



→ Column lift for trucks, trailers & semi-trailers

## DH-VO.20.K9 • 2000 kg



# Most powerful lift with chain technology

The DH-VO.20.K9 is the most **powerful execution** in DHOLLANDIA's range of **chain-driven column lifts**. Whereas the 1500 kg capacity of the DH-VO.15.K1 (see previous page) is really mainstream, the 2000 kg lift capacity offered by this model is rather exceptional.

Because of the weight of the reinforced platform, DHOLLANDIA recommends to opt for **hydraulic closure to optimize the user comfort**:

- Hydraulic closure by means of 1 tilt cylinder, without adjustable platform orientation [OVH004]
- Hydraulic closure by means of 2 tilt cylinders, with adjustable platform orientation [OVH011.V]

The DH-VO.20 is always built in K9 execution [OVU013], to guarantee sufficient lift capacity. The optional K2 execution can help further to **increase the lifting height** for a given column width [OVU015.B]. See explanations on K2 and K9 options on next pages.

## Lift capacity

**DH-VO.20.K9**

2000 kg

## Technical specifications

Lift system	<b>Lower beam:</b> operated by a single lift cylinder mounted in a steel beam at the vehicle floor level and a set of chains & pulleys
Open / Close	<ul style="list-style-type: none"><li>• Manual closure supported by torsion bars</li><li>• Hydraulic closure without adjustable platform orientation as an option [OVH004]</li><li>• Hydraulic closure with adjustable platform orientation as an option [OVH011.V]</li></ul>
Type of ride [see pg. 8-9]	Flat platform, level ride
Standard platform	<ul style="list-style-type: none"><li>• Flat platform with fixed leading edge</li><li>• Roll-stops &amp; hinged ramps available as an option</li></ul>
Platform material	<ul style="list-style-type: none"><li>• Reinforced steel platform, or</li><li>• Weight-saving aluminium platform</li></ul>
Standard platform depths	<ul style="list-style-type: none"><li>• 1000 - 1250 - 1500 mm</li><li>• Other platform sizes on request</li><li>• Max. depth = 2000 mm (condition = OVH004 + OVU019 platform support by means of side chains) or 2300 mm (condition = OVH004.2 + OVU019)</li></ul>
Std. control unit [see pg. 10]	OAE030.BT
Standard finish of the lift frame	Zinc primer + polyester powder coat