

Column lift DH-VOP.07.K1

500 - 750 Kg



DHOLLANDIA



Light-weight column lifts for pick-up trucks



PLATFORM

- Light-weight aluminium platform with fixed leading edge
- Platform is foldable. In travel position, this reduces the wind resistance and optimizes the fuel efficiency of the truck. When lowered in folded mode to the ground, this clears the free access to the vehicle bed.
- Manual opening and closing of the platform, (where needed) supported by powerful torsion bars

FUNCTIONAL & MECHANICAL CHARACTERISTICS

- Lower beam: operated by 1 single lift cylinder, mounted in a beam at the vehicle floor level, and a set of chains and pulleys
- Cylinder beam made of aluminium to save weight and increase pay-load
- Lifting height to the (1st) loading floor of the vehicle
- Lifting above (1st) vehicle floor level available as an option K9 / E9 [OVU013]
- Flat platform, level ride

HYDRAULICAL CHARACTERISTICS

- Single acting lift cylinder in the lower beam
- 12V or 24V DC compact pump unit, premounted in the lower beam if technically possible
- Manual emergency operation on all electrovalves

ELECTRICAL CHARACTERISTICS

- Easy-to-use UP / DOWN toggle-switch control with sealed IP67 rated contacts
- Electrical controls without sensitive electronic components

FITTING

- Columns standard prepared for bolt-on fitting to the rear frame of the body [OVF003.1]
- Quick-fit mounting kits available for various types of pick-up trucks [ref. MMV...]

FINISH & MAINTENANCE

- Low-maintenance bearings in all articulation points
- Alu platform or platform sections in natural finish
- Lift frame in hot-dip zinc plated or "galvanised" finish. Best possible protection against corrosion [OVT121.F]

Disclaimer: data and images of lifts and options are indicative, and may vary in function of the lift execution and vehicle details. Ask confirmation from DHOLLANDIA.





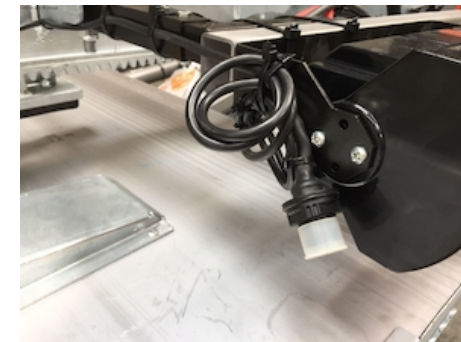
OAE001 - 2-button wander lead with spiral cable



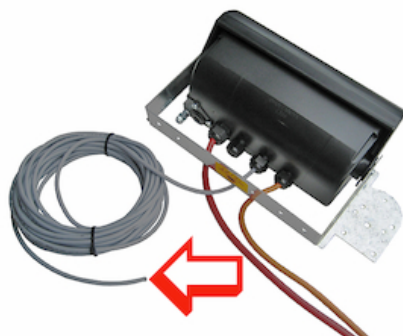
OAE015.PR - 2 function toggle switch control (principal control)



OAE038.A - Main battery isolator switch with demountable key



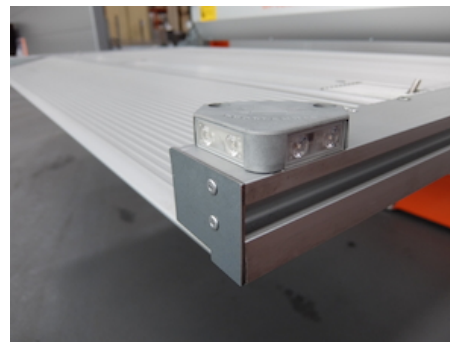
OAE500 - VEHH plug connection for dashboard switch



