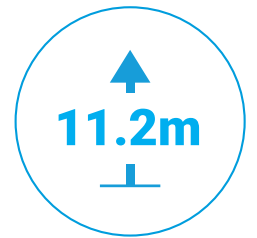


# KL21B



## AERIAL PLATFORM MOUNTED ON A COMPACT VAN



Working Height



Contact us:  
CPL  
38b Telford Way Ind. Est.  
Kettering, Northamptonshire  
NN16 8UN. England  
Tel. +44 (0)1536 529876  
[www.cpl-ltd.com](http://www.cpl-ltd.com)

 **GREEN PACK  
TECHNOLOGY**

Demonstrations upon request

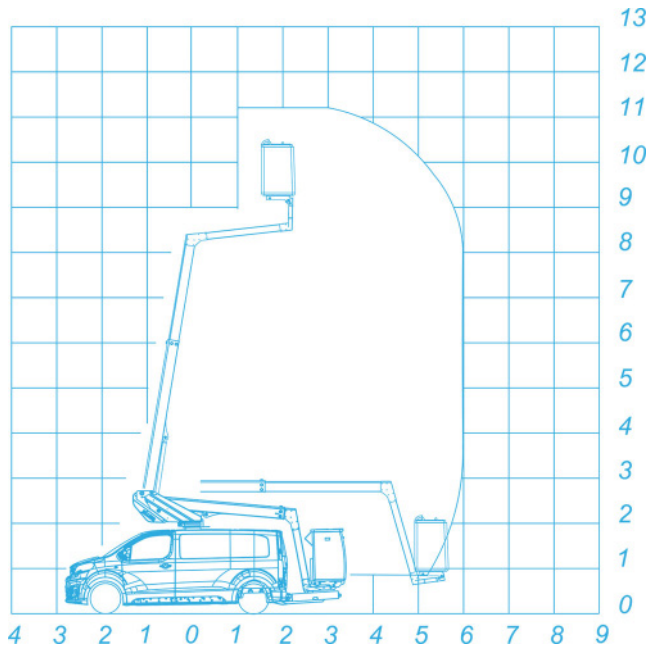


# KL21B TELESCOPIC AERIAL PLATFORM

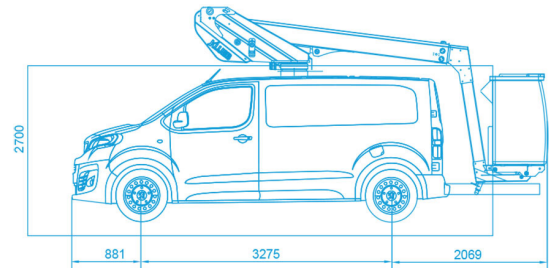
mounted on a compact van

# KL21B

## WORKSHOP WORKING DIAGRAM



## AERIAL PLATFORM DRAWING



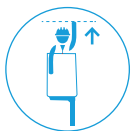
## STANDARD SPECIFICATIONS

- Engine start and stop from basket
- Independent emergency electric pump with all the features in the basket for maximum security
- Proportional controls
- Secure access to the working platform
- Hoses and cables are inside the boom structure for maximum protection
- Aluminium boom for optimum stability

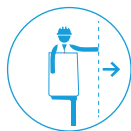
## OPTIONS

- Signalling Devices (Roof beacons, Full beacon sets)
- 110V electric socket in the basket
- Custom poly or ply lining
- Reversing camera
- Chapter 8 graphics
- Key out system
- Green Pack: the platform can be operated with the van engine turned off

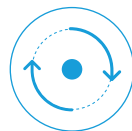
For more platform options, please contact us before ordering.



11.20m



6.0m



360°  
Non-Continuous



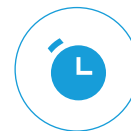
120kg



No outriggers



719 x 857 x 1130mm



Hour  
counter



3.0T



## POSSIBLE TYPES OF VEHICLES

- RENAULT TRAFIC L1H1
- PEUGEOT EXPERT L2H1

Please contact us for a full list of vehicle options.