

SOLD Adria Twin 640 SLX (2015 Model)



Overview

Was £46,688?? Now Just £43,500

Adria Twin 640 SLX (2015)



Adria Twin 640 SLX

The Twin 640 SLX is a twin bed van conversion with twin beds which can be converted to a double with plenty of storage underneath. Side windows

in the bedroom add to the already light and airy feel within this van. This Twin is finished in the Adria Titan style that gives it a very modern touch. It has a well equipped kitchen and a large extendable bathroom. 'Captain's style' cab seats make the dinette area into a spacious and accommodating lounge. The dinette also has a third bed conversion which adds to the versatility of this van conversion. The central bathroom is created with a sliding door to make the shower cubicle or pushed back to extend the kitchen area. The Twin 640 SLX comes on a Fiat Ducato 2.3 litre (130bhp) engine with Cruise Control, Passenger Airbag, Cab Aircon and Sliding door flyscreen.

ADRIA TWIN 640 SLX 2015

Emissions rating Euro 5+

Fiat 2,3 130 Hp 35 L

No. of homologated seats incl. driver's seat 4

Spare wheel with holder

ABS + EBD

Fuel tank (L) 90

Cabin seats adjustable in height and deepness

Cabin seats upholstered in living room textile

Front seats Captain chair with double armrest upholstered in living room textile

Swiveling cabin seats

Double hand rest at cabin seats

Gas bottle compartment, integrated 2 x 11 kg

External electric entrance step

Overall sleeping places 2+2

Cooker 2 flame with cover

Integrated sink CAN with cover

Refrigerator 80 L

Fresh water tank with external inlet (L) 100

Waste water tank (L) 90

Heater Truma Combi 4 with boiler

Gas regulator Truma MonoControl CS 30 mbar GV

This model is finished in the Adria Titan style.

Specifications

Engine	Fiat 2.3L 130Hp 35L
MIRO	2947kg
Max. Authorised Weight	3500kg
Max. Towing Weight	2500kg
Internal Height	1.90m / 6'2"
Total Height	2.59m / 8'6"
Total Length	6.36m / 20'10"
Total Width	2.05m / 6'8"
PDI, 12 months Tax, Delivery, 1st registration	Included
Year of model	2015