

# Lightest & Most Compact

## Libro 250 Compact [250kg]

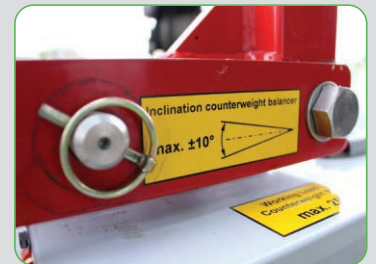
The Libro 250 Compact is the lightest and most compact overhang beam in GGR's Libro range. This counterweight balanced beam has a 250kg lifting capacity for carrying out high level glass, cladding and curtain walling panel installation work underneath soffits and overhangs up to 800mm deep.

Fitted with a hook attachment, the Libro 250 Compact is compatible with a range of GGR's vacuum-powered glass lifting attachments (such as the P11104 or MRT4) or it can be directly attached to cladding panels with lifting eyes.

Powered by a 24V rechargeable battery, the Libro 250 Compact has an electrically adjustable rack and pinion counterweight saddle which can be moved along the machine's rear beam by cable remote control.

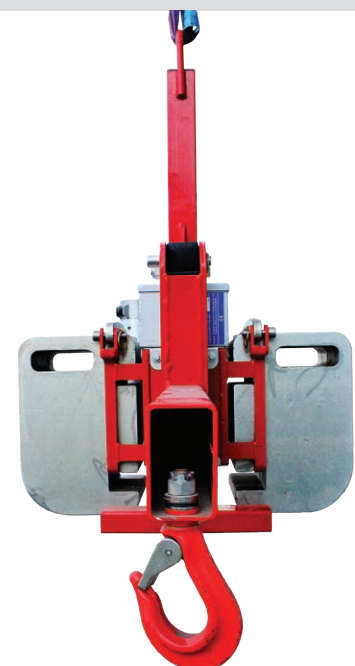
### Reference Code

**VOB250**



### Technical Specifications

<b>Safe working load</b>	capacity:	250kg x 800mm
<b>Weight of lifter</b>	weight:	280kg (with counterweights) 80kg (without counterweights)
<b>Depth of overhang</b>	depth:	800mm
<b>Balance control</b>	control:	rack and pinion counterweight saddle
<b>Power requirements</b>	power:	24V DC rechargeable battery 110/240v battery charger
<b>Standard accessories</b>	standard:	cable remote control to operate counterweight saddle



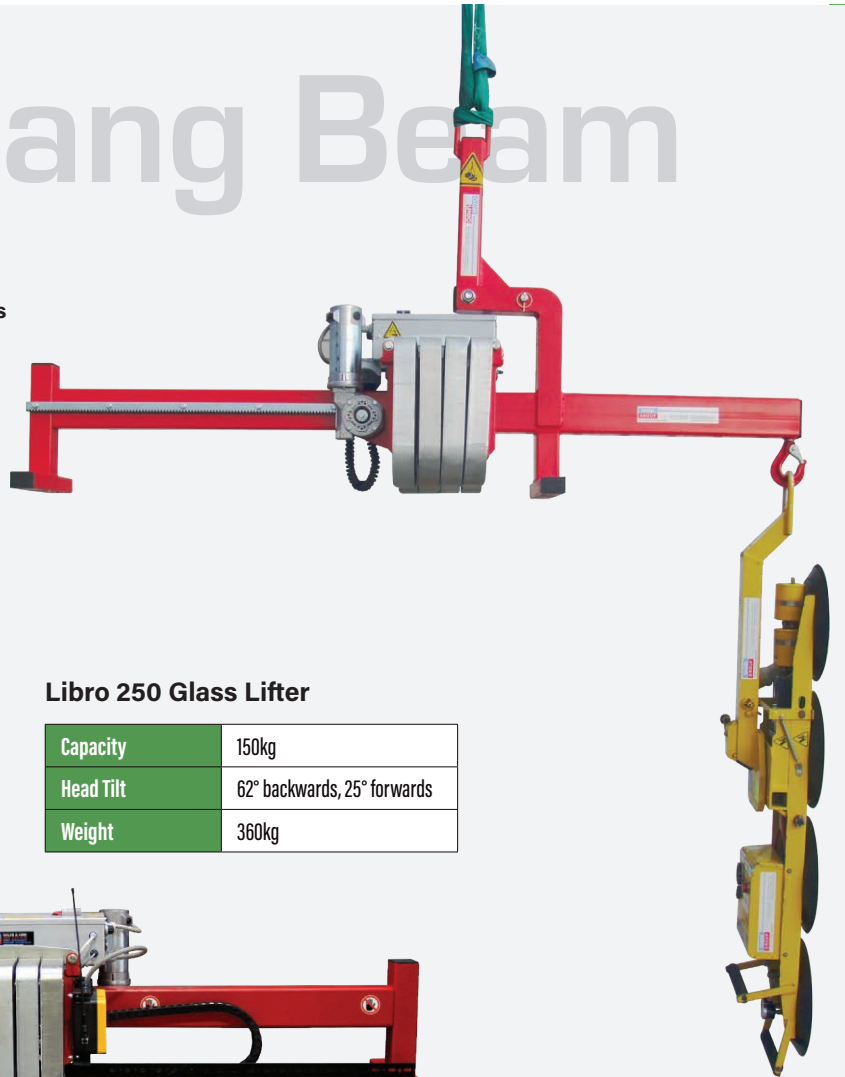
\*use of below-the-hook vacuum lifters depend on type of project. Below the hook lifter not included.

# Compact Overhang Beam

Libro 250 Compact Overhang Beam

## Key Features

- 250kg capacity
- Lifting arm for working under 800mm deep overhangs
- Hook attachment
- 280kg weight with counterweights, 80kg with counterweights removed
- Note that weight of load and vacuum lifter combined cannot exceed 250kg (P11104 lifter = 34kg, MRT4 without extension arms = 42kg)
- Cable remote control for counterweight saddle
- 24V DC battery with separate 110/240V charger
- Vacuum lifter hired/ sold separately



## Libro 250 Glass Lifter

Capacity	150kg
Head Tilt	62° backwards, 25° forwards
Weight	360kg

## Technical Data (mm)

