

## LASIUS 1000

The Winlet Lasius is a 1000kg lift capacity from an ultra-compact chassis, with an overall width of just 88cm.

It is highly manoeuvrable with tight turning circle and a travel speed of up to 4.2 kmh. Once in position, you are ready to lift – no outrigger deployment and levelling – saving time.

Its battery power means it is emission free – making it suitable for industry and the construction site – indoors and outdoors.

Winlet Lasius is ideal for: Erecting steel beams and other building elements, Glass and façade installation, Machine assembly, Repair work, Packing of nonpalletised goods in containers. 1000KG



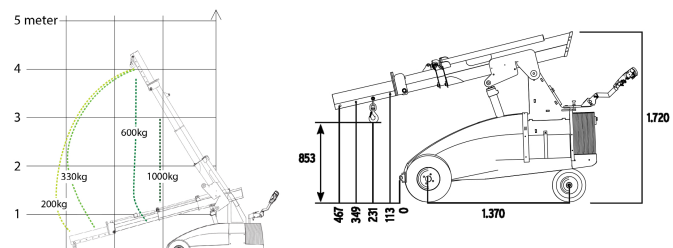






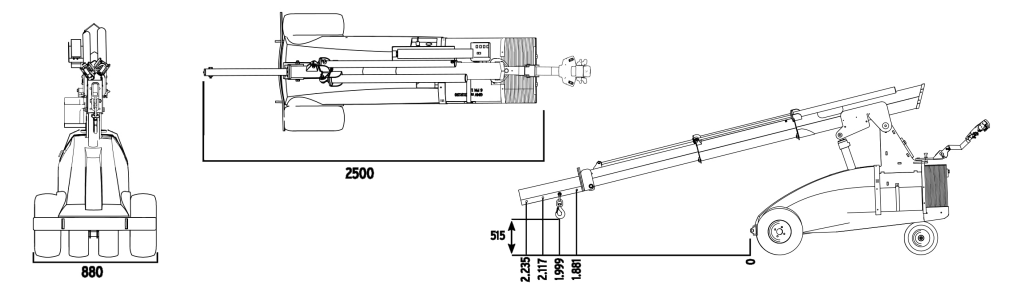


# TECHNICAL SPECIFICATIONS



Max. Lifting Capacity  Max. Lifting Height	1000 kg 4.0 m
: exluding counterweights	1050 kg
External Length	2500 mm
External Width	880 mm
Batteries	2 × 150 aH

(All specs E&OE and subject to change)











### **GET IN TOUCH**

- monitor.net.au
- sales@monitor.net.au
- (1800 025 024 (free call)

### **OUR LOCATIONS**

- TAMWORTH
  143 Gunnedah Road, Tamworth NSW 2340
- SYDNEY
  9 Brumby Street, Seven Hills NSW 2147
- MELBOURNE
  75 Willandra Drive, Epping VIC 3076
- BRISBANE
- CABOOLTURE
  67 Bradman St. Acacia Ridge QLD 4110
- PERTH
- NEW ZEALAND

  Youngman Richardson & Co. Ltd.

  Branches: Auckland, Wellington, Christchurch



