

GLASS LIFTING YOUR CLEAR ADVANTAGE





Best installation control for safe and productive lifting

The **Winlet 350** robot revolutionises the installation of glass, with capacities of up to 350kg and overhead installation all within a compact design for work in confined areas.



350kg max lifting capacity



Technical Specifications	
Max Lifting Capacity	350kg
Lift Height	2800mm
Max Extension from front bumper to suction cup	790mm
Extension Capacity - at max extension	200kg
Side Lift Capacity	200kg
Tilt Function	180°
Rotation	360°
Linear	90mm
Fine Lift on Jib Head	500mm
Suction Cups (Glass)	4@270mm
Total Machine Weight	617kg
Light Weight - excluding counterweights	512kg
Battery	2x 95 AH
Remote Control	Wired

- Wireless Radio Remote
- Support Legs
- Extra Wide Steering Wheel
- Twin Wheels
- Quick Connector Set for Suction Cups
- Quick Connector Set for Main Supply
- Individual Shut Off Valves for Cups
- Drive Alarm
- LED Flashing Beacon
- Protective Cup Covers
- Remote Control Cover
- Drive Handle Cover
- All Weather Protection Kit
- Stone Suction Cups



Easy to operate stabilisers



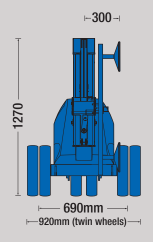
Transport loads on side up to 200kg



Wired remote control allows accurate placement of materials



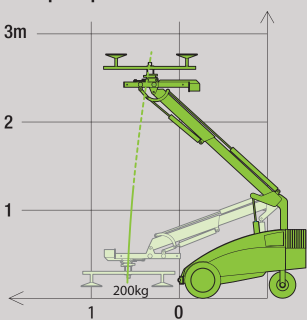
The Winlet 350 is narrow enough to fit through a standard doorway and can side lift and transport up to 200kg

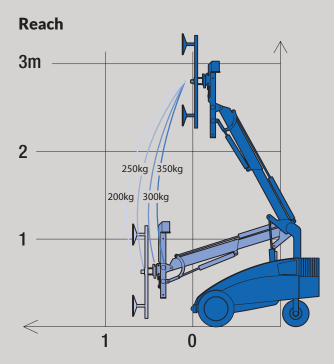


F-290 → 1175mm

1450 –

Pick up and place







WINLET 350TH

A glazing robot with a manipulator head for heights

The **Winlet 350TH** is designed to fit on most telehandlers to provide an excellent solution where height or ground conditions prevent the use of a standard Winlet or Mini Crane.



350kg max lifting capacity





Technical Specifications	
Max Lifting Capacity	350kg
Lift Height	2700mm
Max Extension from front bumper to suction cup	790mm
Extension Capacity - at max extension	200kg
Side Lift Capacity	200kg
Tilt Function	180°
Rotation	360°
Linear	90mm
Fine Lift on Jib Head	500mm
Suction Cups (Glass)	6 @ 270mm
Total Machine Weight	400kg
Battery	2x 95 AH
Forklift Points	70mm x 150mm
Remote Control	Wired

Accessories

- Wireless Radio Remote
- Quick Connector Set for Suction Cups
- Quick connector Set for Main Supply
- Individual Shut Off Valves for Cups
- LED Flashing Beacon
- Protective Cup Covers
- Remote Control Cover
- All Weather Protection Kit
- Stone Suction Cups



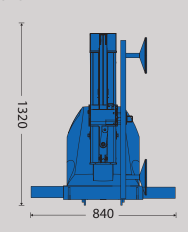
Multifunction control panel in operator friendly design with integrated buttons. Signal lights and double action safety keys are both in the standard setup on the Winlet 350TH.

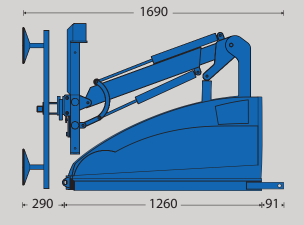


The Winlet 350TH is designed to fit onto Telehandlers or Forklifts, with ease.

