

MINI Cooper E

CLASSIC ELECTRIC FWD AUTOMATIC



Sustainability Rating

2025



95%



**Clean
Air**

9.4 /10



**Energy
Efficiency**

9.7 /10



**Greenhouse
Gases**

9.6 /10

Driving Experience



**Consumption
& Range**

● ADEQUATE



**Cold Winter
Performance**

● ADEQUATE



**Charging
Capability**

● ADEQUATE

Our verdict

The electric Mini Cooper achieved a remarkably high result thanks to its compact size and resulting relatively low mass, small battery and low consumption figures in all tested conditions. The car stands out with an efficient powertrain and low energy demand for heating in cold winter days.

- › The electric Mini has no exhaust emissions and performs well in both tyre and brake abrasion, thanks to very effective recuperation braking.
- › Its low mass, small battery, and very low energy consumption in all test conditions contribute to a strong energy efficiency score.
- › With life cycle emissions of 117 g CO₂-eq./km, it achieves a very high score in greenhouse gas performance.

The electric Mini impresses with its sustainability scoring, being small is not the only advantage. Compared to other similar vehicles, the Mini Cooper demonstrates very low consumption values in different driving conditions, even in the most challenging ones.

Disclaimer

Think before you print



Clean Air

9.4 /10

Comments

The electric Mini doesn’t have any polluting exhaust emissions. It scores well for tyre abrasion and even better in the brake abrasion section due to its very high share of recuperation braking and thus reduced use of the friction brakes.

Exhaust emissions

Exhaust pollutant emissions are produced from combustion engines. Although current emission legislation is very strict, this type of emission directly affects air quality, and not all vehicles perform equally well. [Read more](#)

GOOD ● 10.0 /10

In laboratory

Green NCAP performs a wide range of tests on cars in the laboratory. This is the best way to ensure controlled conditions and guarantee that all cars are tested in the same way, making their results comparable. [Read more](#)

GOOD ● 10.0 /10

	NMHC	NO _x	NH ₃	CO	PN	PM	Score
Legal test (WLTP)	●	●	●	●	●	●	8.0 /8
Warm weather	●	●	●	●	●	●	10.0 /10
Highway	●	●	●	●	●	●	10.0 /10
Winter cold start	●	●	●	●	●	●	10.0 /10
Winter warm start	●	●	●	●	●	●	10.0 /10

On road

An on-road driving test , using portable emissions measuring equipment complements Green NCAP’s laboratory tests. [Read more](#)

GOOD ● 10.0 /10

	NMHC	NO _x	NH ₃	CO	PN	PM	Score
Real-world mixed drive	●	●	●	●	●	●	10.0 /10
Short city trip	●	●	●	●	●	●	10.0 /10
Congestion	●	●	●	●	●	●	2.0 /2

● good ● adequate ● marginal ● weak ● poor ● not applicable



9.4 /10

Non-exhaust emissions

Driving a vehicle also produces emissions different from those of the exhaust pipe. Green NCAP evaluates vehicle properties that contribute to tyre and brake abrasion.

ADEQUATE 8.0 /10

Tyre wear

ADEQUATE 4.1 /6

Tyre abrasion releases small particles during driving, and some vehicle properties have major impact on it. Heavier vehicles, wheel alignment causing increased slip angle, and aggressive acceleration responses all increase tyre wear and particle emissions. [Read more](#)

	Result	Score
Influence of mass		2.1 /3
Wheel alignment		1.0 /1
Accelerator response		1.0 /2

Brake wear

GOOD 5.5 /6

Brake dust, produced by friction brakes, can be mitigated through filters, enclosed brake systems (like drums), or by reducing friction brake use with regenerative braking in electrified vehicles. Containment keeps dust inside the system, while recuperation lowers brake wear. However, heavier vehicles still generate more brake abrasion due to their greater stopping demands. [Read more](#)

	Result	Score
Brake dust mitigation		0.0 /4
Brake dust containment		0.0 /6
Recuperative braking - warm test		5.5 /6



good adequate marginal weak poor not applicable

Additional Life Cycle Assessment information

Life Cycle Assessment (LCA) investigates the environmental impact of a car over its entire lifetime, 'from cradle to grave'. In this section, pollutants are estimated in the various stages of a vehicle's life other than use. The chart also displays the measured emissions related to usage, which are taken as an average from the tests and are scored separately in the 'Exhaust emissions' part above. The end-of-life approach uses results in negative values because the benefit of materials recovery and recycling exceeds the effort of obtaining and processing virgin raw materials.

