

A series of glazing robots with a full range of features - allowing you to build the Winlet 400 that fits your needs exactly.

- Fully hydraulic for optimal durability and speed.
- 100% linear movements of the load at the front for optimal precision.
- Choice of wheel configuration for optimal accommodation of the work environment.
- Load adjustment at the cup for optimal control.
- Intelligent overload monitoring system for optimal safety.
- Optimal flexibility in the choice of proportional or multi axis control.



TECHNICAL SPECIFICATIONS - OVERVIEW

Find your perfect Winlet 400

Main Catalog:	MAX. LOAD ARM Out / In	MAX. SIDE MOUNTED LOAD	MIN/MAX EXTENSION* (Bumper to suction)	MAX LIFTING HEIGHT (Vertical cups)	MIN/MAX LIFTING HEIGHT (Horizontal cups down)	MIN/MAX LIFTING HEIGHT (Horizontal cups up)	WEIGHT
Winlet 400CL SHB/HV Page 4	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 Page 8	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 Page 12	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 Page 16	110 kg / 400 kg	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 Page 20	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 Page 24	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 Page 28	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 Page 32	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 Page 36	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

^{*}Horizontal lifting arm.

How to build your Winlet 400

The Winlet 400 series from GMV is of 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 vacuum lifts the vital parts of the machine are custom made to make sure you get exactly the Winlet 400 you need for your projects.

When building your Winlet 400 you go through 4 steps each of which is a configuration group where you have two different options. Which of those options you choose will depend on the type of installation you are doing and in what kind of environment.

These are the 4 configurations you go through when building your Winlet 400.

Choose between two types of:



Take a look at the product key on the next page for more detailed information of the different options within the configurations.

Remember, we are always ready to help and guide you through the selection process so don't hesitate to contact us.

Winlet 400 CL SHB HV PSAC *

CL - COMPACT LIFTER

This model is equipped with small steering wheels and slim traction wheels which gives it low friction and makes it easy to turn.

This is the most compact machine available and is ideal for working in narrow spaces.



TL - TERRAIN LIFTER

This machine has large and wide steering wheels as well as traction wheels. This gives it great stability and strong traction.

The ideal choice for outdoor installations.



SHB - SINGLE HYDRAULIC BOOM

Hydraulic boom with single stroke telescopic profiles. Higher lifting capacity and the most compact machine available with 1x500 mm. extension.

Ideal for installations that does not require long reach.



DHB - DOUBLE HYDRAULIC BOOM

Hydraulic boom with double stroke telescopic profiles. More reach and more lifting height with full hydraulic movements and 2x500 mm. extension.

Ideal for installations that require longer reach or more lifting height.



HV - HYDRAULIC VERTICAL LIFT

The well-known traditional Winlet front design, which enables you to do 100% linear fine adjustments.

This front has hydraulic vertical lift and manual side shift.



HS - HYDRAULIC SIDE SHIFT

A more compact and light front design with hydraulic side shift.

With this combination you will benefit from a more compact machine with higher lifting capacity - but with a little less reach and lifting height.

Option: Hydraulic Rotation (Winlet 400TL DHB/HS/HR)



PSAC - Proportional Single Axis Control

The well-known traditional Winlet control panel.

Choose the function you want to control and adjust the speed 100% stepless with the speed-slider. Only one function can be operated at a time.



MAC - MULTI AXIS CONTROL

Use two hydraulic functions at a time.

The Multi Axis Control is very easy to use, even for operators with big gloves on their hands.

Choose between 3 preset speed levels: 10% - 50% - 100%.



*Shown example of configuration is a Winlet 400 Compact Lifter (CL) with Single Hydraulic Boom (SHB), Hydraulic Vertical lift (HV) and Proportional Single Axis Control (PSAC)

CL SHB HV

Compact model, with compact/ short reach and a front with vertical hydraulic fine adjustment and manual side shift.

- i MAX LIFTING CAPACITY 400 KG
- *i* WIDTH **690 MM**
- i Max Lifting Height 3.078 MM
- *i* HYDRAULIC FINE LIFT **200 MM**

Are you looking for an extremely compact glazing robot with superior fine adjustment features? Here it is!

Winlet 400CL is built to get through narrow passageways and operate in confined space. All the while still having the capacity of lifting an impressive 400 kg.





Winlet 400CL is equipped with extra narrow steering and traction wheels and has a width of only 690 mm when the load is on the side of the machine.



SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance, and testing of mobile cranes.







All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- 100% linear movements at the front up/down & sideways
- Hydraulic linear movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

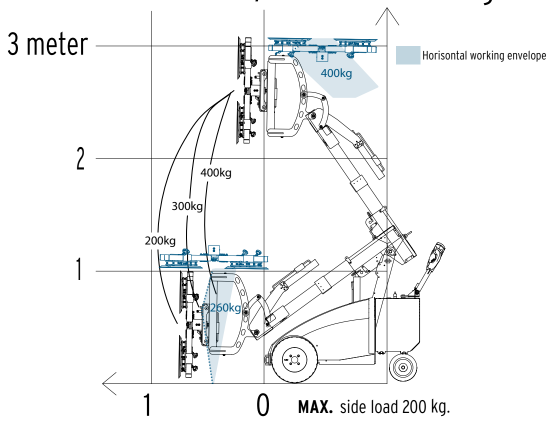
Winlet 400CL SHB/HV

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	400 KG
MAX LOAD ARM OUT/IN	200 KG / 400 KG
MAX SIDE MOUNTED LOAD	200 KG
TOTAL LENGTH	1.775 MM
TOTAL WIDTH Single mounted tires	690 MM
TOTAL WIDTH Twin mounted tires	920 MM
WEIGHT	900 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	2.663 MM
EXTENSION MIN/MAX Front bumper to suction cup	458 MM / 958 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 890 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.670 MM / 3.078 MM