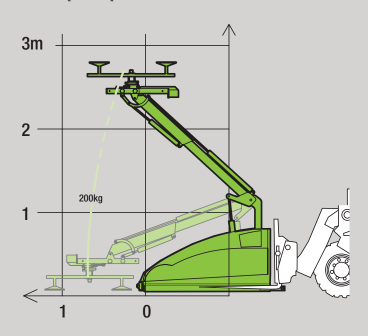


The Winlet 350TH has a hydraulic system which makes it independent from the telehandler

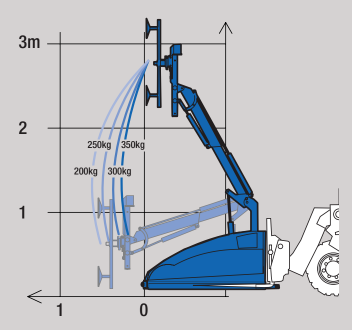




Pick up and place



Reach





WINLET 400TL

All the latest technology for lighter loads

A new addition to the fleet, a glass installation robot with the very latest versatile manipulator head from Winlet gives you excellent control in lifting loads up to 400kg.









Technical Specifications	
Max Lifting Capacity	400kg
Lift Height	3150mm
Max Extension from front bumper to suction cup	1580mm
Extension Capacity - at max extension	215kg
Side Lift Capacity	200kg
Tilt Function	151°
Rotation	360°
Fine Lift on Jib Head	200mm
Suction Cups (Glass)	4@ 350mm
Total Machine Weight	850kg
Battery	2x 95 AH
Remote Control	Wired

Accessories

- Wireless Radio Remote
- Support Legs
- Twin Wheels
- Drive Alarm

- LED Flashing Beacon
- Protective Cup Covers
- Drive Handle Cover
- Stone Suction Cups





Winlet 400 TL is equipped with extra wide steering traction wheels provide greater stability and the capability to manoeuvre outdoors.

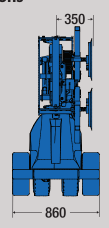


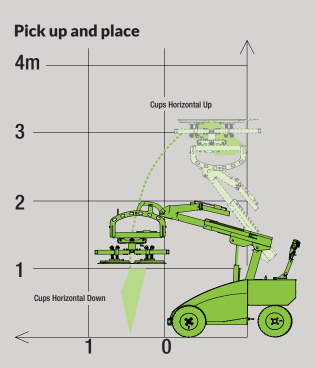
Wired remote control allows accurate placement of materials, such as:

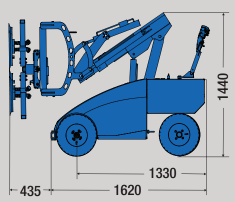
- Granite
- Steel
- Concrete
- Tiles • Fire Doors
- Wood
- Plasterboard

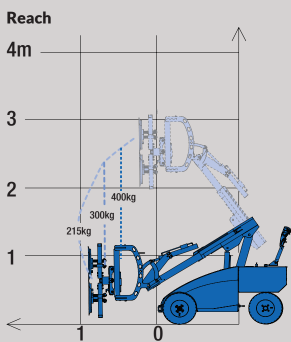


The Winlet 400TL combines superior lifting capacity and reach, with unique stability and off-road capabilities











Boost productivity and safety, the smart lifting option.

The **Winlet 575**, like other Winlets, can be used to lift a range of materials. With a 575kg capacity, the unit replaces the need for traditional lifting methods.



575kg max lifting capacity



Technical Specifications	
Max Lifting Capacity	575kg
Lift Height	3600mm
Max Extension from front bumper to suction cup	1800mm
Extension Capacity - at max extension	275kg
Side Lift Capacity	275kg
Tilt Function	180°
Rotation	180°
Linear	75mm
Fine Lift on Jib Head	190mm
Suction cups (Glass)	4@ 350mm
Total Machine Weight	1300kg
Light Weight - excluding counterweights	1025kg
Battery	2x 150 AH
Remote Control	Wired

- Wireless Radio Remote
- Support Legs
- Extra Wide Steering Wheel
- Twin Wheels
- Quick Connector Set for Suction Cups
- Drive Alarm

- LED Flashing Beacon
- Protective Cup Covers
- Remote Control Cover
- Drive Handle Cover
- All Weather Protection Kit
- Stone Suction Cups



Easy to operate stabilisers



Wired remote control allows accurate placement of materials



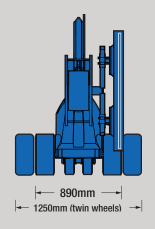
Lift a wide range of materials by changing the suction cups