ADEQUATE

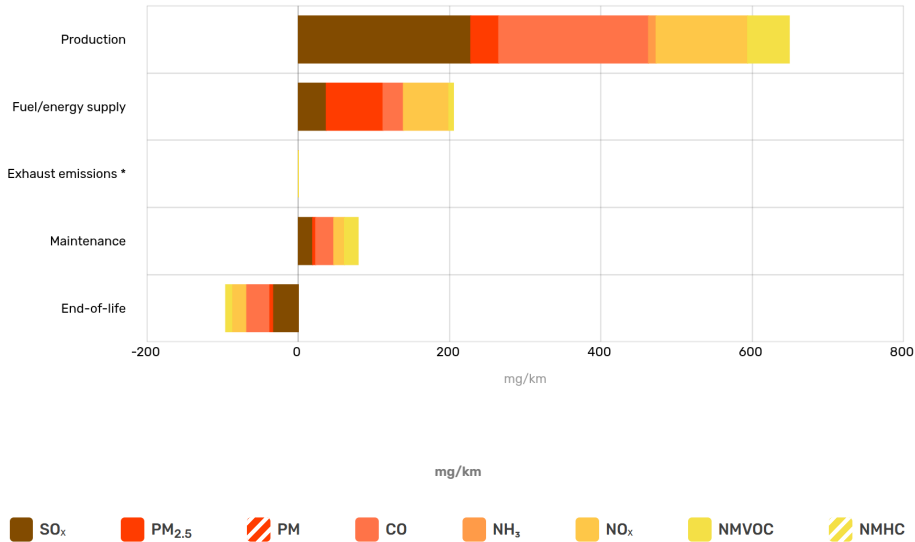
●

9.0

/10

Pollutants

Most of the vehicle exhaust pollutant species are also emitted in others life cycle phases. These are health- and nature-damaging compounds, the amount of which should be reduced as well.



* Exhaust emissions are not contributing to the score in Additional Life Cycle Assessment information because they are scored in the Exhaust emissions section above

Energy Efficiency

9.7 /10

Comments

The relatively low mass and the small battery are beneficial for the life cycle primary energy demand assessment. This great result is supported by the very low consumption values in all tests, including the Cold Winter Tests and the high power demand Highway Test.

Energy demand

GOOD ●

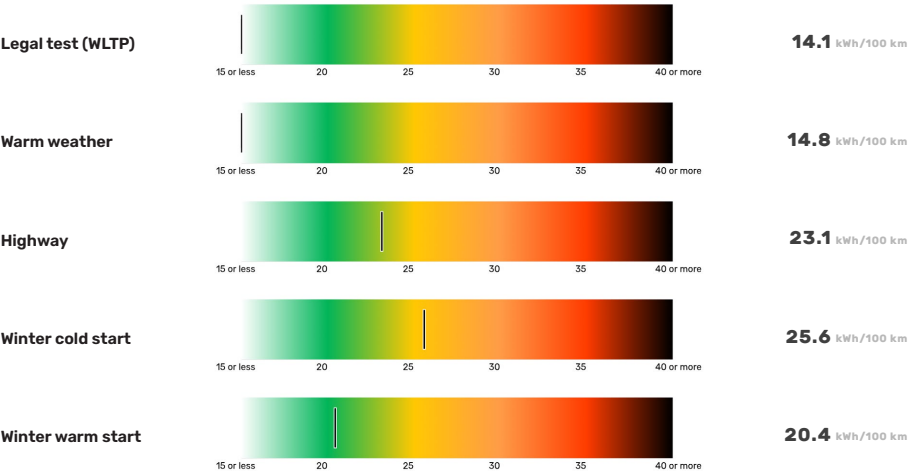
9.8 /10

Propulsion energy consumption in laboratory

GOOD ●

10.0 /10

The vehicle's measured consumption figures are displayed in the bar chart. The colour scheme positions the values relative to low and high figures in a typical range. The ranges are different for combustion engine and pure electric vehicles.



