

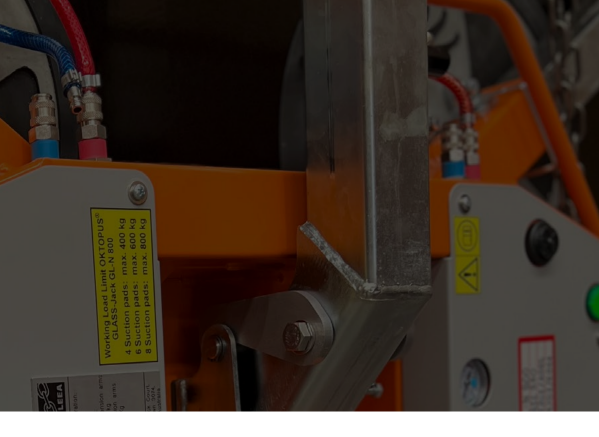




Welcome to Lincer, the premier destination for purchasing and servicing lifting equipment. Let us handle the entire lifecycle of your equipment.

From initial sales to ongoing servicing, our end-to-end solutions are designed to optimise your operations and minimise disruptions.

As an accredited member of the Lifting Equipment Engineers Association (LEEA), we guarantee the highest standards in safety and quality. We are also proud suppliers in Australia of OKTOPUS®, by Wirth, for Vacuum Lifting Equipment.





PROUD MEMBER



Click now to learn more and elevate your experience >



Explore our promise and methodology. Learn more about who we are and what drives us forward.

Our Promise

At Lincer, we are committed to delivering unmatched quality, reliability, and support for all your lifting equipment needs. As a trusted supplier of OKTOPUS® vacuum lifters and other specialised lifting solutions, we ensure that every product and service meets the highest safety and performance standards. From initial consultation to after-sales support, our customer-first approach guarantees that your equipment remains efficient, compliant, and ready for any challenge.

Our Approach

At Lincer, we believe in precision, expertise, and proactive service. Our team of certified technicians and industry specialists thoroughly analyses each piece of equipment to ensure optimal functionality and long-term reliability. Through strategic partnerships, advanced technology, and ongoing innovation, we provide tailored solutions that align with industry best practices and Australian standards. Whether it's equipment sales, servicing, repairs, or inspections, our meticulous attention to detail ensures your operations run smoothly and safely.





Lincer's Services









Inspection and Testing

We provide thorough inspections for lifting equipment to catch issues before they cause disruptions onsite. Every component is checked, tested, and certified—ready for immediate use—minimising downtime and avoiding costly delays. With door-to-door pickup across Australia, we make it simple to keep your equipment safe and streamline your asset management.

Rental Support Equipment

Lincer provides specialised rental support equipment to enhance your lifting operations. From vacuum lifters to material handling solutions, we offer reliable, well-maintained equipment to keep your projects running smoothly. Flexible rental terms and expert support ensure you have the right tools when you need them.

Repairs

At Lincer, our certified technicians provide expert repair services, ensuring your lifting equipment operates at its best. We conduct a comprehensive analysis to assess the specific repair areas and the overall condition of the machine. Your equipment is transported to our yard for thorough repairs and testing, guaranteeing compliance with Australian and manufacturer standards.

Lifting Equipment & Parts Supply

Discover high-quality lifting equipment and parts at Lincer. We supply Oktopus products and source components for other leading brands to keep your equipment performing at its best. Lincer helps you by providing fast and reliable delivery straight to your factory.



Oktopus®













1

Unmatched Quality and Reliability

OKTOPUS® is a trusted name known for its high-quality engineering and adherence to industry standards. Every piece of equipment is designed for durability and dependable performance, making it a valuable addition to any fleet.

2

Transparent After-Sales Maintenance

Lincer carries out the necessary inspections and maintenance recommended by the manufacturer. With OKTOPUS®, there are no major costs, and Lincer ensures compliance with all standards to keep your equipment in top condition.