100 MM
200 MM
BACK: 45° FORTH: 97°
ENDLESS
4 X Ø310 (Ø360/Ø410**) MM
1200W
2X90 AH
12 HOURS
8-10 HOURS
YES
YES

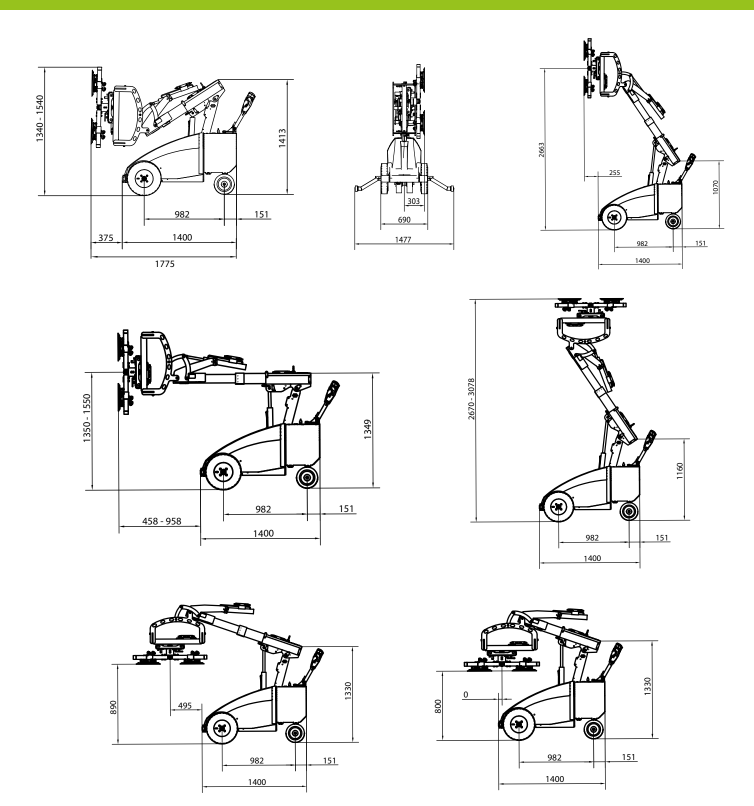
WINLET 400CL SHB/HV MAX. LOAD kg.



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

Winlet 400CL SHB/HV

DIMENSIONS*



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

CL DHB HV

Compact model with extra reach and a front with vertical hydraulic fine adjustment and manual side shift.

- i max lifting height **3635 mm**
- *i* width 690 mm
- i MAX LIFTING CAPACITY 315 KG
- *i* HYDRAULIC FINE LIFT **200 MM**

Are you looking for an extremely compact glazing robot with extra lifting height, reach and superior fine adjustment features? This is it!

Winlet 400CL is built to get through narrow passageways and operate in places with limited space.





Winlet 400CL is equipped with extra narrow steering and traction wheels and has a width of only 690 mm when the load is on the side of the machine.



SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.







All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- 100% linear movements at the front up/down & sideways
- Hydraulic linear movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

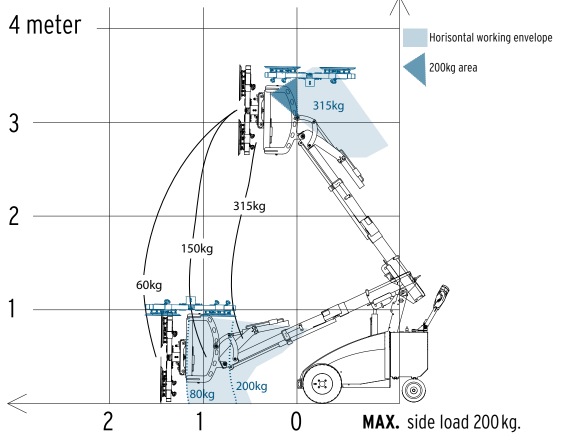
Winlet 400CL DHB/HV

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	315 KG
MAX LOAD ARM OUT/IN	60 KG / 315 KG
MAXIMUM CAPACITY ON SIDE	200 KG
TOTAL LENGTH	1.885 MM
EXTERNAL WIDTH Single mounted tires	690 MM
EXTERNAL WIDTH Twin mounted tires	910 MM
WEIGHT	925 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	3.190 MM
EXTENSION MIN/MAX Front bumper to suction cup	590 MM / 1.590 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 910 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.790 MM / 3.635 MM

MANUAL SIDE SHIFT 100% linear movements	100 MM
HYDRAULIC FINE LIFT ON ARM 100% linear movements	200 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 45° FORTH: 97°
ROTATION	ENDLESS
SUCTION CUPS	4 X Ø310 (Ø360/Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

