









## KRONE CEP SHUTTLE

The compact delivery vehicle for Courier, Express, and Parcel (CEP) services











# KRONE CEP SHUTTLE.

## THE COMPACT DELIVERY VEHICLE.

With the new CEP Shuttle at a payload of approx. one ton (with 3.5t total vehicle weight), KRONE emphasises its expertise as a manufacturer for all transport tasks.

#### **Technical data**

Running gear Figure: Iveco Daily 35S11A/P

Total length approx. 7,180 mm
Total width, box approx. 2,240 mm
Total height approx. 2,840 mm
Load compartment length IL approx. 4,300 mm
Load compartment height IL approx. 2,080 mm
Load compartment volume approx. 18 m³
Payload approx. 1,000 kg

A characteristic feature of the KRONE CEP Shuttle is the curved roof shape. The advantage of the curved roof panel is that it helps prevent the usual problems of pooling water or ice-sheet formation in winter. Rain water is drained away in a controlled manner with KRONE's CEP Shuttle. The design of the cargo area impresses with a wide variety of practical details: On both sides of the vehicle, there are two shelves with an anti-slip coating. Storage racks on the right-hand side are the folding type and lock semi-automatically. A niche is also incorporated into the cargo area to store a hand cart. Three LED lights ensure that the cargo area is well lit, available with a movement sensor for activation as an option.

Courier express parcel service requires the fastest possible loading and unloading; an automatic locking system (including radio remote control) is offered as an option. With this option, the door is automatically unlocked from the inside via a buzzer. When the door is closed from the outside, it is automatically locked. The same system is used for the double-winged rear door, which is also fitted with anti-theft hinges.

In addition, the side sliding door can be opened from the outside using a remote key (just like on a car). An electrical sliding door is also available as an option.

The bolted-on rear step makes getting in and out of the cargo area safe and easy. When reversing or parking, the optional reversing camera that can be fitted above the rear door provides exceptional safety. The aerodynamic roof hood and side cladding do not just provide good looks to the vehicle, rather they also have a positive effect on its fuel consumption figures.

#### The key advantages at a glance

- Integral box with access door from the driver's cab to the load compartment.
- I Curved roof with water management:
  - No standing water
  - No formation of ice sheets
  - Controlled water draining to the sides at the front and back
  - Rain gutters above the access doors
- Aerodynamic roof hood and side panels.
- Double rear door.
- I Side door as a sliding door to the right in the direction of travel.
- Rear step with integrated anti-slip protection.
- Load compartment with two 2 rows of shelves on each side with anti-slide matting, load securing certificate.
- Storage racks on the right-hand side are the folding type and lock semi-automatically.

#### The following are available as optional equipment, amongst other things:

- Automatic electrical locking system on the outer doors.
- Reversing camera with colour display in the driver's cab.
- Hand cart and fitting bracket.
- Partition nets between the shelf bays.
- **1** 4 x closable gill vents, waterproof.
- Holder for folders, tray.
- **)** Folding passenger seat with headrest.
- Shelves on the right (in direction of travel): Folding (split) with 10° inclination







t to changes; version: 09/2018; photos: KRONE COMMERCIAL VEHICLE SE, ©www.fotolia.

Should you have any questions, just give us a call. We are available on the phone or on-site for personal consultation.

Your contact person

### KRONE COMMERCIAL VEHICLE SE

Bernard-Krone-Straße 1, 49757 Werlte, GERMANY Phone: +49 5951 209-0, Fax: +49 5951 209-98 268 info.nfz@krone.de, www.krone-trailer.com