	1,039"			±12	•	•	•	•	•	•	•	•	•	•			•



DataMet interface



CONNECTION possibilities



DOWNLOAD MDS app WINDOWS



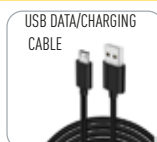
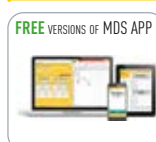
DOWNLOAD MDS app iOS, MacOS



DOWNLOAD MDS app ANDROID



DELIVERY SET



OPTIONAL





- Two-point Big barrel bore gauges for different calibers with depth up to 3m
- Carbide tipped measuring pins
- Can be supplied with Lunets set
- Computerized **MICS** indication system
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



LUNETS SET



Item No	Range		Reso- lution	Max Depth	Lunet set	Depth scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB		
	Caliber	mm																	mm	mm
138006007	60	59,3-60,7	0,0001	1200	option	50	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID		
138008007	80	79,3-80,7					•	•	•	•	•	•	•	•	•				•	•
138008107	81	80,3-81,7					•	•	•	•	•	•	•	•	•				•	•
138008207	82	81,3-82,7		•	•	•	•	•	•	•	•	•	•	•						
138012107	120	119,3-120,7		200	3	•	•	•	•	•	•	•	•	•	•				•	
138012207	122.4	122-123,6			4	•	•	•	•	•	•	•	•	•	•				•	



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

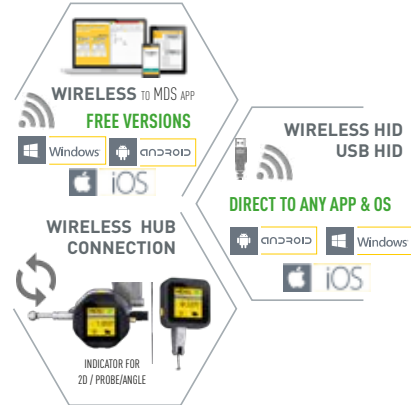
UNIVERSAL CALIBRATION STANDS

LUNETS SET





TABLET MULTIFUNCTIONAL **MICS**
2.4" TOUCHSCREEN DISPLAY



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Radius gauges and Radius gauges SET for **External & Internal** measurings up to **15m**
- **Straight indication RADIUS value on display (no re-calculation needed)**
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode,
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet RADIUS GAUGES

Item No	Radius		Type	Resol.	Accu- racy	Base	Indica- tor range	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	WIRELESS	USB				
	Range																								
	mm	inch																							
1250511017	5-60	0,2-1,2"	internal & external	1	0,4-1	10	13	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
1250511007	40-1000	2-48"				40		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1250511117	250-7500	10-300"				200	50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1250511127	500-15000	20-600"				300		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DataMet RADIUS GAUGES SET

Item No	Radius		Type	Resol.	Accu- racy	Base	Indica- tor range	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Memory	WIRELESS	USB						
	Range																									
	mm	inch																								
1250512007	5-1500	0,2-80"	internal & external	1	0,4-1	10,30,60,100	13	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
1250513007	5-4000	0,2-160"				10,30,60,100,200		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1250515007	40-7500	2-300"				40, 200	50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1250516007	40-15000	2-600"				40, 300		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1250517007	5-15000	0,2-600"				10, 40, 300		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS DataMet RADIUS GAUGES

Item No	Radius		Type	Resol.	Accu- racy	Base	Indica- tor range	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP			
	Range																										
	mm	inch																									
1250511017M	5-60	0,2-1,2"	internal & external	1	0,4-1	10	13	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
1250511007M	40-1000	2-48"				40		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1250511117M	250-7500	10-300"				200	50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1250511127M	500-15000	20-600"				300		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

VIDEO

CONNECTION possibilities

DataMet interface

DOWNLOAD MDS app WINDOWS

OPTIONAL

DATAmet BUTTON

DATAmet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

MODBUS protocol

DOWNLOAD MDS app ANDROID

- Sphere radius gauges for external & internal measurements
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- Memory manager: 2000 values, Folders system, Statistics mode,
- 4 MODES DATA TRANSFER: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	Radius		Resol.	Accu- racy	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Memory	WIRELESS	USB	
	Range																			Type
	mm	inch																		
1250711206	320-1250	13-30"	1	1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app

DataMet WIDE RANGE RADIUS GAUGE



- **WIDE RANGE** Radius gauges for external measurements up to 32m
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **Memory manager:** 2000 values, Folders system, Statistics mode,
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration certificate** included (ISO17025 (Ilac MRA))

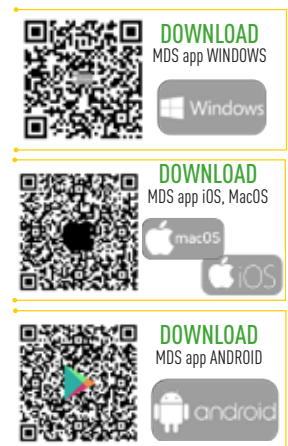


UP TO 32M

PAT.UA132139
PAT.UA10184772



Item No	Radius		Type	Reso- lution µm	Base length mm	Accuracy %	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB		
	Range																							
	mm	inch																						
1250530256	60-2550	2.5-100"	external	1	600	0,1%	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000-val	Long range / HID	USB HID / Update	
1250531156	100-11200	4-450"			1200		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•
1250533356	200-32200	8-1290"			2000		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•



DELIVERY SET



OPTIONAL



- **CertiMet** digital protractor 0-360° with 0.005° resolution and fine adjustment
- Bases 150 and 300mm
- **Calibration** certificate included (ISO17025 (Ilac MRA))



