







2019

## Hyundai Ioniq

4x2 electric automatic



10.0

Clean Air Index 8.5 4

Energy Efficiency Index



### **Clean Air Tests**

	Laboratory test	НС	со	NO <sub>x</sub>	PN
9.0/9	Cold Test*				
<b>3.0</b> /3	Warm Test#				
<b>3.0</b> /3	Eco Mode#				
<b>3.0</b> /3	Sport Mode"				
9.0/9	Highway#				
	Road test				
<b>7.0</b> /7	On-Road Drive*				
	Robustness				













**Comments** 

With no combustion engine, and no fuel being burned, the loniq emits no pollutant emissions and scores maximum points in these 'tank to wheel' tests.

<sup>\*</sup> Adapted regulatory test # Additional Green NCAP tests

# **Energy Efficiency Tests**

	Laboratory test	Energy		
<b>10.0</b> /10	Cold Test*		$\rightarrow$	<b>13.2 kWh</b> /100 km
<b>3.0</b> /3	Warm Test#		$\rightarrow$	<b>12.7 kWh</b> /100 km
<b>3.0</b> /3	Eco Mode#		$\rightarrow$	<b>12.7 kWh</b> /100 km
<b>3.0</b> /3	Sport Mode <sup>#</sup>	•	$\rightarrow$	<b>12.7 kWh</b> /100 km
<b>10.0</b> /10	Highway#		$\rightarrow$	<b>19.3 kWh</b> /100 km
	Consumption	Electrical energy		
	Average consumption	<b>14.1 kWh</b> /100 km		
	Worst-case consumption	19.3	<b>3 kWh</b> /1	.00 km













**Comments** 

Energy efficiency is good in all of the tests, with an average consumption of electrical energy of 14.1 kWh / 100 km.

<sup>\*</sup> Adapted regulatory test # Additional Green NCAP tests

### **Additional Information**

Greenhouse Gases **	CO <sub>2</sub>
Cold Test*	
Warm Test#	•
Eco Mode#	
Sport Mode#	
Highway#	•

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



good adequate marginal weak

poor

<sup>\*</sup> Adapted regulatory test # Additional Green NCAP tests



#### **Our verdict**

Hyundai's all-electric small family car, the loniq, uses a 88 kW motor as its propulsion unit. Local pollutant emissions are zero, of course, as no fuel is burned during the tests, and the loniq scores a maximum 10 in the Clean Air Index. Likewise, emissions of carbon dioxide, an important greenhouse gas, are zero and Energy Efficiency is very good, with consumption not exceeding 20 kWh/100 km in any of the tests, although the high-load highway test makes noticeably greater demands than the others. The loniq demonstrates that full electric propulsion is the greenest means of transportation currently available.

Year of Publication

Mass

Tyres 205/55 R16

Tested Car KMHC751HFHU01XXXX

Engine Size n.a.

Published CO<sub>2</sub>
0 g/km

Emissions Class

Engine Power/Torque 88 kW/295 Nm

