



→ Column lift for trucks, trailers & semi-trailers

DH-VO.20.D4 • 1000 - 1800 kg



Removal lift up to 6 m height

The DH-VO.20.D4 is a **lower-beam** lift, equipped with a unique system of **telescopic lift columns**. It enables the platform to travel from flat on the ground to a level at **max. 6m above the ground** (2) in one continuous movement.

The lift is equipped with hydraulic stabilising legs, to guarantee optimum safety when working at extreme heights.

The product offer includes a basic version for general applications and a **REMOVAL execution** [option OVU002.B]. The latter is specially designed for the transport and delivery of furniture and for removal activities.

Standard execution • 1000 - 1800 kg (1)

- Lower beam lift with telescopic lift runners, steel cables and a set of pulleys
- Hydraulic closure with 2 tilt cylinders
- Platform = steel + aluminium infill profiles
- Lifting height to approx. 6 m above the ground (2)
- Independent hydraulic stabilising legs
- Side safety rails with integrated lift / lower controls are available as an option (1)
- Roof construction

Additional equipment on OVU002.B removal execution

- Lateral shrouds & platform seals
- Extension of the platform to max. 3000 mm
- 4-sides demountable safety rails (fully CE-compliant on fall protection)
- 2-button wander lead with plugs mounted on the platform surface
- Downward inclination limited to -10° below horizontal [OVH006.10]
- Facility to incline the platform further down into ramp-position is available as an option [OVH006] but requires risk-analysis by the body builder and client, and clear work instructions for the users (1)

(1) Body builder and client must do a risk analysis on fall protection to verify compliance with CE regulations. Contact **DHOLLANDIA** for assistance.

(2) See remark 1 on pg. 207 reg. the achievable lifting height

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The DH-VB.20.D4 uses the same unique system with telescopic lift columns, but has the cylinder beam at roof level instead of at the loading floor level. The upper-beam technology is suitable to keep the lift mechanism out of reach of harmful products. As such, it is popular for **animal transport**. The upper beam and lower beam lifts offer similar lifting heights.