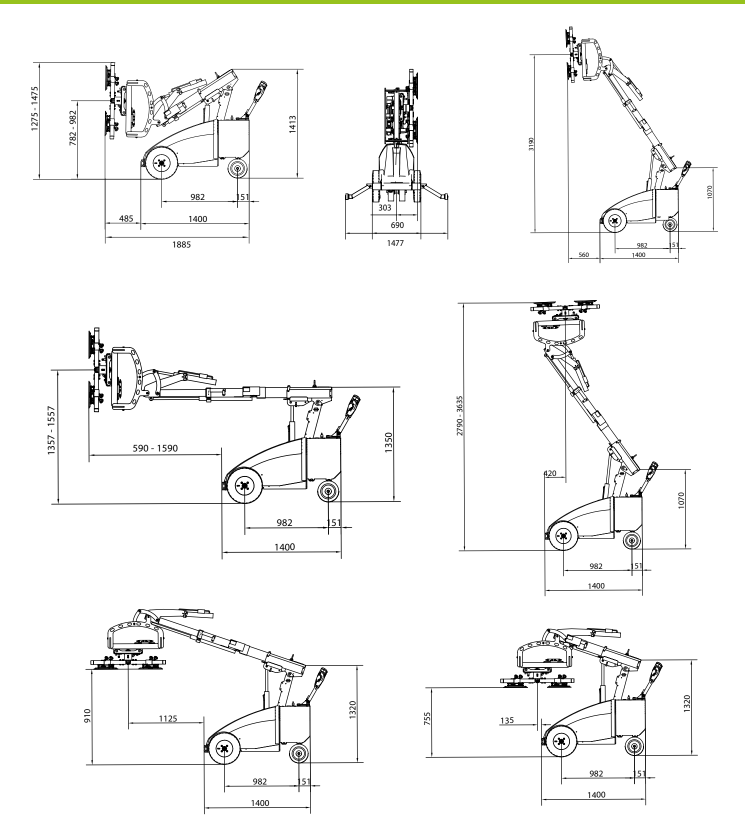
WINLET 400CL DHB/HV MAX. LOAD/REACH kg.



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

Winlet 400CL DHB/HV

DIMENSIONS*



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

Winlet 400 CL SHB HS

Compact model, with compact/ short reach and a front with Horizontal hydraulic side shift.

- ; MAX LIFTING CAPACITY 460 KG
- i WIDTH 690 MM
- 🕻 MAX LIFTING HEIGHT **2.938 MM**
- *i* HYDRAULIC SIDE SHIFT 100 MM

Are you looking for an extremely compact glazing robot with an impressive lifting capacity? This is it!

Winlet 400CL is built to get through narrow passageways and operate in places with limited space. All the while still having the capacity of lifting an impressive 460 kg.





Winlet 400CL is equipped with extra narrow steering and traction wheels and has a width of only 690mm when the load is on the side of the machine.





SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.







All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- · Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- Hydraulic linear sideways movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

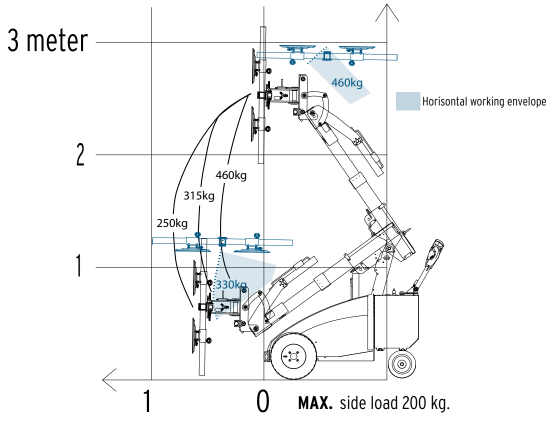
Winlet 400CL SHB/HS

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	460 KG
MAX LOAD ARM OUT/IN	250 KG / 460 KG
MAXIMUM CAPACITY ON SIDE	200 KG
TOTAL LENGTH	1.640 MM
EXTERNAL WIDTH Single mounted tires	690 MM
EXTERNAL WIDTH Twin mounted tires	920 MM
WEIGHT	875 kg
LIFTING HEIGHT Vertical cups, center of lifting yoke	2.575 MM
EXTENSION MIN/MAX Front bumper to suction cup	318 MM / 818 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 980 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.530 MM / 2.938 MM

HYDRAULIC SIDE SHIFT 100% linear movements	100 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 43° FORTH: 98°
ROTATION	2 X 180 DEGREES
SUCTION CUPS	4 X Ø310 (Ø360/Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

WINLET 400CL SHB/HS MAX. LOAD kg.

