

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3

Company ID: 25 96 39 61, VAT: CZ 25963961 Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz SE 200.26 MEC - Line load Order code: 5201.02220026



Information about product price on demand

**Parameters** 

Quantitative unit ks

## **GUNT SE 200.26 MEC**

Is a smart, communication-enabled component designed for line load applications, ideal for loading bridges and beams.

This system is equipped with an electronic module for data acquisition and display of measured values directly on the component and in the respective GUNT software, allowing for easy and precise measurement of force and position during experiments.

# **Key Features:**

• Smart Technology: The line load is equipped with an electronic module for data acquisition and the display of measured values in real-time, both on the load and in GUNT software.

- Bridge and Beam Loading: Enables the use of line loads for simulating the loading of bridges and beams.
- **Combination Capability:** Can be combined with multiple line loads or with SE 200.25 single loads to enhance experiment flexibility.
- Quick Installation: Snap-in system for easy and fast experimental setup without the need for wiring.
- Position Detection: Automatic position detection via a Gray code reader ensures precise placement of the load in the system.
- Real-Time Display: The load force is displayed directly on the load and in the corresponding GUNT software.

#### **Technical Data:**

- Number of Line Loads: 3Mass per Line Load: 2250 g
- Gray Code Reader (Position Detection): Detectable Positions: 16 (4 bits)
- Force Measurement Display: Displayed directly on the line load and in the GUNT software

## **Dimensions and Weight:**

• Storage System (L x W x H): 600 x 400 x 200 mm

• Weight: Approx. 10 kg

## **Required for Operation:**

• Accessories from the GUNT MEC Line series