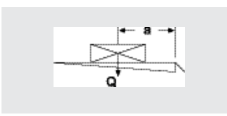


# C 500 VAN THE PANEL VAN CANTILEVER LIFT

# **C 500 VAN**

- Individual installation kits for all common van types
- Fast and simple attachment
- Optimum relationship between lifting capacity and weight
- Removable ball-head coupling optionally available
- Cylinder located in the lifting gear
- Equipped with roll stop (900 mm) and bridging plate as standard

## **LOAD DIAGRAM**



C 500 VAN		
Q (kg)		
500		
430		
360		
260		

# **WEIGHTS**

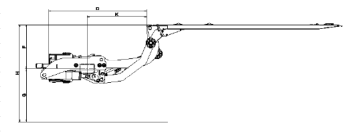
Platformtype	width(mm)	depth (mm)	weight (kg)
Alum. platform	1,400	1,575	from 151

# **TECHNICAL DATA**

Lifting capacity	500 kg (600 optional)
Main beam	120 x 80 mm
Lifting gear hydraulics	1 x lifting cylinder / 1 x tilting cylinder
Platform overlap with floor	-
Lift arm pitch	510 mm
Load centre - longitudinal	600 mm
Load centre - across centre	50 % of the full load on one side
Inclination angle of the platform	+90° bis -10°

### **DIMENSIONS**

Lift arms (in mm)	500
H (max.) Loading height unloaded*	780
H (min.) Loading height loaded*	450
F (max.) middle of main beam to upper edge of loading floor	340
K (min.) at dimension F (max.)	546
D (min.) Installation space (min.)	814 (926)
F (min.)	-
K (max.) at dimension F (min.)	-
D (max.) installation space (max.)	



## **AVAILABLE FOR**

- Mercedes-Benz Springer 3 / 5
- Volkswagen Crafter and MAN TGE
- Iveco Daily
- Citroen Jumper (Relay) / Fiat Ducato / Peugeot Boxer
- Ford Transit
- Renault Master / Opel Movano / Nissan NV 400
- Further vehicle types on request

PALFINGER TAIL LIFTS GmbH Fockestraße 53 27777 Ganderkesee Germany www.palfinger.com



<sup>\*</sup> Depending on vehicle.