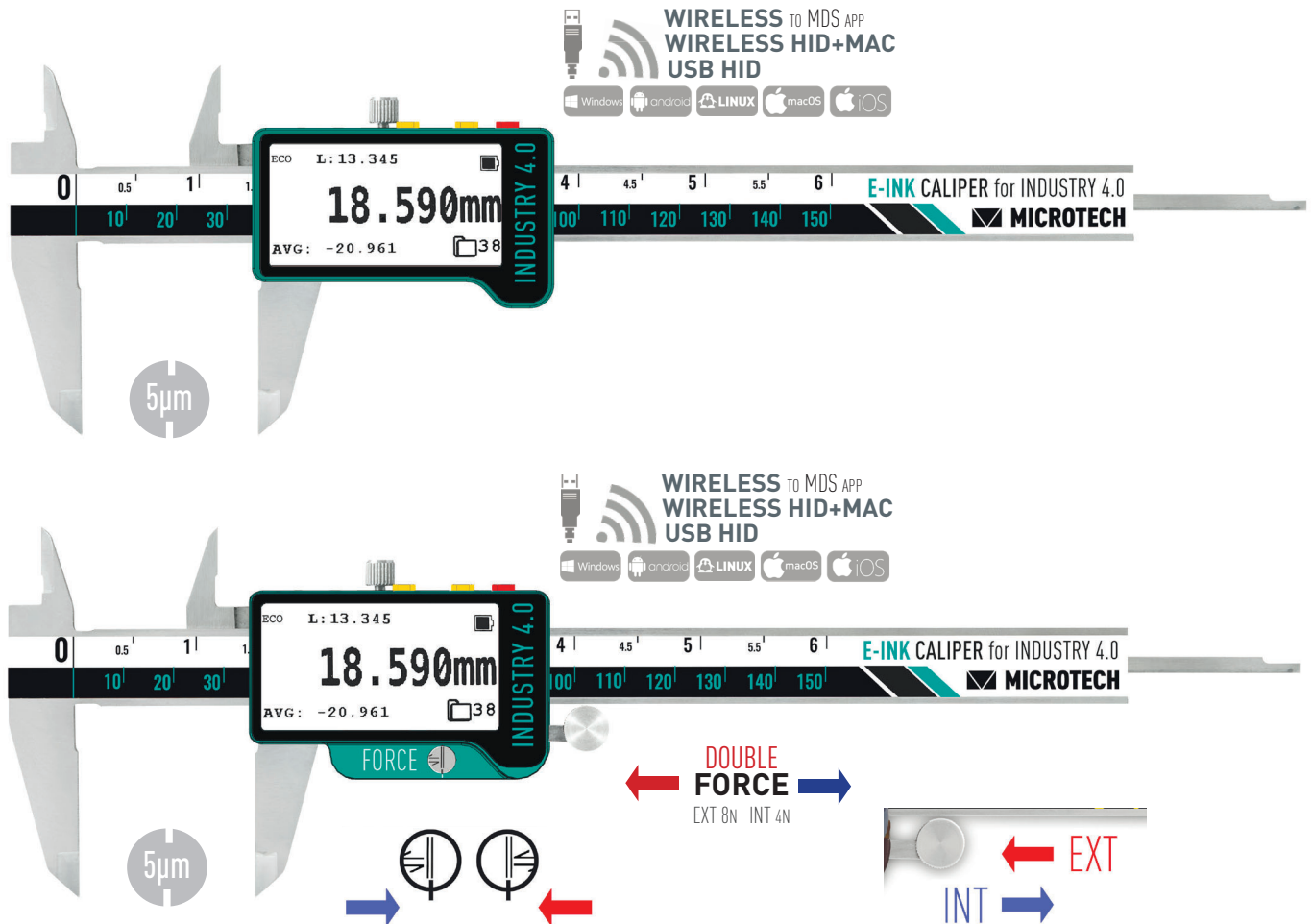


- Industry 4.0 adopted Intelligent caliper with computerized MICS system with hi-res 2.13" E-ink screen
- Patents US10184772, UA174949, UA126928, UA202204799
- Functions: Go/NoGo, Max/Min, Formula, Timer, Linear correction, Resolution selecting, Connection indication
- Memory manager: 1000 values, Statistics 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
- Top quality Aluminium housing (CNC machined solid block)
- Calibration certificate included (ISO17025 (Iac MRA))



Item No	Range		Reso- lution	Accu- racy*	Double Force	Jaws	Carbide jaws	Round rod	Preset	Go/NoGo	Max/Min	Formula	Linear corr	Calibr date	Recharge	ECO mode	Memory	Statistics	WIRELESS to app	WIRELESS HID	USB HID	FW update	Display						
	mm	inch																						mm	µm	N	mm		
141093015B			0,005	±15	-	40/16											1000 val						E-ink 2.13"						
141093015R	0-150	0-6"																											
141093015C																													
141093020B	0-200	0-8"								50/17																			
141093020C																													
141093030B	0-300	0-12"								60/20																			
141093030C																													
DOUBLE FORCE E-INK CALIPER																													
141093015F	0-150	0-6"	0,005	±10	8/4	40/16											1000 val						E-ink 2.13"						
141093015FR																													
141093020F	0-200	0-8"								50/17																			
141093030F	0-300	0-12"								60/20																			

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