3

True Lifting Capacity

OKTOPUS® models lead their category in lifting capacity, delivering a true performance that meets or exceeds expectations, ensuring that your operations run smoothly and efficiently.

4

Versatility for Any Task

Selected OKTOPUS® models are configurable with various attachments, including remote controls. Whether handling curved surfaces or challenging materials, OKTOPUS® provides solutions tailored to a wide range of lifting needs.

5

WIRTH GMBH

Adaptable Across Industries

From construction sites to manufacturing installations, OKTOPUS® enhances productivity and efficiency across multiple industries, proving its value in factories and on-site operations alike.

6

The Safest Vacuum Lifter

OKTOPUS® sets the standard for safety, reliability, and performance, featuring high-quality components, redundant vacuum circuits, and real-time monitoring. With visual and audible alerts, non-slip suction pads, and emergency backup systems, it ensures secure and fail-safe lifting.







Lincer,
The New Name
in Vacuum Lifting
Technology.

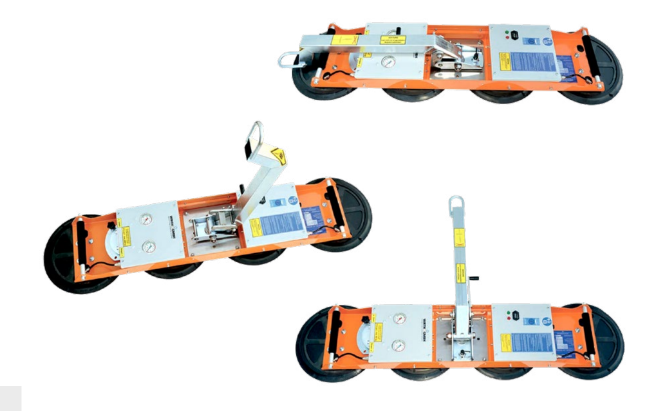








GL-LN 400



Features





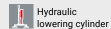












Introducing the OKTOPUS® GL-LN 400, effortless handling of long, narrow glass panes with 360° rotation, 90° tilt, and advanced safety features. Ergonomic controls and reliable power ensure efficiency.





Working Load Limit	4 suction pads Ø 400 mm up to 400 kg	
Weight	Approx. 45 kg	
Suction pads	4 pcs. Ø 400 mm	
Vacuum generation	Electrical vacuum pump	
Operation	Operating lever on the device	
Vacuum system	Dual-circuit vacuum system for construction site use	
Nom. pres. pneumatic system	-0.65 bar to -0.73 bar	
Power supply	24 V DC battery system	
Optional equipment	Transport box	
Optional facilities	Blow-off system Crane arm with hydraulic lowering cylinder	
Movements	 Lifting and lowering: By the crane hook Rotating horizontally: In the crane hook, manually 360° Rotation of the suction frame: Manually 360°, lockable every 90° Tilting the suction frame: Manually, 0-90° 	

