

DXCargo Technical specifications



Performance

Maximum speed	45 km/h
Range.....	105 - 230 km (depending on battery, load and driving style, according to revised WMTC)
Energy Consumption	8.4 kWh / 100 km (depending on cargo load and style of driving) (According to EU Regulation 134/2014)
Climb performance.....	up to 30 %

Technology

Motor.....	3-phase-asynchronous motor, 15 V nominal, brushless
Peak performance.....	6 kW
Nominal power.....	2.7 kW
Batteries	LiFePO4 / 300 - 600 Ah
Charging time (full charge)	8 - 16 hours / built-in charger
Power plug	230 V, standard domestic socket

Brakes

Brakes	Regenerative braking with battery energy recovery (recuperation) mechanical drum brake, all three wheels
Parking brake	automatic when not in motion

Dimensions

Vehicle (length / width / height)	268 / 99 / 178 cm
Dead weight.....	300 - 350 kg (incl. batteries / without superstructure and driver)
Permitted total weight.....	700 kg

Security

Parking lights, low beams, high beams, stop lights, lateral reflectors, rear view mirrors, speedometer, odometer, charging indicator, indicators in front and back, horn

Version: january 2026 / This information is subject to errors and changes