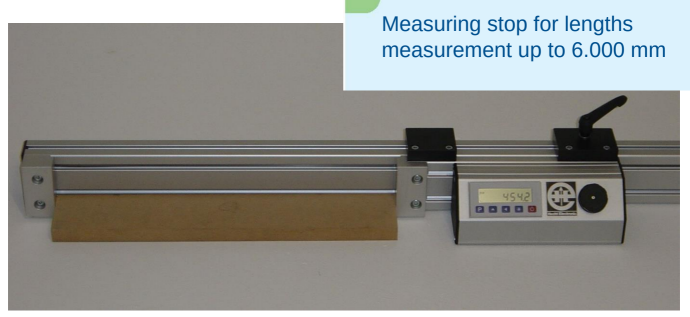


ASB ASB



The ASB is used for the measurement of lengths for flat parts or profiles for quality control in manufacturing of metal, plastic, wood and other parts. Special value was put on the user-friendliness.

ASB- makes the measuring so simply as never before and delivers highly exact measuring results.

Area of application

Measurement of a high number of random checks directly at the machines.

In the test lab for regular check of parts and first pattern check.

For a measurement of prototypes, standard parts and for set up of the machines.

The ASB can build up to lengths of 6.000mm. With a moving flap the ASB can also be used as a length stop in front of a saw with manual adjustment.

Additional the ASB can be mounted on a carriage for mobile usage.

Functions

- > Dimension control of lengths and widths
- > Tactile measurement manually by the operator
- Digital display

TECHNICAL DATA

Resolution: +/- 0,01 mm
Accuracy: < 0,1 mm à 3 m
Measuring area: 30 -6.000 mm

Battery-operated digital display

Optional: further variations of the ASB

- > Measuring of distances of drilling holes with special adapters
- Lengths up to 6 m, measuring area from 30 mm to 6.000 mm
- > On a table with roles mounted for the mobile application in the company





ASB drilling: Measuring of distances of drillings on rectangle profiles





ASB drilling: Examination of distances of threads in level material





The ASB can built on a frame





Measuring of distance of the threads in a crooked door handle



