MBB C 1500 SK MBB C 2000 SK



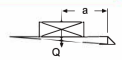
- For motor vehicles with a low-mount coupling system
- For the high demands in food and beverage logistics, for example
- Lifting capacity 1,500/2,000 kg with 1,000 mm load distance in each case
- Four-cylinder lifting mechanism with long lifting arm for level installation
- Tiltable, single-piece underride guard (mechanical or hydraulic, depending on type)
- Design with aluminium or steel platform
- Extremely wide range of special equipment available

Q (kg) 2,000 1,600 1,330 1,140 1,000

LOAD DIAGRAM

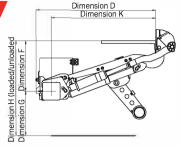
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a (mm)	Q (kg)	a (mm)
1,000	1,500	1,000
1,250	1,200	1,250
1,500	1,000	1,500
1,750	850	1,750
2,000	750	2,000



CLOSE-COUPLED VEHICLES WITH 1,500 / 2,000 KG LIFTING CAPACITY

Aluminium platform type | Platform width (mm) | 2,500 | | Platform height (mm) | | 2,100 | 703 kg | | 2,200 | 714 kg | | 2,300 | 725 kg | | Steel platform type



2,009	811 kg
Platform height (mm)	
Platform width (mm)	2500
Steel platform type	

2,109

DIMENSIONS					
Lifting arm lengths (mm)	700	800	900	1,000	1,100
H (max.) loading height, unloaded	1,200	1,428	1,528	1,651	1,793
H (min.) loading height, loaded	883	916	1,006	950	1,023
F (max.) middle of main beam to upper edge of loading floor	650	817	924	977	1,056
K (min.) at dimension F (max.)	618	601	623	721	783
D (min.) installation dimension, minimum	768	751	773	871	933
F (min.)	508	566	614	569	608
K (max.) at dimension F (min.)	726	820	907	1,040	1,132
D (max.) installation dimension, maximum	876	970	1,057	1,190	1,282

861 kg

TECHNICAL DATA		
Туре	MBB C 1500 S	
Lifting capacity	1,500 kg	
Main beam	180 x 180 mm	
Lifting gear hydraulics	2 lifting cylinders / 2 tilting cylinders	
Platform overlap with floor	-63 mm	
Lifting arm pitch	1,300 mm	
Load centre, longitudinal	1,000 mm	
Load centre, across centre	ad centre, across centre Central, 50% of rated load on one sid	
Inclination angle of the platform	+90° to -10°	

Some of the tail lifts pictured feature special customer-specific equipment. Country-specific regulations must be considered for the tail lift installation. Dimensions may vary. Subject to technical changes, errors and translation mistakes.