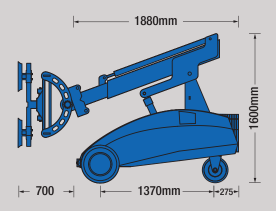


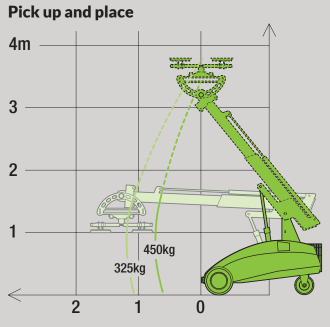
Twin wheels for rough terrain (optional)

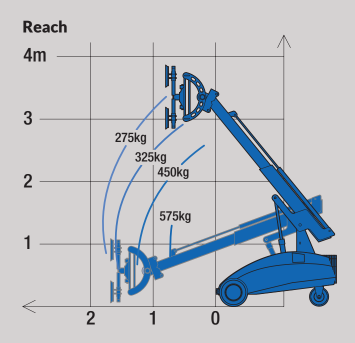


Intelligent load monitoring on all Winlet robots protects the lifting team and the load











Fast and safe lifting and carrying for heavier loads.

The **Winlet 600** combines superior lifting capacity and reach without compromising its compact design. Operators will be able to work more efficiently, resulting in fewer injuries and fast installation.







Vacuum Robots course



Technical Specifications	
Max Lifting Capacity	600kg
Lift Height	3300mm
Max Extension from front bumper to suction cup	1300mm
Extension Capacity - at max extension	300kg
Side Lift Capacity	300kg
Tilt Function	180°
Rotation	360°
Linear	100mm
Fine Lift on Jib Head	190mm
Suction Cups (Glass)	4@350mm
Total Machine Weight	1060kg
Light Weight - excluding counterweights	865kg
Battery	2x 95 AH
Remote Control	Wired

- Wireless Radio Remote
- Support Legs
- Twin Wheels
- Quick Connector Set for Suction Cups
- Drive Alarm
- LED Flashing Beacon
- Protective Cup Covers
- Remote Control Cover
- Drive Handle Cover
- All Weather Protection Kit
- Stone Suction Cups



Intelligent load monitoring protects the operator and the load



Wired remote control allows accurate placement of materials



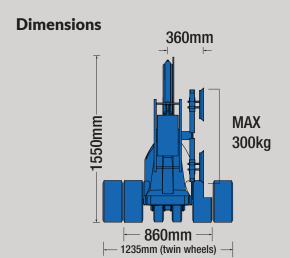
Lift a wide range of materials by changing the suction cups

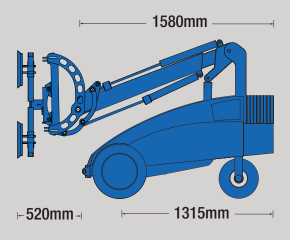


Twin wheels for rough terrain (optional)

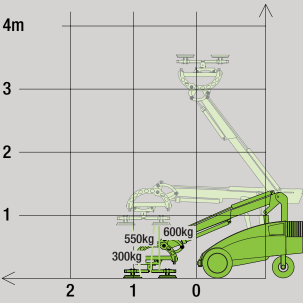


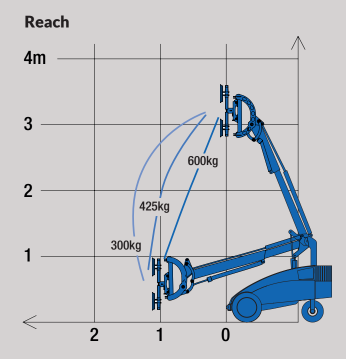
The Winlet 600 is narrow and its powered steering makes it highly manoeuvrable





Pick up and place







Simpler lifting for enhanced productivity and safety.

The **Winlet 785** combines pick and carry and lifting duties in one reliable machine. Glazing or glass panels weighing up to 785kg can be lifted, and installed with ease.



