



## Measuring cylinder 90°

### Construction

The area of the cylindrical surface is ground in a finest and wear-resistant way. On the area of the cylindrical surface, there runs vertically a measuring surface. This measuring surface can be used for checking hair angles and the rectangular location of workpiece edges to their reference surfaces.

### Base materials

- › inoxydable hardened steel, hard chromium plated
- › black natural hardstone - granite
- › aluminiumoxyd

### Test certificate / Calibration

Test certificate is part of scope of delivery. Measuring results are retraceable to National standards. Factory calibration certificate, DAkkS calibration certificate on request and additional costs.

### Accessories

- › solide wooden box for safe transport and storage.
- › shiftable air-cushioning system in standing face. Available from a measuring height of 500 mm onwards.

### TECHNICAL TABLE

height	mm	160	250	360	500	600	800	1000
diameter / weight								
steel	mm / kg	70 / 3,5	90	110 / 21	130 / 36	150 / 57	180	200 / 150
natural hardstone	mm / kg	80 / 2,5	100 / 6	120 / 13	150 / 27	160 / 37	180 / 61	200 / 97
ceramics	mm / kg	80 / 4	100 / 8	120 / 17	150 / 36	160 / 48	180 / 82	200 / 126
rectangularity								
steel / natural hardstone	mm	0,001	0,001	0,002	0,002	0,002	0,002	0,003
ceramics	mm	0,001	0,001	0,001	0,001	0,001	0,002	0,002
order-no. steel	510 02 7	01	02	03	05	06	08	10
order-no. natural hardstone	510 00 7	01	02	03	05	06	08	10
order-no. ceramics	510 08 8	01	02	03	05	06	08	10

