

A GOOD WORKING ENVIRONMENT >> LESS DAMAGE TO MATERIALS >> SATISFIED EMPLOYEES >> STRONG BACKS >> FASTER INSTALLATION...

Winlet 575 - a revolutionary new way of installing windows. Using the Winlet 575 window robot, you can quickly and dramatically improve health and safety at work. Window elements weighing up to 575 kg can be lifted, transported and installed easily, without straining the back. The result will show on your bottom line, because your employers will be happier and more efficient, damage will be reduced and installation will be speeded up. Finally - a window robot which meets H&S requirements and improves efficiency.

WWW.WINLET.DK





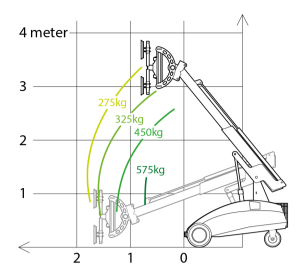
LIFTS ALL AIR PROOF ITEMS

Winlet 575 can easily be adapted to lift a wide range of materials by changing the suction cups. This makes Winlet 575 ideal when handling:

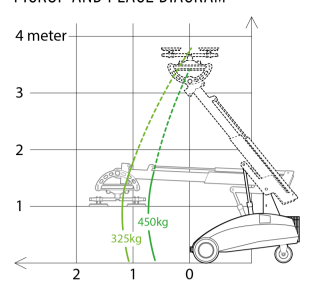
GRANITE
CONCRETE
PLASTERBORDS
STEEL PLATES

WOODEN PLATES
TILES
FIRE DOORS

REACH DIAGRAM

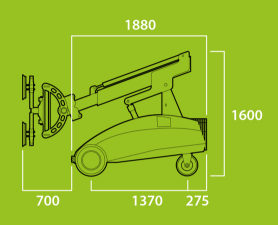


PICKUP AND PLACE DIAGRAM



MAXIMUM CAPACITY - MINIMUM SPACE

Winlet 575 combines superior lifting capacity and reach with a unique and compact design. Only with Winlet 575, you can handle heavy elements up to 575 kg bringing it through rough terrain and narrow doorways. Due to the compact design, confined spaces such as elevators and balconies are no problem for Winlet 575. The low weight of Winlet 575 makes it possible to use it where heavier construction equipment cannot be used due to surface pressure.



390 2 890mm

Max 275kg

SPECIFICATIONS

EXTERNAL LENGTH
EXTERNAL WIDTH
MAX. LIFTING CAPACITY
MAX. LOAD AT MAX EXTENSION
MAXIMUM CAPACITY ON SIDE
TOTAL WEIGHT excl. counterweights
TOTAL WEIGHT incl. counterweights
MIN. EXTENSION
(Front bumper to suction cup)

MAX. EXTENSION (Front bumper to suction cup)

MAX. LIFTING HEIGHT (to center of lifting yoke) HYDRAULIC SIDE OFFSET FINE LIFT ON ARM TILT FUNCTION HYDRAULIC ROTATION SUCTION CUPS BATTERIES

ACCESSORIES



3.600 MM • TWIN WHEELS - for extra rough terrain

· SUPPORT WHEELS - for extra stability

75 MM 190 MM

4 X Ø350 MM

2 X 150 AH

1.880 MM

890 MM

575 KG 275 KG

275 KG

1.025 KG

1.300 KG

700 MM

1.800 MM

AM · LIFTING FORK & LIFTING HOOK - for lifting of AM pallets or with straps

180 DEGREES · LIFTING SLING - for lifting the Winlet in crane hook

180 DEGREES • SHUT-OFF VALVES - on suction cup

• QUICK CONNECTORS - on suction cups or main supply

• EXTENSION OF THE BEAMS - customized cross- and main beams

· RADIO REMOTE CONTROL

SUPERIOR USEABILITY



Multifunction control panel in operatorfriendly design with integrated buttons and signal lights, Double action safety keys and Gyro functionality are both in the standard setup on the Winlet 575.



GMV A/S (SOUTH) INDUSTRIPARKEN 1 DK - 7182 BREDSTEN GMV A/S (NORTH) INDUSTRIVEJ 10 DK - 7620 LEMVIG TEL +45 7573 8247 CVR DK 21801283 WWW.GMVAS.DK WWW.WINLET.DK WWW.ERGOMOVER.DK