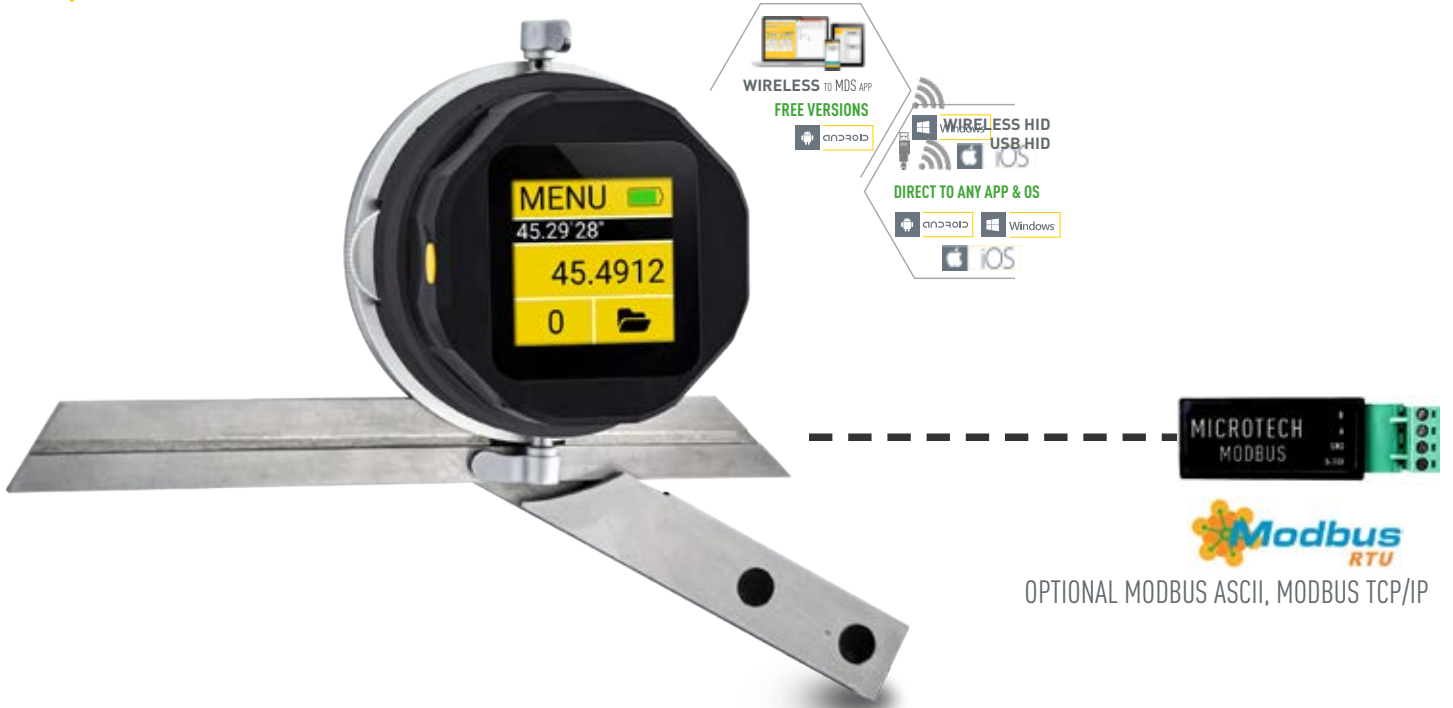
Item No	Range		Resolution		Accuracy		Fine adj.	Base
	grad	sec of arc	grad	rad	min of arc	wheel	mm	
151136051	0-360°	1/6' (10")	0.005°	-	±4'	•	150, 300	

DELIVERY SET





- **DataMet** Computerized Protractor 0-360° with **MICS** indication system and fine adjustment
- Bases 150 and 300mm
- **Min Resolution 0.005°** (0,01/0,1mm selection)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 1000 values, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))



Item No	Range	Resolution		Accuracy	Fine adj.	Base	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
		grad	sec of arc																			grad
151136055	0-360°	1/12" (5")	0.005°	0.0001	±3'	•	150, 300	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
151136055M	0-360°	1/12" (5")	0.005°	0.0001	±3'	•	150, 300	•	•	•	•	•	•	•	•	•	•	•	•	•	0	0



DELIVERY SET



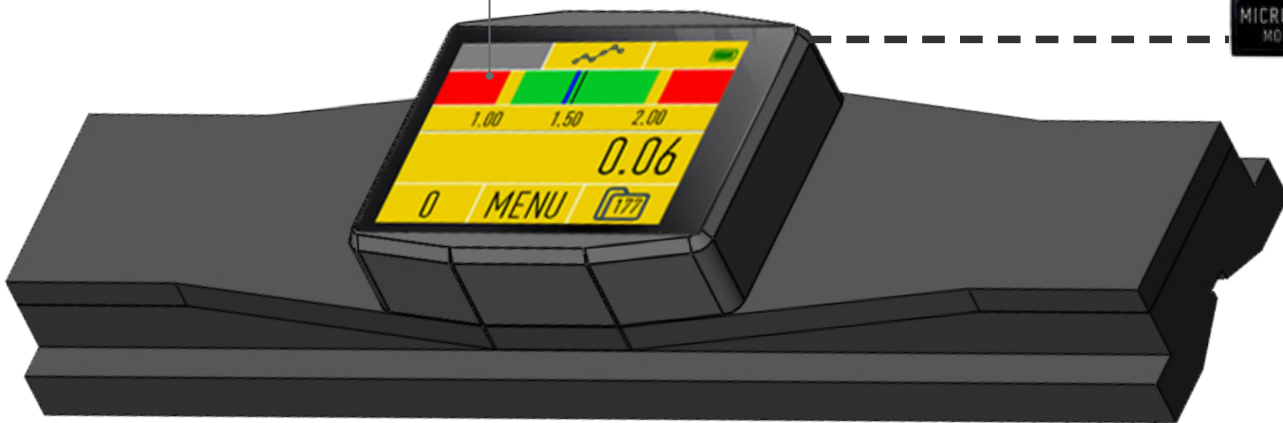
OPTIONAL



TABLET MULTIFUNCTIONAL **MICS**
2.4" TOUCHSCREEN DISPLAY



OPTIONAL MODBUS ASCII, MODBUS TCP/IP



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- **DataMet** Computerized level with **MICS** indication system with 2,4" color Touchscreen
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification **MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Calibration** certificate included (ISO17025 (Ilac MRA))

DataMet HORIZONTAL LEVEL

Item No	Axis	Base		Range		Resolution		Flat-ness	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
		Size	material	mm/m	grad	mm/m	grad																	mm/m
		mm																						
152110020	2	200	steel	± 1	±45,00°	0.05	0.005°	0.005	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
152110030		300							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

MODBUS DataMet HORIZONTAL LEVEL

Item No	Axis	Base		Range		Resolution		Flat-ness	Measuring HUB	Graphic	Analog scale	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
		Size	material	mm/m	grad	mm/m	grad																				mm/m
		mm																									
152110020M	2	200	steel	± 1	±45,00°	0.05	0.005°	0.005	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
152110030M		300							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

Modbus RTU

OPTIONAL

iOT DATA BUTTON

MDS SOFTWARE

STANDARD MDS app

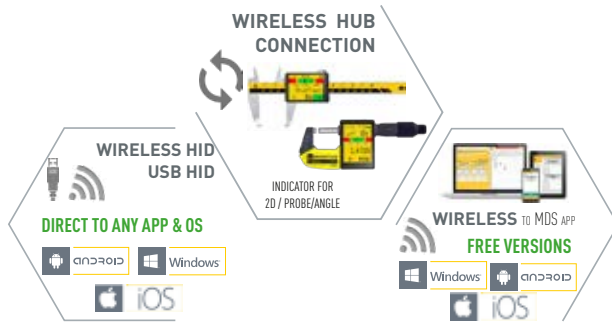
iOT DISPLAY UNIT

DOWNLOAD MDS app WINDOWS

DOWNLOAD MDS app iOS, MacOS

DOWNLOAD MDS app ANDROID

TABLET MULTIFUNCTIONAL **MICS**
2.4" TOUCHSCREEN DISPLAY



0,1µm

CONTACT Z-AXIS DataMet INDICATOR



TABLET MULTIFUNCTIONAL **MICS**
2.4" TOUCHSCREEN DISPLAY



NON CONTACT Z-AXIS RED LASER



CUSTOM RANGE FOR REQUEST

2D LASER MACRO-PROFILE DataMet STAND



- 2D Macro-Profile computerized stand
- CONTACT and NON-CONTACT RED LASER modifications
- Different ranges and modifications for customers request
- Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- **Calibration** certificate included (ISO17025 (Ilac MRA))

