

## **CoolBoy CBC4** Dual Circuit Cladding Vacuum

www.hird.co.uk

## The Coolboy CBC4 is a flexible vacuum lifter designed for lifting cladding and roofing sandwich panels.

- Large singular vacuum cup for lifting large panels of different shapes and weights
- Tilting and rotating system for taking panels from horizontal to vertical planes
- Dual circuit vacuum system provides additional safety - EN13155 compliant
- Highly compact for easy transportation



Optional wireless remote control

## 400kg

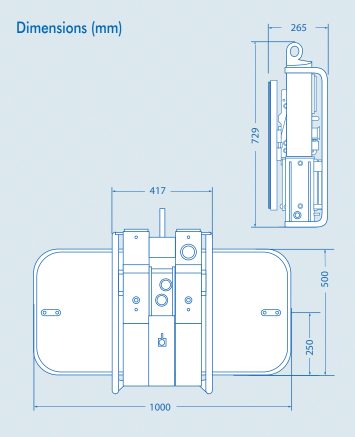


360° rotation



90° tilt

Technical Specification	
Max. lifting capacity	400kg
Weight of lifter	70kg
Number of suction pads	1
Suction pad dimension	500x1000mm
Structural depth	237mm
Power source inc charger	Battery (110v on-board charger)

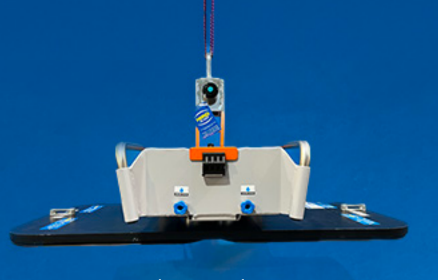




RTITB - accredited vacuum course



Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



CoolBoy in 90° degree horizontal configuration



Pad in vertical configuration