785kg max lifting capacity



Technical Specifications	
Max Lifting Capacity	785kg
Lift Height	3970mm
Max Extension from front bumper to suction cup	2500mm
Extension Capacity - at max extension	100kg
Side Lift Capacity	275kg
Tilt Function	180°
Rotation	180°
Linear	75mm
Fine Lift on Jib Head	200mm
Suction Cups (Glass)	4@410mm
Total Machine Weight	1422kg
Light Weight - excluding counterweights	1142kg
Battery	2x 150AH
Remote Control	Wired

• Protective Cup Covers

Remote Control Cover

• All Weather Protection Kit

• Drive Handle Cover

• Stone Suction Cups

- Wireless Radio Remote
- Support Legs
- Twin Wheels
- Quick Connector Set for Suction Cups
- Drive Alarm
- LED Flashing Beacon



Intelligent load monitoring protects the operator and the load



Multifunction control panel with integrated buttons and signal lights



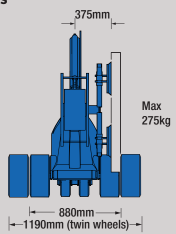
Easy to adapt to carry other materials including: granite, concrete, plasterboards, steel panels or plates, tiles, wooden panels & doors

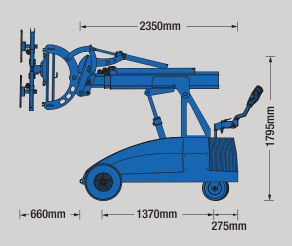


Twin wheels for rough terrain (optional)

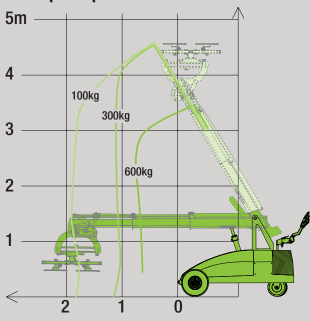


Compact design makes the Winlet 785 suitable for operating in confined spaces and transported in construction hoists

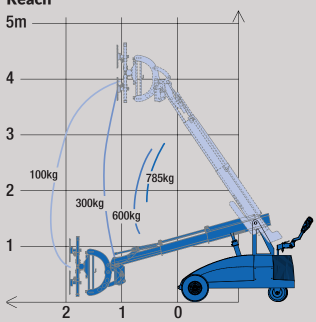




Pick up and place



Reach





The glazing robot with a 1 tonne capacity

The **Winlet 1000** can lift 1t yet is ideal for working across rough terrain and low load bearing floors.



1000kg max lifting capacity



Technical Specifications	
Max Lifting Capacity	1000kg
Lift Height	4100mm
Max Extension from front bumper to suction cup	2500mm
Extension Capacity - at max extension	300kg
Side Lift Capacity	300kg
Tilt Function	180°
Rotation	180°
Linear	75mm
Fine Lift on Jib Head	200mm
Suction Cups (Glass)	4@410mm
Total Machine Weight	1850kg
Light Weight - excluding counterweights	1300kg
Battery	2x 150 AH
Remote Control	Wired

• Protective Cup Covers

• Remote Control Cover

• All Weather Protection Kit

• Drive Handle Cover

• Stone Suction Cups

- Wireless Radio Remote
- Support Legs
- Twin Wheels
- Quick Connector Set for Suction Cups
- Drive Alarm
- LED Flashing Beacon



Winlet 1000 has a huge maximum reach of 2.6m



Twin wheels for rough terrain (optional)



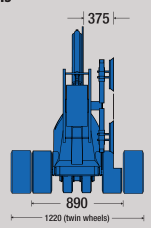
Multifunction control panel with integrated buttons and signal lights

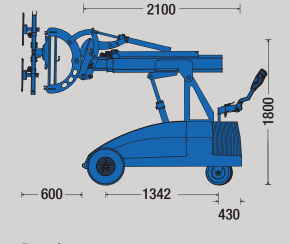


Intelligent load monitoring protects the operator and the load

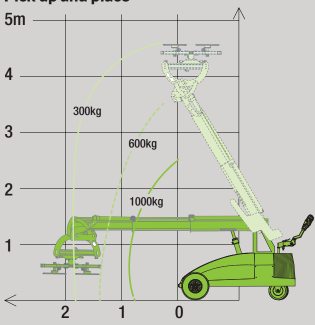


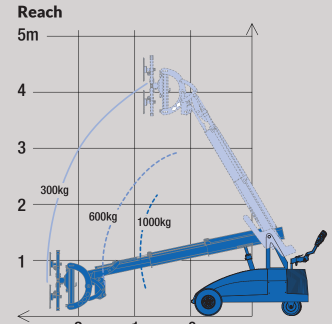
The Winlet 1000 has an unrivalled lift and reach capacity along with a low weight / low surface pressure





Pick up and place









Introducing the go (almost) anywhere glazing robot

The **Winlet 1000 TRX** Bi-Levelling is an admiral glazing robot distinguished by its all-terrain manoeuvrability. It can dynamically level the glazing manipulator on both tracking axes simultaneously.







