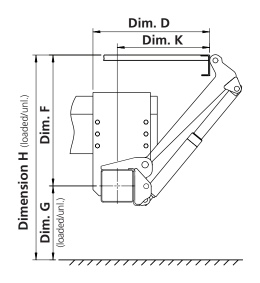
MBB C 2000 L



Greater transport capacity, fewer costs



Weights

C	2000 L
Platf. type	Alum.
Platform width (mm)	2450
Platform height (mm))
2200	548 kg
2400	565 kg
2600	575 kg
Adds to vehicle (mm)	235



		C 2000 L
Lift arm	s (in mm)	800
H (max.)	Loading height unloaded	1428
H (min.)	Loading height loaded	916
F (max.)	Middle of main beam to upper edge of loading floor	817
K (min.)	At dimension F (max.)	601
D (min.)	Installation dimension (min.)	751
F (min.)		566
K (max.)	At dimension F (min.)	820
D (max.)	Installation dimension (max.)	970

Technical data

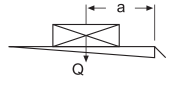
	C 2000 L
Lifting capacity	2000 kg
Main beam	180x180 mm
Lifting gear hydraulics	2 x lift cylinder 2 x tilting cylinders
Lift arm pitch	1300 mm
Load centre - lengthwise	750 mm
Load centre - across centre	Central, 50 % of the full load on one side
Inclination angle of the platform	+90° to -10°
Platform overlap with floor	-63mm



Lifting a full 2000kg at 750mm load centre, the MBB C 2000 L is designed for general freight applications. Its reliable and heavy duty four-cylinder lift mechanism with power opening and power closing dualacting cylinders is available with aluminium platforms, up to a maximum height of 2600mm. Standard features apply as does the power pack housed in the main beam, stainless steel pivot pins, diagnostics software, sensor control and electronic memory functions.

Diagram C 2000 L

a (mm)	Q (kg)
750	2000
900	1650
1100	1300
1600	950
2400	600



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

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



PHONE: 13 27 26

palfinger.com.au

info@palfinger.com.au

