

BV000438

Renault







Renault eMaster ZE 75PK

100% Elektrisch Bakwagen 57kWh 193km WLTP Airco Cruise Control Meubelbak
Koffer Laadkabel

€ 14.440
Excl. VAT

€ 283
lease p/m for 5 years



| | | |
|---|----------------------------|------------|
|  | Year of manufacture | 2020 |
|  | Mileage | 104582 km |
|  | Transmission | Automaat |
|  | Fuel type | Elektrisch |
|  | Horsepower | 75 PK |
|  | Cabin | Enkel |

Basic information

| | |
|---------------------------|-------------------|
| Brand | Renault |
| First registration | 2020-12-24 |
| Chassis number | VF1VB000566681695 |
| Category | Closed cargo box |
| Type | eMaster ZE 75PK |
| Model | L3H3 |
| Exterior color | White |
| Mileage | 104582 km |

Bodywork

| | |
|-----------------------------|--------|
| Floor material | Wood |
| Door opening width | 208 cm |
| Loading height | 217 cm |
| Internal body length | 433 cm |
| Internal body width | 215 cm |
| Internal body height | 223 cm |
| External body length | 440 cm |
| External body height | 230 cm |

Dimensions

| | |
|---------------|--------|
| Length | 686 cm |
| Width | 222 cm |

| | |
|--------------------|--------|
| Height | 308 cm |
| Wheelbase | 450 cm |
| Track Width | 180 cm |

Weights

| | |
|-------------------------------------|---------|
| Max permissible weight (GVW) | 3500 kg |
| Max front axle load | 1850 kg |
| Max rear axle load | 2100 kg |
| Vehicle curb weight | 2480 kg |
| Payload | 1020 kg |

Engine information

| | |
|---------------------|-----------|
| Drivetrain | Front |
| Transmission | Automatic |
| Fuel type | Electric |
| Horsepower | 75 PK |

Cabin

| | |
|--------------|---|
| Seats | 2 |
|--------------|---|

Cabin interior

Air Conditioning
Bluetooth
Electrically Adjustable Mirrors
Electric Windows
Multifunction Steering Wheel
Radio
Power Steering

Cabin exterior

LED Daytime Running Lights

Safety options

Cruise Control
Traction Control

Assen

First axle

- Steering axle
- disk
- coil_spring



Second axle

- disk
- leaf_spring

