INCOMING STOCK

DREAMER

DREAMER CAP LAND SELECT



5.45 m

NEW 2025 Dreamer Cap Land Select by Rapido. Grey Matter Metallic. New Ford Custom chassis. 2.0L, 136Hp Automatic gearbox. 3.2 t. Belted travelling seats for up to 4 people and sleeps 4. **Estimated delivery Summer/Autumn 2025 – Vehicle Reference: 7645**

NEW Ford Transit Custom:

- FORD SYNC IV multimedia system with 5G onboard modem and 13" touchscreen
- Reversing camera with control screen built into the dashboard
- Leather steering wheel and gear knob
- DAB car radio with USB, BLUETOOTH®, voice commands, controls on steering wheel, and APPLE CAR PLAY / ANDROID AUTO
- FordPass Connect onboard modem
- Electric de-frosting wing mirrors
- Adaptive headlights (full beam /dipped)
- Automatic front windscreen wipers with rain sensor
- Pre-collision assistance (camera)
- Lane assist
- Smart cruise control / speed limiter
- Front / rear parking assistance
- PMS: tyre pressure monitoring system
- Keyless start and lock/unlock

READY Pack:

- 17" carbon grey aluminium rims
- Outside shower with cold water
- 2,200 W EBERSPAECHER fuel heating
- Tinted mid-vehicle hinged rear and back windows

Cap Land Highlights:

- Modern interior design
- 4 spacious berths:
 - Pop-up roof bed for 2 people
 - Patented innovation: electric bench seat easily converts to a bed for 2 people
- Clean-up area with shower tray and toilet with 18-litre removable cassette
- · New and improved best-seller layout
- Trademarked model
- L2 chassis = 5.45 m
- Dual interior access with double sliding door
- New modern interior design
- New bench seat with swivel seats
- Patented innovation: Electric conversion of the bench seat to a bed
- XHP insulation, floor with Styrofoam insulation and polyester underbody

Additional Fitted Options:

- Grey Matter Metallic
- Navigation centre
- TRUMA gas water heater + external hot/cold water shower
- Outdoor kit: table support + 2 chairs + rear hatch cover with roller blind
- Dakota Upholstery

Total Price: £75,620.00

Inc Vat @ 20% (Excludes RFL)

