

SE 200.24 MEC - Vertical load
Order code: **5201.02220024**



Information about product price on demand

Parameters

Quantitative unit

ks

GUNT SE 200.24 MEC

is an intelligent vertical load component designed for use with the SE 200 mounting frame.

This component features an electronic module for data acquisition and real-time display of measured values, making it ideal for experiments focused on vertical loading in various engineering applications.

Key Features:

- **Smart Technology:** Equipped with an electronic module for collecting and displaying measured values directly on the device and in the GUNT software.

- **Vertical Loading:** Allows vertical loading for various experimental setups, enabling a wide range of applications in mechanics and engineering.
- **Flexible Installation:** Can be installed in a node disk or load holder via the click system, ensuring quick and safe mounting without cables.
- **Various Weights:** Includes various weights as part of the delivery, providing flexibility for experiments with different mass loads.
- **Automatic Identification:** The load is automatically identified and assigned during setup and experimentation for ease of use.
- **Force Measurement:** Measures force with a maximum range of up to 200N.

Technical Specifications:

- **Weight:**
 - Maximum weights: 3
 - Weight force: 20 N per weight
- **Measuring Range:**
 - Force: 0-200 N

Dimensions and Weight:

- **Storage System (LxWxH):** 600x400x200 mm
- **Weight:** Approximately 10 kg

Required for Operation:

- Accessories from the GUNT MEC Line series