2D MACRO-PROFILE DataMet STAND

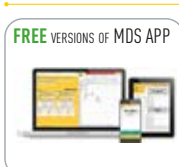
Item No	Axis	Range		Resolution		Accuracy		Weight kg	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
		X	Z	X	Z	X	Z													
		mm	mm	mm	mm	mm	mm													
27720900	2D	0-900	0-12	0,01	0.0001		±0,002	7.0	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID /
27721800	2D	0-1800	0-12	0,01		±0,002	11.5	•	•	•	•	•	•	•	•	•				
27722800	2D	0-2800	0-25	0,01		±0,004	20.5	•	•	•	•	•	•	•	•	•				
27723800	2D	0-3800	0-50	0,01		±0,006	24.5	•	•	•	•	•	•	•	•	•				

2D LASER MACRO-PROFILE DataMet STAND

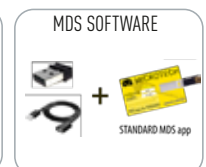
Item No	Axis	Range		Resolution		Accuracy		Weight kg	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
		X	Z	X	Z	X	Z													
		mm	mm	mm	mm	mm	mm													
27720907	2D	0-900	0-8	0,01	0.001	±0,030		7.0	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	
27720908	2D		0-40		0.001		7.2	•	•	•	•	•	•	•						
27721807	2D	0-1800	0-8		0.001	±0,060		11.5	•	•	•	•	•	•	•	•				
27721808	2D		0-40		0.001		11.7	•	•	•	•	•	•	•						
27722807	2D	0-2800	0-8		0.001	±0,100		20.5	•	•	•	•	•	•	•	•				
27722808	2D		0-40		0.001		20.7	•	•	•	•	•	•	•						
27723807	2D	0-3800	0-8		0.001	±0,160		24.5	•	•	•	•	•	•	•	•				
27723808	2D		0-40		0.001		25	•	•	•	•	•	•	•						



DELIVERY SET



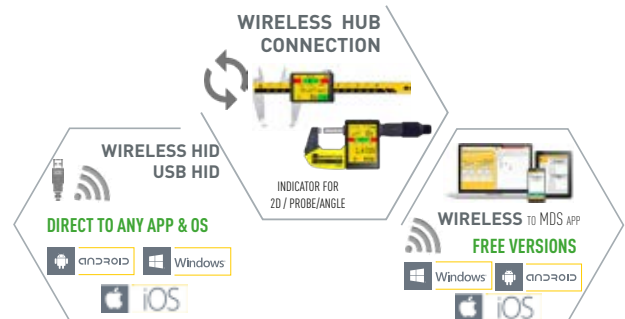
OPTIONAL



- Pipe straightness control stand
- Different ranges and modifications for customers request
- Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- **Calibration** certificate included (ISO17025 (Ilac MRA))

0,1 μm
 PAT.UA521681
 PAT.UA140992

CUSTOM RANGE FOR REQUEST



Item No	Axis	Range		Resolution	Accuracy		Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB			
		X	Z		X	Z																
		mm	mm		mm	mm																
27520900	2D	0-900	0-12	0,0001	±0,040	±0,002	10	•	•	•	•	•	•	•	•	•	•	•	•			
27521100		0-1100			±0,050	±0,002	12	•	•	•	•	•	•	•	•	•	•	•	•	•		
27521800		0-1800			±0,080	±0,002	15	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
27522100		0-2100			±0,090	±0,002	19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
27522800		0-2800			±0,120	±0,002	35	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
27523100		0-3100			±0,130	±0,002	39	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
27523800		0-3800			±0,170	±0,002	51	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE



- Manual bottle form control stand
- Different modifications for customers request
- Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- Calibration certificate included (ISO17025 (Ilac MRA))



0,1µm

CUSTOM RANGE FOR REQUEST

Item No	Range	Max bottle height	Resolution	Accuracy	Rotary fixture	Quick clamp	Control		Data output
	mm	mm	mm	mm			Parallelism	Perpendicularity	
254910000	20-100	310	0,0001	±0,040	•	•	•	•	WIRELESS +USB

DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

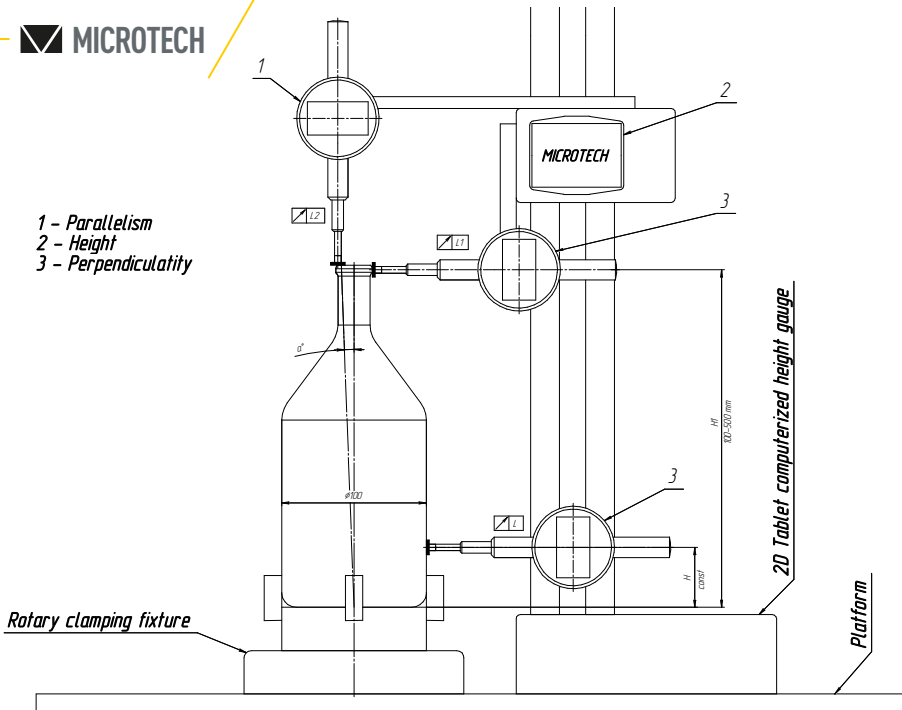
DataMet interface

CONNECTION possibilities

DELIVERY SET

OPTIONAL

<p>FREE VERSIONS OF MDS APP</p>	<p>USB DATA/CHARGING CABLE</p>	<p>CALIBRATION PROTOCOL</p>	<p>DataMet BUTTON</p>	<p>DataMet FOOTSWITCH</p>	<p>MDS DISPLAY UNIT</p>	<p>MDS SOFTWARE</p>
--	---------------------------------------	------------------------------------	------------------------------	----------------------------------	--------------------------------	----------------------------



