







2019

Volvo XC40

T5 4x4 petrol automatic



Clean Air Index

Energy Efficiency Index



Clean Air Tests

	Laboratory test	НС	со	NO _x	PN
7.3 /9	Cold Test*				
3.0 /3	Warm Test#				
3.0 /3	Eco Mode#				
3.0 /3	Sport Mode#				
0.0/9	Highway#				
	Road test				
7.0 /7	On-Road Drive*				
	Robustness				













Comments

The XC40 scores well in most tests for pollutant control. However, in the high-load highway test, emissions of carbon monoxide are sufficiently high that all points are lost.

^{*} Adapted regulatory test # Additional Green NCAP tests

2.3 Energy Efficiency Tests

	Laboratory test	Energy
4.1 /10	Cold Test*	•
1.4 /3	Warm Test*	•
1.4 /3	Eco Mode#	
0.9 /3	Sport Mode#	•
0.0 /10	Highway#	•
	Consumption	Fuel
	Average consumption	8.6 l /100 km
	Worst-case consumption	10.5 l /100 km

^{*} Adapted regulatory test # Additional Green NCAP tests



Comments

poor

Energy efficiency is, at best, marginal. In 'sport' mode, efficiency is weak and, in the high-load highway test, it is rated as poor and no points are scored.

Additional Information

Greenhouse Gases **	CO ₂
Cold Test*	
Warm Test#	•
Eco Mode#	
Sport Mode [#]	
Highway#	

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



good adequate marginal weak

poor

^{*} Adapted regulatory test # Additional Green NCAP tests



Our verdict

Volvo's small off-roader, the XC40, is tested here as the T5 variant, with a two-litre petrol engine and automatic gearbox. The car has a three-way catalyst and a gasoline particulate filter, and these help it achieve a Clean Air Index of 6.8. In the lab tests, pollutant emissions are generally well controlled but the high-load highway test results in poor control of particulate number, limiting the car's Clean Air Index. However, the star rating is determined by the car's performance in Energy Efficiency and, here, it achieves an index of only 2.3. Energy efficiency is marginal in most of the lab tests and poor in the high-load cycle. Overall, the car achieves reasonable control of pollutant emissions but is let down by its poor energy efficiency.

Year of Publication

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Mass 1,802 kg

Tyres 235/55 R18 Tested Car

Engine Size 1,969 cc

Published CO₂

Emissions Class

Engine Power/Torque 182 kW/350 Nm