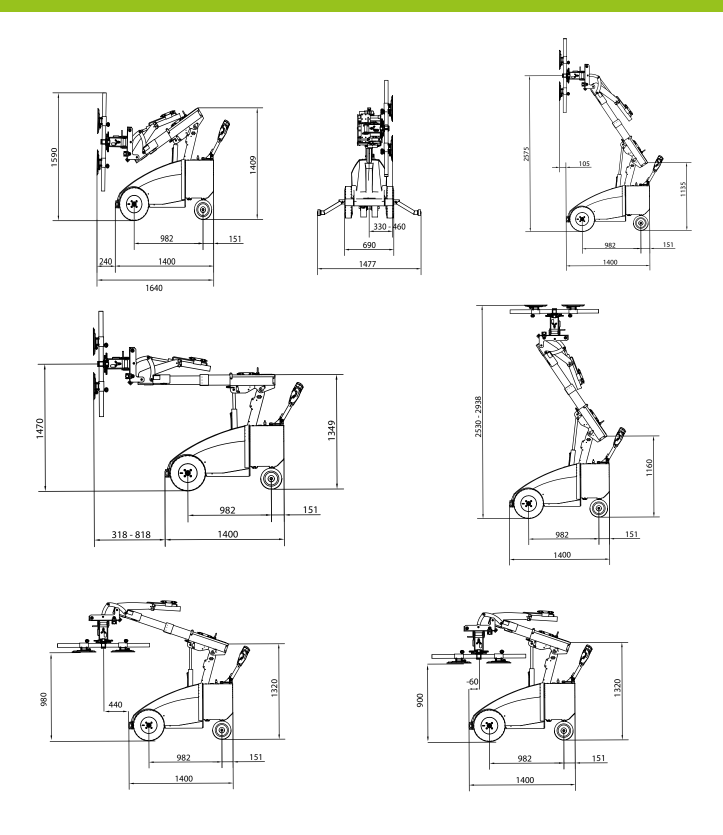


^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

^{**} Optional

Winlet 400CL SHB/HS

DIMENSIONS*



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

Winlet 400 CL DHB HS

Compact model with extra reach and a front with Horizontal hydraulic side shift.

- i Max Lifting Height **3.465 mm**
- *i* WIDTH 690 MM
- i MAX LIFTING CAPACITY 400 KG
- i Hydraulic side shift 100 mm

Are you looking for an extremely compact glazing robot with extra lifting height and reach? This is it!

Winlet 400CL is built to get through narrow passageways and operate in places with limited space.





Winlet 400CL is equipped with extra narrow steering and traction wheels and has a width of only 690 mm when the load is on the side of the machine.



SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.







All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- Hydraulic linear sideways movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

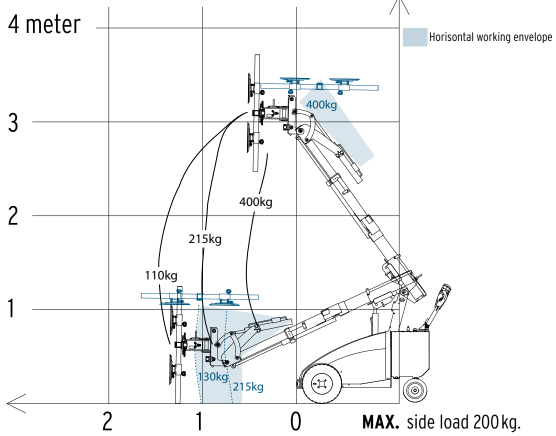
Winlet 400CL DHB/HS

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	400 KG
MAX LOAD ARM OUT/IN	110 KG / 400 KG
MAXIMUM CAPACITY ON SIDE	200 KG
TOTAL LENGTH	1.750 MM
EXTERNAL WIDTH Single mounted tires	690 MM
EXTERNAL WIDTH Twin mounted tires	910 MM
WEIGHT	900 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	3.100 mm
EXTENSION MIN/MAX Front bumper to suction cup	450 MM / 1.450 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 1.065 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.650 MM / 3.465 MM

HYDRAULIC SIDE SHIFT 100% linear movements	100 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 43° FORTH: 98°
ROTATION	2 X 180 DEGREES
SUCTION CUPS	4 X Ø310 (Ø360/Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

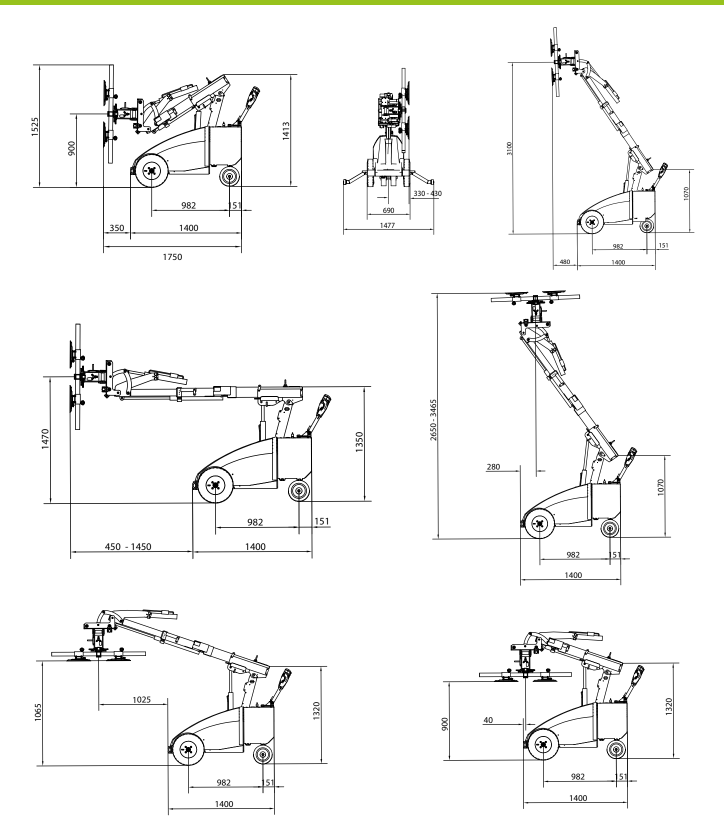




^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

Winlet 400CL DHB/HS

DIMENSIONS*



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

TL SHB HV

Off-road model with great stability, short reach, front with vertical hydraulic fine adjustment and manual side shift.

- i MAX LIFTING CAPACITY 410 KG
- $m{i}$ width 860 mm
- $m{i}$ -max lifting height **3.078 mm**
- *i* HYDRAULIC FINE LIFT **200 MM**

Are you looking for an off-road glazing robot with superior fine adjustment features? Here it is!

Winlet 400TL is built to operate in an outdoor terrain and is extremely stable.





