











USB Radio

Heater System Webasto

Towing System

Off-Road Tyres Road Tyres

TECHNICAL ESPECIFICATIONS Motor: 5,4 kW(L7e) - 48V.

Position: Rear Transversal.

Separatelly excited electric DC motor with electronic power controller. Type:

Power (kW CEE): 5,4Kw (L7) @ 2800 rpm.

Torque (Nm): 60 Nm at 0 rpm.

ODYSSEY PC1800FT • 12V.-190A (4 elements). 5Hrs full charge. Batteries :

TPMLM: 1025kg.

Payload: From 221kg. to 297kg. Depending version.

Feeding 220V AC 16A 2200W. Charger:

Driver Axle with electric change direction. Transmissions:

Steering: Rack & pinion.

Brakes: Double independent circuit (front-rear).

Front Discs Ø240mm - Rear Discs Ø227.5mm. Mechanical parking brake on rear axel.

Overlapping triangles with combined spring and shock absorbers. Levers pulled wih torque limiter combined with shock-absorber and spring. Suspension:

(Front/Rear)

Road: Front 155/70R13, Rear 155/70R13 Tyre: Off-Road: Front 145/80R13, Rear 145/80R13

Max Speed: 45 km/h.

Up to 50 km (Depending on temperature, weight, shape, grade, surface and driving conditions). Consult us. Range*:

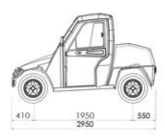




White (Default)

Custom

DIMENSIONS





L7 APPROVED



