

→ Column lift for medium-duty commercial vehicles

DH-VO.10.K1 • 750 - 1000 kg











Medium-duty column lift with manual or hydraulic closure

The DH-VO.10.K1 is a **medium-duty column lift**, designed for commercial vehicles up to 15T GVW. In standard configuration, the platform is **opened and closed manually**, but **hydraulic closure** is available as an option [OVH004]. The basic lift offers maximum all-round efficiency and can be further equipped with many value-adding options to adapt the lift to particular applications, such as:

- Roll-stops, hinged ramps on 2 or 3 sides
- Various types of **safety rails**, incl. rails offering side access
- Air-permeable mesh platforms and foldable platforms for drop-side and flat-bed vehicles (less wind resistance, better fuel economy)

The DH-VO.10.K1 is offered with aluminium platform only. For steel platforms please refer to type DH-VO.15.K1



Lift capacity

DH-VO.10.K1 750 kg 1000 kg

Technical specifications

Lift system	Lower beam : operated by a single lift cylinder mounted in an aluminium beam at the vehicle floor level and a set of chains & pulleys
Open / Close	 Manual closure supported by torsion bars Hydraulic closure as an option [OVH004]
Type of ride [see pg. 8-9]	Flat platform, level ride
Standard platform	 Flat platform with fixed leading edge Roll-stops & hinged ramps available as an option
Platform material	 Light-weight aluminium platform; or Air-permeable aluminium platform with steel mesh [OVP509.A]
Standard platform depths	 1000 - 1250 - 1500 mm Other platform sizes on request Max. depth = 2000 mm (condition = OVH004 + OVU019 platform support by means of side chains)
Std. control unit [see pg. 10]	OAE030.BT
Standard finish of the lift frame	Galvanised steel columns or aluminium columns [option OVF015]