- 1 - Parallelism
- 2 - Height
- 3 - Perpendicularity



NON CONTACT Z-AXIS RED LASER



OPTIONAL
ROTATING TABLE
WITH CLAMPING FIXTURE



OPTIONAL
MULTIFUNCTIONAL
REMOTE PANEL
144300002

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

FORM CONTROL DataMet STAND



- **MANUAL CONTACT** or **MOTORIZED LASER NON-CONTACT** Form control stand
- Different modifications for customers request
- **SWISS** reading system with **0.5 MICRON** resolution (0,0005/0,001/ 0,01/ 0,1 adjust)
- **MANUAL** or **MOTORIZED** moving with 3 speed and AUTO measuring mode mode
- Modification with **RED LASER** displacement sensor for 2D measurings/ANGLE measurings/PROBE mode
- Modification with **MICRON** resolution **RED LASER** displacement sensor with response time up 4KHz, range up to ±60m
- Bi-directional measuring
- Optional manual or motorized Rotating table with fixtures
- **DATA TRANSFER**: **WIRELESS** to MDS app (Windows, Android, iOS, MacOS); **WIRELESS HID**, **USB HID** direct to any app

MANUAL CONTACT FORM CONTROL DataMet STAND

Item No	Range		Rotating table	Accuracy		Manual	Data output
	Z	X		Z	X		
	mm	mm		µm	µm		
255503011	0-300	0-13	optional (manual or motorized)	±8	±2	•	WIRELESS +USB
255503021		0-25		±8	±2	•	
255506021	0-600	0-25		±12	±2	•	
255506031		0-50		±12	±4	•	
255506041		0-100		±12	±6	•	
255509021		0-25		±16	±2	•	
255509031	0-1000	0-50		±16	±4	•	
255509041		0-100		±16	±6	•	
255509051		0-150		±16	±8	•	

MOTORIZED LASER NON-CONTACT FORM CONTROL DataMet STAND

Item No	Range		Rotating table	Accuracy		Motorized	Remote panel	Data output
	Z	X laser		Z	X laser			
	mm	mm		µm	µm			
255503013	0-300	±4	optional (manual or motorized)	±8	±10	•	optional	WIRELESS +USB
255503023		±20		±8	±20	•		
255506023	0-600	±4		±12	±10	•		
255506033		±20		±12	±20	•		
255506043		±60		±12	±60	•		
255509023	0-1000	±4		±16	±10	•		
255509033		±20		±16	±20	•		
255509043		±60		±16	±60	•		



DELIVERY SET

<p>FREE VERSIONS OF MDS APP</p>	<p>USB DATA/CHARGING CABLE</p>	<p>ILAC-MRA CALIBRATION PROTOCOL</p>	<p>DataMet BUTTON</p>	<p>DataMet FOOTSWITCH</p>	<p>MDS DISPLAY UNIT</p>	<p>MDS SOFTWARE</p>
---------------------------------	--------------------------------	--------------------------------------	-----------------------	---------------------------	-------------------------	---------------------

OPTIONAL

- Bearing control stand KIA, SIA, KEA
- Completing with 3pcs indicators (Computerized or Digital), 3 magnetic stands, set of Weights for internal & external bearing control
- Digital or Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- **Calibration** certificate included (ISO17025 (Ilac MRA))



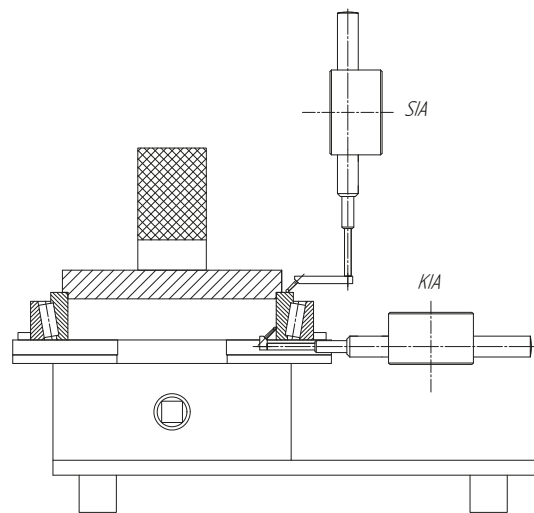
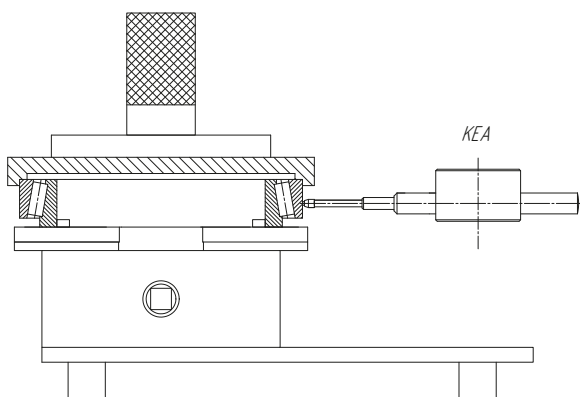
PhotoRoom®

CUSTOM RANGE FOR REQUEST

Item No	Range		Resolution	Repeatability	Weights		Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB	
	internal SIA KIA	external KEA			internal SIA KIA	external KEA													
	mm	mm			N	N													
255500001	20-200	10-140	0,001	0,005	10-40N	12-40N	•												
255500007			0,0001		22pcs	23pcs	•	•	•	•	•	•	•	•	•	•	•	•	•



VIDEO



WHEEL RIMS RUNOUT MEASURING STAND



- Wheel rims runout measuring stand for wheels diameter 15-24"
- Completing with 4pcs indicators (Computerized or Digital)
- Digital or Computerized **MICS** indication system Modification with **Long range** Wireless, Wireless HID or USB HID data transfer to Windows, Android, iOS, macOS, Linux systems direct to any app.
- **Calibration** certificate included (ISO17025 (Ilac MRA))



