

Effective and intelligent glazingand cladding robots for windows, glass, and other airtight material.





What is a Winlet?

Faster, safer, and smarter glass and window installations.

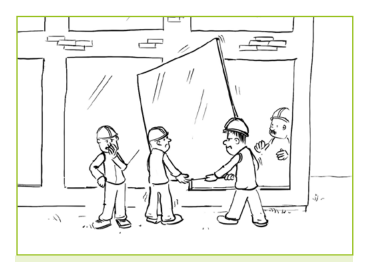
The Winlet products consists of a series of self-propelled vacuum lifts using vacuum and hydraulics to lift and handle sheet glass, windows, and other airtight material.

Winlet have off-road wheel drive on the front axle and all movements of the load is hydraulically actuated.

Winlet comes in 11 different overall models each of which has a range of configuration possibilities:

Winlet 1000 Crawler	Page 4
Winlet 1000 Crawler ER	Page 6
Winlet 1000	Page 8
Winlet 785	Page 10
Winlet 600	Page 12
Winlet 575	Page 14
Winlet 400	Page 16
Winlet 375	Page 18
Winlet 350TH	Page 20
Winlet Lasius 1t	Page 22
Winlet Lasius 1,5t	Page 24
Winlet Accessories	Page 26

Why should you invest in a Winlet?



Manual installations of glass and windows might seem like the cheapest solution compared to investing in a glazing robot.

However, manual installations require a large workforce in order to lift and handle the glass. If you also consider the high risks of injuries and material damage, the costs will long surpass the investment you will make in a glazing robot.



With a Winlet, glass installation is possible with just one operator.

All Winlet models are fully hydraulic which ensures the robustness, speed and power required on a construction site.

The hydraulic fine lift and side shift on Winlet ensures that the installation is carried out easily and precisely - every time!



Safety is the most important feature on a Winlet. The Winlet computer is always monitoring all functions including position of the lifting arm and capacity limits to ensure optimal safety at all times during use.

All Winlets are equipped with a safety switch, emergency stop and emergency lowering of the hydraulics is always possible on a Winlet.



When it comes to safe and effective glass and window installation there is a much smarter way. - It's called a Winlet!

Winlet - Faster, Safer, Smarter!



Crawled traction and low ground pressure

Winlet Crawler Bi-Leveling can operate in all types of terrain including stairs ensuring maximum maneuverability and precision even in the narrowest spaces, with a minimum of ground pressure - and

Dynamic leveling

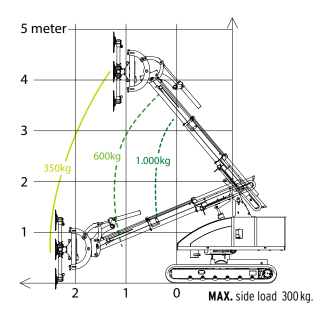
matic when using the Dynamic Leveling System

Winlet Crawler Bi-Leveling will automatically adjust eral slopes until 14° (25%) at the same time, always ensuring a safe and effective transportation or

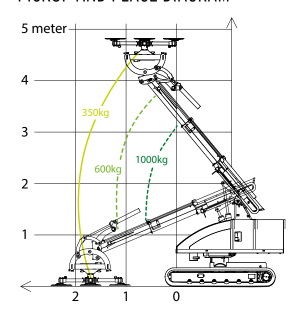


Winlet 1000 Crawler

REACH DIAGRAM

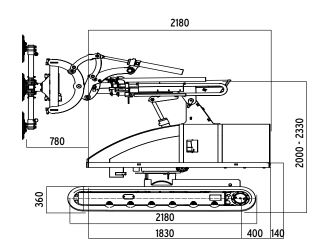


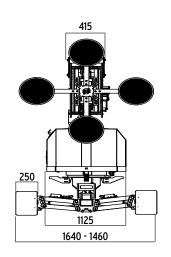
PICKUP AND PLACE DIAGRAM



SPECIFICATIONS*

EXTERNAL LENGTH	2.830 MM	MAX REACH - Carrier tilted forward	2.600 MM
EXTERNAL WIDTH	1.460 - 1.640 MM	HYDRAULIC SIDE SHIFT	75 MM
MAX LIFTING CAPACITY	1.000 KG	FINE LIFT ON ARM	200 MM
MAX LIFTING HEIGHT - Raised carrier	4.500 MM	TILT FUNCTION OF THE FRONT - Horizontal arm	BACK: 43° FORTH: 88°
MAX LIFTING HEIGHT - Lowered carrier	4.170 MM	HYDRAULIC ROTATION	360 °
TOTAL WEIGHT	2.850 KG	SUCTION CUPS	4 x ø410 MM
MAX OVERHEAD INSTALLATION - Raised carrier	5.100 MM	BATTERIES	48V, 420AH
MAX OVERHEAD INSTALLATION - Lowered carrier	4.770 MM	MAX SPEED	0- 2,2 KPH
MAX REACH - No tilt on carrier	2.580 MM		





^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



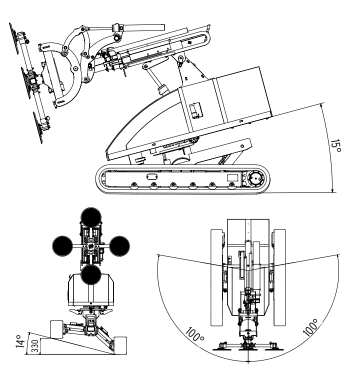
any kind of outriggers needed at any time.

