

# GANTERUD L3

## Robust, tried and tested technology in a new application

Radio-controlled precision levelling and handling. Maximises efficiency, reduces installation time and increases safety



# GANTERUD L3



## Levelling and handling of both light and heavy objects

The GANTERUD L3 lifting yoke uses both new as well as tried and tested technology to level and handle loads efficiently and safely with a high degree of precision. The lifting yoke can handle both light and heavy objects weighing from 0 kg up to 3 tons.

Precise and wide-ranging levelling and handling of various types of objects.

The GANTERUD L3 has a reversible stroke of up to 1.5 metres per hook.

## Increases productivity rate many times over

The GANTERUD L3 levels and handles the objects it is lifting easily and safely with the simple press of a button, reducing both expensive crane time and waiting times.

## Strong and robust

Thanks to its robust, tried and tested technology, combined with reliable electrical operation, the GANTERUD L3 is able to operate in temperatures ranging from -20°C to +40°C in demanding environments.

## Sturdy, durable and reliable

The sturdy casing, along with the IP65-rated electrical system, means that the GANTERUD L3 is easy to clean.

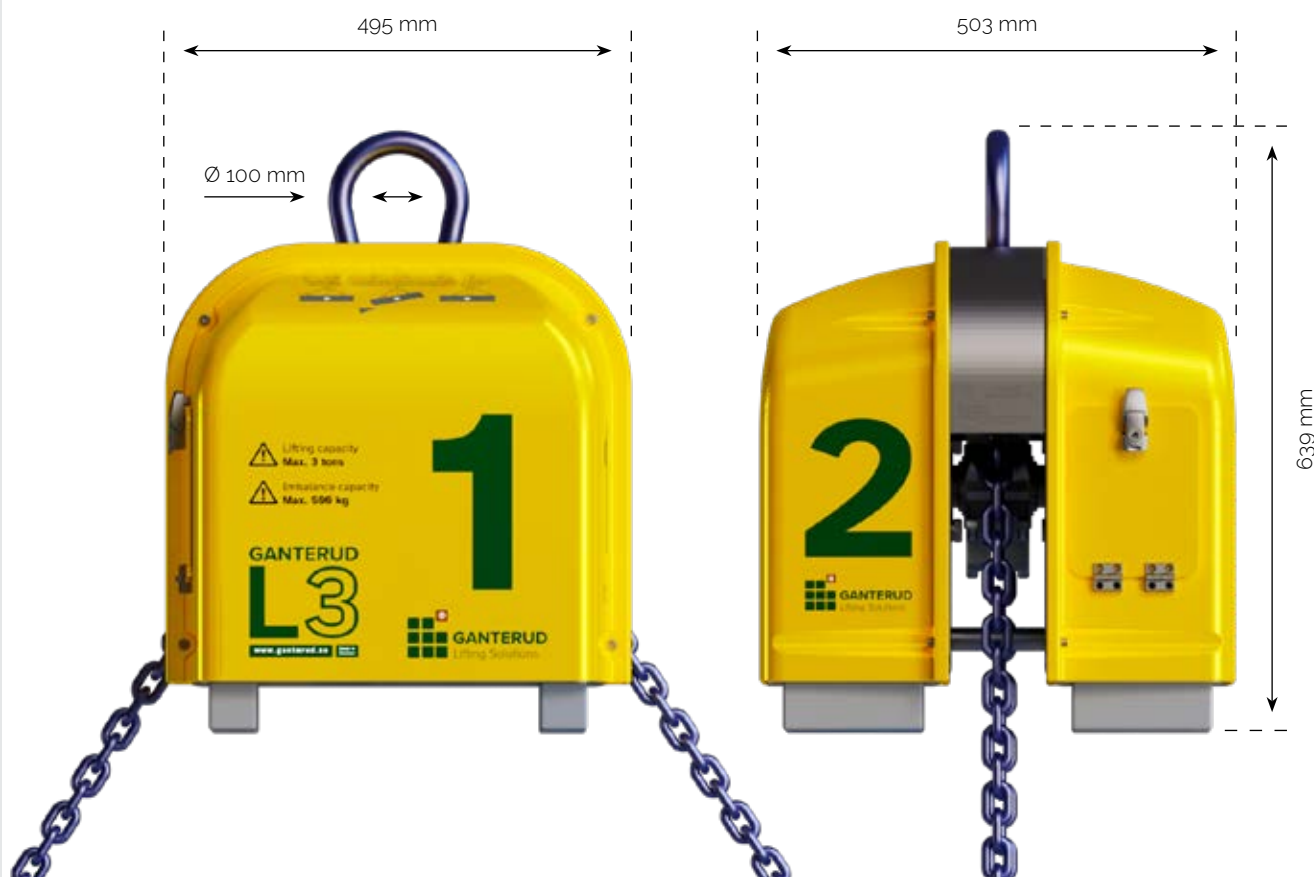
## Radio control

With its user-friendly, IP67-rated remote control, the GANTERUD L3 is easy to operate.

## Minimal service

Other than cleaning, the only thing you need to think about is charging the battery. The battery status is indicated on the yoke and, with normal use, it is sufficient to charge the battery once a week.





### Technical data

Lifting capacity:	Max. 3 tons
Load imbalance capacity:	Max. 500 kg
Max. levelling length:	3 m (1.5 m in both directions)
Two levelling speeds	
Max. chain angle:	60° at 3 ton load
Total chain length	3 m
Chain dimensions	30.5x10 mm.
Unloaded weight	126 kg (incl. chain and hooks)
Height	638 mm
Width	503 mm
Depth	495 mm

### Control system

Radio range:	100 m unobstructed view
Voltage, electric motor:	24 VDC
Power consumption, rest:	50 mA
Power consumption, max. continuous:	24 A
Power consumption, peak:	30 A

### Certifiering

CE marked product

### Environmental requirements

Operating temperature:	-20°C to +40°C
Storage temperature:	-20°C to +45°C
Relative humidity (RH):	0–90% during storage

### Optional extra equipment

Protective cover  
Chain kit in other lengths  
Extra batteries  
Transport packaging

We reserve the right to alter specifications or designs without prior notification, and make reservation for any factual errors. Variations in specifications and equipment standards may occur between different geographical markets. Please contact us for more information regarding applicable product specifications and local adaptations.

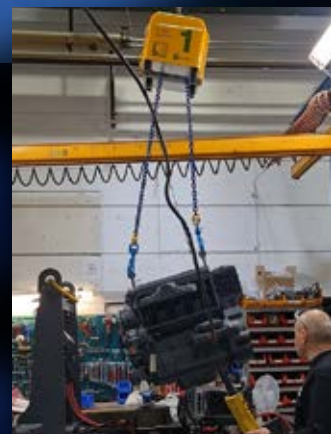


Ganterud Lifting Solutions AB  
www.ganterud.se





Ganterud Lifting Solutions AB is a product company that develops and supplies effective, reliable and innovative lifting systems to facilitate the handling of materials and improve profitability, primarily within the construction and engineering sectors.



Dealer: STEXON GmbH  
[www.stexon.eu](http://www.stexon.eu)  
 +49 176 83 33 27 14  
[office@stexon.de](mailto:office@stexon.de)

**STEXON®**

Fixpod GmbH  
[www.fixpod.ch](http://www.fixpod.ch)  
 +41 76 295 19 99  
[info@fixpod.ch](mailto:info@fixpod.ch)



**Fixpod**  
 effizient & nachhaltig.



Ganterud Lifting Solutions AB  
 Frögatan 10  
 SE 653 43 Karlstad  
 Sweden  
[www.ganterud.se](http://www.ganterud.se)