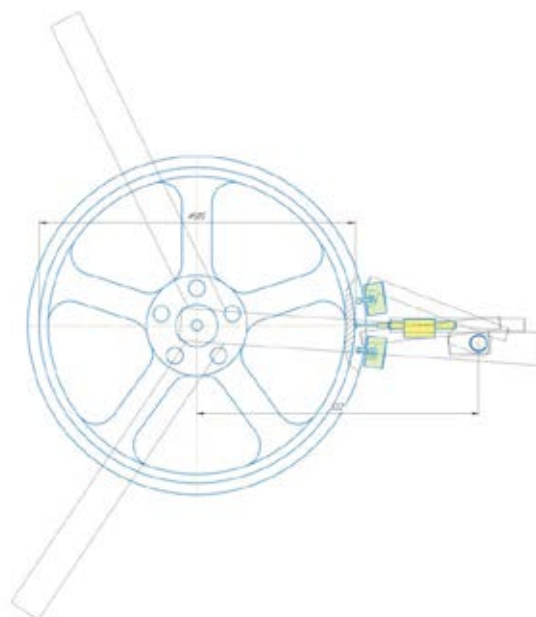
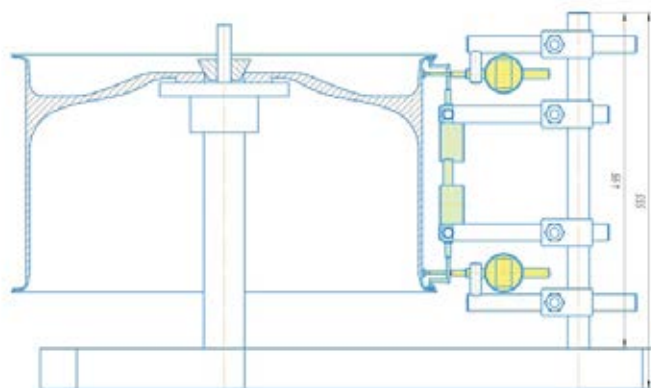
DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

CUSTOM RANGE FOR REQUEST

Item No	Disk D	Height rims	Resolution	Accuracy	Quick clamp	Indication		Go/NoGo	Max/Min	Memory	Data output
	inch	mm	mm	mm		type	qty				
255913247	15-24	20-35	0,0001	±0,050	•	Computerized	4pcs	•	•	•	WIRELESS +USB

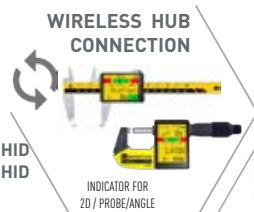




TAPE DRUM

CUSTOM RANGE FOR REQUEST

FORCE GAUGE FOR TENSILE LOAD 50N



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>

RULER&TAPE DataMet CALIBRATOR



- Manual calibration stands for ruler & tape calibration
- High resolution 7" LED microscope
- Patents UA147069, UA151330
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction
- Measuring HUB: Wireless MICROTECH instrument connection, 2D mode,
- Memory manager: 2000 values, Folders system, Statistics mode,
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

RULER DataMet CALIBRATOR

Item No	Range		Reso- lution	Accuracy	Micro- scope	Ruler magnetic fixator	Roll sliding system	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																	
258010003	0-1000	0-40"	0,01	±0,010+L/65	LED 7 inch	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update
258020003	0-2000	0-80"		±0,015+L/50		•	•	•	•	•	•	•	•	•	•	•			
258030003	0-3000	0-120"		±0,020+L/40		•	•	•	•	•	•	•	•	•	•	•			

RULER&TAPE DataMet CALIBRATOR

Item No	Range		Reso- lution	Accuracy	Micro- scope	Ruler magnetic fixator	Tape drum	Force gauge	Roll sliding system	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	Recharge	Memory	WIRELESS	USB
	mm	inch																			
258010005	0-1000	0-40"	0,01	±0,010+L/65	LED 7 inch	•	max 50m tape	Digital 50N	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update
258020005	0-2000	0-80"		±0,015+L/50		•			•	•	•	•	•	•	•	•	•	•			
258030005	0-3000	0-120"		±0,020+L/40		•			•	•	•	•	•	•	•	•	•	•			



DELIVERY SET

<p>FREE VERSIONS OF MDS APP</p>	<p>USB DATA/CHARGING CABLE</p>	<p>ILAC-MRA CALIBRATION PROTOCOL</p>	<p>DataMet BUTTON</p>	<p>DataMet FOOTSWITCH</p>	<p>MDS DISPLAY UNIT</p>	<p>MDS SOFTWARE</p>
---------------------------------	--------------------------------	--	-----------------------	---------------------------	-------------------------	---------------------

OPTIONAL

ACCORDING DIN 2270 FOR
LEVER INDICATORS



DATA MET FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- Manual **DataMet** Vertical and Horizontal calibration stands for dial, digital and lever indicators
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting,
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

HORIZONTAL INDICATOR CALIBRATION STAND

Item No	Range		Resol	Micrometer head		Calibrated device																		
				Range	Accur.	Non-Rotating	dial indicator (res 0.1mm)	dial indicator (res 0.01mm)	dial indicator (res 0.001mm)	digital indicator (res 0.01mm)	digital indicator (res 0.001mm)	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
	mm	inch	mm	mm	µm																			
25111027	0-25	0-1"	0,0001	25	±1.2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
25111051	0-50	0-2"	0,0001	50	±1.8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
25111057			0,0005	50	±2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

VERTICAL INDICATOR CALIBRATION STAND

Item No	Range		Resol	Micrometer head		Calibrated device																			
				Range	Accur.	Non-Rotating	dial indicator (res 0.1mm)	dial indicator (res 0.01mm)	dial indicator (res 0.001mm)	digital indicator (res 0.01mm)	digital indicator (res 0.001mm)	dial test indicator (res 0.01mm)	dial test indicator (res 0.001mm)	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS
	mm	inch	mm	mm	µm																				
25113050	0-50	0-2"	0,0001	50	±1.8		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
25113057			0,0005		±2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DataMet interface



CONNECTION possibilities



VIDEO

VERTICAL



VIDEO

HORIZONTAL



DOWNLOAD MDS app WINDOWS



DOWNLOAD MDS app iOS, MacOS



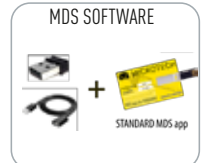
DOWNLOAD MDS app ANDROID



DELIVERY SET



OPTIONAL





WIRELESS HUB CONNECTION

INDICATOR FOR 2D / PROBE/ANGLE

WIRELESS HID USB HID

DIRECT TO ANY APP & OS

Windows iOS

WIRELESS to MDS APP

FREE VERSIONS

Windows iOS

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE

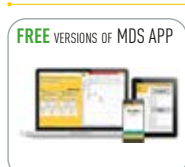


- Manual **DataMet** Universal calibration stands for dial, digital indicators with 0.01mm resolution and bore gauges
- Measuring range up to 1000mm
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution selecting,
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Calibration** certificate included (ISO17025 (Ilac MRA))

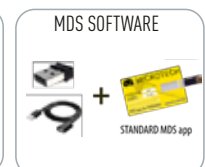
Item No	Calibrated devices	Range		Resol	Micrometer head		Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB		
					Range	Accur.															
		mm	inch	mm	mm	µm															
251113007	Indicators & Bore gauges	0-300	0-12"	0,0001	25	±2	•	•	•	•	•	•	•	•	•	•	•	•	•		
251115007		0-500	0-20"				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
251119007		0-1000	0-40"				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



