# **MBB F 600 L**



Light weight, easy to fit



The MBB F 600 L is a compact tail lift with a foldable platform and a loading capacity of up to 600kg. This results in an optimal weight-to-capacity ratio. The low weight is achieved with an aluminium platform and innovative design. The folding platform stows under the vehicle chassis and is simple to operate and quick to install. Comes standard with mechanical auto-levelling for increased stability when lifting larger loads.







Designed and manufactured in Europe for Australian conditions

FEATURES: Fixed control, pendant control, platform auto levelling

PHONE: 1300 300 375

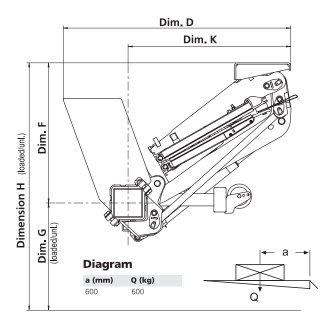
transporteng.com.au info@transporteng.com.au





# MBB F 600 L





Dimensions Lift arms (in mm)		F 600 L
		700
H (max.)	Loading height unloaded	1012
H (min.)	Loading height loaded	835
F (max.)	Middle of main beam to upper edge of loading floor	572
K (min.)	At dimension F (max.)	667
D (min.)	Installation space (min.)	933
F (min.)		540
K (max.)	At dimension F (min.)	695
D (max.)	Installation space (max.)	961
G (max.)		440
G (min.)		235

lechnical data	F 600 L	
Lifting capacity	600 kg	
Main beam	120 mm x 120 mm Ø x 4.0mm	
Lifting gear hydraulics	1 x lift cylinder	
Platform overlap with floor	230 mm	
Lift arm pitch	500 mm	
Load centre - lengthwise	600 mm	
Load centre - across centre	50 % of the full load on one side	
Inclination angle of the platform	-9°	
Weight	177 kg	
Platform (w x h)	1600 mm x 1028 mm	



#### Platform extension plate

Steel chequer plate platform to complete installation



#### Cylinder flow control & lock valve

Safety valves ensure controlled lowering in all conditions, even in the event of hose failure



#### 2 button control

2 button hand control, with a spiral cable and a plug can also be operated when wearing work gloves

## **Fixed controls**Easy to use push

Easy to use push button control and a master isolator to protect against inadvertent operation.





Tachnical data

### Mechanical auto-levelling platform



### **Underrun protection**

Three-part bumper minimizes damage to both parties in the event of a rear-end collision

#### Safety flags

Provide a simple and effective alert to a working platform



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

PHONE: 1300 300 375