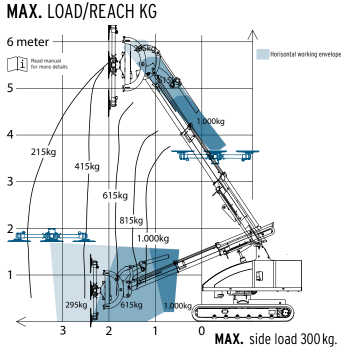
Dynamic leveling

The leveling of the manipulator is completely automatic when using the Dynamic Leveling System - even on slopes or uneven surfaces.

Winlet Crawler Bi-Leveling will automatically adjust both on longitudinal slopes until 15° (27%) and lateral slopes until 14° (25%) at the same time, always ensuring a safe and effective transportation or

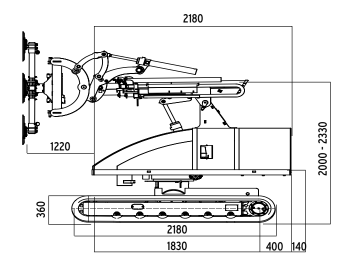
Winlet 1000 Crawler ER

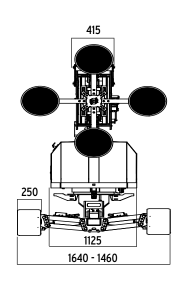




SPECIFICATIONS*

EXTERNAL LENGTH	3.530 MM	MIN DISTANCE FRONT TO SUCTION CUP	1.020 MM
EXTERNAL WIDTH 1.46	0 - 1.640 MM	MAX DISTANCE FRONT TO SUCTION CUP	3.780 MM
EXTERNAL HEIGHT	2.120 MM	HYDRAULIC SIDE SHIFT	75 MM
TOTAL WEIGHT	2.980 KG	HYDRAULIC FINE LIFT ON ARM	200 MM
MAX LIFTING CAPACITY	1.000 KG	HYDRAULIC ROTATION	360°
MAX VERTICAL LIFTING HEIGHT - Raised carrier	5.480 MM	TILT FUNCTION OF THE FRONT - Horizontal arm	BACK: 43° FORTH: 88°
MAX VERTICAL LIFTING HEIGHT - Lowered carrier	5.280 MM	SUCTION CUPS	4 x ø410MM
MAX HORIZONTAL LIFTING HEIGHT - Raised carrier	6.050 MM	BATTERIES	48V, 420AH
MAX HORIZONTAL LIFTING HEIGHT - Lowered carrier	5.850 MM	MAX SPEED	0- 2,2 KPH
MAX HORIZONTAL LIFTING HEIGHT - Suction cups down, lowered carrie	er 1.540 MM		





^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



The glazing robot with a 1 tonne capacity

Winlet 1000 can lift up to 1000 kg but still has the ability to work across rough terrain. Weighing just 1.816 kg with full counterweights, it is also designed for operation across low load bearing floors.

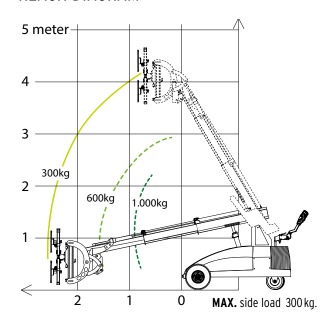
Maximum control

An intelligent gyroscopic hydraulic system makes sure the load stays in the same position when an element is lifted with the main arm.

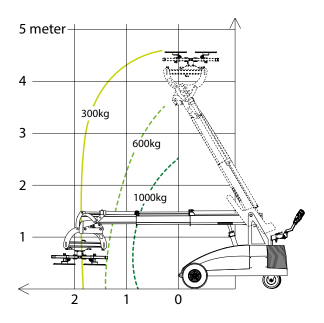
The glazing robot can also install glass panels directly overhead to a height of 4.1 meters, making i ideal for installing of glazed cupolas and roofs.