Winlet 400TL is equipped with extra wide steering and traction wheels making it extremely stable and ideal for outdoor installations.





SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.





All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- 100% linear movements at the front up/down & sideways
- Hydraulic linear movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane

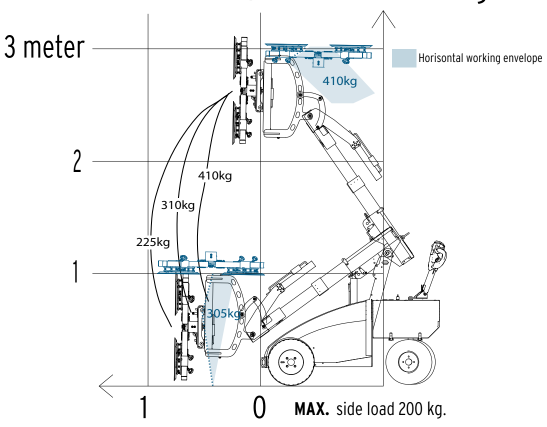
Winlet 400TL SHB/HV

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	410 KG
MAX LOAD ARM OUT/IN	225 KG / 410 KG
MAX SIDE MOUNTED LOAD	200 KG
TOTAL LENGTH	1.975 MM
TOTAL WIDTH Single mounted tires	860 MM
TOTAL WIDTH CL traction wheels	790 MM
WEIGHT	912 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	2.663 MM
EXTENSION MIN/MAX Front bumper to suction cup	458 MM / 958 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 890 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.670 MM / 3.078 MM

MANUAL SIDE SHIFT 100% linear movements	100 MM
HYDRAULIC FINE LIFT ON ARM 100% linear movements	200 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 45° FORTH: 97°
ROTATION	ENDLESS
SUCTION CUPS	4 X Ø310 (Ø360/Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

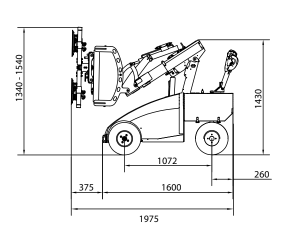
WINLET 400TL SHB/HV MAX. LOAD kg.

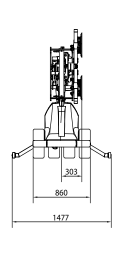


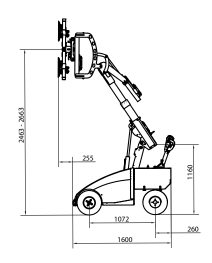
^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

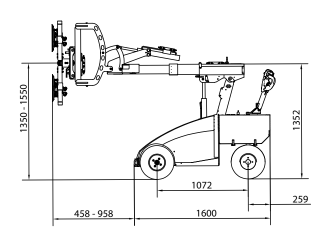
Winlet 400TL SHB/HV

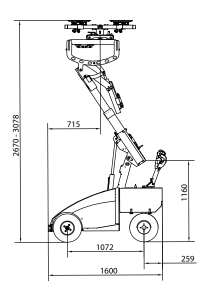
DIMENSIONS*

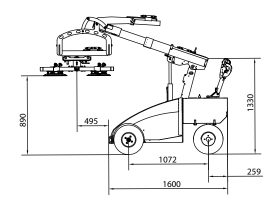


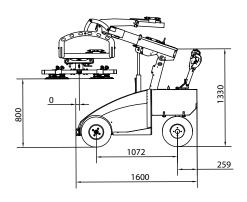












TL DHB HV

Off-road model with great stability, extra reach, a front with vertical hydraulic fine adjustment and manual side shift.

- *i* MAX LIFTING HEIGHT 3.635 MM
- i WIDTH 860 MM
- $m{i}$ max lifting capacity **345 kg**
- *i* HYDRAULIC FINE LIFT **200 MM**

Are you looking for an off-road glazing robot with extra lifting height and superior fine adjustment features? Here it is!

Winlet 400TL is built to operate in an outdoor terrain and is extremely stable.





Winlet 400TL is equipped with extra wide steering and traction wheels making it extremely stable and ideal for outdoor installations.





SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.





All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- 100% linear movements at the front up/down & sideways
- Hydraulic linear movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane

Winlet 400TL DHB/HV

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	345 KG
MAX LOAD ARM OUT/IN	85 KG / 345 KG
MAX SIDE MOUNTED LOAD	200 KG
TOTAL LENGTH	2.085 MM
TOTAL WIDTH Single mounted tires	860 MM
TOTAL WIDTH CL traction wheels	790 MM
WEIGHT	937 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	3.190 MM
EXTENSION MIN/MAX Front bumper to suction cup	590 MM / 1.590 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 910 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.790 MM / 3.635 MM

