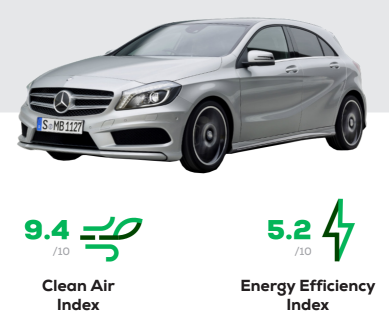




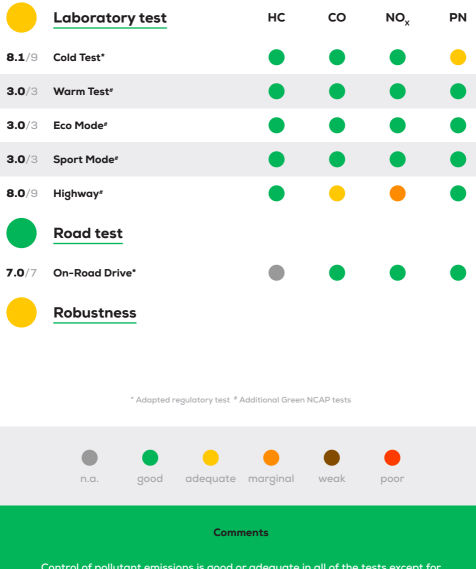
Mercedes Benz A-Class

A200, 4x2 auto





Clean Air Tests



Control of pollutant emissions is good or adequate in all of the tests except for oxides of nitrogen in the high-load highway test, where the result is marginal.



5.2 Charge Efficiency Tests

	Laboratory test	Energy
6.1 /10	Cold Test*	•
2.1 /3	Warm Test#	•
2.1 /3	Eco Mode#	•
1.8 /3	Sport Mode [#]	•
5.7 /10	Highway#	•
	Consumption	Fuel
	Average consumption	6.7 l /100km
	Worst-case consumption	7.1 l /100km

* Adapted regulatory test # Additional Green NCAP tests



Additional Information



* Adapted regulatory test # Additional Green NCAP tests

** For indication only. The assessment of greenhouse gases does not currently form part of the rating.





Our verdict

The car tested here is the A200, compliant with the latest European emissions legislation (Euro 6d-temp). Its 1.3 litre turbocharged petrol engine uses a threeway catalyst and a particulate filter to control emissions. This works well for the assessment of Clean Air and an index of 9.4 is a very creditable achievement. Control of pollutant emissions is good in the laboratory tests, with some marginal and adequate performance in the higher-load highway cycle. On the road, the same good control is seen as was demonstrated in the lab, the car scoring well for its control of pollutants. For energy efficiency, the car achieves an index of 5.2 out of ten, leading to a creditable overall rating of three stars. The eco mode reduces energy consumption by nine percent compared to the standard conditions. Overall, a very clean car is limited to a three-star rating by average energy efficiency.

Year of Publication 2019

Tested Car WDD1770871J006292

Mass 1425 kg

Tyres 225/45 R18 Engine Size 1333 cc

Published CO₂ 143 g/km Emissions Class Euro 6d-Temp

Engine Power/Torque 120 kW / 250 Nm



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