# Length measuring devices



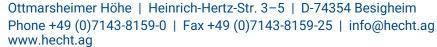


## Length measurement: ASB-MST-ASB Measuring mobile

- Simple dimensional control during set-up, sampling, in the manufacturing in the production process due to flexible use
- Fast measurement with very high accuracy
- Robust construction, reliable technology













# **HECHT Length measuring devices**



### Technical sketch:



Subject to technical modifications

### Product advantages:

- · simple, tactile measuring system
- battery operated, flexible and quick to use
- · low installation effort by means of M8 screws on a support plate
- Easy to read due to digital display
- Automatic switch-off of the display
- · Dust and dirt resistant
- Stationary and mobile use

### **Basic equipment:**

- · Robust construction made of lightweight aluminium
- Universal stop with battery-operated digital display
- · Fence for use on cross-cut saws, tenon cutters, sizing circular saws, punches, etc.
- Switchover from absolute to relative dimensions
- · Automatic switch-off

### Variants & accessories:

- ASB Measuring range from 1,000 mm to 6,000 mm (in 500 mm)
- Right (standard) and left version available
- Fence for use on circular saws/punches
- ASB taper tips D = 2 mm 20 mm /
- ASB measuring mobile movable table frame up to max. 3,000 mm measuring range
- MST Measuring range from 1,000 mm to 2,500 mm (in 500 mm)
- MST adapter set: 2 tapered tips (bores) with holders



ASB: Measurement of bore distances ASB: Measurement of mitre cuts with MST: Adapter attachment taper with taper tips



measuring jaws 45°/90°



tips for measurement of bores

### **Technical Data:**

Display:

ASB: 1,000 mm - 6,000 mm Measuring range: MST: 1,000 mm - 2,500 mm

+/- 0.1 mm on 3,000 mm Accuracy:

Resolution: 0,01 mm LCD-display

absolute and relative dimensions Measurement:

Battery operated (2 x Mignon AA 1.5 V) - autom. switch-off Power supply:

HECHT\_Längenmessgeräte\_ENG- 03/23