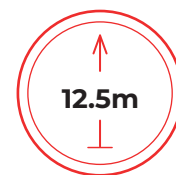


KL32

ON VAN



Working height

The **KL32** is a bucket van with a telescopic arm offering a reach of up to **12.5** metres and an offset of **7.3** metres, ideal for maintaining telecommunications infrastructures or public lighting.

Its special feature is its generous storage space, turning it into a veritable **mobile workshop**.

This emblematic model in the KL range has been designed so that users can enjoy optimum payload on a **3.5T** forwarder, while retaining the best technical performance on the market.

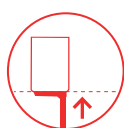
SPECIFICATIONS



12.5m



7.3m



10.5m



360°



120kg



No
outriggers



86 x 72
x 110 cm



Hour
counter



≤ 3.5 T



AERIAL PLATFORMS

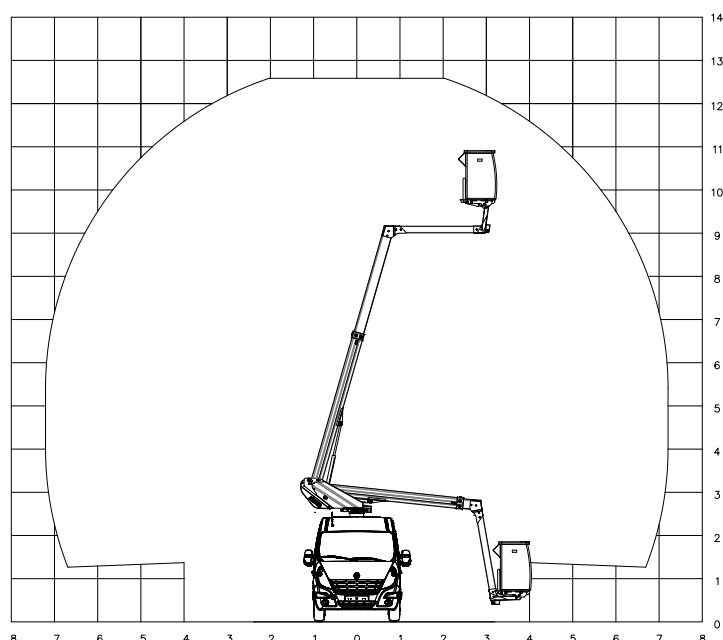
ON VAN

POSSIBLE TYPES OF VEHICLES

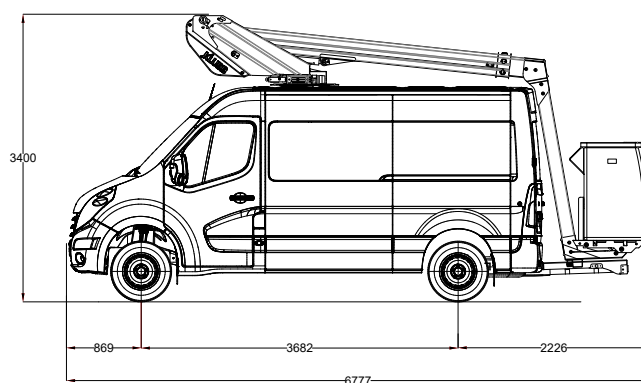
- RENAULT MASTER L2H2

For vehicle options, please contact us before ordering.

WORKING DIAGRAM



VEHICLE DRAWING



STANDARD SPECIFICATIONS

- Engine stop/start in nacelle
- Emergency circuit on independent manual pump with all functions on platform for maximum safety
- Proportional controls on all movements
- Secure access to work platform
- Conveyor chain for hoses inside the mast for optimum protection
- Aluminium top mast for maximum stability

OPTIONS

- 2 person basket (*200kg) with stabilisers and basket controls
- Signalling (tri-flash, 2 flashing lights, stripes)
- 220V electrical system in the nacelle
- Reinforced suspension
- Low-voltage insulated full-opening basket
- Interior fittings
- Internal / external side ladder rack
- Green Pack : battery-powered platform operation with engine off

For more platform options, please contact us before ordering.



Demonstration
on demand