



## Calibration cube 90°

Best suitable for simple but very precise check of path accuracy and positioning accuracy of co-ordinate measuring machines - CMMs - and machine tools. E.g. check of positioning accuracy of rotary tables of machining centres.

### Design / Working

The precise-worked faces are finest ground and lapped. Tailor-made versions. Accuracies - flatness, parallelism and rectangularity - to requests of customers.

### Execution example

5-sides precise - 0,003 mm. The top surface and the 4 side surfaces are flat, parallel and rectangular within 0,003 mm, finest ground and lapped.

### Calibration certificate

A test certificate is part of scope of delivery. Measuring results are retraceable to National standards.

On demand, a factory calibration certificate or a calibration certificate according to DAkkS will be included in the delivery.

### Accessories

- › Precision bore holes and gauge rings according to customers requirements.
- › Case for secure storage and transport.
- › Suspension-devices with ring screws.
- › Elements for settlement and alignment.

