## OKTOPUS® GGA-E-B 5000 oVH WHEN PERFORM

Counterweight Balancers

## WHEN PERFORMANCE MATTERS





## Why Oktopus® GGA-E-B 5000 oVH?

The OKTOPUS® GGA-E-B 5000 oVH is a counterweight balancer designed as a load lifting attachment for lifting and positioning construction elements. It is particularly effective for elements with integrated crane eyes and for accessing difficult areas such as below eaves. This device features electrically driven counterweights, allowing for precise load balancing, and is operated via cable remote control.

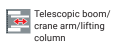
With the capacity to balance loads up to 5,000 kg, the GGA-E-B 5000 oVH is powered by a high-capacity battery and includes a built-in gauge for monitoring energy supply. This ensures reliable and efficient operation for various construction lifting and positioning tasks.





#### **CONFIGURATIONS**













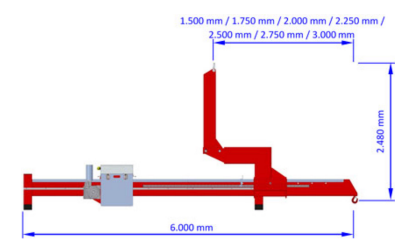


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#### **OVERVIEW**

Working Load Limit	Overhang	Working Load Limit of the counterweight balancer
	1,50 m	5,000 kg
	1,75 m	3,900 kg
	2,00 m	3,200 kg
	2,25 m	2,650 kg
	2,50 m	2,200 kg
	2,75 m	1,850 kg
	3,00 m	1,550 kg
Counterweights	34 pieces removable (1 counterweight = 50 kg)	
Operation	Cable remote control, radio remote control optional	
Power supply	24 V battery system	
Weight	Approx. 900 kg (without counterweights)	
	Approx. 2.600 kg (with 34 pieces counterweights)	

#### **DIMENSIONS**









## Lincer's Services



## Inspection and Testing

Our comprehensive Inspection and Testing services for vacuum lifting equipment, and material handling equipment are designed to safeguard your operations and workforce.



#### Schedule Maintenance

Our commitment is backed by a meticulous schedule, featuring periodic inspections, designed to proactively address any potential issues and keep your lifting equipment in peak condition.



## Replacement Equipment

We offer replacement lifting equipment while yours is being serviced, ensuring your operations continue uninterrupted, keeping your projects on track.



### Repairs

At Lincer, we specialise in top-tier repair services for lifting equipment. Our certified technicians are adept at addressing any damage, ensuring your equipment operates at its best.



#### **Parts**

Discover a comprehensive selection of high-quality lifting equipment parts at Lincer. We offer a wide range of genuine parts to keep your lifting equipment operating at peak performance. Shop with confidence and trust our expertise in providing reliable parts for all your lifting needs.

## 5 Reasons to choose Lincer

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#### Peace of Mind

At Lincer, quality and safety are our top priorities.
We provide best-in-class equipment to not just meet but exceed your expectations, ensuring peace of mind for every project.

2

#### **Know-How**

Backed by our professional team, which we consider our greatest asset, and fortified by strong industry partnerships, we deliver swift technical services and guarantee compliance with Australian standards, ensuring your operations run smoothly.

3

#### Lifecycle Management

Let us handle the entire lifecycle of your equipment. From initial sales to ongoing servicing, our end-to-end solutions are designed to optimise your operations and minimize disruptions.

4

#### Seamless Continuity

With Lincer, downtime is a thing of the past. We offer replacement lifting equipment while yours is being serviced, ensuring your operations continue uninterrupted.

5

#### Industry Affiliations

Lincer stays at the forefront of the lifting industry, keeping you informed with the latest technical, legal, and safety information. Thanks to our affiliations you can trust that you're always operating with the most up-to-date knowledge and standards.



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