

# The Voltia. All electric van for cost-effective urban deliveries.



CARGO SPACE  
**6m<sup>3</sup>**

CARGO SPACE  
**8m<sup>3</sup>**

EUP  
**3 pcs**

PAYLOAD  
**580 kg**

CARGO WIDTH  
**1,5 m**

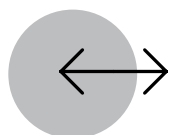
CARGO LENGTH  
**2,5 m**

CARGO HEIGHT  
**1,9 m**



## Category

Category	N1
GVW	2,2 t
Platform vehicle	Nissan e-NV200
Body type	Furgon



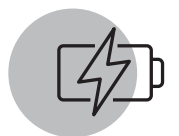
## Dimensions

Length / width / height	5,03 m / 1,76 m / 2,42 m (8 m <sup>3</sup> ) or 2,0 m (6 m <sup>3</sup> )
-------------------------	---



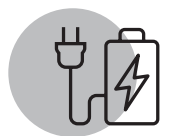
## Performance

Range	over 200 km
Payload (crew included)	580 kg
Cargo space	8 m <sup>3</sup> or 6 m <sup>3</sup>
Max. speed	123 km/h
Acceleration (0-100 kmph)	up to 14 seconds
Drivetrain emissions (CO <sub>2</sub> / NOx / solid particles)	0 / 0 / 0



## Drivetrain

Engine - type	3-phase synchronous
Engine - max. power / max. torque	80 kW / 254 Nm
Gearbox	Single speed gearbox with parking pawl



## Battery & Charging

Cell type	lithium ion
Capacity	40 kWh
On board charger power	6,6 kW
Connector types	Type 1 Yazaki (AC), CHAdeMO (DC)
Charging modes & times	Mode 2 (domestic socket): 16 A -> 15 h or 10 A -> 21,5 h Mode 3 (WallBox): 6,6 kW -> 7,5 h or 3,3 kW -> 15 h Mode 4 (DC fast charger): 0-80 % -> cca 50 min



## Equipment

Assistance Systems	According to the platform vehicle
Standard equipment	According to the platform vehicle, plus: rear camera, advanced LED cargo lightning, cargo space shelf (8m <sup>3</sup> )
Optional equipment	"According to the platform vehicle, plus: cargo space anti-slip-wooden floor, cargo space high durability paneling, Mode 2 charging cable with adjustable charging current 6A-16A"