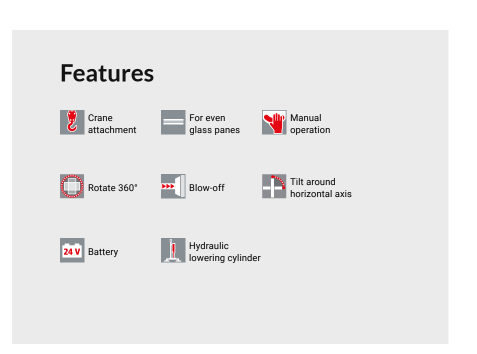


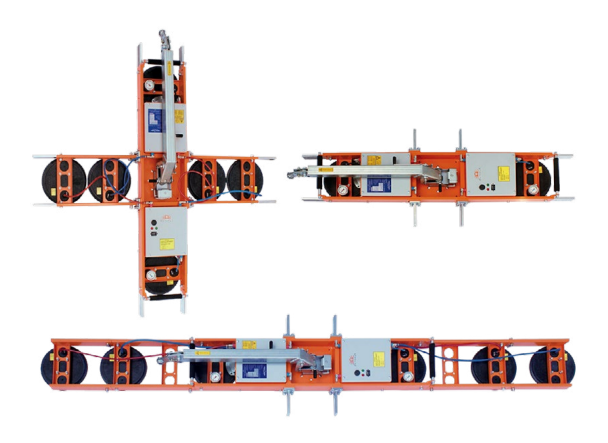






GL-LN 600



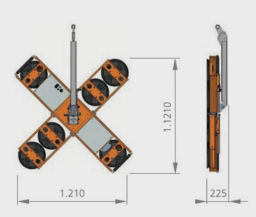


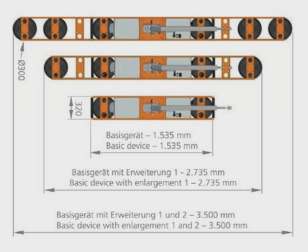
The OKTOPUS® GL-LN 600 lifts glass up to 600 kg with 360° rotation, 90° tilting, and easy crane attachment. It ensures precise, safe, and reliable operation.





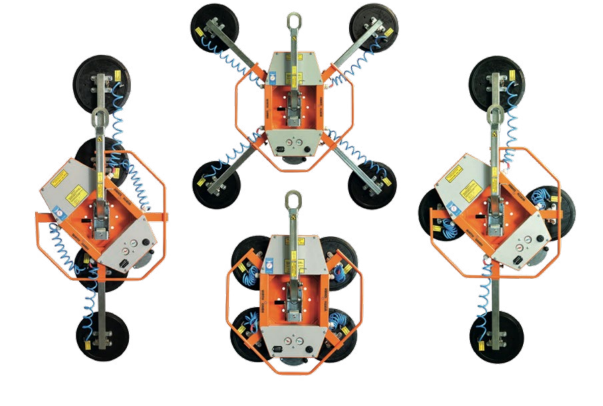
	4 suction pads Ø 300 mm up to 300 kg	
Working Load Limit	6 suction pads Ø 300 mm up to 450 kg	
	8 suction pads Ø 300 mm up to 600 kg	
Weight	Depending on the configuration approx. 60 kg - 95 kg	
Suction pads	4, 6 or 8 pcs. Ø 300 mm	
Vacuum generation	Electrical vacuum pump	
Operation	Operating lever on the device	
Vacuum system	Dual-circuit vacuum system for construction site use	
Nominal pressure pneumatic system	-0.65 bar to -0.73 bar	
Power supply	24 V DC battery system	
Optional facilities	Blow-off function	
Optional facilities	Crane arm with hydraulic lowering cylinder	
Optional equipment	Crane mounting horizontal	
	Transport box	
Movements	Lifting and loweringl: By the crane hook	
	 Rotating horizontally: In the crane hook, manually 360° 	
	 Rotation of the suction frame: Manually 360°, lockable every 45° 	
	Tilting the suction frame: Manually 0-90°	



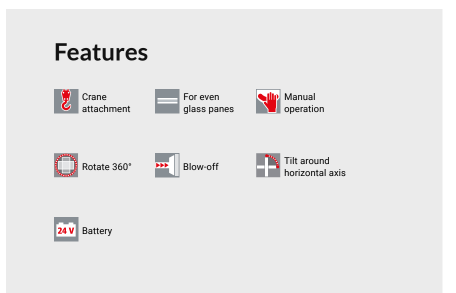




GL-N 400/300



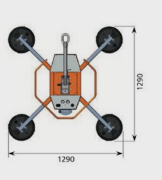
Introducing the OKTOPUS® GL-N 400/300, a compact, versatile lifter for tight spaces, handling up to 400 kg horizontally and 300 kg vertically, with advanced safety features.