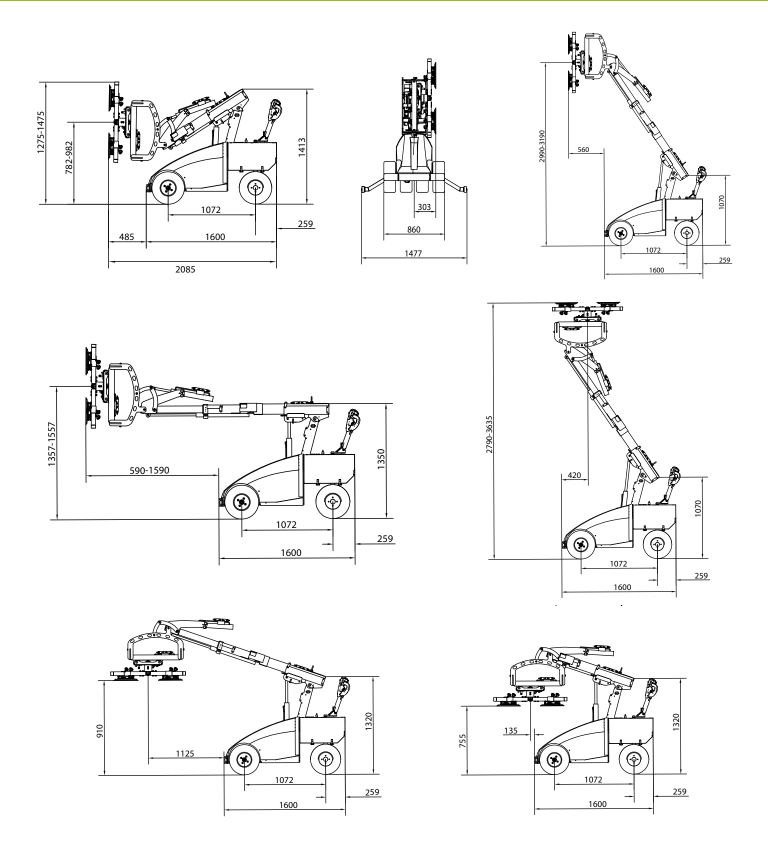
MANUAL SIDE SHIFT 100% linear movements	100 MM
HYDRAULIC FINE LIFT ON ARM 100% linear movements	200 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 45° FORTH: 97°
ROTATION	ENDLESS
SUCTION CUPS	4 X Ø310 (Ø360/Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

WINLET 400TL DHB/HV MAX. LOAD/REACH kg. 4 meter Horisontal working envelope 215kg area 2 1 0 MAX. side load 200 kg.

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

Winlet 400TL DHB/HV

DIMENSIONS*



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

TL SHB HS

Off-road model with great stability, short reach, and a front with horizontal hydraulic side shift.

- i MAX LIFTING CAPACITY 500 KG
- i WIDTH 860 MM
- i MAX LIFTING HEIGHT 2.938 MM
- i Hydraulic side shift 100 mm

Are you looking for an off-road glazing robot with an impressive lifting capacity? This is it!

Winlet 400TL is built to operate in an outdoor terrain and is extremely stable.





Winlet 400TL is equipped with extra wide steering and traction wheels making it extremely stable and ideal for outdoor installations.





SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.





All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- Hydraulic linear sideways movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

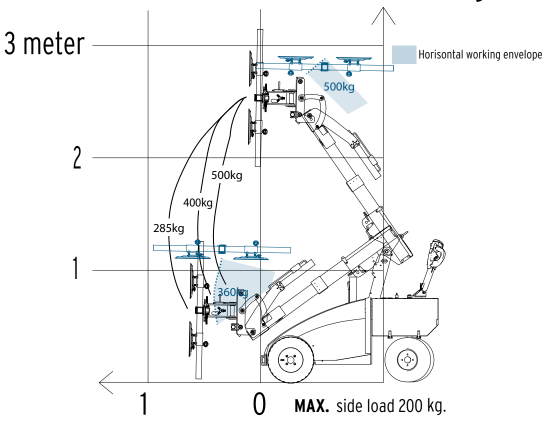
Winlet 400TL SHB/HS

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	500 KG
MAX LOAD ARM OUT/IN	285 KG / 500 KG
MAX SIDE MOUNTED LOAD	200 KG
TOTAL LENGTH	1.840 MM
TOTAL WIDTH Single mounted tires	860 MM
TOTAL WIDTH CL traction wheels	790 mm
WEIGHT	887 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	2.573 MM
EXTENSION MIN/MAX Front bumper to suction cup	318 MM / 818 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 1.192 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.530 MM / 2.938 MM

HYDRAULIC SIDE SHIFT 100% linear movements	100 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 43° FORTH: 98°
ROTATION	2 X 180 DEGREES
SUCTION CUPS	4 X Ø310 (Ø360 / Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

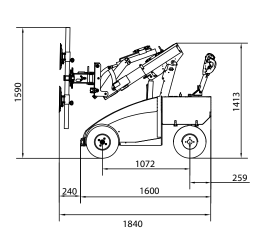
WINLET 400TL SHB/HS MAX. LOAD kg.

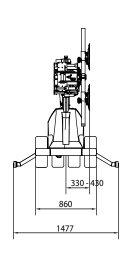


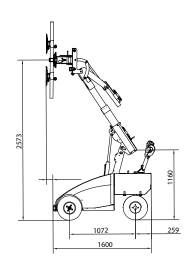
^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

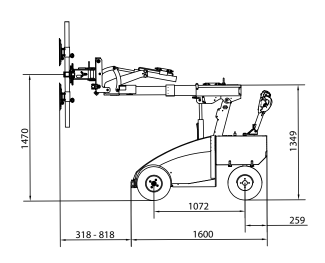
Winlet 400TL SHB/HS

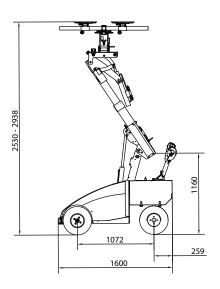
DIMENSIONS*

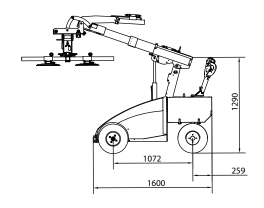


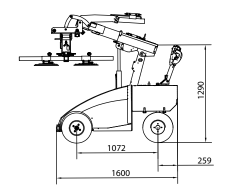












TL DHB HS

Off-road model with great stability, extra reach, and a front with horizontal hydraulic side shift.

