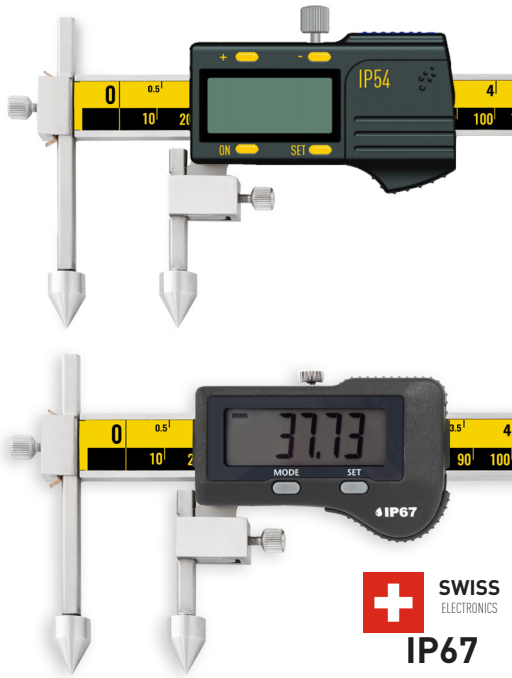


- OFFSET CENTERLINE caliper for hole center distance measurements
- Digital IP54 or IP67 SWISS electronics with PRESET function
- MODIFICATION with **WIRELESS** data transfer **3 MODES DATA TRANSFER**: WIRELESS to MDS app (Windows, Android, iOS, MacOS); WIRELESS HID, WIRELESS HID+MAC
- Calibration certificate included (ISO17025 (Ilac MRA))



IP67
SWISS ELECTRONICS



IP67
SWISS ELECTRONICS

CUSTOM RANGE AND ANVILS FOR REQUEST

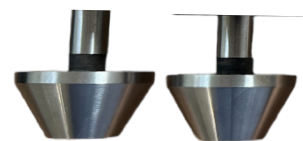
Item No	Range		Resolution	Accuracy	Anvil D		Protection	Preset	USB		
	mm	inch			mm	µm				standard	option
										mm	mm
OFFSET CENTERLINE DIGITAL CALIPER IP54											
141730151	10-160	0.4-6.4"	0,01	±30	10	20, 35	IP54	•	•		
141730201	10-210	0.4-8.4"									
141730301	10-310	0.4-12.4"									
141730511	20-520	0.8-20.4"									
141731011	20-1020	0.8-40.4"									
141731511	20-1520	0.8-40.4"									
141732011	20-2020	0.8-60.4"									
141733011	20-3020	0.8-80.4"									
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"									
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"									
141731514	20-1520	0.8-40.4"									
141732014	20-2020	0.8-60.4"									
141733014	20-3020	0.8-80.4"									



ANVIL D=10MM



ANVIL D=20MM



ANVIL D=35MM

CUSTOM RANGE AND ANVILS FOR REQUEST