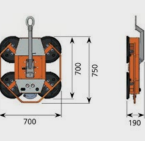


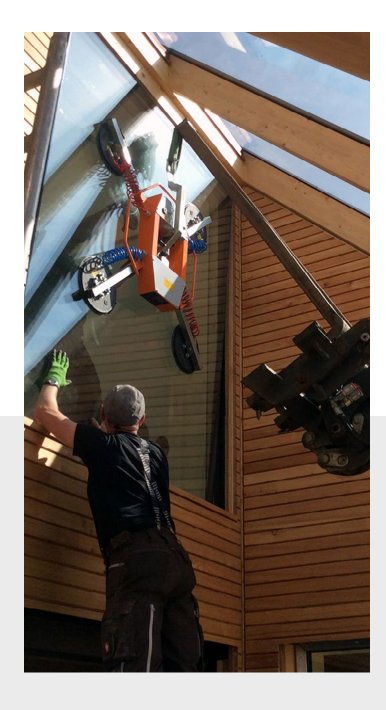


Working Load Limit	4 suction pads Ø 300 mm horizontal up to 400 kg 4 suction pads Ø 300 mm vertical up to 300 kg	
Weight	Depending on the configuration approx. 35 - 45 kg	
Suction pads	4 pcs. Ø 300 mm	
Vacuum generation	Electrical vacuum pump	
Operation	Operating lever on the device	
Vacuum system	Dual-circuit vacuum system for construction site use	
Nom. pres. pneumatic system	-0.65 bar to -0.73 bar	
Power supply	24 V DC battery system	
Optional facilities	Blow-off function	
Optional equipment	Transport box	
	Lifting and lowering: By the crane hook	
Movements	 Rotating horizontally: In the crane hook, manually 360° 	
	• Rotation of the suction frame: Manually 360°, lockable every 45°	
	Tilting the suction frame: Manually, 0-90°	











GL-N800



Features













Radio remote

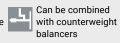










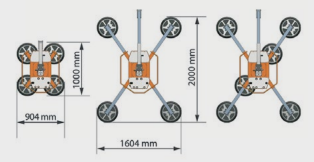


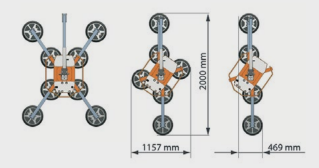
The OKTOPUS® GL-N 800 handles glass up to 800 kg with precision, offering curved pane adaptability, dual vacuum safety, and advanced energy-saving features. Efficient and reliable for diverse construction needs.





Norking Load Limit	Flat glasses: 400/600/800 kg (4/6/8 suction pads Ø 400 mm) Convex/concav curved glasses: 320 kg (14 suction pads Ø 200 mm)	
Veight	For flat glasses: depending on number of suction pads and extension arms: 60 till 90 kg for Convex/concave curved glasses: 90 kg	
Suction pads	4 / 6 / 8 pcs. Wirth Ø 400 mm respectively 14 pcs. Wirth Ø 200 mm	
/acuum generation	Electrical vacuum pump	
Operation	Manually operated safety valves / operation tableau at the device with or without cable remote control / radio remote control	
Jacuum system	2 independent vacuum circuits each vacuum circuit with 2-fold safety and integrated vacuum reservoir	
Nominal pressure oneumatic system	working range from -0.65 bar to -0.9 bar	
Power supply	24 V battery	
Optional facilities	 adjustable crane arm inclination-adjustable crane eye to optimise the centre of gravity position swivel movement with locking function in 18° increments (optional) blow-off function possibility of connecting a counterweight system optionally with manually operated valves, cable remote control or radio remote control 	
Vovements	Lifting and lowering: by the crane hook Rotating horizontally: 360° Tilt 90°, optional with locking function in 18° increments	
Optional equipment	 transport cart, big transport cart small, 2-part transport box 	



