

CLAD BOY

VACUUM LIFTING DEVICE FOR ROOF AND WALL PANELS



Configuration for roof panels



CLAD BOY

CONFIGURATION FOR WALL PANELS



INDICATION
Battery charging level

SOLID GRIPS

STORAGE BOX
Connection cable
battery charger

VACUUM GAUGE
Red-green indication

WATER SEPARATOR

QUICK COUPLINGS
To connect vacuum hoses

LOCKING PIN
To lock the main traverse
in both end positions

SUCTION PADS
With exchangeable seals

MAIN TRAVERSE
90° rotateable

CONTROL
Suction and release
with safety latch

CASING
For the electric components

POSSIBILITIES

With the option of various suction pads and extension kits, the machine is uniquely flexible and versatile and can be used for many applications such as:

- Horizontal wall panels
- Vertical wall panels
- Flat or inclined roof panels

The standard suction pads are suitable for all commonly used sandwich roof and wall panels. For other profiles such as corrugated and roof tile profile, special suction pads are available.

SAFETY FEATURES

- Clear audible low vacuum warning
- Large vacuum buffer tank
- Low battery warning
- Secondary safety device

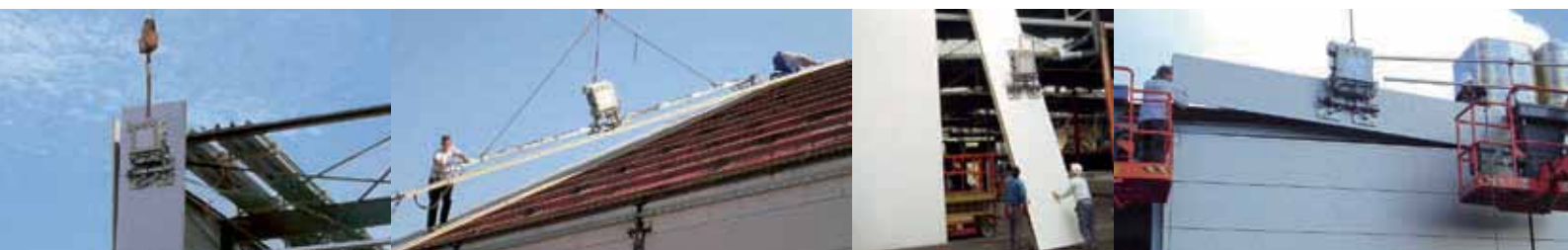
SPECIFICATION

- Lifting capacity max. 350 kg
(depends on applied suction pads)
- Machine weight min. 125 kg
(depends on used configuration)



EASY TO TRANSPORT

COMPACT AND DURABLE POWERED BY INTERNAL RE-CHARGEABLE BATTERY



4 Cladding Services
Gateway to Humberside Trading Estate,
Gilberdyke, Brough.
HU15 2TD

T : +44 (0)370 741 7600
F : +44 (0)370 741 7601
E : info@vaclifting.co.uk

4Cladding
Services