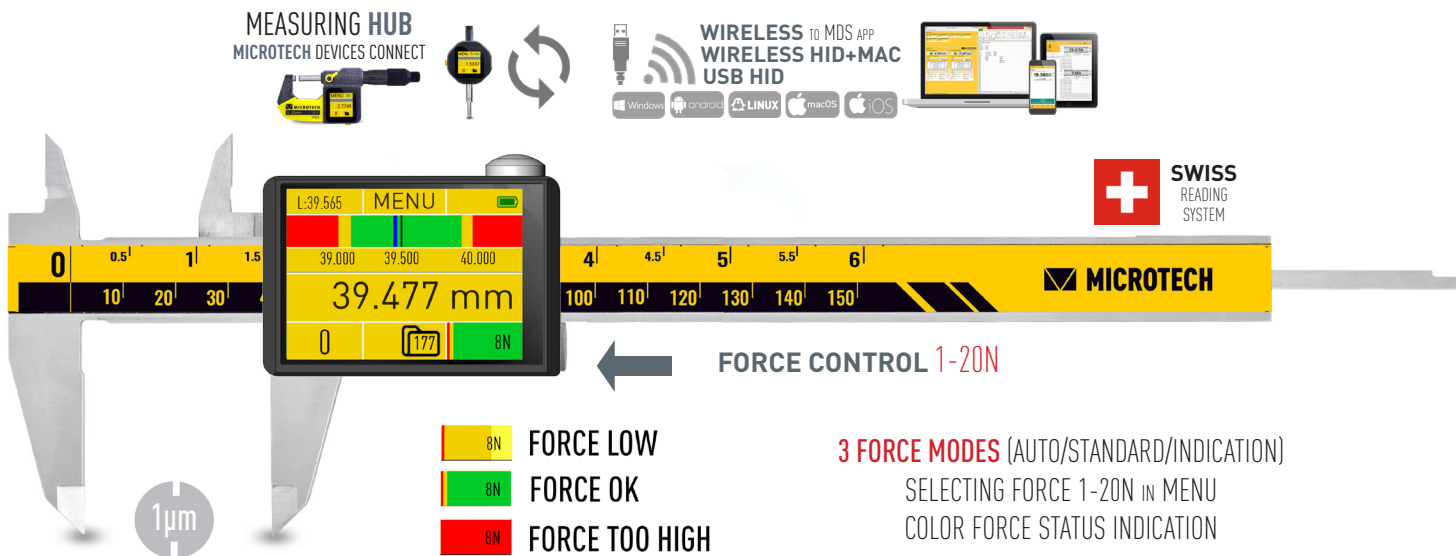
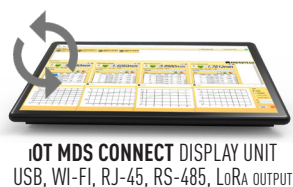


- Industry 4.0 adopted E-Force caliper with computerized MICS system (Patents US10184772, UA174949, UA126928)
- **SWISS made reading system** Min resolution **0.001mm** (0,001/0,01/0,1mm selection)
- 2.0 inch color Touchscreen display (320x240 resolution)
- **Functions:** Go/NoGo, Max/Min, Formula, Timer, Linear correction, Temperature correction, Resolution select, Connection indication
- **Memory manager:** 2000 values, Folders system, Statistics mode, Memory data transfer
- **Graphical mode**
- E-Force control module with Force selection 1-20N, color indication, AUTO-Force mode, Force indication
- **Measuring HUB:** Wireless MICROTECH instrument connection, Synchronization, 2D mode, 2D Graph, Probe mode, Compensation
- **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))



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"	0,001	±8	1-20	50/17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1000 val	•	•	•	•
141088030A	0-300	0-12"		±10		60/20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

OPTIONAL ACCESSORIES



DOWNLOAD APP



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