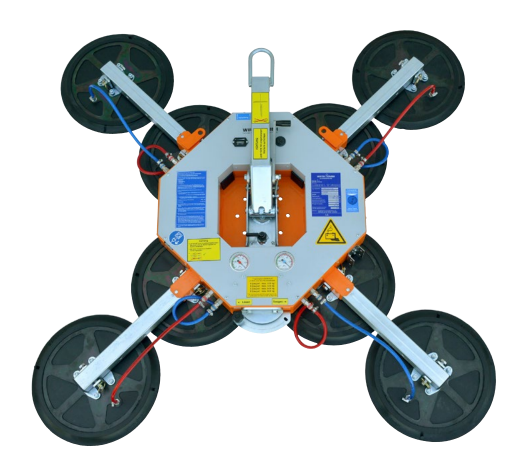






GL-RN 400/600/800

For even glass panes Crane attachment For even glass panes Manual operation Manual operation For curved glass panes Tilt around horizontal axis Control panel at the device / cable

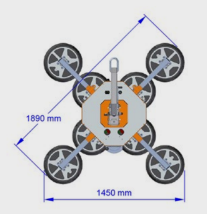


The OKTOPUS® GL-RN 400/600/800 handles glass panes up to 800 kg, weighing just 55-80 kg. Optional adapters enable curved pane handling up to 320 kg with bending radii ≥1000 mm.

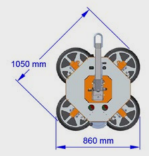




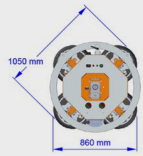
	Device / suction pads	maximum Working Load Limit	
	4 suction pads Ø 400 mm (with and without guide ring)	up to 400 kg (flat glass panes)	
Working Load Limit	6 suction pads Ø 400 mm	up to 600 kg (flat glass panes)	
	8 suction pads Ø 400 mm	up to 800 kg (flat glass panes)	
	14 suction pads Ø 200 mm	up to 320 kg (flat glass panes and curved glass panes	
Weight	Depending on the equipment 55 kg - 80 kg		
Suction pads	4, 6 or 8 pieces Ø 400 mm for flat glass panes 14 piec	ces Ø 200 mm for curved glass panes	
Vacuum generation	Electrical vacuum pump		
Operation	Operating lever on the device		
Vacuum system	Dual-circuit system for construction site use		
Nominal pressure pneumatic system	-0,65 bar to -0,73 bar		
Power supply	24 V DC battery system		
	Adjustable crane arm		
	Crane arm with hydraulic lowering cylinder		
	Blow-off function		
Optional facilities and equipment	Guide ring		
and equipment	Cable remote control		
	Radio remote control		
	Preparation of basic device for operating a counterweight balancer		
	Adapter for handling curved glass panes (r => 1,000)) mm)	
Optional equipment	Transport cart (two models available)	,	
	Transport box with lid		
	<u> </u>		
	Lifting and lowering: by the crane hook Detating harizantally in the crane hook		
Movements			
	Rotating suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking suction frame: manually 360°, lockable in the grid every 45° Tiking succession frame fr		
	Tilting suction frame: manually 0-90°		
	Deviations from the nominal condition are indicated by optical and acoustical warning devices		
Extra technical details	Integrated pressure switch control indicating malfunctions		
	Energy-self-sufficient indicator for interruptions in energy supply		
	 Pressure switch controlled energy saving function to reduce pump running times and increase operating times of the devices 		
	Extension arms allow handling of large-sized elements as well		
	Compliance with all criteria of DIN EN 13155		
	CE mark according to European Machinery Directive	e 2006/42/EC	















