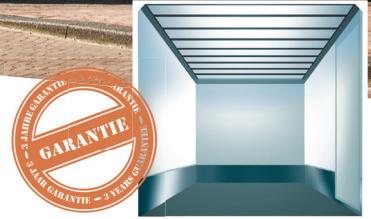




ECO LIGHT

STANDARD CONFIGURATION*



Rear doors

Two double-walled barn doors, revolving 270°, including aluminium door retainers, aluminium hinges and an internal espagnolette locking system out of stainless steel

Tail lift DHOLLANDIA

Top flap, mounted above a Dhollandia DH-LMA tail lift, equipped with rubber sealing joints, gas springs and aluminium hinges.



Fully translucent roof, slightly bent for good drainage. As a standard the roof is equipped with an LED ceiling light with an integrated PIR movement detector.

Sandwich wall panels with a wall thickness of 25 mm. Both on the in- and the outside covered with a polyester sheet and a core of 100% recycled PET-foam. A surrounding 250 mm high synthetic kickboard is mounted at the underside.



Aluminium subframe for plug-and-play mounting to the chassis, adapted to the chassis, consisting out of longitudinal and cross beams. On top is a 15 mm thick waterproof glued loading floor from Scandinavian plywood out of one piece, with an anti slip top layer. Watertight finish all around.

IF PAYLOAD TRULY COUNTS

The cityBOX is a robust, yet ultralight box body, fit for many purposes in which payload plays a big role. The smooth interior walls enable an easy cleaning. Due to the seamless and smooth exterior walls the ECO-Light is highly suitable for applying decals.

Wall thickness: 25 mm
Wall colour: B4B4 Candy White
DB9147 Arctic White
CTS01 Cream White

Dimensions POLY-light:

Internal length + 100 mm = External length
Internal width + 55 mm = External width
Internal height - 35 mm = Passage height

Fully equipped as a standard:

- ✓ Mud quards
- ✓ Mud flaps
- ✓ Lateral cyclist protection
- ✓ Side marker lights
- ✓ 3rd braking light
- ✓ Top marker lights

Standard dimensions:

External width 2.220 mm
Internal height 2.200 mm

*This product sheet describes a standard basic configuration. Ask us or your local dealer about the wide range of options available.



The cityBOX is available in many different configurations and fits to any vehicle make and model!