

## **SE 110.30**

## **Dial gauges**



#### Specification

- [1] measuring of travel, deformation and displacement in mechanical experiments
- [2] 2 mechanical dial gauges
- [3] mounted by rapid action fasteners
- [4] optional accessory for the experiments SE 110.14, SE 110.16, SE 110.44, SE 110.47 und SE 110.48

#### Technical data

#### 2 dial gauges

- measuring range: 0...25mm
- measuring range: 0...50mm
- graduation: 0,01mm

#### Adjustment range of the clamps

- 0..100mm
- 0...500mm

Weight: approx. 3kg

#### Scope of delivery

- 2 dial gauges
- 2 rapid action fasteners

#### Description

 position measurement gauges for measuring deformation and displacement in mechanical experiments

This set of mechanical dial gauges enables mechanical travel to be measured. Deflection or displacement can be measured using the dial gauges, as can distances.

The dial gauges can be used for just about every experiment on the SE 112 mounting frame. With the aid of rapid action fasteners, the dial gauges can be fitted quickly and securely. The clamps also allow a large range of adjustment.



# **SE 110.30**

## Dial gauges

Required accessories

SE 112 Mounting frame