



ALEXANDER
DENNIS

Enviro100EV

THE BIG SMALL BUS

The Alexander Dennis Enviro100EV is the battery-electric small bus that feels just like a big bus, engineered with the same care and attention to durability and detail. Part of the next generation of Alexander Dennis zero-emission buses, this reliable and efficient midibus has a future-proof battery system that allows you to benefit from improvements in battery technology. The Enviro100EV is equally at home in town streets and country lanes and cuts a striking figure wherever it goes.



Features and benefits

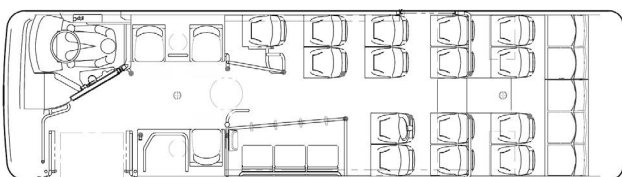
- Designed and built by Alexander Dennis
- AD24 whole-vehicle aftermarket support
- Up to 5 years vehicle warranty
- Up to 1.2GWh warrantable energy throughput
- 0.54kWh/km energy efficiency in UK Bus Cycle
- 97% grid-to-wheel efficiency
- Up to 45 passengers total capacity
- Enhanced active and passive safety



Technical specifications

Construction	Welded steel chassis and stainless steel body
Dimensions	8.5m length / 4.5m wheelbase / 2.35m width / 3.1m height
Manoeuvrability	8.6m turning radius
Tyres	245/70 R17.5
Passenger capacity	Up to 45 passengers with up to 26 seats
Accessibility	1 wheelchair space accessed via manual ramp at front door
Electric motor	Voith Electrical Drive System MD, 250kW peak and 230kW continuous power
Battery system	Impact NMC lithium-ion battery, 236kWh or 354kWh
Charging system	CCS2 DC plug charging at up to 118kW (236kWh battery) or 150kW (354kWh battery) nominal power with sockets mounted on either or both sides of the vehicle, optional roof-mounted rails for pantograph charging at up to 118kW (236kWh battery) or 177kW (354kWh battery)
Operational range	573km/356mi theoretical range in UK Bus Cycle at beginning of life (354kWh battery)
Climate system	Air conditioning with zero-emission heat pump

Sample seating layout



23 fixed seats, 3 tip-up seats + 1 wheelchair space