



Volkswagen Transporter 2.0 TDI 110 Highline Van Conversion [+VAT]

Now £37,950 + VAT

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
DF21AXB	2021(21)	Diesel	N/A	Bronze	2,000 cc
Interior Trim	Fuel				
N/A	Consumption				
	44.8 mpg				

Description

Finished in Copper Bronze with contrasting Black leather interior with Bronze contrast stitching.

OPTIONAL FEATURES

- 20inch Riviera gloss black alloy wheels
- Full leather interior with Bronze stitching and Volkswagen embossed onto backrests
- Alcantara rear headlining and side walls
- Altro load area floor
- Interior load lighting
- USB connection in the rear
- Front splitter
- Mudflaps
- Side bars
- Coilover suspension
- Rear and side window conversion
- Reverse camera
- Lights and Vision pack including light and rain sensors and daytime running lights with automatic light activation
- Adaptive cruise control including speed limiter and city emergency braking

STANDARD FEATURES

- Folding, power adjustable and heated exterior door mirrors
- Front and rear parking sensors
- Electronic controlled air conditioning system
- Leather-wrapped multi-function steering wheel
- Front fog lights with cornering function

Heated front windscreen
App Connect with Apple CarPlay

This fantastic T6.1 Volkswagen Transporter Highline T28 is in as new condition and comes with just delivery miles. The van comes with the remainder of the Volkswagen manufacturer warranty until May 2024. Why not request a personal video on this vehicle?

Harvey Cooper Cars LTD
32 Harrogate Road, Ripon, United Kingdom, HG4 1SR

Located at Harvey Cooper Cars

Opening Hours

Monday	08:30 - 18:00	Tuesday	08:30 - 18:00
Wednesday	08:30 - 18:00	Thursday	08:30 - 18:00
Friday	08:30 - 18:00	Saturday	08:30 - 17:00
Sunday	Appointment only		

Call: 01765 606546

Every effort has been made to ensure the accuracy of the information above, however, errors may occur. Do not rely entirely on this information but check with your centre about items which may affect your decision to purchase.