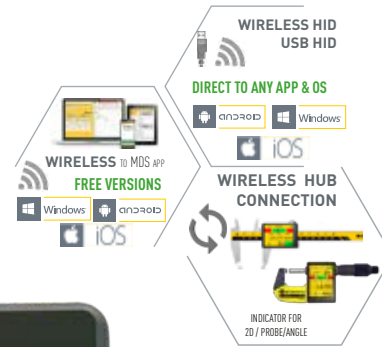
DELIVERY SET



OPTIONAL



TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



WIRELESS READING
SCALES CONNECTION



OPTIONAL MODBUS ASCII, MODBUS TCP/IP



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE




- Industry 4.0 adopted F **DataMet** ORCE GAUGE with computerized MICS system with 2,4" color Touchscreen
- INTERNAL Force sensors for Push-Pull Force measuring up to 500N
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- MODBUS ASCII, MODBUS TCP/IP for request
- Calibration certificate included (ISO17025 (Ilac MRA))

DataMet FORCE GAUGE


Item No	Range			Reso- lution	Accu- racy	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
	N	kg	lbF																			N
225170017	1-10	0,1-1	0.2-2	0,001	0.3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID /
225170057	1-50	0,2-5	1-11,5			•	•	•	•	•	•	•	•	•	•	•	•	•	•			
225170107	2-100	0,5-10	1-22,5			•	•	•	•	•	•	•	•	•	•	•	•	•	•			
225170507	5-500	1-50	2-112			•	•	•	•	•	•	•	•	•	•	•	•	•	•			

MODBUS DataMet FORCE GAUGE


Item No	Range			Reso- lution	Accu- racy	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP	
	N	kg	lbF																						N
225170017M	1-10	0,1-1	0.2-2	0,001	0.3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000	Long range	USB HID /	•	•	•
225170057M	1-50	0,2-5	1-11,5			•	•	•	•	•	•	•	•	•	•	•	•	•	•						
225170107M	2-100	0,5-10	1-22,5			•	•	•	•	•	•	•	•	•	•	•	•	•	•						
225170507M	5-500	1-50	2-112			•	•	•	•	•	•	•	•	•	•	•	•	•	•						




DataMet interface




CONNECTION possibilities




MODBUS protocol




VIDEO





DOWNLOAD MDS app WINDOWS






DOWNLOAD MDS app iOS, MacOS





DOWNLOAD MDS app ANDROID



DELIVERY SET

FREE VERSIONS OF MDS APP



USB DATA/CHARGING CABLE





CALIBRATION PROTOCOL



OPTIONAL

DATA MET BUTTON



DATA MET FOOTSWITCH



MDS DISPLAY UNIT



MDS SOFTWARE



STANDARD MDS app

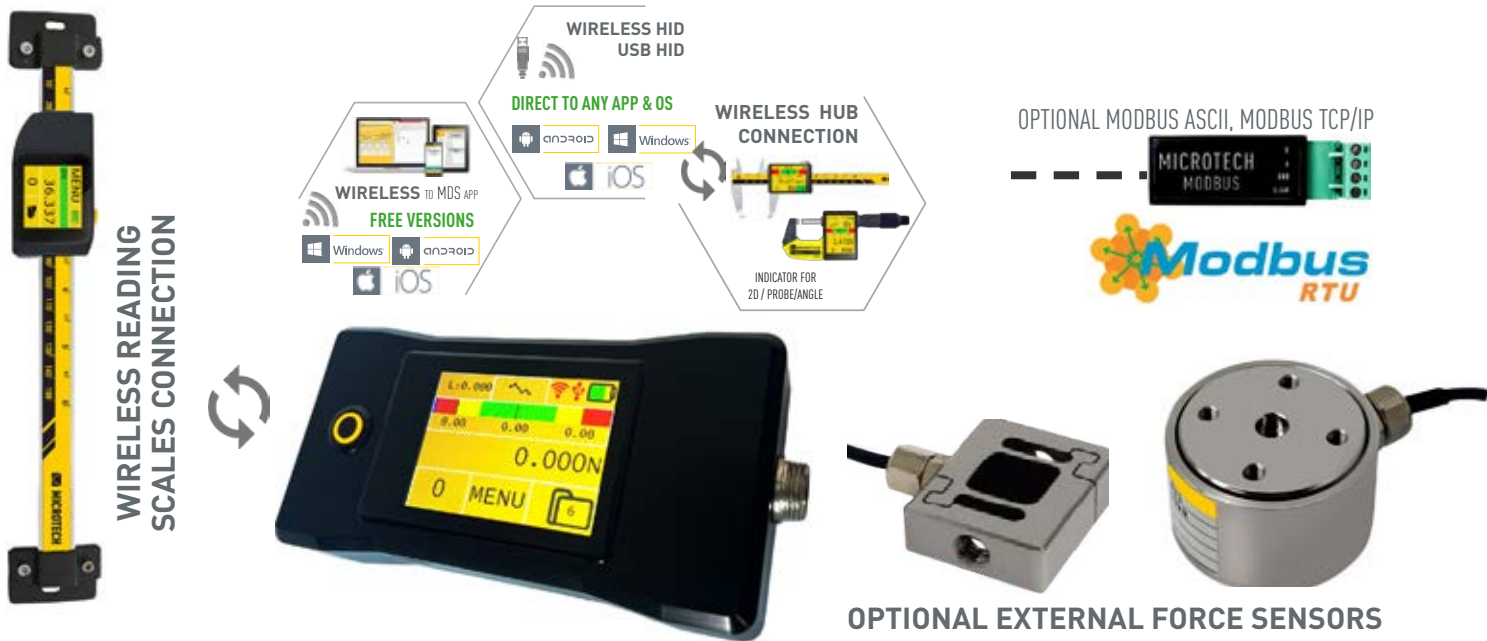
TEST STANDS



COMPUTERIZED READING SCALE



- Industry 4.0 adopted **DataMet** FORCE GAUGE with computerized MICS system with 2,4" color Touchscreen
- EXTERNAL force sensors 100000N
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Modification MODBUS RTU data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- MODBUS ASCII, MODBUS TCP/IP for request
- Calibration certificate included (ISO17025 (Ilac MRA))



Item No	External sensors	Accuracy %	Measuring HUB	Analog scale	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP
225170707	1	0.3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
225170707M	1		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0

DOWNLOAD APP



MODBUS protocol



VIDEO

DELIVERY SET

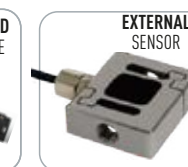
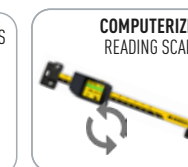
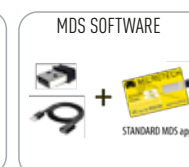