GL-CC 600 DES

Features







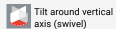


For curved glass pane





Radio remote control



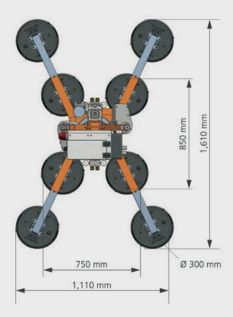


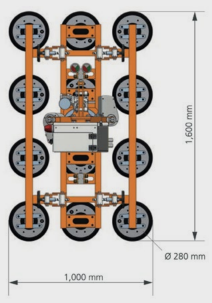
The OKTOPUS® GL-CC 600 DES handles glass panes up to 600 kg with dual-circuit vacuum and quick-change battery. It tilts, rotates, and swivels for precision, ideal for challenging glazing tasks.





	Device / suction pads	maximum Working Load Limit	
Working Load Limit	Flat glasses	4 suction pads, Ø 300 mm: up to 300 kg	
	rial glasses	8 suction pads, Ø 300 mm: up to 600 kg	
	Concavely curved panes (bending radius ≥ 2 m)	12 suction pads, Ø 280 mm: up to 600 kg	
	Convexly curved panes (bending radius ≥ 2 m)	12 suction pads, Ø 280 mm: up to 450 kg	
	Approx. 125 kg with suction frame for flat glass	es, 4 pcs. suction pads Ø 300 mm	
Veight	• Approx. 145 kg with suction frame for flat glasses, 8 pcs. suction pads Ø 300 mm		
	Approx. 170 kg with suction frame for curved glasses, 12 pcs. suction pads Ø 280 mm		
Suction pads	• 4 / 8 pcs. Ø 300 mm for flat glasses		
detion paus	• 12 pcs. Ø 280 mm for curved glasses		
	 750 * 850 mm with 4 pads for flat glasses, WLL 300 kg 		
Suction frame	• 1,180 * 1,770 mm with 4 / 8 pads for flat glasses, WLL 300 / 600 kg		
	 1,000 * 1,600 mm with 12 pads for flat glasses, WLL 300 / 600 kg 		
acuum generation	Vacuum pump		
peration	Radio remote control		
Power supply	Battery quick change system, rechargeable battery, 24 V DC		
	Connecting adapter for telescopic forklift (telehandler)		
Optional facilities	Spare battery quick change box with battery charger		
	Blow-off function		
Optional equipment	2-fold speed control		
optional equipment	• 25 m cable reel		
	Lifting and lowering: by crane boom or telescopic forklift (telehandler)		
Vovements	Rotating suction frame: electrically, 360° endless		
novements	Tilting suction frame around horizontal axis: hydraulically, 120°		
	Swiveling suction frame around vertical axis (left/right): electrically, ± 35°		
n combination with	Side shift (left/right): ± 100 mm		
ork truck adapter	Telescopic main boom (forward/backward): 300 mm		







GL-CC 1200 DES



Features













Tilt around horizontal axis

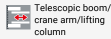






Tilt around vertical axis (swivel)



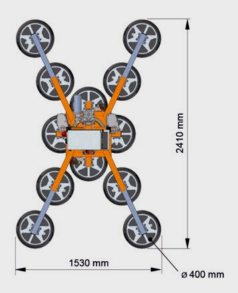


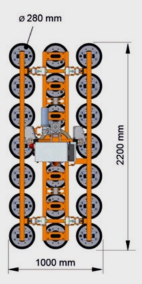
The OKTOPUS® GL-CC 1200 DES from Lincer handles 1,200 kg glass panes, tilts, rotates, and swivels for precision. It ensures safety with a dual-circuit vacuum and remote control operation.





