

Brown & Sharpe Adjustable Parallels

Set consists of 6 adjustable parallels.

Used as parallel pads, setting standards for measuring instruments or gauges for checking internal dimensions on parallel surfaces.

Each parallel consists of two tapered parts dovetailed together. – Two tightening screws lock the parallels to the size required.

- Hardened steel
- Supplied with a PH 1 screwdriver

06769010	Adjustable parallel set			
Consisting of:				
	Height mm	Length mm	Width mm	
1 parallel	10 ÷ 13	44	7	
1 parallel	13 ÷ 17	54	7	
1 parallel	17 ÷ 24	68	7	
1 parallel	24 ÷ 33	90	7	
1 parallel	33 ÷ 44	106	7	
1 parallel	44 ÷ 57	129	7	



ROCH Flexible Rules

In spring stainless steel - Divisions of 1 mm and 0.5 mm.

- Class CE II
- Stainless spring-loaded steel



		Length mm	Width mm	Thickness mm
0951750181	ROCH flexible rule L = 200 mm	200	13	0.5
0951750182	ROCH flexible rule L = 300 mm	300	13	0.5
0951750184	ROCH flexible rule L = 500 mm	500	18	0.5
0951750187	ROCH flexible rule L = 1000 mm	1000	18	0.5