

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 MEC - Frame digital & smart

Order code: **5201.02220000** 



Information about product price on demand

**Parameters** 

Quantitative unit ks

# **GUNT SE 200 MEC**

Note: This is the main unit from the GUNT MEC Line series, for which additional accessories, listed in the table below, must be purchased.

SE 200.01	SE 200.04	SE 200.07	SE 200.10	SE 200.23	SE 200.26
SE 200.02	SE 200.05	SE 200.08	SE 200.21	SE 200.24	SE 200.27
SE 200.03	SE 200.06	SE 200.09	SE 200.22	SE 200.25	

The module is designed for holding experiments in the field of engineering mechanics, specifically for bridges, beams, arches, and cables.

The system includes the main module, which is connected to the mounting frame via Plug&Play using a single power bus.

It is fully functional on its own, with the ability to connect to GUNT software via USB for data collection and measurement display.

The frame is made of stainless steel with precise quick-release clamps for easy adjustment.

Smart, communicative components such as rods, weights, and supports can be freely combined.

The system also offers multimedia learning materials and online courses through the GUNT Media Center.

For smooth and easy operation, a Windows PC is recommended.

# **Technical Data & Specifications**

### • Mounting Frame (stainless steel):

o Quick-release clamps: 4

Experimental area: 1080x880mmProfile groove width: 12mm

#### Main Module:

- o Plug&Play connection to the mounting frame via 1 power bus
- o Connection to GUNT software via USB
- o Data transfer from smart, communicative components
- o Data collection of measurements

### • Power Supply:

o 230V, 50Hz, 1 phase

o 230V, 60Hz, 1 phase

o 120V, 60Hz, 1 phase

o UL/CSA optional

## Dimensions & Weight:

LxWxH: 1140x350x1040mmWeight: approx. 23kg