







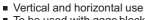




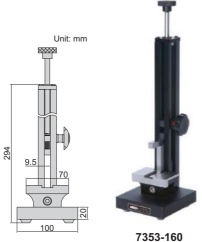


application





■ To be used with gage blocks



Code	Range	Repeatability	Remark
7353-160	0-160mm	1.2µm	with gage block set
7353-160W	0-160mm	1.2µm	without gage block set



gage blocks for 7353-160

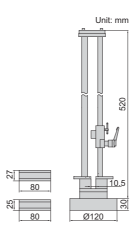


Gage block set for 7353-160

	Blocks per set	Size (mm)	Step (mm)	Quantity	Remark	
		1.005		1 pc	grade 2 (ISO3650)	
	33	1.01-1.09	0.01	9 pcs		
		1.1-1.9	0.1	9 pcs		
		1-9	1	9 pcs		
		10-30	10	3 pcs	(100000)	
	50		1 pc			
	100		1 pc			

Used together with gage blocks to set bore gages

Code	Setting range
2395-400	18-400mm



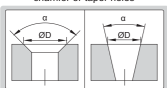


BORE GAGE SETTER





measure end diameter of chamfer or taper holes



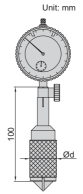


- Measure end diameter of chamfer or taper holes
- With limit pointers
- 2941-20 and 2941-203 are supplied with 5mm setting ring

- 2541-26 and 2541-266 are supplied with offin setting fing						
Code	Range ØD	Applicable angle α	Graduation	Accuracy	Ød	
2941-20 *	0.5-20.1mm	0-90°	0.01mm	±0.02mm	28.3mm	
2941-40*	20-40mm	0-90°	0.01mm	±0.02mm	50mm	
2941-203 *	0.5-20.1mm	90-127°	0.02mm	±0.04mm	28.3mm	
2941-403 *	20-40mm	90-127°	0.02mm	±0.04mm	50mm	

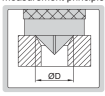
 $^{^{}ullet}$ Supplied with manufacturer inspection certificate traceable to DKD Germany

INTERNAL CHAMFER GAGES





measurement principle



5mm setting ring for **2941-20** and **2941-203**







2941-20