

eNV200 Maxi

ELECTRIC VAN
FOR CITY LOGISTICS



6 m³ / 8 m³ 3 PCS 600 kg 1,5 m 2,5 m 1,5 m / 1,9 m

Category	GVW	2,2 t
	Platform vehicle	Nissan eNV200
	Body type	Furgon
Dimensions	Length / width / height	5,03 m / 1,76 m / 2,0 m (6 m ³) or 2,39 m (8 m ³)
Performance	Range	100-140 km
	Payload (no crew)	600 kg
	Cargo space	6 m ³ or 8 m ³
	Max. speed	123 km/h
	Acceleration (0-100 kmph)	up to 14 seconds
	Drivetrain emissions (CO₂ / 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	24 kWh
	On board charger power	3,6 kW (220 V, 16 A) or optional 6,6 kW (220 V, 32 A; nur Mode 3)
	Charging connector type	Type 1 "Yazaki" (IEC 62796)
	Charging modes	Mode 2 (domestic socket), Mode 3 (compatible charging station)
	Charging time	8-12 h (optional 4-6 h), 220 V
	DC Fast charging	50 kW (DC, CHAdeMO, 0-80 %: 30 min)
Equipment	Assistance Systems	According to the platform vehicle
	Standard equipment	Standard for platform vehicle, plus: 6,6 kW on-board charger, rear camera, cargo space panneling, antislip wooden floor
	Optional equipment	According to the platform vehicle, independent heating

BeNeLux & UK

Martin Borcin
martin.borcin@voltia.com
+31 6 829 026 83

DACH

Oswald Brandstetter
oswald.brandstetter@voltia.com
+43 699 19254274

Central & East Europe

Branislav Volčko
branislav.volcko@voltia.com
+421 948 244 538

France

Jerome Libeskind
sales.fr@voltia.com
+33 7 77 94 63 02

voltia.com

info@voltia.com
FB.com/voltia
linkedin/company/voltia