



CENNTRO

NEIBOR 150

TECHNICAL SPECIFICATIONS*

ELECTRIC LIGHT COMMERCIAL VEHICLE

The Neibor 150 is a very compact electric commercial vehicle. With its manoeuvrability, narrow track and decent payload, it is ideal for delivery services and postal services in neighbourhoods, shopping centres or in the tourism sector.

- **VARIABLE APPLICATION AREAS**
Mall, express delivery, amusement parks, cities
- **PAYLOAD AND LOAD CAPACITY**
420 kg payload and 1,3 m³ load capacity
- **VEHICLE CLASSIFICATION**
L7e
- **CHARGING AND RANGE**
Charging time: 4-6h, 128 km at full charge
- **HIGHLIGHT FEATURES**
Rear view camera, electric side door window, reversing buzzer warning, anti-skid-brake system, very compact dimensions



BASIC INFORMATION

Vehicle Size (L x W x H)	2865 x 1240 x 1670 mm
Cargo box size (L x W x H)	1160 x 1140 x 1000 mm
Wheel Base	1935 mm
Track width front / rear	990 / 1070 mm
Cargo Volume	1,3 m ³
Max. Laden Mass	1010 kg
Curb Weight incl. Battery and Driver (75 kg)	590 kg
Payload	420 kg
Tyre size	145/70 R12



* Technical as well as equipment changes are reserved. All information on Cenntro products corresponds to the status on the day of publication. Errors and mistakes cannot be totally excluded.



CENNTRO

NEIBOR 150

TECHNICAL SPECIFICATIONS & EQUIPMENT*

PERFORMANCE

Max. Speed	45 km/h
Grade Ability	15 %
Max Range of Pure Electricity	128 km
Rated/Peak Power	4 kW

ELECTRIC SYSTEM

Battery Type	LiFePO4
Battery Capacity	10 kWh
Energy consumption	8,5 kWh/100 km
Charging Method	20-100%: 4-6h
Electric Motor Type	Permanent Magnet Synchronous



DETAILED CONFIGURATION

• Rear View Camera	• Electric Side Door Window	• Radio
• Reserving Buzzer Warning	• Anti-skid-brake system	• Low Speed Warning System
• Combined Central Control Panel		

FOLLOW US



* Technical as well as equipment changes are reserved. All information on Cenntro products corresponds to the status on the day of publication. Errors and mistakes cannot be totally excluded.