



→ Fold-away lift for light commercial vehicles

## DH-RP.10 • 1000 kg



The DH-RP.10 is the middle model of 3 lifts forming a young generation of **light-weight yet robust** fold-away lifts with **half-dip platform ride** from the vehicle floor to the ground.

In its travel position, the DH-RP.10 is safely stored underneath the chassis of the vehicle. Fold-away lifts offer **free access to the cargo space** at all times. Vehicles equipped with such tail lifts can therefore easily reverse into loading docks, or give access to fork lifts for unloading and loading.

The DH-RP.10 is designed for commercial vehicles up to 12T GVW. It is **very easy to use**, and has **minimal impact on the pay-load**. In standard configuration, its operation is gravity-down. **Power-down** (double acting descend) is available as an option for the harshest winter conditions [option OAH025.1].

### Lift capacity

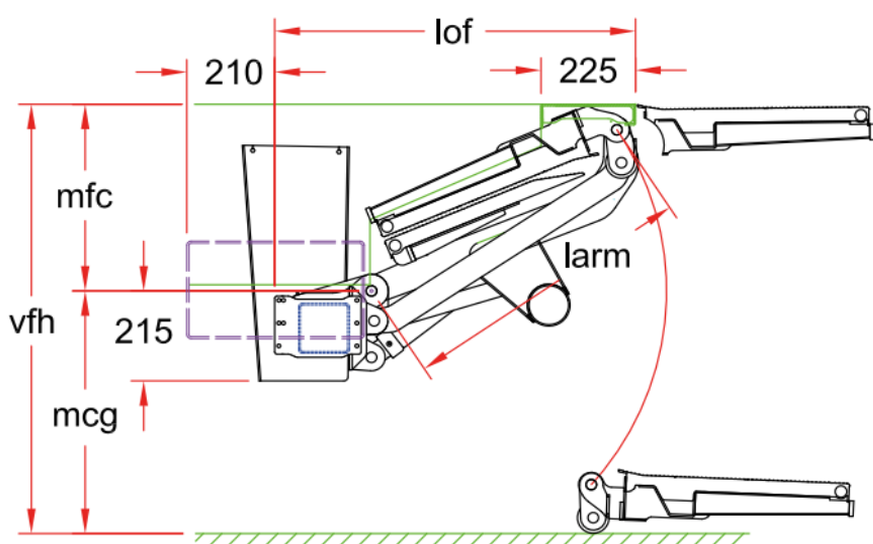
CAP	CG	LM
1000 kg	600 mm	6 kNm

### Weights [see pg. 19]

ALU / ALU platform	
1050 mm	225 kg
1250 mm	235 kg

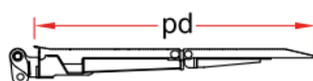
Weights incl. CE bumper

# Medium fold-away lift with half-dip platform ride



## Fitting dimensions

larm		700	800 (*)
vfh max.		1050	1150
vfh min. loaded		820	915
mfc max.		465	475
mfc min.		350	400
mfcg max.		585	675
lof	at mfc max.	845	925
lof	at mfc min.	920	1005
pd max.		1050	1250



(\*) RP.10 with 800 mm arm will be replaced by RP.12 in course of 2018.  
(larm = 800 mm, pd = 1250 mm, CAP = 1250 kg)

## Technical specifications

Lift frame	120 x 120 mm
Cylinders	1 lift cylinder + 2 fixed stabilisers
Type of ride [see pg. 8-9]	Half dip ride, progressive inclination while lifting / lowering
Platform material	Alu / Alu
Standard platform depths	1050 - 1250 mm
Standard platform widths	2000 - 2150 - 2200 mm Other widths on request [option OAP303]
Lift arm lengths	700 - 800 mm
Lift arm width	565 mm
Mounting	<ul style="list-style-type: none"> <li>• Rear floor plate, flat plate [OAM004.F]</li> <li>• Rear floor plate, tear plate [OAM004.T]</li> <li>• N-A bed extension plate + side ladders [OAM051 + OAM052.LR]</li> </ul>
Std. control unit [see pg. 10]	OAE030.BT
Standard finish of the lift frame	Hot-dip zinc plated finish [OAT104]