



→ Column lift for trucks, trailers & semi-trailers

DH-VXA.10.E9 • 750 - 1000 kg



Intermediate lift for loading docks up to 1.9 m high

The DH-VXA.10.E9 is a **full-aluminium** column lift (aluminium platform; alu columns and lift runners).

The construction with **2 tilt-cylinders** is designed to operate longer platforms and allows to tilt the platform to different angles other than the 90° horizontal or open position.

The lift system incorporates the facility to **elevate the platform above the loading floor** of the vehicle, so that it becomes possible for lower vehicles to get quick and direct access to higher loading docks and thus speed up loading / unloading.

Technical specifications

Lift system	1 lift cylinder mounted vertically in the right side column, plus a steel cable crossing at roof level for the actuation of the left side lift runner
Open / Close	<ul style="list-style-type: none">• 2 tilt cylinders, vertically mounted• The platform orientation is adjustable at any position from the exterior controls
Type of ride [see pg. 8-9]	Flat platform, level ride
Standard platform	<ul style="list-style-type: none">• Flat platform with fixed leading edge• Roll-stops & hinged ramps available as an option
Platform material	Light-weight aluminium platform
Standard platform depths	<ul style="list-style-type: none">• 1800 - 2000 mm• Other platform sizes on request
Std. control unit [see pg. 10]	OAE030.BT
Standard finish of the lift frame	Aluminium lifting mechanism

Consult **DHOLLANDIA** for an overview of the available safety rail options!