● good ● adequate ● marginal ● weak ● poor ● not applicable

Energy Efficiency

9.7 /10

Additional Life Cycle Assessment information

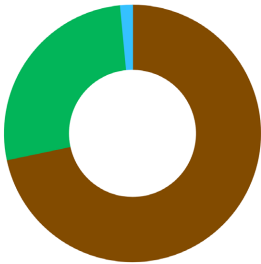
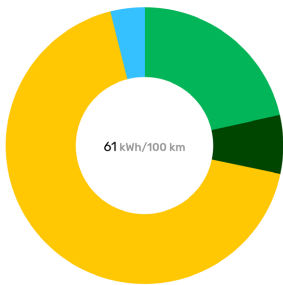
GOOD ●

9.7 /10

Life Cycle Assessment (LCA) investigates the environmental impact of a car over its entire lifetime 'from cradle to grave'. In this section, the total vehicle life cycle primary energy demand is displayed. The scoring does not consider the direct propulsion energy use, because it is scored separately in the 'Propulsion energy consumption in laboratory'.

Total LCA energy consumption

Energy source share in total LCA consumption



- Production & recycling 21.5%
- Battery production 6.8%
- Fuel/energy supply * 67.8%
- Maintenance 3.9%

- Fossil 71.7%
- Renewable 26.8%
- Other 1.5%

Direct propulsion energy share is not shown, it is included in 'Fuel/energy supply'.

Rolling resistance

Rated here is the vehicle's resistance to movement at low speeds. Different factors have an impact on it, but the most significant one is mass.

ADEQUATE ●

8.3 /10



good

adequate

marginal

weak

poor

not applicable

 Greenhouse Gases

9.6 /10

Comments

With no direct greenhouse gas emissions, the climate impact of the Mini comes from the processes of production, maintenance and end-of-life treatment, as well as the supply of the average European electricity mix. The total life cycle greenhouse gas emissions are calculated to 117 g CO₂-eq./km, resulting in the maximum possible score in this part of the assessment.

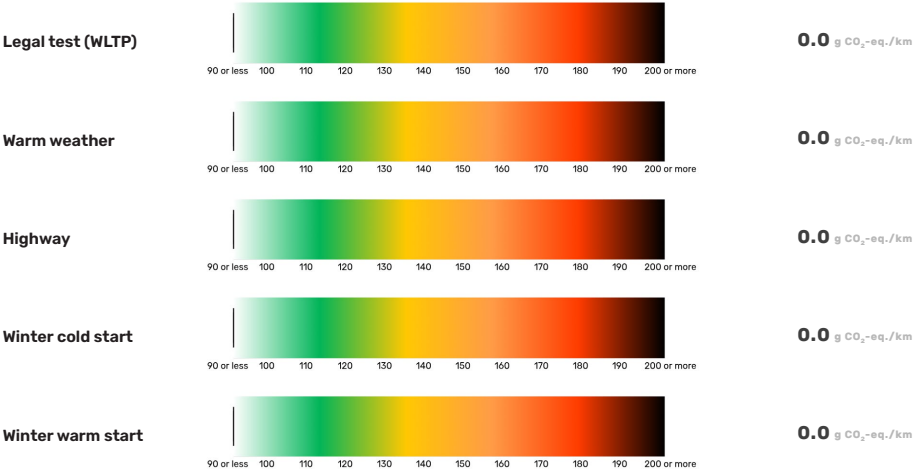
Exhaust GHG emissions

Combustion of conventional fuels releases greenhouse gases at the vehicle's tailpipe. The most significant of these gases are the emissions of CO₂. Green NCAP's assessment considers methane (CH₄) and laughing gas (N₂O) as well. Together, these are counted with their global warming potential to a sum known as CO₂ equivalent.

GOOD  10.0 /10

In laboratory

Green NCAP performs a wide range of tests on cars in the laboratory. This is the best way to ensure controlled conditions and guarantee that all cars are tested in the same way, making their results comparable. [Read more](#)



 good  adequate  marginal  weak  poor  not applicable

Greenhouse Gases

9.6 /10

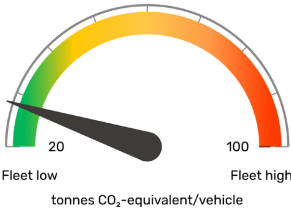
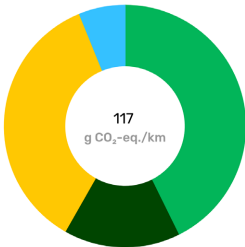
Additional Life Cycle Assessment information

Life Cycle Assessment (LCA) investigates the environmental impact of a car over its entire lifetime, 'from cradle to grave'. In this section, the total vehicle life cycle greenhouse gas emissions are displayed.