REACH DIAGRAM

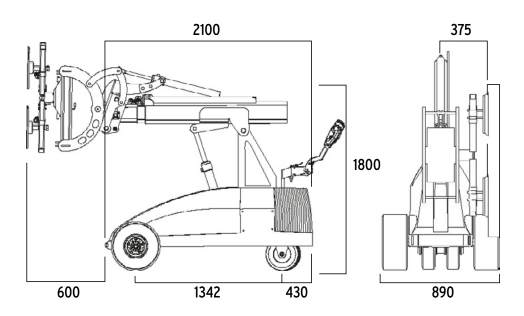


PICKUP AND PLACE DIAGRAM



SPECIFICATIONS*

EXTERNAL LENGTH	2.100 MM	MAX LIFTING HEIGHT - to center of lifting yoke	4.100 MM
EXTERNAL WIDTH	890 MM	HYDRAULIC SIDE SHIFT	75 MM
MAX LIFTING CAPACITY	1.000 KG	HYDRAULIC FINE LIFT ON ARM	200 MM
MAX LOAD AT MAX EXTENSION	300 KG	TILT FUNCTION OF THE FRONT - Horizontal arm	BACK: 43° FORTH: 88°
MAX SIDE MOUNTED LOAD	300 KG	HYDRAULIC ROTATION	360 °
TOTAL WEIGHT - Excl. counterweights	1.363 KG	SUCTION CUPS	4 x ø410 MM
TOTAL WEIGHT - Incl. counterweights	1.816 KG	BATTERIES	2 X 150 AH
EXTENSION MIN/MAX - Front bumper to suction cup	600 MM / 2.500 MM	MAX SPEED	0-5 KPH



^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



Superior lifting capacity and reach

Winlet 785 glazing robot has an impressive reach while the unique double extension of the lifting arm makes the machine extremely compact during transportation.

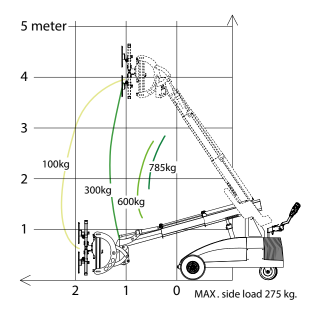
The glazing robot has a load capacity of 785 kg and has 6 hydraulic functions with both lateral/vertical movement and rotation being hydraulically actuated.

Maximum safety

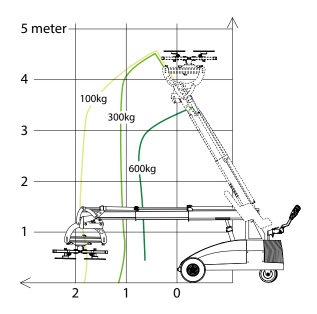
Winlet 785 is equipped with a unique safety monitoring system which means that the position of the machines front is always known and is communicated to the Winlet controller, thereby avoiding dangerous situations.



REACH DIAGRAM

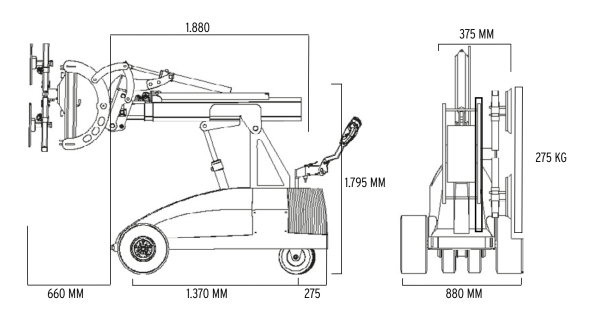


PICKUP AND PLACE DIAGRAM



SPECIFICATIONS*

EXTERNAL LENGTH	1.880 MM	MAX LIFTING HEIGHT - to center of lifting yoke	3.970 MM
EXTERNAL WIDTH	880 MM	HYDRAULIC SIDE SHIFT	75 MM
MAX LIFTING CAPACITY	785 KG	HYDRAULIC FINE LIFT ON ARM	200 MM
MAX LOAD AT MAX EXTENSION	100 KG	TILT FUNCTION OF THE FRONT - Horizontal arm	BACK: 42° FORTH: 79°
MAX SIDE MOUNTED LOAD	275 KG	HYDRAULIC ROTATION	360 °
TOTAL WEIGHT excl. counterweights	1.142 KG	SUCTION CUPS	4 x ø410 MM
TOTAL WEIGHT incl. counterweights	1.422 KG	BATTERIES	2 X 150 AH
EXTENSION MIN/MAX - Front bumper to suction cup	660 MM / 2.500 MM	MAX SPEED	0-5 KPH



^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



Minimum space - Maximum capacity

600

and other airtight material in the construction

The Winlet 600 has 4 hydraulic functions and a vacuum swivel.

