Measuring stands

Measuring stands with a granite base in two models with a competitive price-performance ratio.

- Clamping shaft: ø8 mm.
- Max. measuring height: 250 mm.
- Anti drop facility.
- Granite table.
- Own product.



Item No.	Measuring height/mm	Flatness table/µm	Dimensions table $l \times w \times h/mm$	Column ø/mm	Effective arm length/mm	
402.165	150	10	150 x 100 x 40	25	62	
402.168	250	10	$250 \times 200 \times 55$	35	100	

Measuring stand

Heavy-duty precision stand with alumina ceramic grooved table and plain column.

■ Clamping shaft: Ø8 mm.

Max. measuring height: 135 mm.Effective arm length: 62 mm.

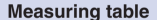
■ Measuring table: 80 x 80 mm.

Flatness table: ±1 μm.

■ Column: Ø25 mm. ■ Base: 150 x 89 x 37 mm.

■ Anti drop facility.

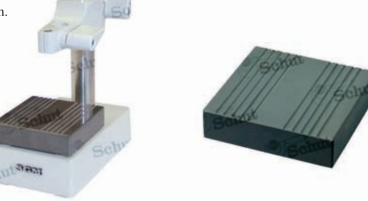
■ Own product.



Grooved measuring table made of alumina ceramics as applied to measuring stand 334.690, with the typical advantages of ceramics: high degree of hardness and wear resistance.

■ Flatness: ±1 µm.

■ Dimensions: 80 x 80 mm.



Item No.	Description
----------	-------------

334.690 Precision stand

Item No. Description

841.078 Measuring table

Measuring stands

- Clamping shaft: Ø8 mm.
- Total height: 320 mm.
- Max. measuring height: 180 mm.
- Hard-chrome plated and ground column: ø35 mm.
- 857.126 and 857.128 with adjustable transverse arm, length 230 mm.
- Granite measuring table: 260 x 150 mm, measuring face: 200 x 150 mm, flatness according DIN 876/00.



Item No.	Column	Effective arm length/mm	Arm ø/mm	
857.125 857.126		104 200	35 22	
	helical threaded helical threaded	104 200	35 22	



Measuring stands

- Clamping shaft: Ø20 mm or Ø32 mm.
- Max. measuring height: 290 mm.
- Effective arm length: 167 mm.
- Column: ø50 mm.
- 996.190/315 with anti drop facility.
- Granite measuring table: $400 \times 400 \times 70$ mm, flatness: $\leq 5 \mu m$.
- DIN 876/0.
- Own product.



Item No.	Column	shaft/mm
996.190 996.189 996.315	helical threaded	ø 20 ø 20 ø 32

Option:

344.470 Reducing bush ø 20/8 mm