ADEQUATE

6.4 /10

Total LCA GHG emissions



Vehicle Life Cycle average emissions **28** (+/-)
(best **25** | worst **31**)

- Production & recycling 42.7%
- Battery production 15.5%
- Tailpipe emissions * 0.0%
- Fuel/energy supply 35.6%
- Maintenance 6.1%

* The scoring does not consider the direct exhaust GHG emissions at the tailpipe, because they are scored separately in 'Exhaust GHG emissions' above.





Driving Experience



Consumption & Range

● ADEQUATE



Cold Winter Performance

● ADEQUATE



Charging Capability

● ADEQUATE

Green NCAP Comment

For some aspects of daily use a bigger battery is beneficial, but the tested Mini is equipped with a very small one, offering only 36.6 kWh of usable capacity. While this is advantageous in the sustainability assessment, the evaluations in the Driving Experience reveal the trade-offs of the combination of a small battery and low consumption.

- › The estimated real-world consumption values are seen as good in all assumed driving scenarios. But even with these figures, the small battery doesn't allow for long driving ranges – they all fall in the 'poor' range and clearly position the tested Mini as a urban vehicle, which would require better planning prior to longer trips.
- › Although the small battery limits the absolute driving range, which can be achieved when pre-heating the vehicle prior to cold winter condition trips, users are advised to do so, because the relative range increase can be huge. The Mini heats its cabin quickly and good insulation prevents it from easily escaping the interior. However, it should be mentioned that the readings in the rear footwell did not reach 16°C during the -7°C ambient temperature test.
- › The charging performance is adequate both in AC home charging and in DC fast charging. The car does not offer any kind of bi-directional charging functionalities.



Consumption & Range

ADEQUATE

Estimated actual consumption

GOOD

What consumption can be expected in real world conditions?

In-laboratory measured consumption values are only partially representative of real-world use. Green NCAP's estimates aim at providing more realistic figures, which are based on measured results, modified by correction factors.

Conditions	Urban	Rural	Highway	Mixed	
Warm weather	14.5	15.3	18.4	15.9	kWh/100 km
Cold Winter	24.4	19.4	24.9	23.0	kWh/100 km
Conditions	Urban	Rural	Highway	Mixed	

Driving range

POOR

What driving range can be expected in real world conditions?

Of special importance to consumers is the real-world driving range of electric vehicles. Green NCAP estimates this based on measured data, modified by correction factors.

Conditions	Urban	Rural	Highway	Mixed	
Warm weather	292	278	230	268	km
Cold Winter	174	219	171	184	km

Accuracy of display

GOOD

Is the consumption figure on the display correct?



good adequate poor not applicable



Cold Winter Performance

ADEQUATE 

Driving range benefit of pre-warming

ADEQUATE 

How much further can you drive in winter, if the car is pre-warmed?

A cold vehicle has increased energy consumption at the start of its trip, mostly due to the cabin heating demand. Pre-warming the car while it is plugged, when possible, can significantly benefit its driving range in cold weather conditions. Green NCAP's winter tests are performed at -7°C.

Type	Driving Range Benefit	Result
Urban trip	+95 km	
Mixed trip	+42 km	

Cabin heating

ADEQUATE 

Does the vehicle get warm quickly in winter?

This indicates the time needed to reach 16°C in seconds at different positions in the cabin after the cold vehicle has been started at -7°C ambient temperature.

	Front	Rear
Head area	398 s 	740 s 
Footwell	86 s 	

The target temperature in the rear footwell was not reached during the test.





Cold Winter Performance

ADEQUATE

Additional heating functions

What functions can be used to improve heating comfort?

Unlike a combustion car, which usually uses the engine's waste heat to provide warmth to the cabin, in electric vehicles, the energy needed comes from the battery. Therefore, there is a trade-off between thermal comfort and energy consumption. Some additional heating functions can deliver good thermal comfort performance at lower energy use compared to heating up the entire cabin. If they can be scheduled or remotely activated before a trip, while the vehicle is still plugged, both comfort and driving range can be notably improved.

