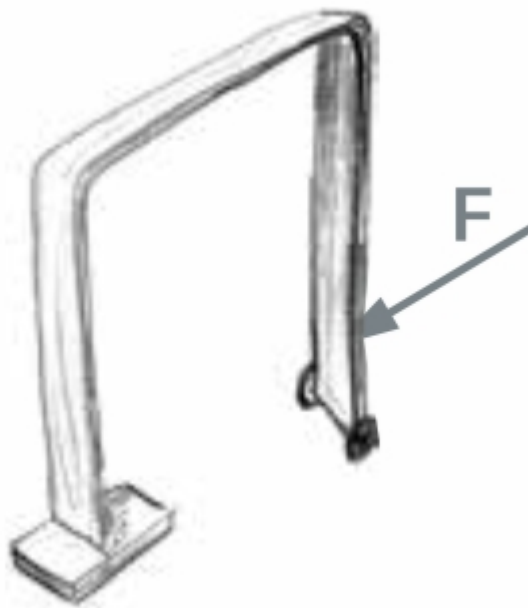


SE 200.09 MEC - Deformation of frames

Order code: **5201.02220009**



Information about product price on demand

Parameters

Quantitative unit

ks

GUNT SE 200.09 MEC

Is an accessory designed for the SE 200 mounting frame, focusing on experiments related to the deformation of frames.

This module allows for the measurement of deformations under various loads and support conditions, providing insights into the behavior of frame structures under different scenarios.

Key Features:

- **Deformation Measurement:** Facilitates the study of how frames deform under different loading conditions and support configurations.
- **Integration with SE 200 Frame:** Designed for seamless integration into the SE 200 mounting frame, utilizing a click system for easy and tool-free assembly.
- **Digital Data Acquisition:** Compatible with GUNT's smart, communication-enabled components, allowing for data collection and

visualization through GUNT software.

Technical Specifications:

- **Experiment Focus:** Deformation behavior of frame structures under various loads and support conditions.
- **Measurements:** Quantification of frame deformations, analysis of the influence of different support types and load applications, and comparison with theoretical models.

Required for Operation:

- SE 200 mounting frame.
- Compatible smart components from the GUNT MEC Line series.
- PC with Windows operating system recommended for software integration.