

Moran Motorhomes of Ludlow - Shropshire

T. 01584 876911 | F. 01584 873037 | E. info@moranmotorhomes.com | W. https://www.moranmotorhomes.co.uk/

McLouis Fusion 360 (Auto)



	Sale Item was £57,125, Now:-
Year:	2020 New & Unregistered
Number of Berths:	4
Engine Size:	2.3 Litre 140bhp
Fuel Type:	Diesel
Width:	2.33 Metres
Height:	2.95 Metres
Length:	6.99 Metres
Gross Weight:	3500 / 3650 kgs

NEW RANGE FOR 2020

2.3ltr 140bhp Ducato based

Euro 6D engine, Automatic

4 berth, rear transverse bed

5 belted travelling seats (inc cab seats)

The second model in an exciting new range of motorhomes to be stocked by Moran Motorhomes Ltd. The Fusion 360 is a spacious 7 metre 4 berth coachbuilt. The layout comprises a front mounted half dinette with 3 designated passenger seats, mid-position kitchen and a good size washroom with toilet, vanity area and a separate shower. The layout is completed by a rear transverse bed under which is a spacious garage for maximum storage option and a further drop-down double berth to the front..

Main features

- Ducato 2.3ltr 140bhp Euro 6D engine
- 9-speed FIAT automatic gearbox
- 3500 / 3650 kg (Dual approved)
- 5 travelling seats (inc cab)
- I = 16" alloy wheels
- Daytime running lights
- Global remote central locking
- Driver & passenger airbags
- Cab air conditioning
- Cruise control
- 5 belted travelling seats (inc cab seats)
- Front electric drop-down bed
- Rear transverse bed
- Large opening 'Skydome'
- 📑 Rear garage
- Fibreglass underbody

- Truma Combi 6E heating & hot water
 Truma CP Plus (LCD control)
 100ltr fresh water tank
 100ltr waste water tank
 142ltr 3-way refrigerator
 Oven/grill & 2 burner hob
 Extractor hood
 Washroom with toilet & separate shower
 Electric flush cassette toilet
 Vanity cupboard & mirrors
 'WPS' wood free construction system
 - DAB bluetooth radio with reverse camera
 - Steering wheel controls
 - Leisure battery
 - Cab blinds
 - 120W solar panel
 - Removable interior carpets

Winter Pack (comprising)

- Insulated external waste water tank
- Electric resistance for the outlet valve