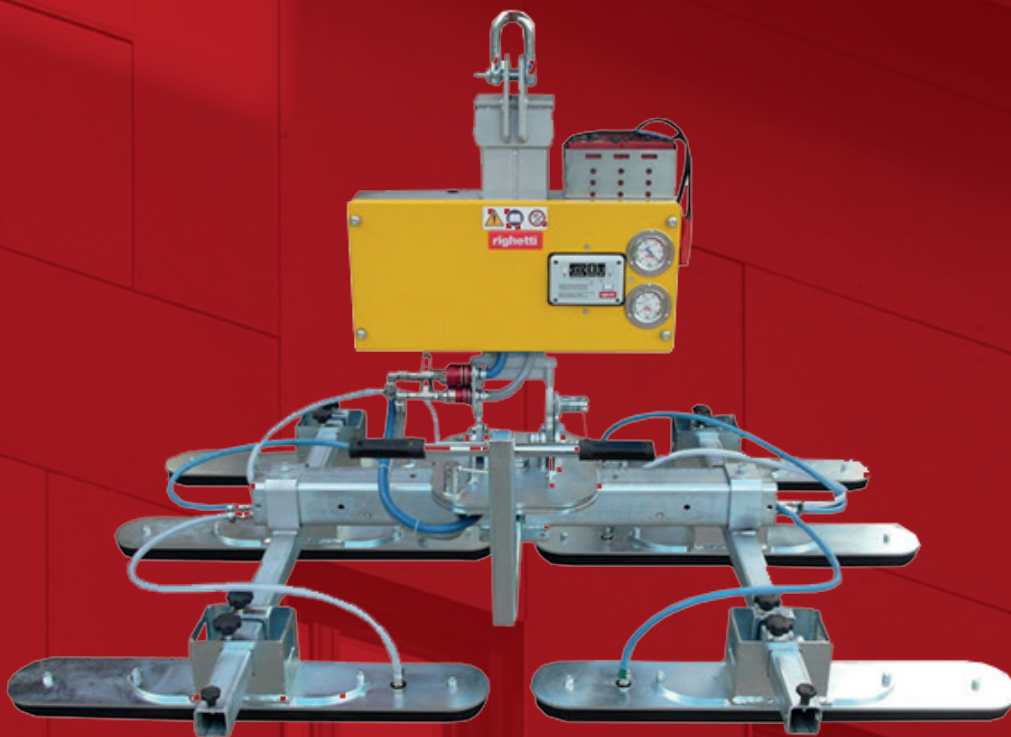




CLADDING LIFTERS

MORE PRODUCTIVE | SAFER | FLEXIBLE



The CL-W model is a cladding vacuum lifter specific for handling and laying wall panels, assembling cold rooms.

- Audible and visual low vacuum alarms
- Optional wireless remote control
- Removable lifting arm for operation in restricted space
- Highly safe dual circuit vacuum system that meets EN13155



Optional wireless remote control

375kg Max Lifting Capacity



RTITB - accredited vacuum course

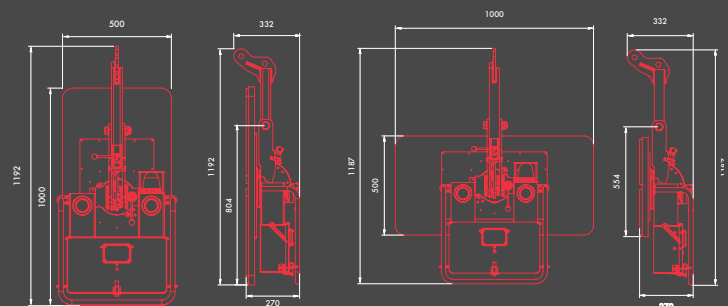


Technical Specifications

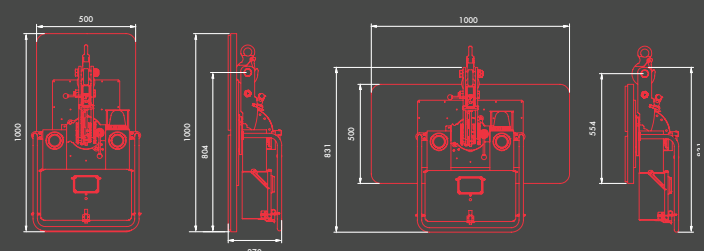
Max. lifting capacity	375kg
Weight of lifter	61kg
Number of suction pads	1 (divided in to four areas)
Suction cup dimension	1,000 x 500mm
Rotation	90°
Title	90°
Structural depth	280mm
Power source inc charger	Battery (110v on-board charger)

Dimensions

With hook extension



Short hook



The CL1-4 is a very flexible vacuum lifter designed for lifting cladding and roofing sandwich panels.

