



AWAITING PREPARATION AND PHOTOS

6 Months
Warranty

Nationwide
Delivery



**Mercedes-Benz Sprinter 314 CDI
143 L3H2 PROGRESSIVE
FRIDGE VAN WITH OVERNIGHT
LWB HIGH ROOF RWD (20509)**
Now £29,994 + VAT

Overview

Registration	Registered	Fuel Type	Tax Band	Colour	Engine Size
KR71AYF	2022(71)	Diesel	N/A	Grey	2.1 l
Interior Trim	Fuel				
N/A	Consumption				
	36.2 mpg				

Description

The 2021 (71 reg) Mercedes Sprinter 314 2.1 CDI 143 BHP L3H2 Progressive is a highly versatile dual-compartment fridge van, designed for businesses that require efficient temperature-controlled transport. Finished in Grey, this vehicle is fitted with a GAH dual fridge unit and features overnight standby, ensuring optimal cooling even when stationary. Equipped with a Transcan Advance temperature recording device, this van ensures precise monitoring of refrigerated goods. A reverse camera enhances maneuverability, while the multi-function steering wheel, cruise control, and Bluetooth

connectivity provide a smooth and convenient driving experience. Inside, the bulkhead and lined cargo area offer durability and protection. Additional features include auto headlights, electric windows, DAB radio, PAS, and a side slab door for easy loading access. With its dual fridge compartments, advanced cooling technology, and premium Mercedes build quality, this Sprinter is the ideal solution for businesses in the food, pharmaceutical, and logistics industries.

*EURO 6 / ULEZ Compliant

*1 Owner from new

*Spare key

Big Van World

Chelworth Park, Chelworth Manor, Swindon, United Kingdom,
SN6 6HE

Located at Big Van World

Opening Hours

Monday	09:00 - 18:00	Tuesday	09:00 - 18:00
Wednesday	09:00 - 18:00	Thursday	09:00 - 18:00
Friday	09:00 - 18:00	Saturday	09:00 - 16:00
Sunday	10:00 - 16:00		

Call: 01793 751866

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.