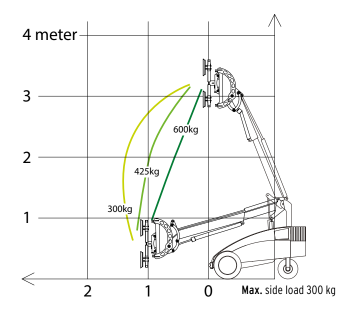
High precision and power

and the linear movements at the front make the Winlet 600 an obvious choice for installation jobs where precision is important, while enabling items

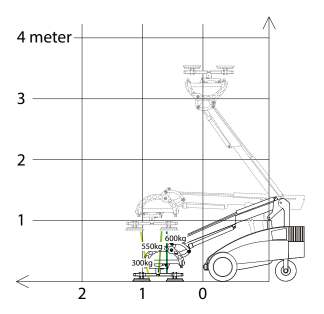
The powerful wheel drive makes Winlet 600 ideal



REACH DIAGRAM

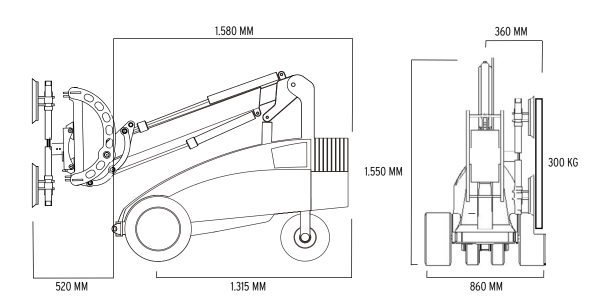


PICKUP AND PLACE DIAGRAM



SPECIFICATIONS*

EXTERNAL LENGTH	1.580 MM	MAX LIFTING HEIGHT - to center of lifting yoke	3.300 MM
EXTERNAL WIDTH	860 MM	SIDE SHIFT	90 MM
MAX LOAD	600 KG	HYDRAULIC FINE LIFT ON ARM	190 MM
MAX LOAD AT MAX EXTENSION	300 KG	TILT FUNCTION OF THE FRONT - Horizontal arm	BACK: 30° FORTH: 86°
MAX SIDE MOUNTED LOAD	300 KG	ROTATION	ENDLESS
TOTAL WEIGHT excl. counterweights	865 KG	SUCTION CUPS	4 X Ø385 MM
TOTAL WEIGHT incl. counterweights	1.060 KG	BATTERIES	2 X 95 AH
EXTENSION MIN/MAX- front bumper to suction cup	600 MM / 1300 MM	MAX SPEED	0-5 KPH



^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



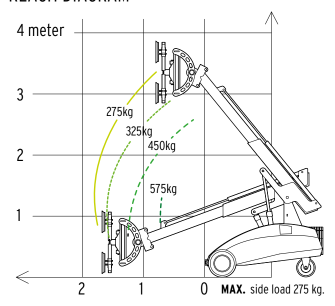
The movements of the front of Winlet 575 are 100% when, for example, installing glass in prefabricated

Safe and precise

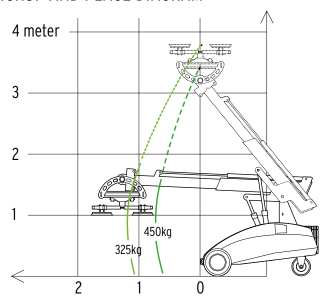
ensures that the glass is automatically maintained in the same position when an element is lifted with



REACH DIAGRAM

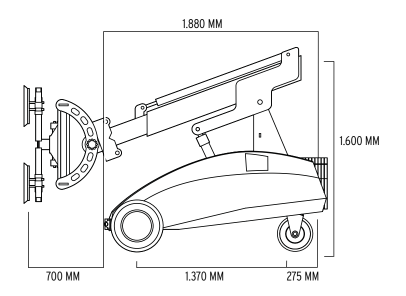


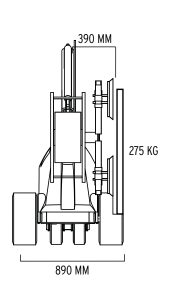
PICKUP AND PLACE DIAGRAM



SPECIFICATIONS*

EXTERNAL LENGTH	1.880 MM	MAX LIFTING HEIGHT - To center of lifting yoke	3.600 MM
EXTERNAL WIDTH	890 MM	HYDRAULIC SIDE SHIFT	100 MM
MAX LOAD	575 KG	HYDRAULIC FINE LIFT ON ARM	200 MM
MAX LOAD AT MAX EXTENSION	275 KG	HYDRAULIC ROTATION	360 °
MAX SIDE MOUNTED LOAD	275 KG	TILT FUNCTION OF THE FRONT - Horizontal arm	BACK: 60° FORTH: 86°
TOTAL WEIGHT excl. counterweights	1.025 KG	SUCTION CUPS	4 X Ø350 MM
TOTAL WEIGHT incl. counterweights	1.300 KG	BATTERIES	2 X 150 AH
EXTENSION MIN/MAX - Front bumper to suction cup	700 MM / 1.800 MM	MAX SPEED	0-5 KPH





^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



400

Build a glazing robot that fits your tasks exactly

The Winlet 400 series is a range of state-of-the-art glazing robots lifting up to 500 kg. designed to meet all needs during window- and glass installations. In this series of glazing robots, the vital parts of the machine are customized to make sure you get exactly the Winlet

4 main configurations

Over time we have learned that adapting four main parts of the glazing robot to a specific task, will maximize its performance dramatically.

