



Measuring stand MOS

To be used for controlling the flatness and parallelism of horizontal surfaces.

Construction

Reliable measuring device with high stability and tilt resistance. Cast iron base and vertical column are firmly connected. The bottom side of the stand base is finely ground. The outer surfaces are finely machined. The remaining areas are painted. Including an universal adapter for positioning and clamping as well as fine adjustment. Without a dial-indicator.

Cross-arm adjustment

Due to the cast-made JFA universal adapter for positioning and clamping, the cross-arm can be rotated and clamped to both the vertical column and separate to itself into two areas to 0-360°. The cross-arm can swivel up and down and position both in addition to its own axis and the axis of the vertical column. Adjustment and positioning via two controls screws.

Indicator holder

The indicator holder has a mounting hole for fine indicator or electronic probe with 8 mm shank diameter.

Accessories

On demand, a second cross-arm and/or air suspension system in the stand face can be mounted.

TECHNICAL TABLE

measuring height	mm	300	500	750	1000	
measuring range of cross-arm	mm	230	230	280	365	
diameter of column	mm	25	30	35	45	
diameter of cross-arm	mm	20	20	25	30	
standing face	mm	200x80	260x100	320x116	370x132	
weight	kg	5	7	12	19	
order-no.		370210	03	05	07	10

