

## PTC 750 S

# THE NEW GENERATION

#### **PTC 750 S**

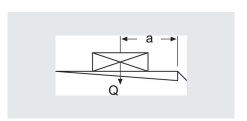
- Innovative design
- Designed for light commercial vehicles

• Easy installation

**WEIGHT** 

• Boltable vehicle specific mounting plates

#### **LOAD DIAGRAM**



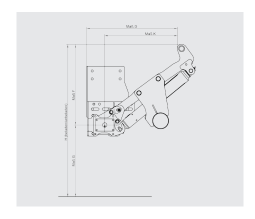
	PTC 750 S
a (mm)	Q (kg)
600	750

Platform type	Depth (mm)	Widht (mm)	Weight (kg)
AluLite 30	1450	2100	ca. 210

#### **TECHNICAL DATA**

Lifting capacity	750 kg
Lifting mechanism hydraulics	2 x lifting cylinder 2x tilting cylinder
Platform overlap with floor	-44 mm
Lift arm pitch	Depending on vehicle
Load centre - longitudinal	600 mm
Inclination angle of the platform	+90° bis -10°

#### **DIMENSIONS**



Lift arm length (in mm)	550
H (max.) Loading height, unloaded	955
H (min.) Loading height, loaded	700
F (max.) Middle of main beam to upper edge of loading floor	505
F (min.)	370
G (max.) unloaded (centre of main beam to ground)	450
G (min.) loaded	330

### **AVAILABLE FOR**

- Mercedes Benz "Sprinter" 3/5 BM 907 / 4 BM 910
- Iveco "Daily" (C-Profile) 35C-72C
- Renault "Master" X62 FWD/RWD
- Opel "Movano" X62 / Nissan NV400 FWD/RWD
- Ford "Transit" FT 330-470 V363
- Mitsubishi FUSO Canter 3C-7C18 / 3S-6S15
- Other vehicles on request

PALFINGER TAIL LIFTS GmbH

Fockestraße 53 27777 Ganderkesee Allemagne www.palfinger.com

