MODEL BSN2FF





DRIVING SYSTEM

Motor 3.8KW
Controller Curtis 1268

Voltage 48V

Battery Trojan 6 x T875 Intelligent High Frequency Charger On board 16A



PERFORMANCE

Passenger capacity 4
Maximum distance on flat road at 20 km/h >80
Max speed (km/h) adjustable 40
Minimum turning radius (m) 3
Max. climbing ability 20%



DIMENSIONS

Overall dimensions (mm) 2920 x 1180 x 2050 Loading platform dimensions (mm) 820 x 1035 x 30 Maximum loading weight (kg) 370

Maximum loading weight (kg) 370 Net weight including batteries (kg) 380



EXTRA SPECS

Frame Aluminium alloy beam

Steering system Single-stage rack and pinion steering system

Brake system Mechanical brake

Suspension system Front independent and rear leaf spring

Wheels 10 inch rim & 205/50-10 4PR tyre

Lights Headlights, turn signals, taillight, brake light

