

City slider lift DH-SC.04

400 Kg



DHOLLANDIA



City-slider lift with manual retraction

The **CITY SLIDER lift** DH-SC.04 is specially designed for mounting on van chassis and light commercial trucks.

In its travel position, the platform is safely stored underneath the chassis of the vehicle, and the driver has free access to the cargo space inside the vehicle body.

In its work position, the platform offers sufficient work surface to manipulate roll-cages, white and brown goods, parcels, etc.

Thanks to its low weight and high flexibility, the DH-SC.04 is ideal for the **urban distribution**.

To keep this lift light, simple and budget friendly, the retraction of the platform is done by hand.



PLATFORM

- Foldable platform. 2 platform sections consisting of a steel frame and aluminium profiles
- Very flat platform, for easy loading and unloading of the cargo

FUNCTIONAL & MECHANICAL CHARACTERISTICS

- Flat platform, level ride
- Intelligent design offering maximum weight saving
- Manual retraction of the platform (weight saving)

HYDRAULICAL CHARACTERISTICS

- 2 lift cylinders for maximum platform stability
- Electrical safety valves on every lift function
- Manual emergency operation on all electrovalves
- Cylinder piston rods in hard-chromed stainless steel
- Robust pump unit 12V or 24V DC, supplied loose for mounting on the vehicle chassis

ELECTRICAL CHARACTERISTICS

- Electrical controls without sensitive electronic components
- Electric motor with thermal cut-out fuse

FITTING

- Truck: aluminium sliding tubes with bolt-on mounting brackets for quick fitting to truck chassis
- Compact lift frame and short lift arms for fitting in a short mounting space

FINISH & MAINTENANCE

- Low-maintenance bearings in all articulation points, plus grease nipples
- Lift frame in Protection PLUS finish (zinc phosphate + KTL epoxy primer + polyester powder top coat)

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.



TECHNICAL CHARACTERISTICS**DH-SC.04**

Lift frame	100 x 50 mm
Cylinders	2 lift cylinders + 2 fixed stabilisers
Retraction in/out	Manual
Type of ride	Flat platform, level ride
Platform material	Steel frame + aluminium profiles
Standard platform depths	- 1400 mm - Other platform depths on request
Standard platform widths	860 - 1100 mm
Lift arm lengths	800 mm
Lift arm widths	- 930 mm (platform width 860 mm) - 1170 mm (platform width 1100 mm)
Standard control unit	2-button control integrated in the pump unit
Standard finish of the lift frame	Protection PLUS [OAT102]

MOUNTING DIMENSIONS**DH-SC.04**

larm	800
K max.	1100
C max.	400
CO max.	700
M1	1040
M2	1300





OAE001 - 2-button wander lead with spiral cable



OAE030.BT.1 - Controls + battery switch + turn switch



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

OAP113 - Automatic roll-stop DH-SC.04 / SC.05



OAT020 - Reflecting platform flags type TÜV



OAT023 - Reflecting platform flags type Export Red



OAU100 - Control box on L side (R steering wheel for UK)