

→ Slider lift for trucks, trailers and semi-trailers

# DH-SO6.20 • 1500 - 2000 kg



The slider lift DH-SO6 is equipped with a **double folded platform**, that rests on top of the lift arms when the lift is stowed away in its travel position, and is perfectly suited for installation on vehicles with **very short overhang** (e.g. semi-trailers with rear steering axle). Its platform is composed of 3 sections: a rugged fixed steel section, which also forms the bumper bar, and 2 light-weight folding sections.

In comparison to the DH-SO7 and DH-SO8, the DH-SO6 offers **increased platform stability** and requires **less mounting space** under the vehicle chassis. It is designed for **heavier-duty and more frequent distribution** applications.

The DH-SO6 offers 1500-2000 kg lift capacity, longer platforms up to 2000 mm, and serves the top segment of slider lifts with double folded platform. It is suitable for heavy-duty trucks from 10 - 25T GVW, trailers and semi-trailers.

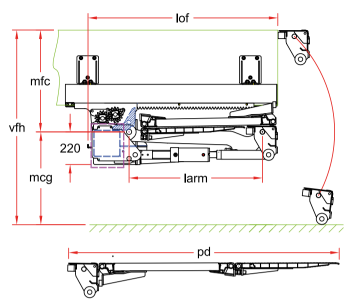
#### Lift capacity

САР	CG	LM
1500 kg	750 mm	11.25 kNm
2000 kg	750 mm	15 kNm

#### Weights [see pg. 19]

STEEL / ALU / ALU			
1800 mm	525 kg		
2000 mm	585 kg		

## Heavy-duty slider lift with double folded platform



### **Fitting dimensions**

larm	900	1000
vfh max.	1460	1600
mfc max.	710	790
mcg max.	750	810
lof	1280	1380
pd max.	1800	2000
pd min.	1800	1800



## **Technical specifications**

Lift frame	180 x 180 mm	
Cylinders	2 lift cylinders + 2 tilt cylinders	
Retraction IN / OUT	Hydromotor + gear wheel system	
Type of ride [see pg. 8-9]	Wedged platform. Level ride + automatic tilt at ground level	
Platform material	Steel / Alu / Alu	
Standard platform depths	1800 - 2000 mm	
Standard platform widths	2300 mm	
	Other widths on request [OAP603]	
Lift arm lengths	900 - 1000 mm	
Lift arm widths	800 - 1300 - 1450 - 1550 mm	
Standard control unit [see pg. 10]	OAE030.BT	
Standard finish of the lift frame	Hot-dip zinc plated finish [OAT104]	