

→ Column lift for light-duty commercial vehicles

DH-VO.07.K1 • 500 - 750 kg







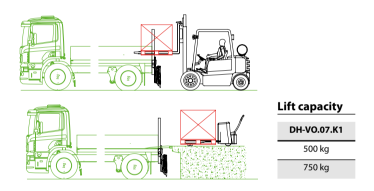




Light-duty column lift with manual closure

The DH-VO.07.K1 is a **light-duty column lift**, designed for commercial vehicles up to 7.5T GVW. This lift offers **maximum all-round efficiency**. In standard execution, it is equipped with a single-piece aluminium platform. Further, a wide range of options exists to adapt the lift to meet specific applications, such as:

- · Roll-stops, hinged ramps and safety rails
- Dump-over and Dump-through lifts for tipper vehicles
- Air-permeable mesh platforms and foldable platforms for drop-side and flat-bed vehicles (less wind resistance, better fuel economy)
- K2 execution to **increase the lifting height** for any given column width [OVU015]. See also page 218
- K9 execution to lift above the vehicle floor level [OVU013].
 See also page 219



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 |
| 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] Air-permeable aluminium platform with composite grids [OVP509.C] |
| Standard platform depths | • 900 - 1100 - 1300 mm • Other platform sizes on request |
| Std. control unit [see pg. 10] | OAE030.BT |
| Standard finish of the lift frame | Galvanised steel columns or aluminium columns [option OVF015] |