## SOLID CARBIDE GAUGE BLOCK SET



- High quality solid carbide which is harder than steel and ceramic
  - Strictly made in accordance with DIN ISO 3650
- . Made of carbide, extremely wear resistance and corrosion resistance, excellent dimension stability
  - · Supplied with manufacturer inspection certificate
  - Hardness 89.5HRA



Unit:mm

Code	Grade	Piece/Set	Size	Step	Piece
6341-4232	1	32	1.005	1	1
			1.01-1.09	0.01	9
			1.1-1.9	0.1	9
6340-4232	0		1-9	1	9
			10-30	10	3
			50	1	1
6341-4246	1	46	1.001-1.009	0.001	9
			1.01-1.09	0.01	9
			1.1-1.9	0.1	9
6340-4246	0		1-9	1	9
			10-100	10	10
6341-4247	1	47	1.005	/	1
			1.01-1.19	0.01	19
6340-4247	0		1,2-1.9	0.1	8
			1-9	1	9
			10-100	10	10
6341-4283	1	83	0.5	/	1
			1	/	1
			1.005	/	1
6340-4283	0		1.01-1.49	0.01	49
			1.5-1.9	0.1	5
			2.0-9.5	0.5	16
			10-100	10	10
6341-4287	1	87	1.001-1.009	0.001	9
			1.01-1.49	0.01	49
6340-4287	0		0.5-9.5	0.5	19
			10-100	10	10
6341-4103	1	103	1.005	/	1
			1.01-1.49	0.01	49
6340-4103	0		0.5-24,5	0.5	49
			25-100	25	4
6341-4112	1	112	1.0005	1	1
			1.001-1.009	0.001	9
			1.01-1.49	0.01	49
6340-4112	0		0.5-24.5	0.5	49
			25-100	25	4

## PURPOSE

- Grade 0: Mainly used in calibration laboratory by specialized inspection staff, as reference standards for calibration of high precision measuring equipment and grade 1 and 2 gauge blocks
- Grade 1: Mainly used in laboratory to inspect high precision workpiece, gauge blocks and set measuring equipment
- Grade 2: Mainly used in workshop to install cutters and workpiece, inspect the gauge block for manufacturing and set measuring equipment

