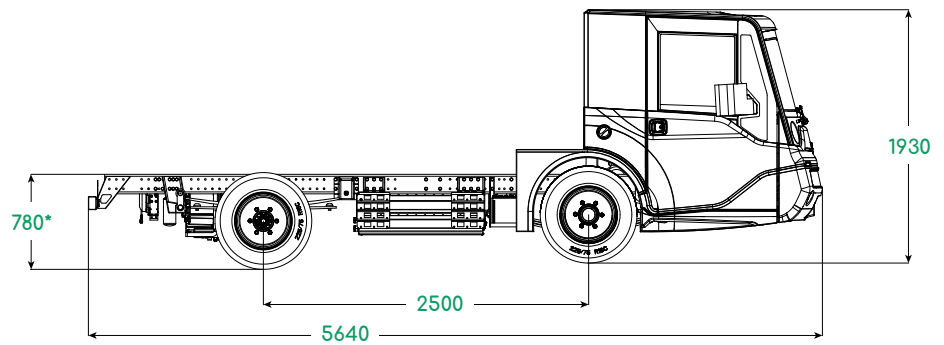
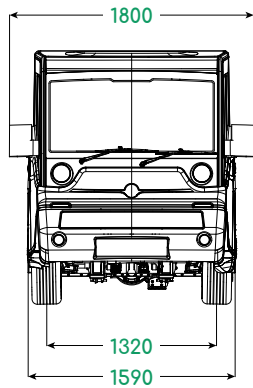


Technical Specifications



*Unloaded vehicle with one battery

STANDARD ACCESSORIES

Advanced cabin	standard
Charger 7.4 kW	integrated
Regenerative brake mode	standard
Handbrake with travel inhibition sensor	standard
Adjustable seats with headrest	standard
Driver presence sensor	standard
Dual zone heated windshield	standard
LED headlights	standard
Automatic Heating System	standard
Cruise control	optional
Air conditioning	optional

PERFORMANCE

Homologation	N1
Maximum speed	80 km/h
Unloaded vehicle weight (without batteries)	1450 kg
Gross Vehicle Mass (GVM)	3500 kg
Payload on frame	1700 kg
Turning circle (maximum external dimension)	12 m

GENERAL DIMENSIONS

Length	5640 mm
Width	1590 mm
Height	1930 mm
Front cabin height	380 mm
Front overhang	1800 mm
Angle of attack (loaded vehicle)	20%
Number of seats	2

TRANSMISSION

Rear wheel drive	
Rear Axle with Reduction and differential	
Reduction ratio	12:1

BRAKES

Brake system	Hydraulic
Brake booster	standard
ABS	standard

MOTOR/ENGINE

Vector-controlled permanent magnet motor	
Voltage	350V DC
Peak power	90 kW
Nominal power	60 kW
Maximum torque	380 Nm

SUSPENSIONS

Front	Leaf Spring
Rear	Leaf Spring

WHEELS AND TIRES

Tires dimensions	225/75 R16 C
------------------	--------------

BATTERY

Lithium	from 35 kWh (**)
Range	up to 250 km WLTP
Battery weight	295 kg

(**) 35kW battery module, vehicle configurable with 1 or 2 batteries