



→ Cantilever lift for light commercial vehicles

DH-LC.08 • 500 - 750 kg



The **2-cylinder** DH-LC is at the entry level of DHOLLANDIA's range of cantilever lifts. Thanks to its intrinsic simplicity, its low maintenance cost and its attractive pricing, this compact lift is ideal to equip **rental vehicles** and **light-duty commercial vehicles**.

The DH-LC is available with universal bolt-on mounting plates to suit regular truck chassis, or with brand-specific quick-fit mounting plates (depending on chassis type, wheel base and overhang). It suits most commercial vans and light-duty trucks up to 7.5T GVW, as well as small trailers and semi-trailers.

The DH-LC.08 is the ideal and most stable tail lift **for mounting situations with narrow lift arms**, situated between the chassis rails. For most types of vehicles, the other 2-cylinder tail lift DH-LE.08 is usually equipped with wide lift arms, mounted on the outside of the chassis rails.

Lift capacity

CAP	CG	LM
500 kg	600 mm	3 kNm
750 kg	600 mm	4.5 kNm

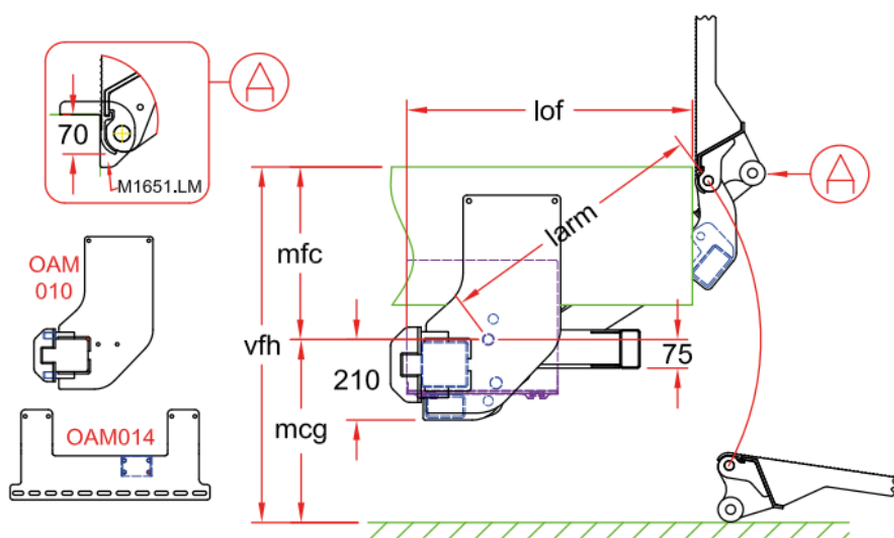
Weights [see pg. 19]

ALU platform	
1250 mm	199 kg
1450 mm	207 kg
1600 mm	213 kg

Weights incl. CE bumper

Lighter-weight DH-LC.08 available in 2018

Compact, basic 2-cylinder lift



Fitting dimensions

		LC.07 [...-2018]		LC.08 [2018]
larm		700	850	650
vfh max.		1090	1310	1060
mfc max.		520	620	510
mfc min.		300	300	300
mcg max.		570	670	550
lof (1)	at mfc max.	675	785	605
lof (1)	at mfc min.	820	975	755

(1) Overhang valid for standard frame. Lof dimension may change for quick-fit executions. Ask confirmation from DHOLLANDIA.

Technical specifications



Lift frame	120 x 120 mm
Cylinders	1 lift cylinder + 1 tilt cylinder
Type of ride [see pg. 8-9]	Wedged platform. Level ride + automatic tilt at ground level
Platform material	Light-weight aluminium
Platform overlap under floor	-70 mm
Standard platform depths	1250 - 1450 - 1600 mm (max. 1800 mm)
Standard platform widths	Free up to 2550 mm in steps of 5 mm
Lift arm lengths	700 - 850 mm
Lift arm width	620 mm
Standard control unit [see pg. 11]	OAE030.BT.P
Standard finish of the lift frame	KTL [OAT100]