DataMet interface



CONNECTION possibilities

OPTIONAL





FORCE SENSORS S-TYPE PUSH-PULL



Item No	Type	Force			Linearity	Hysteresis	Repeatability	Dimension	Thread holes	
		N	kg	lbF						
225110001	FSPF	Push Pull	1	0,1	0,23	0,05	0,05	0,05	16x19	2xM3
225171002			5	0,5	1,12					
225110003			10	1	2,25					
225110004			50	5	11,2					
225110005			100	10	22,5					
225110006			500	50	112	0,03	0,03	0,03	50x76	2xM4
225110007			1000	100	225					
225110008			5000	500	1120					
225110009			10000	1000	2250	76x108	130x178	2xM12		
225110010			50000	5000	11200					
225110011			100000	10000	22500					

FORCE SENSORS ROUND-TYPE PUSH-PULL

FOPP round sensor



Item No	Type	Force			Linearity	Hysteresis	Repeatability	Diameter		
		N	kg	lbF				Base	Load	
225120001	FOPP	Push Pull	100	10	22,5	0,1	0,1	0,1	41	36
225120002			500	50	112					
225120003			1000	100	225					
225120004			5000	500	1120					
225120005			10000	1000	2250					
225120006			20000	2000	4500					

FORCE SENSORS ROUND-TYPE PUSH

FOP round sensor



Item No	Type	Force			Linearity	Hysteresis	Repeatability	Diameter		
		N	kg	lbF				Base	Load	
225130001	FOP	Push	1000	100	225	0,2	0,1	0,1	50	13
225130002			5000	500	1120					
225130003			10000	1000	2250					
225130004			50000	5000	11200					
225130005			100000	10000	22500					



WIRELESS READING
SCALES CONNECTION



DATAmet FUNCTIONS

<p>ANALOG SCALE</p>	<p>COLOR GO / NOGO</p>	<p>COLOR MAX / MIN / RANGE</p>	<p>TIMER</p>	<p>TOUCH PROBE SETTINGS</p>	<p>FORMULA Ax^2+Bx+C</p>
<p>GRAPHIC MODE 1D/2D</p>	<p>MEMORY 2000 values</p>	<p>FOLDERS mode</p>	<p>MEMORY STATISTICS</p>	<p>TEMPERATURE COMPENSATION</p>	<p>PASSWORD</p>
<p>DISPLAY & ENERGY</p>	<p>RESOLUTION, mm/inch</p>	<p>WIRELESS to MDS app</p>	<p>WIRELESS & USB HID</p>	<p>HUB mode (2D, Probe)</p>	<p>DEVICE INFO, UPDATE</p>



- Industry 4.0 adopted Manual **DataMet** FORCE tester with computerized MICS system with 2,4" color Touchscreen
- **DataMet FORCE tester included**
- Optional READING SCALE
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- Measuring HUB: Wireless MICROTCH instrument connection, Synchronization, 2D mode, 2D Graph
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Load		Reso- lution	Range	Scale resolution	Weight	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB			
	N	lbF																		N	mm	mm
278170056	500	112	0,001	180	-	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
278170057					0,005		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
278170106	1000	225			-		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
278170107					0,005		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

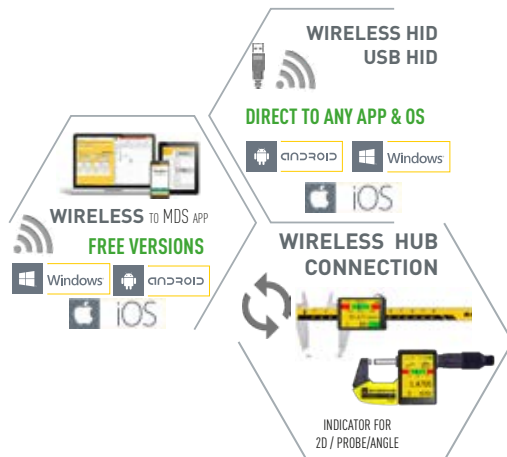


DELIVERY SET

<p>FREE VERSIONS OF MDS APP</p>	<p>USB DATA/CHARGING CABLE</p>	<p>CALIBRATION PROTOCOL</p>	<p>DataMet BUTTON</p>	<p>DataMet FOOTSWITCH</p>	<p>MDS DISPLAY UNIT</p>	<p>MDS SOFTWARE</p>
---------------------------------	--------------------------------	-----------------------------	-----------------------	---------------------------	-------------------------	---------------------

OPTIONAL

WIRELESS READING
SCALES CONNECTION



DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** Motorized FORCE tester with computerized MICS system with 2,4" color Touchscreen
- **DataMet FORCE tester included**
- Optional READING SCALE
- Functions: On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- Measuring HUB: Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- Memory manager: 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

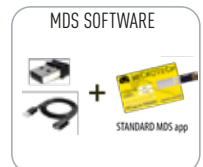
Item No	Load		Reso- lution	Range	Scale resolution	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	
	N	lbF	N	mm	mm														
278170108	1000	225	0,001	700	0,005	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET



OPTIONAL





WIRELESS READING
SCALES CONNECTION

WIRELESS TO MDS APP
FREE VERSIONS
Windows Android iOS

WIRELESS HID
USB HID
DIRECT TO ANY APP & OS
Android Windows iOS

WIRELESS HUB
CONNECTION
INDICATOR FOR
2D / PROBE/ANGLE

CUSTOM RANGE FOR REQUEST

DATA MET FUNCTIONS

 ANALOG SCALE	 COLOR GO / NOGO	 COLOR MAX / MIN / RANGE	 TIMER	 TOUCH PROBE SETTINGS	 FORMULA Ax^2+Bx+C
 GRAPHIC MODE 1D/2D	 MEMORY 2000 values	 FOLDERS mode	 MEMORY STATISTICS	 TEMPERATURE COMPENSATION	 PASSWORD
 DISPLAY & ENERGY	 RESOLUTION, mm/inch	 WIRELESS to MDS app	 WIRELESS & USB HID	 HUB mode (2D, Probe)	 DEVICE INFO, UPDATE



- Industry 4.0 adopted **DataMet** Manual Hydraulic FORCE tester with computerized MICS system with 2,4" color Touchscreen
- **DataMet FORCE tester included**
- Optional READING SCALE
- Measuring range up to 100000N
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- Calibration certificate included (ISO17025 (Ilac MRA))

Item No	Load		Reso- lution N	Range mm	Scale	Weight kg	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB		
	N	LbF																			
235152017	10000	2250	1	120	option	105	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
235152057	50000	11250		140		195	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
235152107	100000	22500		280		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DOWNLOAD
MDS app WINDOWS

