

CITYPORTER


All-Electric Van for Urban Delivery


500 ft³ cargo space, 220 miles range, Zero emission




CITYPORTER

- 500 ft³ Tremendous Cargo Space
- 220 miles Long Distance Drive Range
- Cloud Management System for seamless connection of driver, operator and cargo

www.cenntroauto.com 

info@centroauto.com 

bd@centroauto.com 

• Optimized Vehicle Deployment

• Cargo Tracking

• Safe Driving

• Global Positioning

• Real Time Traffic

• Efficient Cooperation

CITYPORTER | 100% Clean Energy Solution for City Delivery

CENNTRO



Specification

Vehicle Size (L x W x H)	6000 x 2060 x 2730 mm
Van Box Space (L x W x H)	3750 x 1950 x 1900 mm
Cargo Space	14 ³ m / 500 ft ³
Wheel Base	3600 mm
Curb Weight	3900 kg / 8598 lbs
Payload	2600 kg / 5700 lbs
Total Weight	6500 kg / 14330 lbs

Performance

Max Speed	95 km/h / 60Mph
Max Slope	20%
Max Range	350 km / 220 Miles

Power System

Battery Type	LFP Battery
Battery Capacity	127 kWh
Motor Type	PMSM
System Voltage	560 V
Max Power Output	100 kW

The 100% electric Cenntro CITYPORTER will bring innovation to the traditional city delivery business, by significant lower running cost, zero emission and smart system. The large cargo space and long driving range will maximize the delivery capacity and flexibility. A full charge will give you a driving range of 350km (220 miles), which can cover multiple trips with drop-offs and pickups.



19.69 ft

8.96 ft



Smart System

The CITYPORTER comes with a built-in intelligence which features an advanced self-diagnostics system. This integrated system manages the CAN bus vehicle operating system and the battery management system which automatically detects defective components. The integrated system can automatically isolate internal issues, and notify the operator to prevent sudden failure. The advanced State of Charge (SOC) algorithms featured in the battery management system gives the operator a precise range calculation, thus reducing operator's range anxiety. The CITYPORTER can be equipped with state of the art telematics for vehicle tracking and vehicle monitoring to collect vehicle uptime performance data. This feature can efficiently help fleet operators reduce downtime by performing manufacturers' suggested maintenance in advance to prevent equipment failure.