


Aus Keramik/ceramic

> mm <	mm		No.
0-25	5,1 / 10,3 / 15,0 / 20,2 / 25,0 inkl. Planglas Ø 32 x 12 mm incl. optical flat	1	536-15
0-100	5,1 / 10,3 / 15,0 / 20,2 / 25,0 / 50,0 / 75,0 / 100,0 inkl. Planglas Ø 32 x 12 mm incl. optical flat	1	536-16



536-15

Plangläser

- einzeln: zur Ebenheitsprüfung von Messflächen
- im 4er-Set: zur Parallelitäts- und Ebenheitsprüfung planer Messflächen von Bügelmessschrauben; 4 unterschiedliche Dicken zur Parallelitätsprüfung in unterschiedlichen Spindelstellungen

Optical flats

- individually: for flatness testing of measuring surfaces
- in a set of 4: for parallelism and flatness testing of plane measuring surfaces of outside micrometers; 4 different thicknesses for parallelism testing in different spindle positions

Stk pcs	mm	Ebenheit flatness	Parallelität parallelism	No.
1	Ø 45x15	0,03 µm		530-61
4	Ø 30x15,62 / 30x15,75 / 30x15,87 / 30x16,00	0,03 µm	0,2 µm	530-60



530-61



530-60

Winkelendmaß-Satz



- aus Spezialstahl
- DIN EN ISO 3650 Gen. 1

- special steel
- DIN EN ISO 3650 grade 1

Angle gauge block set



530-10

		No.
15°10' / 30°20' / 45°30' / 50°0' / 60°40' / 75°50' / 90°0'	1	530-10
0°15' / 0°30' / 1° / 2° / 3° / 4° / 5° / 10° / 15° / 20° / 25° / 30°	1	530-12




530-12

Prüfkugel-Satz

- 50-teilig
- paarweise im Durchmesser 1-25mm
- aus Spezialstahl
- Steigung 1 mm



- 50 pcs
- pairs in diameter 1-25mm
- special steel
- pitch 1 mm

Gauge ball set

> mm <		No.
1-25	0,003 mm	530-16



530-16

	Genauigkeit	Accuracy
mm	Größe	Size
> mm <	Messbereich Bügelmessschraube	Range micrometer
	Stufung	Steps