

# Overhang Beams

# Lightest & Most Compact

## Counterweight Balancer 350 [350kg]

The Counterweight Balancer 350 is the ideal solution for installing high level glass, cladding and curtain walling installation work underneath soffits and building overhangs.

With a reach of approximately 550mm and a lifting capacity of approximately 350kg, this machine benefits from a hook at the end of its lifting arm, enabling the Counterweight Balancer 350 to be used with a below-the-hook vacuum lifter (the weight of the vacuum lifter must be taken off the weight of the safe working load of the balancer).

This compact overhang beam can be attached to tower cranes or mobile cranes and is suitable for installation projects both at height and ground level.

### Reference Code

**CWB350**



### Technical Specifications

<b>Safe working load</b>	capacity:	350kg
<b>Weight of lifter</b>	weight:	500kg (with counterweights) 80kg (without counterweights)
<b>Depth of overhang</b>	depth:	550mm
<b>Balance control</b>	control:	counterweight saddle



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

# Compact Overhang Beam

## Counterweight Balancer 350



### Technical Data (mm)

