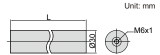
CYLINDER GAGE BLOCK

CUSTOM-MADE CAN SUPPLY ANY LENGTH, SUCH AS 80.672MM





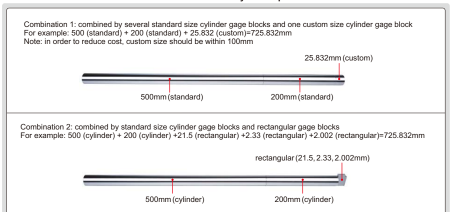


- Made of special alloy steel, hardness HRC64, high stability, wear resistance and easy combination
- Meet ISO3650 grade 1
- Can be connected with M6x1 screw and combined to any sizes up to 4m

Code	Length(L)
4001-25 *	25mm
4001-50 *	50mm
4001-75*	75mm
4001-100 *	100mm
4001-200 *	200mm
4001-300 *	300mm
4001-400 *	400mm
4001-500*	500mm

Supplied with manufacturer inspection certificate

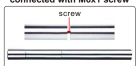
can be combined to any sizes up to 4m



high stability in vertical position, suitable for checking height gages



connected with M6x1 screw



INTERNAL BLOCKS

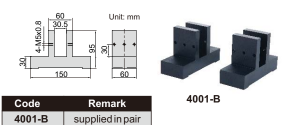


- Can be attached to cylinder and rectangular gage blocks
- Made of special alloy steel, hardness HRC64, high stability, wear resistance and easy combination
- Supplied in a matched pair

Code	Size	Flatness
4001-A	12mm	0.2µm

Combination 1: combined by several standard size cylinder gage blocks and one custom size cylinder gage block For example: 500 (standard) + 200 (standard) + 25.832 (custom)=725.832mm Note: in order to reduce cost, custom size should be within 100mm 500mm (standard) 200mm (standard) 25.832mm (custom) Combination 2: combined by standard size cylinder gage blocks and rectangular gage blocks For example: 500 (cylinder) + 200 (cylinder) +50 (rectangular) -20 (rectangular) -2.16 (rectangular) -2.008 (rectangular)=725.832mm 500mm (cylinder) 200mm (cylinder) 50mm (cylinder) rectangular (20, 2.16, 2.008mm)

BASE



working with base