- 4 vacuum cup configuration for panels of different shapes and weights
- Tilting and rotating system for taking panels from horizontal to vertical planes
- Highly safe dual circuit vacuum system that meets EN13155
- Highly compact for easy transportation



Optional wireless
remote control

250kg Max Lifting Capacity



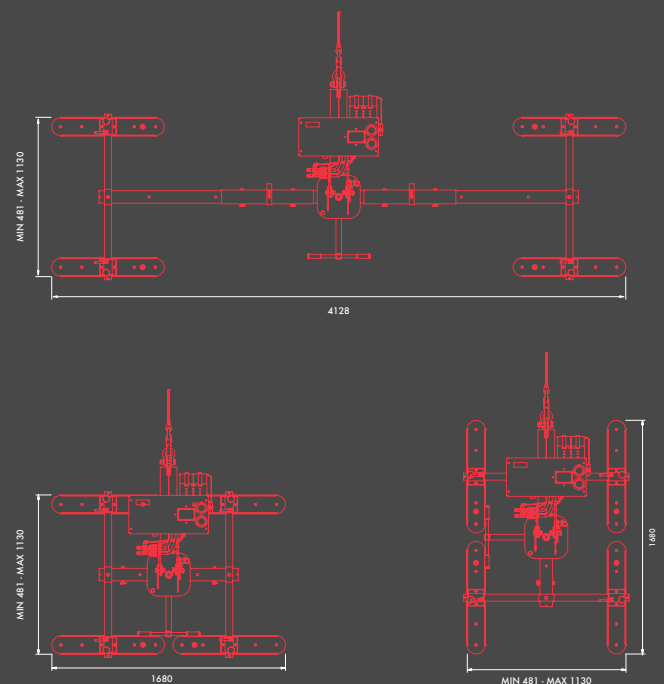
RTITB - accredited vacuum course



Technical Specifications

Max. lifting capacity	250kg for roof and wall installation		
Weight of lifter	118kg wall configuration	156kg two extensions	197kg all extensions
Number of suction pads	4		
Suction cup dimension	800mm x 120mm		
Rotation	90°		
Tilt	90°		
Structural depth	250mm		
Power source inc charger	Battery (110v on-board charger)		

Dimensions



The CL1-6 is a 6-cup vacuum lifter for safe and fast installation of roofing and cladding panels up to 400kg.

- Suitable for horizontal or vertical wall applications
- Flexible configuration to suit load shape and weight
- Easy to transport
- Independent dual circuit vacuum system for safer lifts



Optional wireless remote control

400kg Max Lifting Capacity



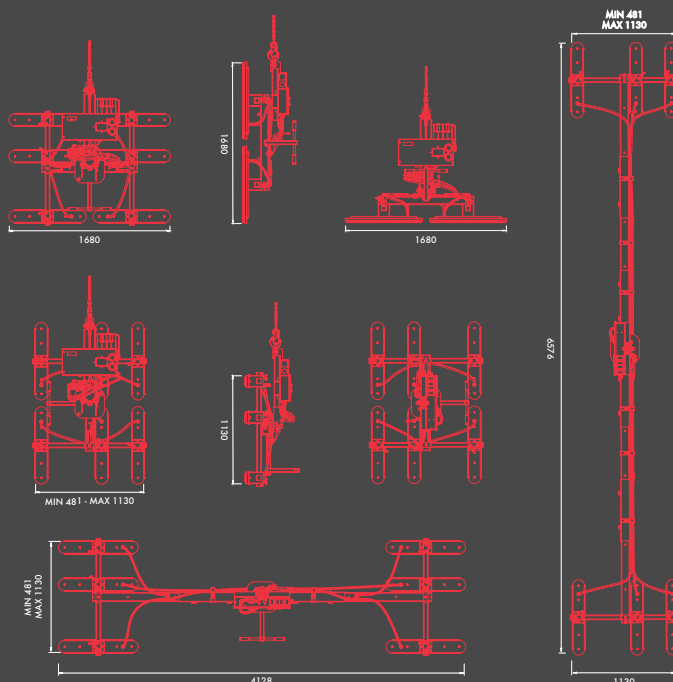
RTITB - accredited vacuum course



Technical Specifications

Max. lifting capacity	400kg for roof and wall installation		
Weight of lifter	134kg wall configuration	172kg two extensions	213kg all extensions
Number of suction pads	6		
Suction cup dimension	800mm x 120mm		
Rotation	90°		
Title	90°		
Structural depth	250mm		
Power source inc charger	Battery (110v on-board charger)		

Dimensions





RTITB Accredited Vacuum Course

Course content includes:

- Health & Safety legislation & regulations
- Operator's safety code
- Selection of the right equipment for the load
- Operator's pre-use inspection and operational checks
- Practical operating skills
- Theoretical and practical operating test
- Course feedback and closure

Successful candidates will be awarded with a nationally recognised certificate and photo ID card issued by RTITB.

Contact Hird Training today

Telephone: 01482 481965. Email: training@hird.co.uk





Righetti Cladding Lifters

info@righetti-lifters.co.uk

Northern (Head Office)

English Street,
Hull HU3 2BS

Tel: +44 (0)1482 227333

Email: northern@hird.co.uk

Central

Shaw Lane Industrial Estate
Ogden Road, Doncaster
DN2 4SQ

Tel: +44 (0)1302 341659

Email: central@hird.co.uk

Southern

Unit 8, Redhill 23 Business Park
Holmethorpe Avenue,
Redhill RH1 2NB

Tel: +44 (0)203 174 0658

Email: southern@hird.co.uk