

2025

INCOMING STOCK



Dreamer Camper Van XL Saphir Select

6.36 m

Supagard



New 2025 Dreamer Camper Van XL Saphir Select Motorhome by Rapido. Artense Grey Metallic. Fiat Ducato, 2.2l, 180Hp engine with an Automatic gearbox. 3500Kg (heavy) – 4x Berth & 4x travelling seats. **Estimated delivery date: April – June 2025. Vehicle Reference: 2843**

COMFORT + Pack:

- 3PMSF all-season tyres
- Front bumper in bodywork colour + black skid plate + fog lights
- Automatic inverter, for driving with gas heating on (anti-crash system)
- Side door with flyscreen
- Living room and bedroom speakers
- PIONEER DAB multimedia system with 6.8" screen and APPLE CAR PLAY/ ANDROID AUTO
- Reversing camera with control screen built into the dashboard
- Second remote keyless entry control (RKE)
- Traction+ with Hill Descent Control
- Radio remote controls (on/off, volume and stations) in living area
- Radio controls on steering wheel

Additional Fitted Options:

- FIAT 180 bhp, Automatic gearbox, 3.5T 35H
- TRUMA Combi 6 EH (gas + electricity) heating with CP PLUS control panel
- 18-litre oven (no grill)
- Furniture: Natural / Upholstery: Dakota
- Supagard exterior paint and interior upholstery protection system

Lounge + Pack:

- Automatic cabin air conditioning
- Inductive smartphone charger
- Digital dashboard
- Keyless entry and start
- Electric parking brake
- DAB multimedia station with large 9" touch screen, integrated navigation and APPLE CAR PLAY/ANDROID AUTO functions.

Safety Plus Pack:

- Adaptive cruise control > 30 km/h
- Automatic braking system with pedestrian sensor
- Automatic headlights and windscreen wipers
- Lane Departure Warning System (LDWS)
- Road sign recognition system
- Driver drowsiness detection
- Smart speed assistance

Smart Pack:

- 16" two-tone light alloy rims
- Leather steering wheel and gear knob
- Grey finish on air vents

LED Assist Pack:

- 100% LED front lights
- TPMS: tyre pressure monitoring system
- Automatic headlights and windscreen wipers

Total Price: £82,920.00

Inc Vat @ 20%(Excludes RFL)