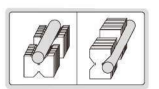
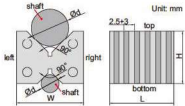
PARALLEL SETS

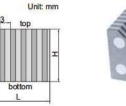
MAGNETIC INDUCTION V-BLOCK SET

- Hold cylindrical workpieces for inspection ■ Hold cylindrical workprocess
 and machining
 ■ To be used on magnetic chucks
 ■ Two V-blocks per set

- V groove on the top for large shafts
- V groove on the bottom for small shafts





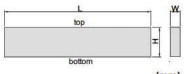




Code	Size (LxWxH)	Range of shafts (Ød)	Pole pitch	Parallelism of both V grooves to top, bottom, left and right sides	Height difference of a matched pair
6899-1	55x60x48mm	6-50mm	2.5+3mm	10μm	10µm

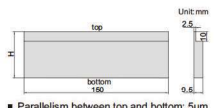
■ Parallelism between top and bottom: 5µm

- Height difference of a matched pair: 5µm
- Made of alloy tool steel
 Hardened to HRC55-60



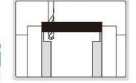
Code	Parallels per set	Length (L)	Thickness (W)	Height (H)
6533-10	10 pairs	150	3	13, 16, 19, 22, 25, 28, 31, 35, 38, 41
6533-144	14 pairs	150	10	14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 35, 40, 45, 50
6533-6	6 pairs	200	9.5	35, 40, 45, 50, 55, 58

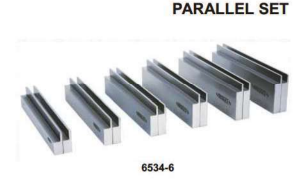




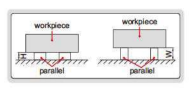
- Parallelism between top and bottom: 5µm
- Height difference of a matched pair: 5µm
- Made of alloy tool steel
 Hardened to HRC55-60

Code	Parallels per set	Height (H)			
6534-6	6 pairs	25, 30, 35, 40, 45, 48			

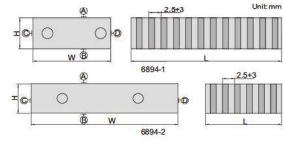




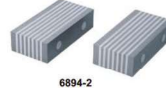
MAGNETIC INDUCTION PARALLEL SETS



- To be used on magnetic chucks
- Two parallels per set







Code	Size (LxWxH)	Pole pitch	Parallelism between A and B	Parallelism between C and D	Height difference of a matched pair
6894-1 100x50x25mm 6894-2 50x100x25mm		2.5+3mm	10µm	10µm 10µm	10μm 10μm