

Shuttle Bus (11 seats) SB111A & SB111AB

SEEVS have a selection of new and used electric vehicles for sale. We provide silent, economical and environmentally friendly vehicles, which are all fully serviced and maintained.

All vehicles can be built to a customers' specification.



SB111AB, with gearbox



Vehicle specification: Shuttle Bus (11 seats) SB111A & SB111AB

Passenger capacity	11
Chassis	Welded tubular steel with rust-proof powder coat paint
Performance	
Range, loaded (km)	100
Maximum speed (km/h)	40
Minimum turning radius (m)	5.7
Maximum climbing ability, loaded	20% (without gearbox), 30% (with gearbox)
Full payload weight (kg)	1890 (SB111A), 1840 (SB111AB)
Overall dry weight (kg)	1050 (SB111A), 1070 (SB111AB)
Dimensions	
Wheelbase (mm)	2650
Wheel tread F/R (mm)	1210/1200
Minimum clearance (mm)	150
Overall dimensions (mm: L, W, H)	4500 x 1430 x 1940
Engine	
Battery	Monobloc battery 6V 190AH*12
Motor	Series excited 67V 5KW
Controller	Curtis
Charger	25Amp DC output at 72 volts; input AC 220V 50HZ
Safety and Technology	
Steering	Single reduction rack and pinion
Suspension	multiple leaf springs with hydraulic shock absorbers
Brakes	4-wheels hydraulic pressure type
Standard Configuration	
Body	High impact fiber glass
Roof (optional)	High impact fiber glass
Tires	Steel 155R 12C or 155/80 R12
Windshield	Laminated glass
Dashboard	Forward/reverse switch, ammeter, turn signal switch, headlight switch, key switch