- *i* MAX LIFTING HEIGHT **3.465 MM**
- i WIDTH 860 MM
- i MAX LIFTING CAPACITY 415 KG
- i Hydraulic side shift 100 mm

Are you looking for an off-road glazing robot with extra lifting height and an impressive lifting capacity? This is it!

Winlet 400TL is built to operate in an outdoor terrain and is extremely stable.





Winlet 400TL is equipped with extra wide steering and traction wheels making it extremely stable and ideal for outdoor installations.



SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.





All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- Hydraulic linear sideways movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

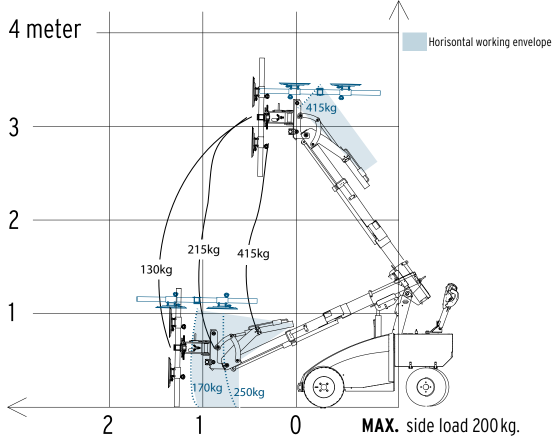
Winlet 400TL DHB/HS

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	415 KG
MAX LOAD ARM OUT/IN	130 KG / 415 KG
MAX SIDE MOUNTED LOAD	200 KG
TOTAL LENGTH	1.950 MM
TOTAL WIDTH Single mounted tires	860 MM
TOTAL WIDTH CL traction wheels	790 MM
WEIGHT	912 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	3.100
EXTENSION MIN/MAX Front bumper to suction cup	450 MM / 1.450 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 1.065 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.650 MM / 3.465 MM

HYDRAULIC SIDE SHIFT 100% linear movements	100 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 43° FORTH: 98°
ROTATION	2 X 180 DEGREES
SUCTION CUPS	4 X Ø310 (Ø360 / Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

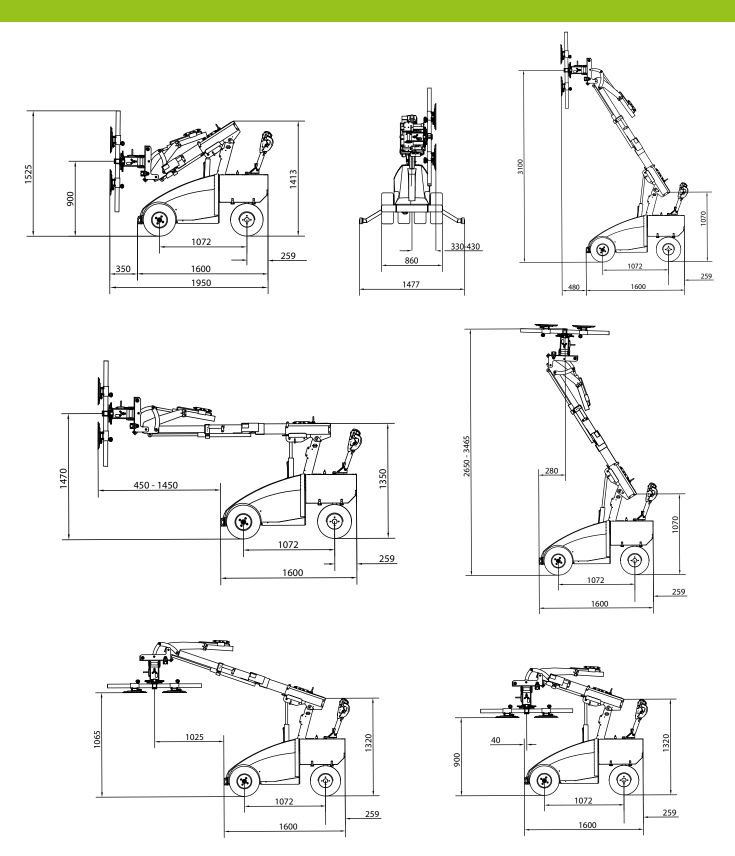
WINLET 400TL DHB/HS MAX. LOAD/REACH ka.



^{*} 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

DIMENSIONS*



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

TL DHB HS HR

Off-road model with great stability, extra reach, and a front with horizontal hydraulic side shift and hydraulic rotation.

- i MAX LIFTING HEIGHT 3.465 MM
- i WIDTH 860 MM
- i MAX LIFTING CAPACITY 415 KG
- i Hydraulic side shift 100 mm
- i HYDRAULIC ROTATION 360°

Are you looking for an off-road glazing robot with extra lifting height and an impressive lifting capacity? This is it!

Winlet 400TL is built to operate in an outdoor terrain and is extremely stable.





Winlet 400TL is equipped with extra wide steering and traction wheels making it extremely stable and ideal for outdoor installations.



SAFETY APPROVED



All the glazing robots in the Winlet 400 series live up to the European Standard: 13000 - 2010 Cranes-Mobile Cranes.

The European standard is applicable to the design, construction, installation of safety devices, information for use, maintenance and testing of mobile cranes.





All Winlet 400 configurations are available with one of two different operating panels.

