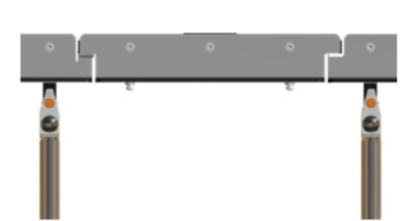


HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3

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 200.07 MEC - Gerber beam Order code: 5201.02220007



Information about product price on demand

**Parameters** 

Quantitative unit ks

## **GUNT SE 200.07 MEC**

Is an accessory designed for the SE 200 mounting frame, focusing on experiments with Gerber beams.

A Gerber beam consists of two cantilevers with a suspended beam between them, allowing for the study of statically determinate systems with variable loads and support positions.

## **Key Features:**

- Variable Load and Support Positions: Enables experiments with different loading conditions and adjustable support placements to study their effects on the structure.
- Integration with SE 200 Frame: Designed for seamless integration into the SE 200 mounting frame, utilizing a click system for straightforward assembly without additional tools.
- Digital Data Acquisition: Compatible with GUNT's smart, communication-enabled components, allowing for data collection and visualization through GUNT software.

## **Technical Specifications:**

- **Experiment Focus:** Gerber beam structures with adjustable loads and supports.
- **Measurements:** Support reactions, internal forces, and moments under various loading scenarios.
- Compatibility: Requires the SE 200 mounting frame and associated smart components for full functionality.

## **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.