

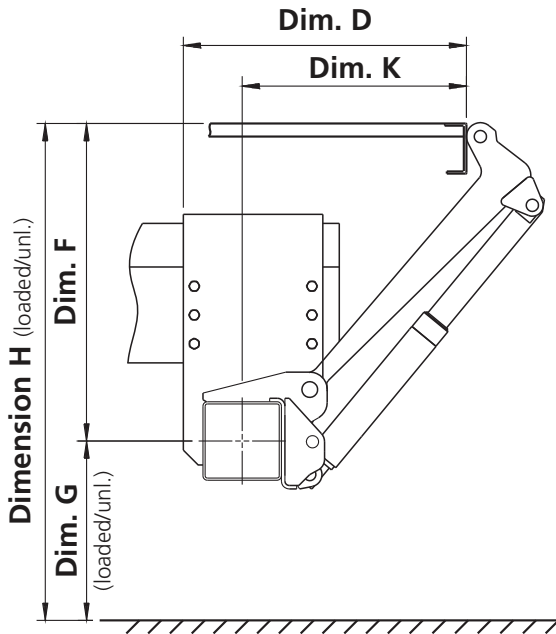
750 M



The newly developed 750 M range of lifts is specially designed for small vehicles up to 7.5 tonnes gww. The lift features a strong, lightweight platform and a robust 4-cylinder lift mechanism with an overall lift weight of only 200 kg (1200 mm platform height). A choice of models to fit various chassis widths to meet customer requirements. The standard lift has a single-piece underrun bumper. Optionally, a three-piece screwable underrun bumper is available, which can also be supplied with a removable ball-head coupling. Dedicated mounting brackets enable quick installation to virtually all U-profile or omega-profile chassis.

Lightweight four cylinder cantilever

750 M



Weights

Platform type	Alum.
Platform width (mm)	2100
Platform height (mm)	1550
	213 kg*

*) 11 kg additional weight with three-part underrun bumper

Dimensions

		750 M
Lift arms (in mm)		550
H (max.)	Loading height unloaded	960
H (min.)	Loading height loaded	700
F (max.)	Middle of main beam to upper edge of loading floor	510
K (min.)	At dimension F (max.)	452
D (min.)	Installation space (min.)	543
F (min.)		370
K (max.)	At dimension F (min.)	555
D (max.)	Installation space (max.)	646

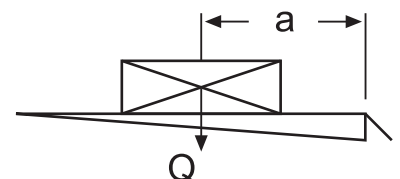
Technical data

		750 M
Lifting capacity		750 kg
Main beam		120 x 80 x 5 mm
Lifting gear hydraulics		2 x lift cylinder / 2 x tilt cylinder
Platform overlap with floor		- 44 mm
Lift arm pitch		1240 mm
Load centre - lengthwise		600 mm
Load centre - across center		50 % of the full load on one side
Inclination angle of the platform		+90° to -10°

Diagram

750 M

a (mm)	Q (kg)
600	750
700	650
820	550
1120	400



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