	Device / suction pads	maximum Working Load Limit
	Flat glasses	8 suction pads, Ø 400 mm: up to 800 kg
Working Load Limit	Flat glasses	12 suction pads, Ø 400 mm: up to 1,200 kg
	Concavely curved panes (bending radius ≥ 2 m)	20 suction pads, Ø 280 mm: up to 1,000 kg
	Convexly curved panes (bending radius ≥ 2 m)	20 suction pads, Ø 280 mm: up to 1,000 kg
	Approx. 210 kg with suction frame for flat panes 8 pcs. suction pads Ø 400 mm	
Weight	• Approx. 240 kg with suction frame for flat panes 12 pcs. suction pads Ø 400 mm	
	Approx. 285 kg with suction frame for curved parts.	anes 20 pcs. suction pads Ø 280 mm
	• 8 or 12 pcs. Ø 400 mm for flat panes	
Suction pads	• 20 pcs. Ø 280 mm for curved panes	
	Others on request	
	• 1,500 * 1,100 mm with 8 suction pads for flat glass panes, Working Load Limit max. 800 kg	
Suction frame	\cdot 2,400 * 1,530 mm with 12 suction pads for flat g	lass panes, Working Load Limit max. 1,200 kg
	• 2,200 * 1,000 mm with 20 suction pads for curve	ed glass panes, Working Load Limit max. 1,000 kg
Vacuum generation	Vacuum pump	
Operation	Radio remote control	
Power supply	Battery quick change system, rechargeable battery, 24 V DC	
	Connecting adapter for telescopic forklift (teleh:	andler)
Optional facilities	Spare battery quick change box with battery charger	
	Blow-off function	
	Technical documentation	
Optional equipment	Battery charger	
	Spare battery quick change box	
	Lifting and lowering: by crane boom or telescopic forklift (telehandler)	
Movements	Rotating suction frame: electrically, 360° endles	s
MOVEMENTS	Tilting suction frame around horizontal axis: hyd	draulically, 120°
	Swiveling suction frame around vertical axis (lef	ft/right): electrically, ± 40°
In combination with	• Side shift (left/right): ± 100°	
fork truck adapter	Telescopic main boom (forward/backward): 300 mm	







GL-KN 1000



available at Lincer, handles large glass

panes up to 1000 kg, with features like

extension arms, jerk-free lowering, and

curved glass handling, ensuring safety

and efficiency.

Features







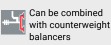


Rotate 360°

















Radio remote



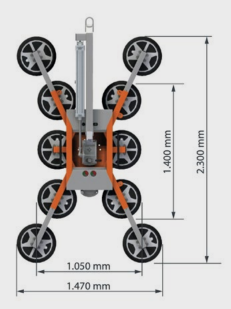
Control panel at the device / cable







	Device / suction pads	maximum Working Load Limit
Working Load Limit	10 suction pads Ø 400 mm	up to 1000 kg (flat glass panes)
	16 suction pads Ø 280 mm	up to 800 kg (flat glass panes and curved glass panes
Weight	Depending on the equipment ca. 90 kg - 180 kg	
Suction pads	10 pcs. Ø 400 mm and 16 pcs. Ø 280 mm	
Vacuum generation	Electrical vacuum pump	
Operation	Operating lever on the device	
Vacuum system	Dual-circuit system for construction site use	
Nominal pressure pneumatic system	-0,65 bar to -0,73 bar	
Power supply	24 V DC battery system	
Optional facilities and equipment	Crane arm with hydraulic lowering cylinder	
	Blow-off function	
	Cable remote control	
	Radio remote control	
	Preparation of the basic device to operate a contract of the basic device	counterweight balancer
	• Adapter for handling curved glass panes (R =	=> 2,000 mm)
Optional equipment	Transport cart, large with forklift adapter	
	Transport cart small, two-piece	
Movements	Lifting and lowering: by the crane hook	
	 Rotating horizontally: in the crane hook, manually 360° 	
	 Rotation suction frame: manually 360°, locka 	ble every 45°
	Tilting suction frame: manually 0-90°, options	al with locking function in 18° increments







Got a question?

Feel free to reach out to us at **0438 419 798** or send us an email at **info@lincer.com.au**

Our friendly team is here and ready to assist you!

lincer.com.au