Therefore, we have made it possible to choose between different options within the following four configuration groups: Wheels, Lifting arm, Front and Control System.

Our experts are ready to guide you in finding the right model for your projects.



NB! Please see our separate brochure for detailed information on each Winlet 400 model

WHEELS

CL (Compact Lifter) = Narrow wheels TL (Terrain Lifter) = Wide wheels





LIFTING ARM

SHB (Single Hydraulic Boom) = 1x500mm extension. **DHB** (Double Hydraulic Boom) = 2x500mm extension.



FRONT

HV = Hydraulic Vertical lift **HS** = Hydraulic Side shift HS/HR = Hydraulic Side shift and Hydraulic Rotation



CONTROL SYSTEM

PSAC = Proportional Single Axis Control.

MAC = Multi Axis Control.





TECHNICAL OVERVIEW*

MODEL	MAX LOAD ARM Out / In	MAX SIDE MOUNTED LOAD	MIN/MAX EXTENSION* (Bumper to suction cups)	MAX LIFTING HEIGHT (Vertical cups)	MIN/MAX LIFTING HEIGHT (Horizontal cups down)	MIN/MAX LIFTING HEIGHT (Horizontal cups up)	WEIGHT
Winlet 400CL SHB/HV	200 kg / 400 kg	200 kg	458 MM / 958 MM	2.663 MM	0 MM / 890 MM	2.670 MM / 3.078 MM	900 KG
Winlet 400CL DHB/HV	60 kg / 315 kg	200 kg	590 MM / 1.590 MM	3.190 MM	0 MM / 910 MM	2.790 MM / 3.635 MM	925 KG
Winlet 400CL SHB/HS	250 kg / 460 kg	200 kg	318 MM / 818 MM	2.575 MM	0 MM / 980 MM	2.530 MM / 2.938 MM	875 KG
Winlet 400CL DHB/HS	110 kg / 400	200 kg	450 MM / 1.450 MM	3.100 MM	0 MM / 1.065 MM	2.650 MM / 3.465 MM	900 KG
Winlet 400TL SHB/HV	225 kg / 410 kg	200 kg	458 MM / 958 MM	2.663 MM	0 MM / 890 MM	2.670 MM / 3.078 MM	912 KG
Winlet 400TL DHB/HV	85 kg / 345 kg	200 kg	590 MM / 1.590 MM	3.190 MM	0 MM / 910 MM	2.790 MM / 3.635 MM	937 KG
Winlet 400TL SHB/HS	285 kg / 500 kg	200 kg	318 MM / 818 MM	2.573 MM	0 MM / 1.192 MM	2.530 MM / 2.938 MM	887 KG
Winlet 400TL DHB/HS	130 kg / 415 kg	200 kg	450 MM / 1.450 MM	3.100 MM	0 MM / 1.065 MM	2.650 MM / 3.465 MM	912 KG
Winlet 400TL DHB/HS/HR	130 kg / 415 kg	200 kg	450 MM / 1.450 MM	3.100 MM	0 MM / 1.065 MM	2.650 MM / 3.465 MM	942 KG
			·				

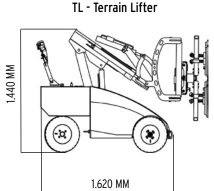
SPECIFICATIONS*

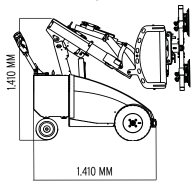
SIDE SHIFT - 100% linear movements HYDRAULIC FINE LIFT - Only relevant on HV front ROTATION OF FRONT** FRONT WHEEL DRIVE - 24V AC transaxle

SUCTION CUPS

1200 W 4 X Ø310 (Ø360 / Ø410 MM***) OPERATING HOURS - On fully charged batteries MAX SPEED SUITABLE FOR OUTDOOR USE - Water resistant

INTEGRATED LIFTING EYE - For lifting of the Winlet **BATTERIES**



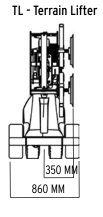


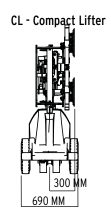
100 MM

360°

200 MM

CL - Compact Lifter





12 HOURS

2 X 90 AH

0-5 KPH

YES

YES

^{*}The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

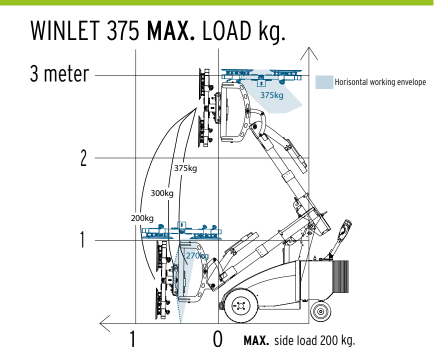
^{**}Winlet 400TL DHB HS HR with hydraulic rotation

^{***}Optional



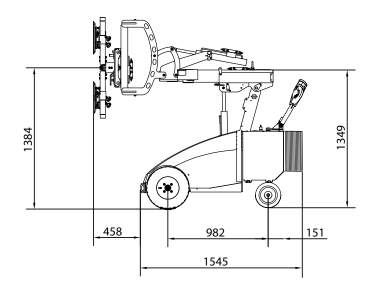
The low weight of Winlet 375 makes it possible to use it where heavier construction equipment cannot be used due to surface pressure.

