

# MBB F 1000 L

**PALFINGER**



The double-folded MBB F 1000 L is a light, foldable two-cylinder tail lift which is mounted underneath the rear of the vehicle. Its 1000 kg lifting capacity ensures secure handling of pallets and trolleys alike. The MBB F 1000 L offers stability due to two lift cylinders and two parallel arms. Ground tilting of the aluminium platform is mechanical.

**FEATURES:** Fixed control • pendant control • platform auto levelling  
• roll stops • flashing lights • foot controls

**PALFINGER AUSTRALIA**

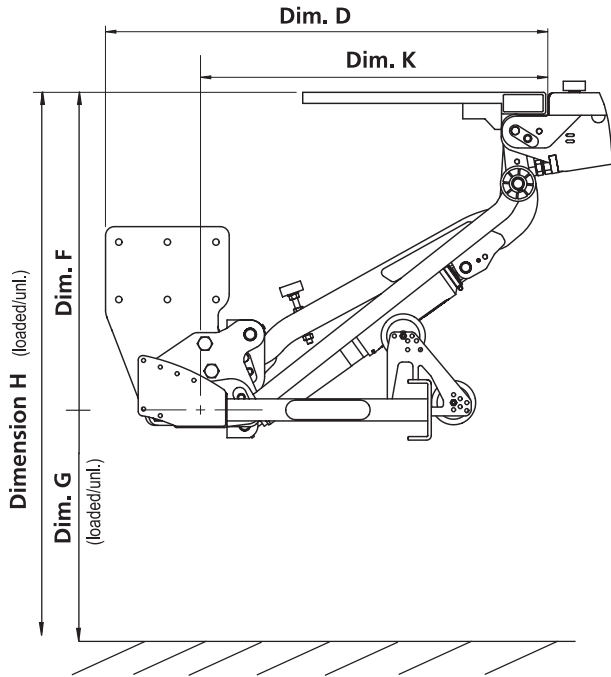
**PHONE: 13 27 26**

[palfinger.com.au](http://palfinger.com.au)   [info@palfinger.com.au](mailto:info@palfinger.com.au)

A  Motors Company

MELBOURNE • SYDNEY • NEWCASTLE • BRISBANE • PERTH

# Short overhang, easy to assemble



## Dimensions

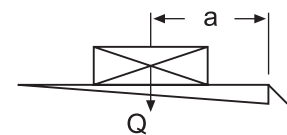
Lift arms (in mm)		F 1000 L
H (max.)	Loading height unloaded	1175
H (min.)	Loading height loaded	970
F (min.)		640
F (max.)	Middle of the main beam to the upper edge of the loading floor	715
G (max.)	Unloaded (middle main beam till ground)	460
G (min.)	Loaded	330
E (max.)	Outer frame width (max.)	864
E (min.)	Outer frame width (min.)	850
D (min.)	Installation space	K+340
K (max.)	At dimension F (min.)	844
K (min.)	At dimension F (max.)	787

Weights		F 1000 L
Platform type aluminium		
Platform width (mm)		2030
height (mm)		1200
weight (kg)		299

## Technical Data

		F 1000 L
Lifting capacity		1000 kg
Main beam		180 x 180 mm
Lifting gear hydraulics		2 lifting cylinders
Lift arm pitch		750 mm
Load centre - lengthwise		600 mm
Load centre - across centre	centred, 50 % of the full load on one side	
inclination angle of the platform		+8° to -8°

## Diagram



## F 1000 L

a (mm)	Q (kg)
600	1000
750	800
950	600

Disclaimer: The specified weights refer to the lightest platforms of the corresponding height. Dimensions may vary. Specifications subject to change without notice.

**PALFINGER AUSTRALIA**

**PHONE: 13 27 26**

palfinger.com.au info@palfinger.com.au



MELBOURNE • SYDNEY • NEWCASTLE • BRISBANE • PERTH