DOWNLOAD
MDS app iOS, MacOS

DOWNLOAD
MDS app ANDROID

DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

ILAC-MRA
CALIBRATION PROTOCOL

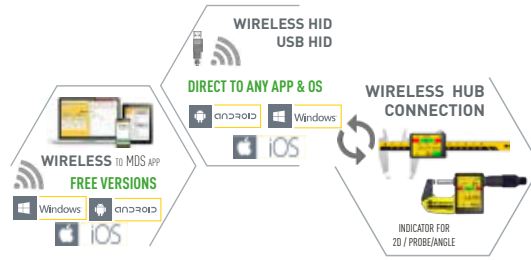
OPTIONAL

DATA MET BUTTON

DATA MET FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE



OPTIONAL MODBUS ASCII, MODBUS TCP/IP



TABLET MULTIFUNCTIONAL MICS
2.4" TOUCHSCREEN DISPLAY



INTERCHANGEABLE INDENTERS

DATA MET FUNCTIONS

ANALOG SCALE	COLOR GO / NOGO	COLOR MAX / MIN / RANGE	TIMER	TOUCH PROBE SETTINGS	FORMULA Ax^2+Bx+C
GRAPHIC MODE 1D/2D	MEMORY 2000 values	FOLDERS mode	MEMORY STATISTICS	TEMPERATURE COMPENSATION	PASSWORD
DISPLAY & ENERGY	RESOLUTION, mm/inch	WIRELESS to MDS app	WIRELESS & USB HID	HUB mode (2D, Probe)	DEVICE INFO, UPDATE



- **DataMet** SHORE durometer for different scales (A, C, D, F, 00)
- **Modification** with Interchangeable indentors
- **Functions:** On-line Graphic, Analog scale, Go/NoGo, Max/Min, Formula, Timer, Linear correction
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **4 MODES DATA TRANSFER:** WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC, USB HID
- **Modification MODBUS RTU** data output (RS-485, 4-wire, 5-24V, GND, A, B) for industrial connections
- **MODBUS ASCII, MODBUS TCP/IP** for request
- **Calibration certificate** included (ISO17025 (Ilac MRA))

DataMet SHORE DUROMETER

Item No	Shore Scale	Range	Resol	Indenter			Force	Measuring	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB				
				Diameter	Indenting foot	Extension																				
		unit	unit	mm		mm	N																			
21100101	A	0-100	0,01	1,40	35° truncated cone D=0,79mm	2,54	8,05	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update			
21100102	C						44,45	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•
21100103	D						30° cone R=0,1mm	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•
21100104	00						2,40	1.20 mm spherical R	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•
21100105	F											0,55-4.3	•	•	•	•	•	•	•	•				•	•	•

MODBUS DataMet SHORE DUROMETER

Item No	Shore Scale	Range	Resol	Indenter			Force	Measuring HUB	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB	MODBUS RTU	MODBUS ASCII	MODBUS TCP/IP				
				Diameter	Indenting foot	Extension																							
		unit	unit	mm		mm	N																						
21100101M	A	0-100	0,01	1,40	35° truncated cone D=0,79mm	2,54	8,05	•	•	•	•	•	•	•	•	•	•	•	•	•	Folders / 2000 val	Long range / HID	USB HID / Update	•	option	option			
21100102M	C						44,45	•	•	•	•	•	•	•	•	•	•	•	•	•							•	•	•
21100103M	D						30° cone R=0,1mm	•	•	•	•	•	•	•	•	•	•	•	•	•							•	•	•
21100104M	00						2,40	1.20 mm spherical R	•	•	•	•	•	•	•	•	•	•	•	•							•	•	•
21100105M	F											0,55-4.3	•	•	•	•	•	•	•	•							•	•	•

MULTISCALE DataMet SHORE DUROMETER SET

Item No	Shore Scale	Indentors	Measuring HUB	Graphic	Preset	Go/NoGo	Max/Min	Formula	Timer	Temp comp	Linear corr	Calibr date	FW update	Recharge	Memory	WIRELESS	USB
21100110	A,C	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
21100111	A,D	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
21100120	A,C,D	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
21100100	A,C,D,00	4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
21100130	A,C,D,00, F	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



DELIVERY SET

FREE VERSIONS OF MDS APP

USB DATA/CHARGING CABLE

CALIBRATION PROTOCOL

OPTIONAL

DataMet BUTTON

DataMet FOOTSWITCH

MDS DISPLAY UNIT

MDS SOFTWARE

STANDARD MDS app



- Budget portable multiscale (HV, HB, HRA, HRB, HRC, HSD, MPA) hardness tester
- Calibration block included
- Internal memory 500 val, multiscale, LCD contrast display with backlight
- Calibration certificate included (ISO17025 (Ilac MRA))



UNIVERSAL PORTABLE HARDNESS TESTER TPU-1

Item No	21100001
Scales	HV, HB, HRA, HRB, HRC, HSD, MPA
Accuracy	±5 HL
Internal memory	500 values
Rockwell Scales	HRA, HRB, HRC
Display	160x128 TFT LCD with backlight
Connection	USB Type-C
Power supply	3xAAA battery
Dimensions	154mm×82mm×26 mm
Weight	0,25 Kg
DELIVERY SET	Digital display, Impact D, Calibration block, USB cable, Calibration certificate

DELIVERY SET

USB DATA CABLE

CALIBRATION BLOCK

CALIBRATION PROTOCOL

SERVICES



Developing and manufacturing custom characteristics and configuration measuring instruments and stands according customers requests



Researching and Developing customized devices and Firmwares



Aftersales calibration service
IEC/ISO 17025 Ilac



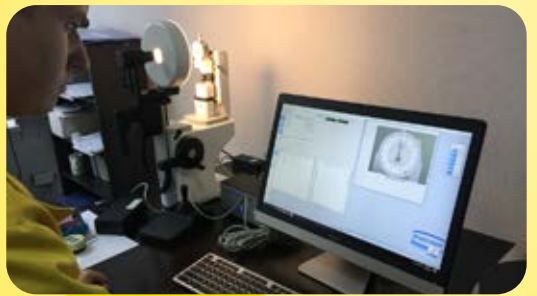
30TH ANNIVERSARY



MANUFACTURING ISO9001:2015



CALIBRATION ISO17025:2017



150+ PATENTS
US, UA, WO



ET EuroTools
CALIBRES ET MESURE DE PRÉCISION
by **MICROTECH**

Partenaire France & Pays Francophones

EuroTools SARL
8, rue d'Italie
Parc d'activités des Nations
F-67230 BENFELD

Tel : +33 (0)3 88 08 24 09
commercial@eurotools-precision.com
www.eurotools-precision.com

UKRAINIAN CREATIVITY - EUROPEAN RELIABILITY

MICROTECH Ukraine www.microtech.ua
(manufacturing, R&D, calibration, sales, service)
04080, Ukraine, Kyiv, Nizhneyurkovska str., 45a
61001, Ukraine, Kharkiv, Rustaveli str. 39

MICROTECH Europe GmbH www.microtech.tools
(R&D, sales, service)
46446, Germany, Emmerich, Parking str. 45