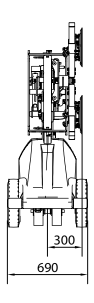




SPECIFICATIONS*

EXTERNAL LENGTH	1.545 MM	HYDRAULIC FINE LIFT ON ARM	200 MM
WIDTH - Single mounted tires	690 MM	TILT FUNCTION OF FRONT - Horizontal arm	BACK: 45° FORTH: 97°
WIDTH - Twin mounted tires	920 MM	ROTATION	ENDLESS
TOTAL WEIGHT - Excl. Counterweights	578 KG	SUCTION CUPS	4 X Ø310 MM (Ø360/Ø410 MM)**
TOTAL WEIGHT - Incl. Counterweights	732 KG	FRONT WHEEL DRIVE - 24v AC transaxle	1200W
MAX LOAD ARM IN/OUT	375 KG/ 200 KG	MAX SPEED	0-5 KPH
MAX SIDE MOUNTED LOAD	200 KG	BATTERIES	2 X 90 AH
EXTENSION MIN/MAX - Front bumper to suction cup	458 MM / 958 MM	OPERATING HOURS- On fully charged batteries	12 HOURS
LIFTING HEIGHT MIN/MAX - Horizontal cups down	0 MM / 890 MM	SUITABLE FOR OUTDOOR USE- Water resistant	YES
LIFTING HEIGHT MIN/MAX- Horizontal cups up	2.670 MM / 3.078 MM	INTEGRATED LIFTING EYE- For lifting of the Winle	et YES
MANUAL SIDE SHIFT	100 MM		





^{*}The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

^{**}Optional



Winlet 350TH

Flexible and fast

Winlet 350TH is used for installation of windows in buildings, where the standard Winlet cannot be used due to height or where site conditions make maneuverability difficult.

Winlet 350TH is available with fork pockets which are appropriate for all machines or with Quick Shift for Telehandler. In addition, the Winlet 350TH has a hydraulic system which makes it independent from the Telehandler.

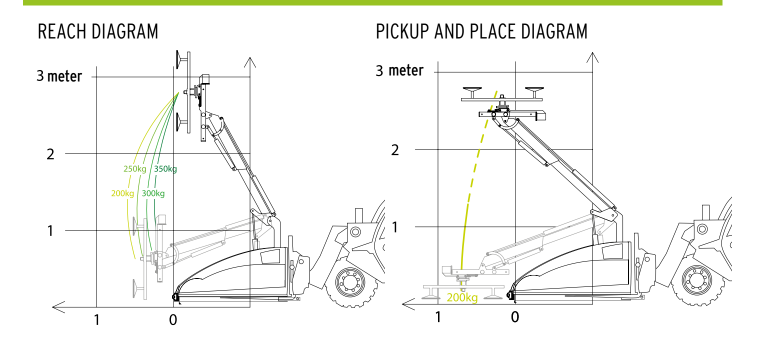
Maximum capacity and safety

Winlet 350TH has no less than 350 kg lifting capacity and a 2-circuit vacuum system which provides great security.

The impressive 500 mm telescopic feature allows mounting of elements in places where other machines give up.

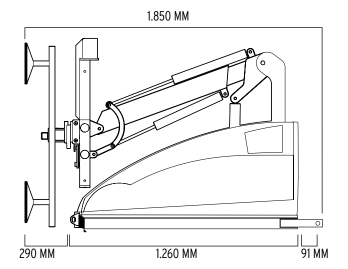


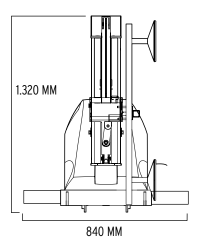
Winlet 350TH



SPECIFICATIONS*

EXTERNAL LENGTH	1.850 MM	LIFTING FORK HEIGHT	70 MM
EXTERNAL WIDTH	840 MM	LIFTING FORK WIDTH	150 MM
MAX LOAD	350 KG	CENTER DISTANCE (CC) - Between lifting forks	640 MM
MAX LOAD AT MAX. EXTENSION	200 KG	SIDE SHIFT	100 MM
MAX SIDE MOUNTED LOAD	200 KG	HYDRAULIC FINE LIFT ON ARM	500 MM
WEIGHT	400 KG	ROTATION	ENDLESS
EXTENSION MIN/MAX- Front bumper to suction cup	290 MM / 790 MM	SUCTION CUPS	6 X Ø270 MM
MAX LIFTING HEIGHT - From forklift to center lifting beam	2.700 MM	BATTERIES	2 X 95 AH





^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



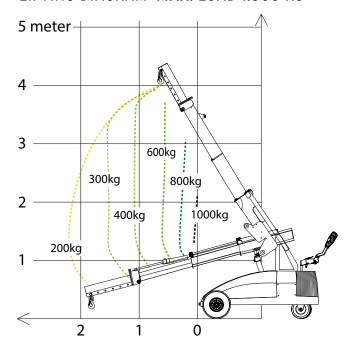
Because the Winlet Lasius 1t is battery-powered and therefore does not emit harmful exhaust gases, it can be used indoors with no environmental problems.