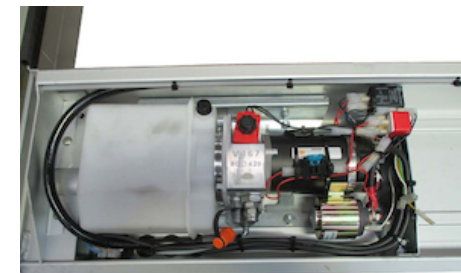
OAE501.12 - VEHH wire connection for dashboard switch 12 m



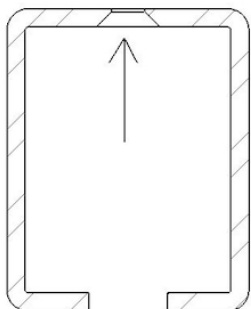
OAE503.1 - Cabin switch (single use)



OVE201.C - Flashing platform lights, battery powered



OVH113 - Power pack in cylinder beam VO.07.K1



OVF003.1 - Bolt-on fitting through column VB15-VO.K1

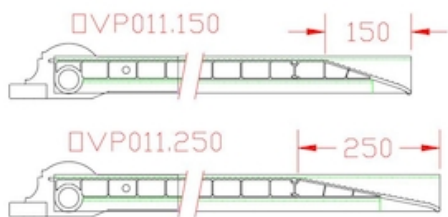
OVF020 - Rear sensor and camera bar



OVF067.2 - Cut-outs for rear lights 2/side



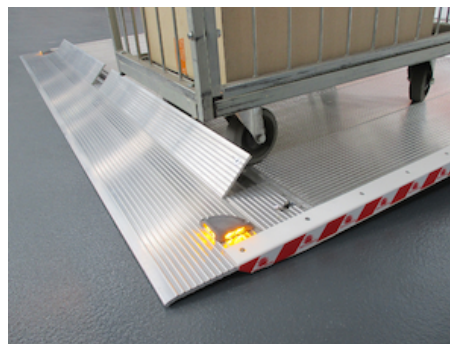
OVP002.0 - Aluminium platform on DH-V* lift



OVP011.150 - Platform point
DHVO.07.K1 = 150 mm



OAP100.M - 2-piece symm. roll-stops in the platform point - MANUAL



OAP100.A - 2-piece symm. roll-stops in the platform point - AUTOMATIC



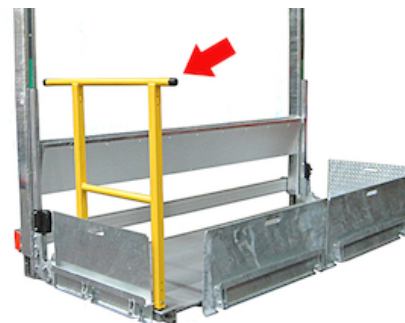
OVP107.M - Manual rollstops in platform point



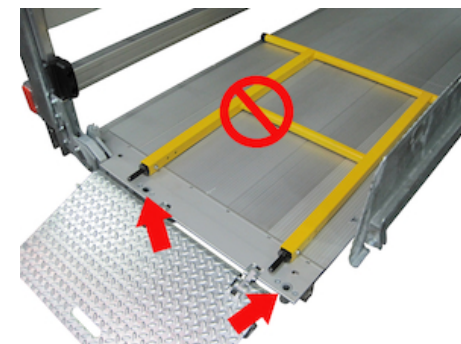
OVP107.A - Automatic rollstops in platform point



OVP206 - Horizontally foldable platform



OVP302 - Set of 2 drop-in safety rails L+R



OVP303 - 4 holes in the platform for drop-in safety rails OVP302



OAT020 - Reflecting platform flags type TÜV



OAT023 - Reflecting platform flags type Export Red



OVT110.1 - Aluminium platform of the DH-VO& K1 / VB& E1 in anodised finish



OVT121.F - Lift frame of the DH-VO& K1 / VB& E1 in galvanised finish





OVU013.1 - Execution VO...K9 (T1)
above floor level



OVU020 - Pick-up execution VO.07

