

ELECTRIC BUSES

OLGERD SERIES

Options *	MODEL E390	MODEL E321	MODEL E333
			
Length, m	9,5	12,5	18,75
Passenger capacity	80	88	153
Number of seats	21	30	45
Unladen weight, kg	9 540	12 080	17 550
Max. weight, kg	15 000	18 000	28 000
Drive range	Charging time at SoC 30%, minutes		
	8...180		
	Autonomous run, km per day		
	300		
	Type of energy storage		
	Supercapacitor / Li-ion: NMC / LTO / LFP		
	Charging type		
	Fast charging (pantograph) / Night charging (plug-in)		
	Service life, years		
	10		

DESCRIPTION



FEATURES OF THE BODY IN BASIC CONFIGURATION:

- 100% low floor in passenger compartment (clearance is not more than 340 mm);
- natural or/and forced compartment ventilation;
- body liner is made of composite material;
- pivot-sliding door with anti-jamming system;
- single passenger seats;
- pneumatic driver's seat;
- charging: pantograph or plug-in charging station.

FOR PASSENGERS WITH DISABILITIES:

- folding ramp;
- designated wheel chair space with safety belt and driver's connection button;
- kneeling system.

ADDITIONAL OPTIONS:

	Fire suspension system		Air conditioner
	Video surveillance system		Multimedia system
	Wi-Fi		Power meter
	GPS		Passenger counting system

* technical features depend on the terms of order.