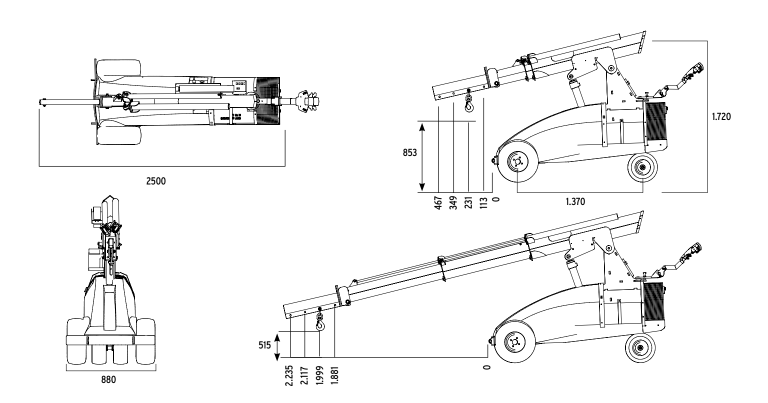
Winlet Lasius 1t

SPECIFICATIONS*

EXTERNAL LENGTH	2.500 MM
EXTERNAL WIDTH	880 MM
MAX LIFTING CAPACITY	1.000 KG
MAX LIFTING HEIGHT	4.000 MM
MAX SPEED	0-4.2 KPH
TOTAL WEIGHT excl. counterweights	1.050 KG
TOTAL WEIGHT incl. counterweights	1.325 KG
BATTERIES	2 x 150 AH
OPERATING HOURS - On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS

LIFTING DIAGRAM MAX. LOAD 1.000 KG





^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.



Winlet Lasius - with even more lifting capacity

We have upgraded our traditional Winlet Lasius with an impressive lifting capacity of up to **1.500 kg**. Besides optimizing on lifting capacity, we have also given the Winlet Lasius 1,5t more reach and maneuverability (power assisted steering).

This will give the traditional crane and handling solutions even more competition.

Winlet Lasius 1,5t is ideal for:

- Erecting steel beams and other building elements
- Glass and facade installation
- Machine assembly
- Repair work
- Packing of non-palletized goods in containers

As the traditional Winlet Lasius, the 1,5t version runs with a maximum permitted speed of 4.2 kph - double that of mini cranes on tracks for example, and neither does it need to be levelled by outrigger legs like most mini cranes.

Because the Winlet Lasius 1,5t is battery-powered and therefore does not emit harmful exhaust gases, it can be used indoors with no environmental problems.

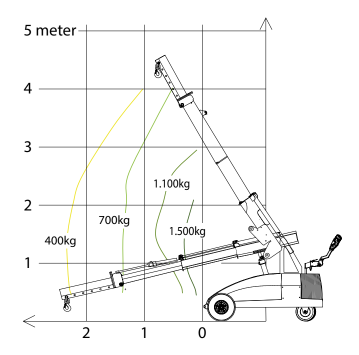


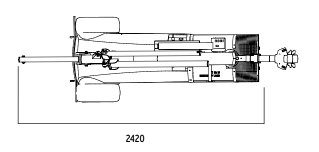
Winlet Lasius 1,5t

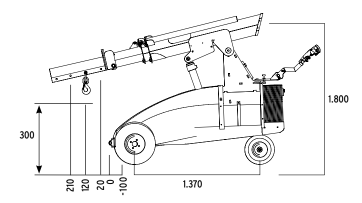
SPECIFICATIONS*

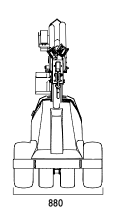
EXTERNAL LENGTH	2.420 MM
EXTERNAL WIDTH	880 MM
MAX LIFTING CAPACITY	1.500 KG
MAX LIFTING HEIGHT	4.240 MM
MAX SPEED	0-4.2 KPH
TOTAL WEIGHT excl. counterweights	1.082 KG
TOTAL WEIGHT incl. counterweights	1.535 KG
BATTERIES	2 x 150 AH
OPERATING HOURS - On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS

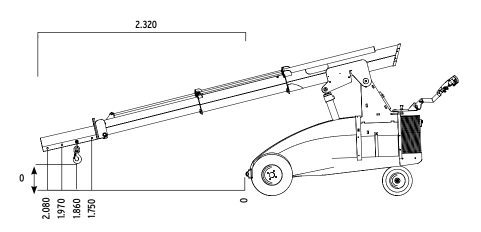
LIFTING DIAGRAM MAX. LOAD 1.500 KG











^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

Winlet - Superior usability



Choose between two different types of operating panels for your Winlet:

- 1. MAC (Multi Axis Control), which allows controlling of more hydraulic functions at a time. The operator can adjust the speed at the levels: 10 % 50 % 100 %.
- 2. **PSAC (Proportional Single Axis Control)**, the traditional Winlet controls, where one function is operated step-less.

