

Pacific Horizon 4-berth Fuso



The Pacific Horizon 4-berth Fuso motorhome is most suitable for up to 4 adults, or for 2 adults plus up to 2 children.

Featuring one of the largest rear king bed and living areas of any 4-berth available, as well as the ability to seat three people across the drivers cab area (seat belted and incorporating a child car seat & restraint if required), the 4-berth Fuso continues the Pacific Horizon focus on space, comfort and safety.

3-seat drivers cab: Three seats across the front allows greater versatility and comfort for a young child to travel up front with their parents.

Great value for money: Tried and tested as an affordable motorhome for a small family group to travel in comfort and style.

Automatic transmission: The drive is effortless, with maximum safety and style.

Pacific Horizon 4-berth Fuso Specifications

Pacific Horizon 4-berth Fuso
VEHICLE
Fuso
3.0 ltr turbo
Diesel powered
Duonic transmission
ABS and Exhaust brakes
Dual rear wheels
Rear wheel drive
Air conditioned cab
Roof mounted solar panels
USB/AUX input to stereo & Bluetooth (cab)
Reversing camera
Electric windows (cab)
Large outside storage lockers
DIMENSIONS
Length = 6.00m
Width = 2.20m
Height = 3.20m
Headroom = 1.95m
SEATING
3 seats across the front
Drivers airbag
4 Seat belts (Lap belts) in the rear of the motorhome
1x Child seat tether point behind front middle seat
LIVING AREA
Fresh water = 100ltr
Waste water = 110ltr
240 volt mains supply
3-way, 90ltr Fridge/Freezer with automatic power selection (12 volt / 240 volt / Gas)
Gas stove top - 3 burner, 1 Hot plate & grill
Removable table (rear)
Thermostatically controlled diesel heater/cooler
Electric water pump for hot & cold water
Hot Water (240 volt / Gas)
2x 4.5kg Gas bottles (supplied full at pick-up)
Interior shower
Interior toilet with electric flush
Satellite TV & DVD player
Security safe (small)
Fly screens
Stereo/Radio and 2x USB Ports (rear)
SLEEPING OPTIONS
King bed (rear) = 2.10m x 1.80m
Single beds (rear) = 1.80m x 0.60m
Double bed (above cab) = 2.10m x 1.60m