



Item No	Common range		Indicator range	Extensions	Base	Anvils	DIAL	DIGITAL		COMPUTERIZED	
							res. 10 µm	res. 10 µm	res. 1 µm	resolution 0,1 µm	
							Accuracy	Accuracy	Accuracy	Accuracy	Data output
	mm	inch	mm		mm		µm	µm	µm	µm	
12810108X	0-10	0-0.4"	0-10	-	Flat 80mm	Standard Ball pin  Optional Pointed Pin, Flat,	±15	±10	±4	±3	WIRELESS +USB
12810115X					Flat 150mm		±18	±12	±5	±4	
12810308X	0-30	0-1.2"	0-10	10, 20mm	Flat 80mm		±18	±12	±5	±4	
12810315X					Flat 150mm		±20	±14	±6	±5	
12810208X	0-25	0-1"	0-25	-	Flat 80mm		±18	±10	±6	±5	
12810215X					Flat 150mm		±20	±12	±7	±6	
12811008X	0-100	0-4"	0-25	25, 50mm	Flat 80mm		±20	±12	±7	±6	
12811015X					Flat 150mm		±22	±14	±8	±7	
12813008X	0-300	0-12"	0-25	25, 50, 2x100mm	Flat 80mm		±22	±14	±8	±7	
12813015X					Flat 150mm		±25	±16	±9	±8	

**\*X in item No:**

- 0-dial bore gauge with dial indicator 10 micron resolution
- 2-digital bore gauge with digital indicator 10 micron resolution
- 1-digital bore gauge with digital indicator 1 micron resolution
- 7-bore gauge with computerized indicator 0.1micron resolution



**EXTENDED BASES**

Item No*	Type	Base
128000000	V-type	80
128000001	Flat	80
128000002		150
128000005		500
128000010		1000
128000015		1500



\*Indicator is not included

**OPTIONAL ACCESORIES**



INTERCHANGEABLE ANVILS & EXTENSIONS

**FUNCTIONS**

- LIMITS (Go/NoGo)
- PEAK VALUES (Max/Min)
- MEMORY, WITH STATISTICS
- TIMER
- FORMULA  $aX^2 + bX + c$
- MM/INCH
- PRESET
- CALIBRATION DATE CONTROL
- PIN LOCK

- LINEAR CORRECTION
- TEMPERATURE COMPENSATION
- RECHARGEABLE LI-POL BATTERY
- MAGNETIC CHARGING SOCKET

**WIRELESS** APPS FOR WINDOWS, ANDROID, iOS  
DATA TRANSFER TO MDS

**USB** HID DATA TRANSFER DIRECT TO WINDOWS, MacOS, ANDROID, LINUX APP'S