













APPLICATION DH-LMP.20

Medium-duty cantilever lift for short overhang

The DH-LMP.20 is equipped with a **compact lift frame**, that requires 100 mm less overhang than the standard model DH-LM.20. It is specially adapted to suit trucks, trailers and semi-trailers with a **very short overhang** behind the rear axle or the spring hangars on the vehicle chassis (e.g. military trucks, city-trailers with rear steering axle,...).

The DH-LMP.20 is the most popular execution. But similar compact LMP executions exist for other lift capacities: DH-LMP.10 for 750-1000 kg, DH-LMP.15 for 1000-1500 kg, and DH-LMP.25 for 2000-2500 kg capacity.

TECHNICAL CHARACTERISTICS	DH-LMP.20
Lift frame	Compact frame for very short overhang
Cylinders	2 lift cylinders + 2 tilt cylinders
Type of ride	Wedged platform. Level ride + automatic tilt at ground level
Material	Aluminium or steel
Platform overlap under floor	-70 mm
Standard platform depths	- Steel: 1500 - 1750 - 2000 mm (max. 2100 mm) - Alu: 1600 - 1800 - 2000 mm (max. 2100 mm)
Standard platform widths	 Steel: 2350 - 2480 - 2500 - 2520 - 2550 mm Alu: free up to 2550 mm in steps of 5 mm
Lift arm lengths	820 - 880 - 940 - 1000 - 1100 mm
Lift arm widths	1150 - 1300 - 1550 mm
Standard control unit	OAE030.BT
Standard finish of the lift frame	Protection PLUS [OAT102]

MOUNTING DIMENSIONS



DH-LMP.20