# Mercedes Vito 122CDI Window Van Auto | Nov 2011

**DUALINER SWB** 









Mercedes Dualiner 2011.FSH 3 litre V6 engine. Automatic. 122000 miles Leather sport x seats.SWB Very good condition Motd to July 2025.

#### **Vehicle Features**

3 point seatbelts for all seats, 100Ah - battery, ABS/ESP/ASR, Alternator - 180A, Ashtray, ASSYST - Servicing counter, Attachment facility for roof carrier system, Aux input socket, Cab interior lighting, Central locking with remote control, Centre console + drinks holder, Childs safety lock in rear side doors, Cigarette lighter, Diesel particulate filter, Drivers airbag, EBV and BAS, Electric front windows, Electric lumbar support, Electronic immobiliser, Front/rear cupholders, Front door storage pockets, Front fog lights, Headlight range control, Heated washer nozzles, Height adjustable drivers seat, Height and reach adjustable steering wheel, Hinged cover for dashboard central stowage recess, Inertia reel front seatbelts + auto height adjustment, Interior light with delay, ITS head airbags for driver/front passenger, Load compartment interior light, Load lashing rings, Locking glovebox, Multi-function steering wheel with trip computer, Outside temperature gauge, Overhead storage, PAS, Passengers sunvisor and swivelling drivers sunvisor, Remote central lock+deadlock-drivers door, Rev counter, Spare wheel,

£8,700

**Miles:** 122000

Fuel Type: Diesel

**Transmission:** Automatic/Other

**Colour:** Red

Engine Size: 2987

Tax Band:

Light goods vehicle (£335 p/a)

**Body Style:** 

Van With Side Windows

Reg: S123MDL

### **Technical Specs**

#### **DIMENSIONS**

Length:5008mmWidth:2253mmHeight:1902mm

**Luggage Capacity (Seats** 

Up):

Not AvailableL

**Gross Weight:** 3050KG

## PERFORMANCE &

**ECONOMY** 

Fuel Consum. (Urban 25.2MPG

Cold):

Fuel Consum. (Extra 39.2MPG

Urban):

Fuel Consum. 32.5MPG

(Combined):

Number Of Gears: 5 SPEED

Top Speed: 00124MPH

**Engine Power BHP:** 221.3BHP

Third rear brake light, Traction control, Twin sliding side load doors

