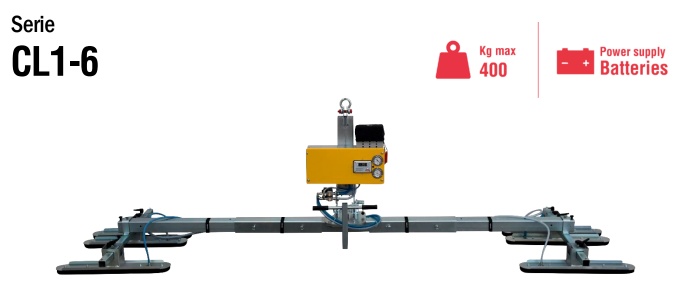


Cladding Vacuum Lifter



CL1-6 is the vacuum lifter specific for handling and installing insulated panels. Due to its modular frame, it can be adapted to install both wall and roof panels. CL1-6 is equipped with 6 suction pads with a **maximum capacity of 400kg**. The **tilting system** makes it possible to safely move the horizontally-resting sandwich panels by tilting them vertically.

The modularity and flexibility of CL1-6 also apply to the type of panels it can lift, including **flat**, **micro-rib and trapezoidal**, either in **mineral wool** or in **polyurethane**. In addition to this, CL1-6 can also be customized to lift special panels, such as **roof tile shaped and other special profile panels**.

To optimize space during storage and transportation, the vacuum lifter comes with the handy **parking stand for forklift** equipped with a protective cover. The structure of the lifter can be disassembled and stored inside the stand, which measures only 100x80x145 cm, to minimize its volume during the transport.

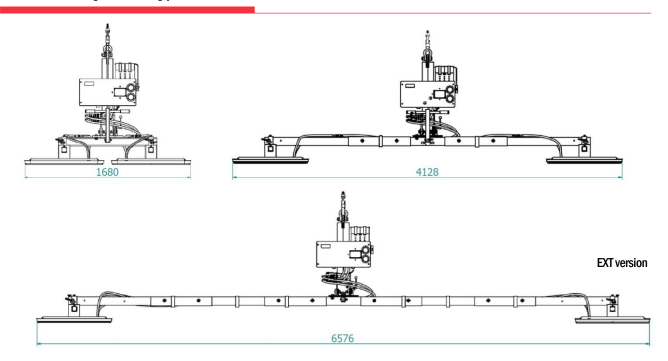
Technical specifica	tions	Tilt system 0-90°
Application	Installation of insulated roofing and wall panels horizontally and vertically Smooth, micro-rib and trapezoidal panels	Dual vacuum circuit built
Capacity	Max 400 kg	to EN13155 standard
Suction pads	N. 6 vacuum pads (mm 800x120)	
	Special fast-replacement gaskets	Radio remote control
Load movement	Tilting system 0-90°	as optional
	90° frame rotation for vertical installation	
Operating system	DC vacuum pump powered from on-board batteries	Modular frame
	High capacity re-chargeable batteries with battery level indicator	
	Battery charger included	
	Quick change battery pack	Safety systems
Vacuum system	2 independent vacuum circuits, each vacuum circuit with vacuum reserve	-
Weight of lifter	and non-return valve Depends on configurations	Parking stand
Control	Manual ON/OFF valve for load suction and release	
Control	Release of the load by dual action security command	· · · ·
	Radio remote control for load suction and release (optional)	made in
Standard features	Audible and visual low vacuum warning devices	
	Vacuum gauge for each vacuum circuit	
	Battery charger 240 Volt	
	Lockable vertical and horizontal tilting	

Technical specifications

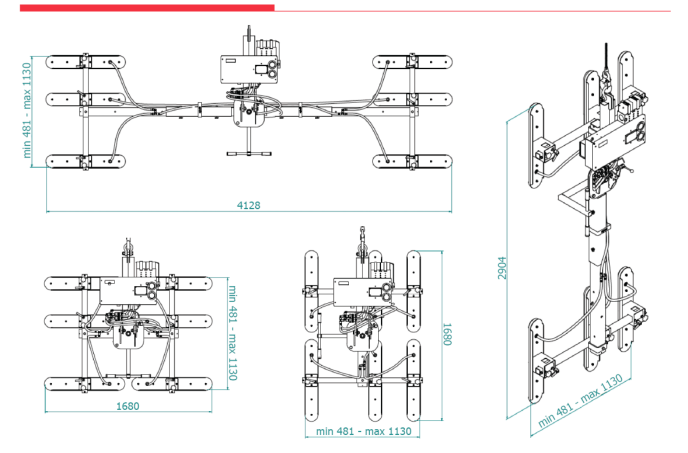


Cladding Vacuum Lifter

Technical drawings for roofing panels



Technical drawings for wall panels



Thema Vacuum Lifters Specialists



Cladding Vacuum Lifter

Accessories included





Forkable pallet-sized parking stand for easy storage and transport. Protective cover included.

Parking stand for forklift

Specific pads for panels The special seal that composes the panel pads is specially



Support for assembled vacuum lifter

Steel base to support the assembled vacuum lifter without damaging the pads when not in use.

designed to ensure an easy and immediate grip on different types of panels (smooth, trapezoidal, micro-ribbed).

Tilt assistant bracket

Practical metal tilt assistant attachment to vacuum lifter suspension for making tilting from horizontal to vertical position extremely easy.

Spare battery kit

Additional kit of high-capacity batteries to easily replace the low ones without interrupting your job, if needed.

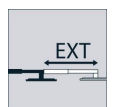
External charger

External charger to always have the spare batteries kit in charge.



Optional to choose

Remote control



Extension arms



Special pads



Additional alarm

Available models

Capacity (kg)	N. pads	Suction and release	Extension up to 4 m	Extension up to 6,5m
400	6	Manual	CL1-6	CL1-6-EXT
400	6	Radio remote control	CL1-6 RC	CL1-6EXT-RC