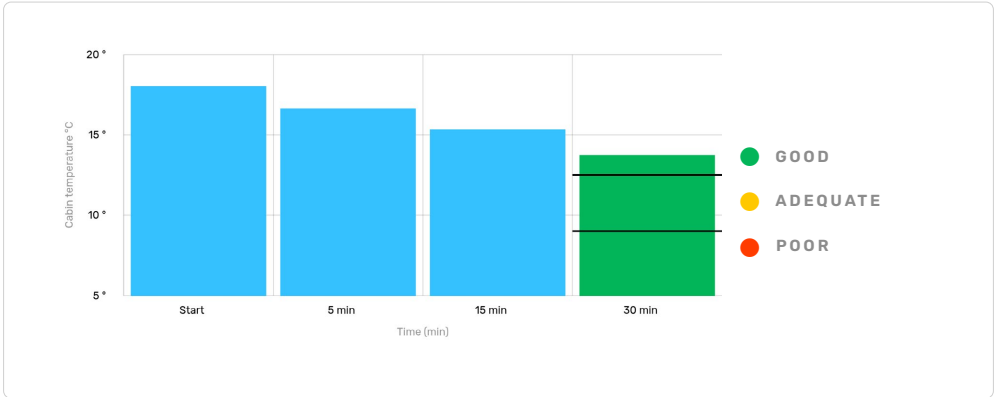
	Y/N	Fitment
Heat pump	✓	Standard
Seating heating front	✓	Optional
Seating heating rear	✗	
Steering wheel heating	✓	Standard for the tested version
Sheduled pre-heating of seats	✗	
Scheduled steering wheel pre-heating	✗	
Scheduled cabin air pre-heating	✓	Standard
Smart cabin heating management	✗	

Cabin thermal insulation

GOOD

How well does the cabin maintain its temperature?

Assessed here is the average cabin temperature drop after 30 minutes, starting from 18°C when the outside temperature is -7°C and the vehicle is inactive.



good adequate poor not applicable



Charging Capabilities

ADEQUATE

Battery pre-conditioning

Does the vehicle have the ability to optimize the battery temperature for fast charging?

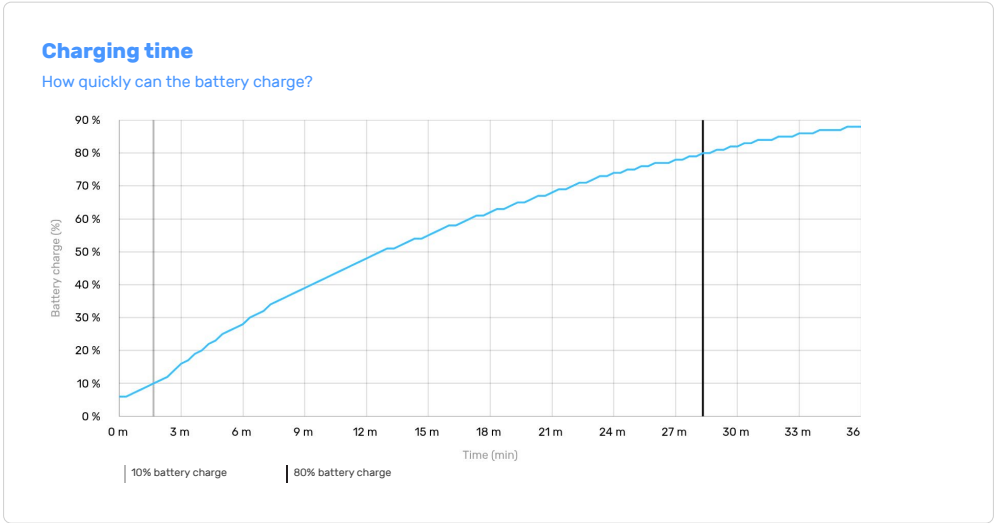
Fast charging is quicker when the battery temperature is in a certain range, and many vehicles possess the function to actively prepare for a coming fast charging event. Most use the charger destination in the navigational system to control the process, and some would offer a manual activation function.

	Manual	Automatic
Battery pre-conditioning	✕	✓

Fast charging

ADEQUATE

Green NCAP's fast charging test verifies the vehicle's ability to recharge fast, which is crucial at long trips or tight schedules. Although constantly improving, not all vehicles offer the same capabilities.