Technical Specifications	
Max Lifting Capacity	1000kg
Lift Height	4500mm
Max Extension from front bumper to suction cup	2600mm
Extension Capacity - at max extension	350kg
Max Travelling Speed	2.2Km/ph
Suction Cups (Glass)	4@410mm
Total Machine Weight	2850kg
Battery	48V, 420 AH
Remote Control	Wired

Accessories

- Quick Connector Set for Suction Cups
- LED Flashing Beacon
- Protective Cup Coverss
- Remote Control Cover
- Stone Suction Cups



Crawled traction and low ground pressure

The Winlet Crawler Bi-Levelling can operate on all types of terrain, allowing for maximum manoeuvrability and precision even in the narrowest of spaces.

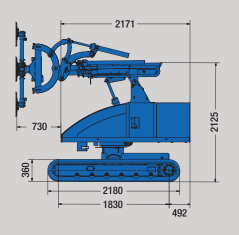


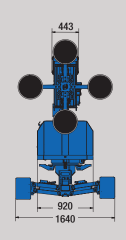
Dynamic Levelling

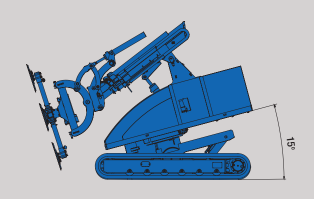
The levelling of the manipulator is completely automatic when using the Dynamic Levelling System even on slopes or uneven surfaces



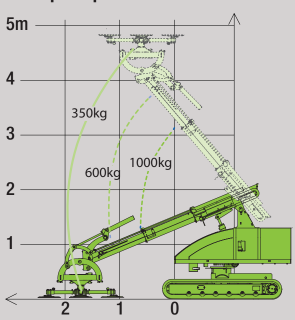
The Winlet 1000TRX has sophisticated sensors so loads are always transported and lifted safely and optimally



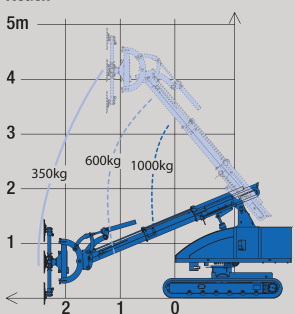




Pick up and place



Reach



ACCES	SSORIES	Winlet 350	Winlet 350TH	Winlet 400 TL	Winlet 575	Winlet 600	Winlet 785	Winlet 1000	Winlet 1000 TRX
	Wireless Radio Remote	✓	✓	✓	✓	✓	>	>	
	Support Legs	>		>	>	>	>	>	
	Extra Wide Steering Wheel	>			>				
	Twin Wheels	>		>	>	>	>	>	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Quick Connector Set for Suction Cups	>	*		>	>	>	>	>
700	Quick Connector Set for Main Supply	*	✓						
	Individual Shut Off Valves for Cups	✓	✓						
	Drive Alarm	✓		>	→	>	>	>	
	LED Flashing Beacon	✓	✓	>	→	>	>	>	✓
Winlet	Protective Cup Covers	✓	✓	>	<	>	>	\	>
5	Remote Control Cover	~	~		~	~	~	~	✓
	Drive Handle Cover	~		~	~	~	~	~	
31	All Weather Protection Kit	~	~		~	~	~	~	
2	Stone Suction Cups	✓	✓	✓	✓	✓	✓	✓	~



VACUUM ROBOT TRAINING

Course content includes:

- Regulation and guidance relating to vacuum robots
- Pre-use checks
- Controls
- Steering

- Operation of the vacuum robot unloaded and loaded
- The hydraulic system
- Weight assessment
- Signalling techniques



Successful delegates receive a LEEA certificate and photo-card valid for five years.

Contact Hird Training today

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

