





Mercedes-Benz



2020

Mercedes-Benz V-Class

V250d diesel 4x2 automatic





Clean Air Index 1.2 4

Energy Efficiency Index 0.0



Greenhouse Gas Index



	Laboratory Test	NMHC	NO _x	NH ₃	со	PN
7.0 /10	Cold Test					
8.2 /10	Warm Test					
6.4 /10	Cold Ambient Test					
7.2 /10	Highway					
	Road Test					
7.2 /10	On-Road Drive					
5.8 /8	On-Road Heavy Load					
3.8 /5	On-Road Light Load					
3.5 /5	On-Road Short Trip					
2.0/2	Congestion					
	Robustness					













good adequate marginal weak

poor

Comments

The V250d performs very well in this part of the assessment. All pollutant emissions are well controlled across all test types, indicating excellent robustness in the engine and exhaust after-treatment systems.

Energy Efficiency Tests

Laboratory Test	Energy		
2.2 /10 Cold Test			
2.9 /10 Warm Test			
0.0 /10 Cold Ambient Test			
0.0 /10 Highway			
	Consumption	Driving Range	
Average	8.4 I/100 km	848 km	
Worst-case	10.4 I/100 km	675 km	













Comments

With a high weight, the V-Class struggles in this part of the assessment. Energy consumption is high and the result in the cold ambient temperature test, in particular, offsets some more positive performances in the other tests.

	Greenhouse gases	CO2	N ₂ O	CH₄
0.0 /7	Cold Test			
0.0/7	Warm Test			
0.0 /7	Cold Ambient Test			
0.0/7	Highway			

good adequate marginal weak

poor

Comments

While the V-Class maintains good control of Methane, this is offset by poor performance for the other greenhouse gases measured by Green NCAP.



Tyres

245/45 R19 Y XL

Published CO₂

202 g/km

Our Verdict

The V-Class shares its platform with the Vito, a light commercial van produced by Mercedes-Benz. Tested here as the 250d, it comes with a comprehensive array of exhaust after-treatment devices: high/low pressure exhaust gas recirculation (EGR); a diesel particulate filter (DPF); and selective catalytic reduction (SCR). Combined, these prove very effective at mitigating pollutant emissions and the vehicle scores an impressive 7.2 for Clean Air. Sadly, the vehicle is let-down by its score for Energy Efficiency where its weight counts against it. It takes a lot of energy to move a vehicle this heavy, as demonstrated by the worst-case fuel consumption of 10 I/100 km. However, used to maximum capacity, the vehicle can transport roughly double the number of people that a large SUV of similar weight would be able to. Overall, the star rating of only $1\frac{1}{2}$ is a reflection of Green NCAP's holistic approach to environmental testing and would have been considerably higher were it based on Clean Air alone.

Disclaimer

Publication Date

Mass

2,359 kg

Tested Car WDF4478131365xxxx

Engine Size

ic

Battery Capacity I

Emissions Class

Engine Power/Torque

Published Driving Range

w8875

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