



Articulated arm

## Measuring stands

### DESCRIPTION

### Stands with magnetic base for lever indicators

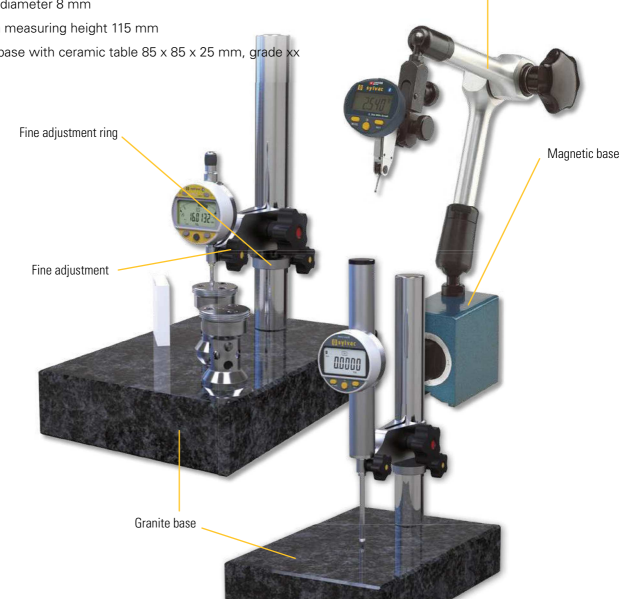
• Imported article

В

- Vertical rod Ø 16 mm and hinged horizontal rod Ø 12 mm •
- Maximum measuring height 350 mm •
- Magnetic base with attraction force 80 kg •
- Clamping diameter 8 mm •

#### Stands for comparators and probes with ceramic table

- Imported article •
- Vertical chrome steel column Ø 25 mm •
- Clamping diameter 8 mm •
- Maximum measuring height 115 mm .
- Cast iron base with ceramic table 85 x 85 x 25 mm, grade xx





В

# Measuring stands

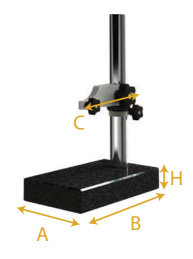
## TECHNICAL SPECIFICATIONS



908-1201



808-1204



		908-1201	808-1204	808-1205
Base		magnetic <sup>1)</sup>	granit grade 00	granit grade 00
Base dimensions AxBxH	mm	70x46x65	300x210x60	300x210x60
Central locking		•		
Column	mm		Steel Ø 35	Steel Ø 35
Clamping dimension	mm	Ø 8	Ø 8	Ø 25
Dist. Columnmeas. point. C	mm		115	115
Measuring range	mm		0 - 260	0 - 260
Total height	mm	430	360	360
Weight	kg	2.2	13.4	13.5
Fine adjustment			•	•

<sup>1)</sup> Gripping coefficient : 600N





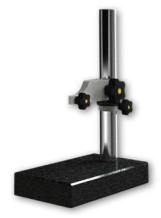
# Measuring stands

## TECHNICAL SPECIFICATIONS

### Series 808 stands for digital indicators and probes

- Made at Sylvac in Switzerland
- Superior quality compared to the Asian tables generally found on the market
- Reinforced column Ø 25 or 35 mm with precision measuring arm for excellent parallelism and high rigidity reducing the measuring error generated by the support.
- Clamping diameter 8 mm and 25 mm (for fixing S\_Dial PRO dial gauges)
- Ring for fine adjustment of the vertical position
- Grade 00 granite base

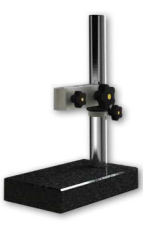
В



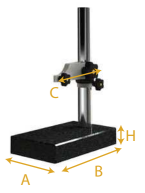
808-1206



808-1203



808-1202



		808-1206	808-1207	808-1202	808-1203	808-1201
Base		granit grade 00				
Base dimensions AxBxH	mm	100X150X40	100X150X40	240x140x50	240x140x50	240x140x50
Central locking						
Column	mm	Steel Ø 25	Steel Ø 35	Steel Ø 35	Steel Ø 35	Steel Ø 35
Clamping dimension	mm	Ø 8	Ø 8	Ø 25	Ø 8	Ø 8
Dist. Columnmeas. point. C	mm	70	70	115	70	115
Measuring range	mm	0 - 190	0 - 260	0 - 260	0 - 260	0 - 260
Total height	mm	270	340	340	340	340
Weight	kg	2.9	4.3	6.6	6.5	6.6
Fine adjustment		•	•	٠	٠	٠