If you need to control the Winlet from a distance, we recommend our radio remote control.

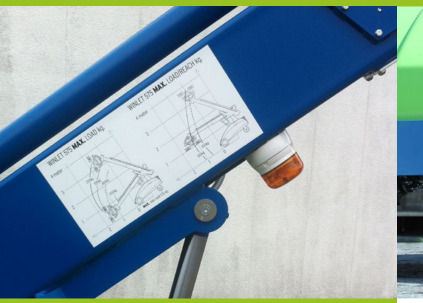
All operating panels are waterproof, according to the IP65 regulations.

Safety first!

All Winlets are equipped with a state-of-the-art overload monitoring system, which continuously measures the point loading on the steering wheels. If point loading is getting too low the system will automatically cut off the hydraulic functions and only allow hydraulic cylinders to bring the load closer to the machine.



Winlet accessories





Make the most of your Winlet

Winlet comes with a wide range of accessories. Here is a few of our most popular items:

- · LIFTING FORK & LIFTING HOOK
 - for lifting of pallets or with straps
- · LIFTING SLING
 - for lifting the Winlet by crane
- · SHUT-OFF VALVES
 - on suction cups
- QUICK CONNECTORS
 - on suction cups or main supply
- · EXTENSION OF THE BEAMS
 - customized cross and main beams
- · RADIO REMOTE CONTROL
- · QUICK SHIFT FOR TELEHANDLER

Please consult our experts to find the right accessories for your project.

Lifts all airtight material

All Winlet glazing robots can easily be adapted to lift a wide range of materials by changing the suction cups. This makes Winlet ideal when handling:

GRANITE WOODEN PLATES

CONCRETE TILES

PLASTERBOARDS FIRE DOORS

STEEL PLATES





With GMV you also get...



Ergonomic and effective handling of plasterboards and other building materials with ErgoMover

ErgoMover is the original electric transport trolley designed to cope with heavy loads on site. The ErgoMover is designed to transport and handle full stacks of plasterboards and to transport all other building materials in spaces where it is not possible to use forklift trucks or other machines equipped with forks.



With GMV you also get...



GMVs Handling products are designed to assist manual heavy lifting in the industry

GMV assists manual heavy lifting in all industries. We either base our solutions on products from the many foreign manufacturers for which we act as dealers or on our own products developed in-house from our vast experience gained over more than 30 years. When a standard solution does not match the specific task, our engineering team will design a customized solution in consultation with the customers.



The company GMV A/S was founded in 1988. In 2008, the company was taken over by Jesper Faurskov and Erik Pedersen. The vision of GMV is:

GMV must be at the cutting edge of market needs and match these needs by developing unique technical solutions which aid heavy manual lifting in a modern design.

A HEALTHY WORKING ENVIRONMENT MEANS HAPPY EMPLOYEES

GMV provides solutions for heavy manual lifting for the building and manufacturing industries.

CONSULTING, ENGINEERING, AND PLANNING

We are with you from start to finish. We provide qualified advice and listen to your needs.

THE MARKETS BEST SOLUTIONS AND PRODUCT BRANDS

We provide innovative solutions that suit your needs.

LOCAL COMPANY WITH GLOBAL SALES

With our strong dealer network, we sell products worldwide.

EDUCATION AND SERVICE

Our highly trained experts guide and instruct distributors and end users.

ASSEMBLY AND MAINTENANCE CHECK

Our strong team is responsible for assembly and service, both locally and internationally.

PRODUCT DEVELOPMENT

GMV develops products from scratch. Focus is always on providing a good working environment.

MODERN INDUSTRIAL DESIGN

Our award-winning Danish design is combined with unique technical solutions for both the building and manufacturing industries.

DANISH PRODUCTION LINE ACCORDING TO EURO-PEAN STANDARDS

We have our own local production and use local suppliers. This ensures local jobs and high quality.

THOROUGH FACTORY TESTING AND DOCUMENTATION

All our products undergo rigorous testing before leaving the factory and comprehensive technical documentation always accompanies our products.

TRAINING FOR SERVICE TECHNICIANS

To ensure that our products will last as long as possible and that local laws are respected, we conduct thorough training with your service technicians - both nationally and internationally.



GMV A/S

TIf: +45 7573 8247 E-mail: post@gmvas.dk Industriparken 1 DK - 7182 Bredsten