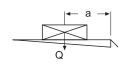
MBB C 3000 S



- The tail lift for safe load handling in the most demanding applications
- 3,000 kg lifting capacity with 1,000 mm load distance
- Extremely robust four-cylinder lifting mechanism
- Available with steel or aluminium platform
- Large selection of special equipment available

LOAD DIAGRAM

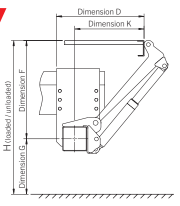
a (mm)	Q (kg)
1,000	3,000
1,200	2,500
1,500	2,000
1,800	1,650
2,400	1,250



DIE UNVERWÜSTLICHE MIT 3000 KG TRAGKRAFT

WEIGHTS Aluminium platform type Platform width (mm) 2,500 Platform height (mm) 2,050 720 kg 2,400 802 kg

Steel platform type	
Platform width (mm)	2500
Platform height (mm)	
2,409	980 kg



DIMENSIONS		
Lifting arm lengths (mm)	900	1,000
H (max.) loading height, unloaded	1,554	1,748
H (min.) loading height, loaded	1,030	1,180
F (max.) middle of main beam to upper edge of loading floor	924	1,027
K (min.) at dimension F (max.)	652	679
D (min.) installation dimension, minimum	807	834
F (min.)	645	795
K (max.) at dimension F (min.)	901	922
D (max.) installation dimension, maximum	1,056	1,077

TECHNICAL DATA	
Туре	MBB C 3000 S
Lifting capacity	3,000 kg
Main beam	190 x 190 mm
Lifting gear hydraulics	2 lifting cylinders / 2 tilting cylinders
Platform overlap with floor	-72 mm
Lifting arm pitch	1,300 mm
Load centre, longitudinal	1,000 mm1,000 mm
Load centre, across centre	Central, 50% of rated load on one side
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.