Measuring beams

lightweight design, accuracy class I++

Application:

For simple and accurate checking of straightness and parallelism deviations on travelling axes of e.g. coordinate measuring instruments and machine tools.

Execution:

- Carefully selected and flawless South African hard stone material Diabas.
- torsion-resistant, distortion-proof, anti-magnetic
- Exactly 2-sided. The two narrow longitudinal surfaces are finely machined to a high-quality finish to be flat and parallel to one another
- accuracy I++: finely ground and lapped
- screwed-on handles on both sides
- Calibration certificate included in the scope of delivery, measurement results are based on national standards
- DAkkS calibration certificate available on request

Advantage:

solid material with perforations, reducing weight by approx. 40%

Art. no.	35342 515	
Brand	JFA	
Length x width x height	1500 x 70 x 220 mm	
JFA accuracy I++	0.004 mm	
Weight	39 kg	
Gross Weight	39.000 kg	
Product Group	341	