● good ● adequate ● poor ● not applicable



Charging Capabilities

ADEQUATE

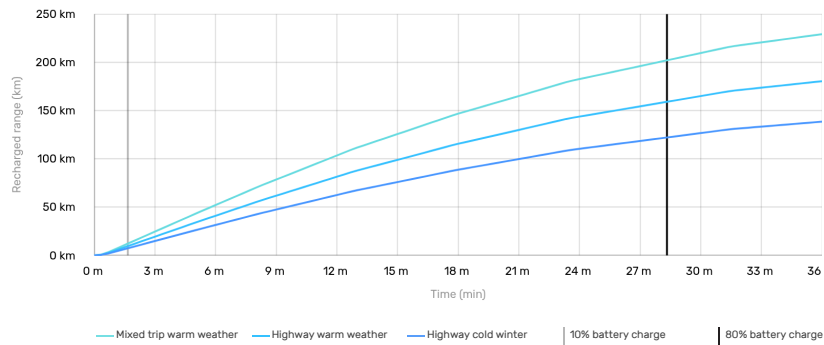
Fast charging

ADEQUATE

Green NCAP's fast charging test verifies the vehicle's ability to recharge fast, which is crucial at long trips or tight schedules. Although constantly improving, not all vehicles offer the same capabilities.

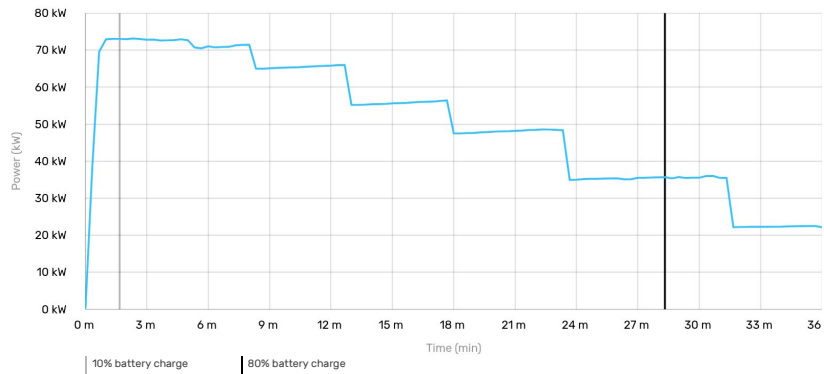
Recharged range gain per charging time

How long do you need to fast charge to drive a certain distance?



Charging power

How quickly does energy flow into the battery, depending on its charge level?





Charging Capabilities

ADEQUATE ●

Home charging efficiency

ADEQUATE ●

Is charging at home efficiently utilizing the energy withdrawn from the grid?

The assessed efficiency value is the grid-to-battery-output efficiency, which describes what share of the energy taken from the electricity grid is available for the vehicle to use for propulsion and other auxiliary functions. The value encompasses not only the charger efficiency but considers several other losses as well.

Home charging efficiency	89% ●	
Maximum home charging power	11.0 kW	Standard

Bidirectional charging

POOR ●

How capable is the vehicle of supplying energy from its battery to other devices or systems?

Bi-directional charging is available in some vehicles and is gaining increasing popularity. It comes with different power and functionality levels. However, battery usage for purposes additional to regular vehicle driving and charging might be disadvantageous for its durability and manufacturers might introduce limitations to protect it.

Power output Not available		
Compatibility		
× Vehicle-to-Load (V2L) The inlet or the interior socket can provide AC power through an electrical domestic socket.	× Vehicle-to-Household (V2H) The vehicle can provide power to a household through a charger.	× Vehicle-to-Grid (V2G) The vehicle can return power to the grid.
Grid integration		
× Basic No integration (just a socket for a stand-alone load). No scheduling option. Very basic visualisation.	× Limited Energy management system through the vehicle app (timers availability and power monitoring). Dedicated interface in the car, with mobile app monitoring.	× Advanced Advanced settings available such as tariff and consumption control, linked to distributor energy prices. Advanced real time energy flow visualization. AI powered suggestions for optimal usage.



Specifications

Vehicle class
City and Supermini

System power/torque
135 kW/290 Nm

Engine size
n.a.

Declared consumption
14.1 kWh/100 km

Declared driving range
Overall 299 km
City 397 km

Declared CO₂
n.a.

Declared battery capacity
Usable (net) 36.6 kWh
Installed (gross) 40.7 kWh

Mass
1,561 kg

Heating concept
PTC Heater & Heat pump

Tyres
205/50 R17

Emissions class
AX

Tested car
WMW12GC05RTA1xxxx

Publication date
09 2025

Also covered by this rating

Variants
MINI Cooper E
Favoured Trim electric FWD automatic

MINI Cooper E
JCW Trim electric FWD automatic

MINI Cooper E
Essential Trim electric FWD automatic



