

# SMALL & COMPACT >> SELF-PROPELLED >> IMPRESSIVE LIFTING CAPACITY >> NEW OPPORTUNITIES >> SATISFIED EMPLOYEES >> HIGHER EFFICIENCY

Winlet Lasius 1t opens up new opportunities for lifting, handling and carrying heavy objects. With a lifting capacity of no less than 1,000 kg it is ideal as a "Pick & Carry" crane in a wealth of different situations. As it can work in- and outdoors on a firm surface, making it ideal for construction and industry.

#### WWW.WINLET.DK





# **NEW OPPORTUNIITIES - NEW SAVINGS**

The Winlet Lasius range gives traditional crane and handling solutions tough competition. Unique performance means savings in time and invested capital.

Winlet Lasius 1t is ideal for:

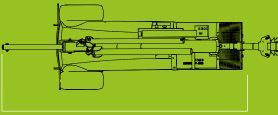
- Erecting steel beams and other building elements
- Glass and façade installation
- Machine assembly
- Repair work
- · Packing of non-palletized goods in containers

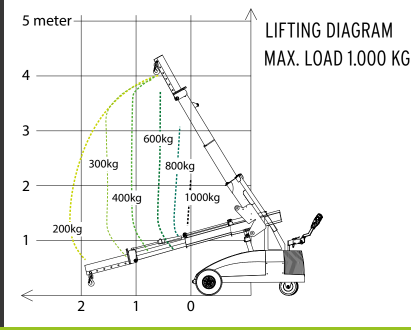
# COMPACT DESIGN

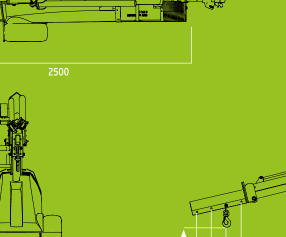
Winlet Lasius 1t is ideal for contractors, installation specialists, industrial companies and on construction sites, where its compact and streamlined design really win points in comparison with other products on the market. The compact design makes it possible to reach where other heavier and bigger machines have to give up, due to their physical size, footprint, turning radius or low lifting capacity on the move.

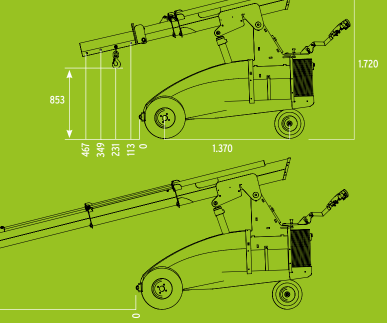
Winlet Lasius 1t runs with a max. permitted speed of 4.2 kph - double that of mini cranes on tracks for example, and neither does it need to be levelled by outrigger legs like most mini cranes.

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









#### **SPECIFICATIONS**

EXTERNAL LENGTH EXTERNAL WIDTH MAX. LIFTING CAPACITY MAX. LIFTING HEIGHT TOTAL WEIGHT excl. counterweights TOTAL WEIGHT incl. counterweights BATTERIES

## ACCESSORIES



TWIN WHEELS - for extra rough terrain
SUPPORT WHEELS - for extra stability
LIFTING SLING - for lifting the Winlet in crane hook
RADIO REMOTE CONTROL

## SUPERIOR USEABILITY



Multifunction control panel in operator friendly design with integrated push buttons and signal lights. Full monitoring of machine capacity limits for increased security.

Dealer:

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

