VERSALIFT >> VTL-130-FZ

Pickup mounted telescopic platform





Ford Ranger (3,200 kg GVW)



Available for class B driving licence



LMC controls with variable outreach



Emergency lowering controls at the pedestal



Knuckle/turret tailswing within the mirrors





Available specifications





































LMC

Optional

3,200 kg

Dimensions



Length: 6,625 mm

Height: 2,555 mm

Wheelbase: 3,220 mm

Key features



The shaped profile ultra high strength steel booms provide improved rigidity, stiffness and performance



Ground level emergency lowering from the chassis (pedestal mounted valve bank)



Aluminium cabinets for the chassis (optional)



LMC (Load Moment Controls): Variable outreach and up to 2 actions at a time (1 per joystick)

Additional equipment

Outrigger pads with holders

Hydraulic axle locking system

Flashing lights on the roof

Aluminium cabinets for the chassis

Safety stripes (red/white)

Tilt sensor

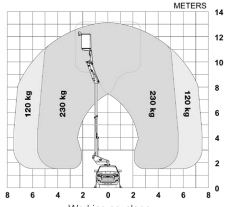
Inverter

Reversing camera

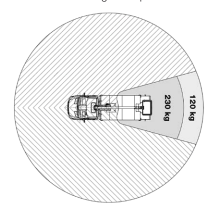
Display in the upper control panel

Stow guide & limited working area without outriggers

Diagramme(s)



Working envelope



Limited working area without outriggers (optional)

Distributor

Notes

Technical information is subject to change without prior notice. Images may show optional equipment. Installations and/or options may not be available in your specific region.

- * Depending on the vehicle.
- ** Max payload with a driver, a passenger and a full tank of fuel (220 kg added to the installation weight).

C910L (Versalift VTL-37-130-FZ on Ford Ranger Pickup) - revision 2018/10 www.TimeIntl.dk