Choose which one fits your needs.

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

KEY ADVANTAGES

- Powerful front wheel drive
- Electromagnetic brakes
- Integrated safe & reliable 2 circuit vacuum system
- Ecomatic battery saving system
- Intelligent overload monitoring system
- Safety tiller switch on steering handle
- Easy maneuvering with ergonomic operating lever
- Hydraulic linear sideways movements controlled in the front
- Integrated lifting eye for lifting the Winlet by crane
- Weather resistant design

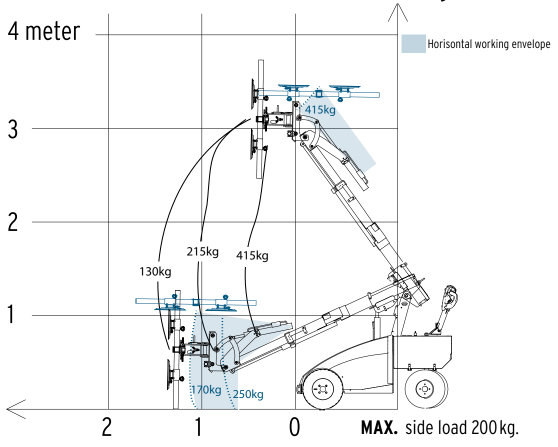
Winlet 400TL DHB/HS/HR

TECHNICAL SPECIFICATIONS*

LIFTING CAPACITY	415 KG
MAX LOAD ARM OUT/IN	130 KG / 415 KG
MAX SIDE MOUNTED LOAD	200 KG
TOTAL LENGTH	1.950 MM
TOTAL WIDTH Single mounted tires	860 MM
TOTAL WIDTH CL traction wheels	790 MM
WEIGHT	942 KG
LIFTING HEIGHT Vertical cups, center of lifting yoke	3.100 MM
EXTENSION MIN/MAX Front bumper to suction cup	450 MM / 1.450 MM
LIFTING HEIGHT MIN/MAX Horizontal cups down	0 MM / 1.065 MM
LIFTING HEIGHT MIN/MAX Horizontal cups up	2.650 MM / 3.465 MM

HYDRAULIC SIDE SHIFT 100% linear movements	100 MM
TILT FUNCTION OF THE FRONT Horisontal lifting arm	BACK: 43° FORTH: 98°
HYDRAULIC ROTATION	360 DEGREES
SUCTION CUPS	4 X Ø310 (Ø360 / Ø410**) MM
FRONT WHEEL DRIVE 24v AC transaxle	1200W
BATTERIES	2X90 AH
OPERATING HOURS On fully charged batteries	12 HOURS
CHARGING TIME	8-10 HOURS
SUITABLE FOR OUTDOOR USE Water resistant	YES
INTEGRATED LIFTING EYE For lifting of the Winlet	YES

WINLET 400TL DHB/HS/HR MAX. LOAD/REACH kg.

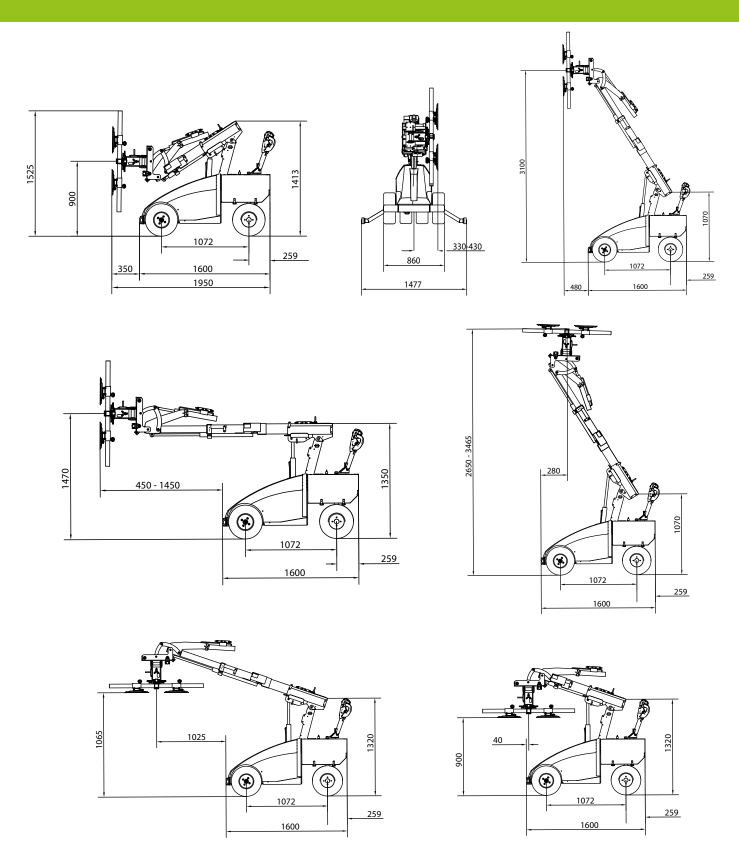


^{*} The dimensions are indicative and may vary +/- 10mm. The photographs and/or drawings in this document are for illustrative purposes only.

38 ** Optional

Winlet 400TL DHB/HS/HR

DIMENSIONS*



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

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 with 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 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 EUROPEAN STANDARDS

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

THOROUGH FACTORY TESTING AND DOCUMENTATION

All of 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 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

Industriparken 1 DK - 7182 Bredsten

Tel: +45 7573 8247 E-mail: post@gmvas.dk