

Vauxhall Vivaro Panel - Prime 1.5 Turbo D 2700 Prime Panel Van 6dr Diesel Manual L1 H1



Mileage	
9 mi	

Engine 1.5 Diesel

CO2 175 g/km

Colour GREY Reg/ID MM73SZW

Transmission Manual

Economy 41.5 mpg

> Scan to View Online



Emergency Brake Assistance

Features & Specification



Parking Sensors



(!) Tyre Pressure Monitoring

Hill Assist

Interior

Air Conditioning, Air Recirculation System, Bulkhead - Full Height Steel without Window, Chilled Glovebox Facility, Driver Seat - Height - Reach - Backrest Recline - Lumbar Adjustment - Driver Seat Armrest - Padded Head Restraint, Facia Mounted Gear Lever, Facia Storage, Facia and Door Trim - Mistral Black-Grey, Fixed Floor-Mounted Load Restraint Lashing Eyes, Front Door Pockets, Illuminated Controls, Nearside and Offside Sliding Side Access Doors, Pollen Filter, Reach and Rake Adjustable Steering Wheel, Seats - Dual Front Passengers Bench with Underseat Storage, Steering Wheel - Three-Spoke Design - Satin Chrome-Effect Bezel, Unglazed Rear Doors - 90-180 Opening

Safety and Security

Anti-Theft Spare Wheel Cradle, Drivers and Front Passengers Airbags, EBD -Electronic Brakeforce Distribution, ESP - Electronic Stability Programme Plus with Traction Control, Electronic Engine Deadlock Immobiliser, Emergency Brake Assist, Floor Mounted Handbrake Lever, Four-Channel Anti-Lock Braking System - ABS, HSA - Hill Start Assist, Hazard Warning Lights, Height Adjustable Outer Front Seatbelts, Lockable Fuel Filler Cap, Rear Fog Lights, Remote Control Central Deadlocking, Reversing Lights, Steering Column Lock

Exterior

16in Steel Wheels with Centre Caps, Door Mirrors - Electrically Adjustable-Heated, Electric Windows - Front with One Touch Up-Down Facility, Side Protection Mouldings, Side Repeat Indicators, Tyre Inflation Kit - in Lieu of Spare Wheel



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Spare Wheel

Adaptive Cruise Control

Illumination

Daytime Running Lights, High Level Brake Light, Lights On Audible Warning

Audio and Communications

Multimedia, Vauxhall Connect

Performance

Hydraulic Power-Assisted Rack and Pinion System with Energy Absorbing Steering Column