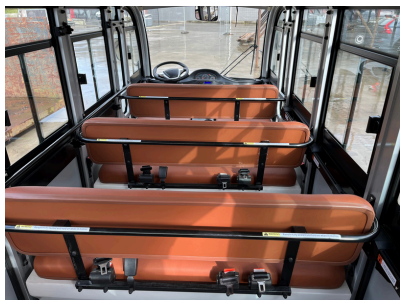


SHUTTLEBUS - NON STREET LEGAL



Compact, powerful, and comfortable — our electric shuttle bus is the perfect solution for sustainable passenger transport.

Equipped with a high-capacity lithium battery for maximum range, power steering for effortless control, and a digital display keeping all functions at your fingertips.

The shuttlebus is standard with hydraulic braking system, radio, seatbelts, lots of storage room, windshield with wiper and countless other stuff.

Available in configurations for 8 to 17 passengers, fully customizable to your needs:

- Optional fully enclosed cabin with doors and windows, or a plastic enclosure for our open cabin
- Optional heating system and other comfort features

Pricing

Our electric shuttle bus combines innovation, comfort, and performance at a remarkably affordable price. With eSupplier, we work with fixed partners and look for the import, customs clearance, assembly, aftersales, ... for the range of shuttle buses in order to give you our best possible price.

Performance

After years of experience in our own rental fleet and a good flow in parts and service, we know what the customer needs.

With a 72V 315Ah Lithium battery, built-in charger, 7.5kW to 11kW motor, EPS, ... provided as standard, we are always going to deliver a high quality bus.

Tailor-made

In our range of shuttles, we work with you on different seats, logos and body looks. Furthermore, the bus can be open, closed (half- or full-glass doors) or with a flexible enclosure. Ultimately, you can use the bus to create a fully customised package.



eFFort eS-11 (Open - Closed)

Category	Not Street Legal
People	11 people
Curb weight	1170 kg
Max speed	30 km/h
Range +/-	80 km
Max gradient	15%
Dimensions	4185x1510x2040 mm
Wheelbase	1885 mm
Battery	LiFePO4 (Lithium) 72V 230Ah
Charge unit	25A
Engine	7.5kW

Optional	Open or Closed Version LiFePO4 72V 280Ah
----------	---

eFFort eS-14 (Open - Closed)

Category	Not Street Legal
People	14 people
Curb weight	1300 kg
Max speed	30 km/h
Range +/-	80 km
Max gradient	15%
Dimensions	4970x1510x2040 mm
Wheelbase	2670 mm
Battery	LiFePO4 (Lithium) 72V 230Ah
Charge unit	25A
Engine	7.5kW

Optional	Open or Closed Version LiFePO4 72V 280Ah
----------	---

