



Item No	Range	Depth	Anvils	DIAL		DIGITAL		COMPUTERIZED	
				res. 10 μm	res. 1 μm	res. 10 μm	res. 1 μm	resolution 0,1 μm	
				Accuracy	Accuracy	Accuracy	Accuracy	Accuracy	Data output
	mm	mm		μm	μm	μm	μm	μm	
13701012XP	0-10	120	Point D 0,3mm	± 40	± 20	± 30	± 20	± 18	WIRELESS+USB
13702012XP		200		± 40	± 25	± 30	± 25	± 22	
13702012XP	0-20	120		± 50	± 25	± 40	± 25	± 22	
13702520XP		200		± 50	± 30	± 40	± 30	± 25	
13702540XP	0-25	400		± 70	± 40	± 60	± 40	± 28	
13705020XP		200		± 60	± 40	± 60	± 40	± 27	
13705030XP	0-50	300		± 80	± 40	± 60	± 40	± 30	
13705040XP		400		± 90	± 50	± 70	± 50	± 32	
13705060XP		600		± 100	± 60	± 80	± 60	± 45	
13705080XP		800		± 110	± 80	± 100	± 80	± 55	
13710020XP	0-100	200		± 60	± 40	± 60	± 40	± 28	
13710040XP		400		± 90	± 50	± 80	± 50	± 35	
13710060XP		600		± 100	± 60	± 90	± 60	± 45	
13710080XP		800		± 130	± 90	± 120	± 90	± 60	

***X in item No:**

- 0-dial bore gauge with dial indicator 10 micron resolution
- 5-dial bore gauge with dial indicator 1 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

