# **GANTERUD L5 Pro**



QR Code

### **Technical data**

Technical Data	
Lifting Capacity	Max. 5 tons
Leveling Force	Max. 750 kg
Max. Leveling Stroke Length	3 m (1.5 m in both directions) in the standard version
Two Leveling Speeds	
Max. Chain Angle	60 degrees at 5-ton load
Total Chain Length	3 m in the standard version
Chain Dimensions	30,5 x 10 mm
Weight	Approx. 130 kg (including chains and hooks)
Height	638 mm
Width	503 mm
Depth	495 mm

Control System	
Radio Range	100 m (line of sight)
Electric Motor Voltage	24 V DC
Power Consumption, Standby	50 mA
Power Consumption, Max. Continuous	24 A
Power Consumption, Peak	30 A

#### Certification

CE-marked product

Environmental Requirements	
Operating Temperature	–20 °C til +40 °C
Storage Temperature	–20 °C til +45 °C



Relative Humidity (RH) 0–90 % during storage

## **GANTERUD L5 Pro**



#### **Product description**

**GANTERUD L5 Pro** is a lifting yoke that combines new and proven technology to ensure precise, safe, and efficient load leveling.

Designed to handle both light and heavy objects, it has a capacity ranging from 0 kg to 5 tons. The lifting beam features a reversible stroke length of up to 3 meters per hook and allows precision leveling at two speeds. With the push of a button, the **L5 Pro** levels objects easily and safely, reducing both crane time and waiting time.

Built for demanding environments, the **L5 Pro** operates in temperatures from –20 to +40 °C. Its robust casing, IP65-rated electrical system, and reliable electric drive ensure durability and easy maintenance.

A user-friendly **IP67-classified remote control** enables smooth operation, while minimal maintenance requirements mean that under normal use, the battery only needs charging about once per week.