

### HYUNDAI KONA KONA 1.6 GDI DCT Hybrid



VIN NO KMHK581EGMU058450 Registration Number EGMU058450

MOT Date

★ 2026-04-01

Last Service

**#**-

Number of Owners

2

Last Service Mileage

Number of Keys

**2**2

First Registration Date

2021-04-28

**Odometer Reading** 

233385 km

Country First Registered

Germany

### **Inspection Report Summary**

Customer	BCA Online	Report Number	P20251006134134
Inspection Date / Place	2025-10-06 / BCA Neuss	Cosmetic Grade	4

### Vehicle Summary

Vehicle Condition	Runner	VAT Type	Margin
Fuel Type	Hybrid Electric Vehicle Petrol	Gearbox Type	Automatic
Colour	White	Engine Size (cc)	1580
Engine Size	1.6	No of Doors	5
Body Type	SUV	Drive Train	Front
Seat Colour		No of Seats	5
Seat Covering Name	Schwarz	Seat Covering	Cloth
Charging Cables		NEDC CO2 Rating (q/km)	99

### Vehicle History & Documents

Service Book Available	Present	Next Service Mileage	km
Previous Usage		Imported	No
Manufacturer Warrenty			





























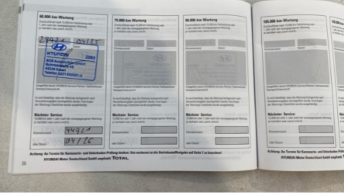




















## Equipment

Tinted Glass	USB Socket	Alloys wheels	Cruise control
Enhanced speaker system	Front parking sensors	Remote adjusting wing mirrors	Reversing Camera
Satellite navigation	Electrically folding wing mirrors	LED Headlamps	Rear parking sensors
Tow ball	Airbag Status	Anti-lock braking	Digital Radio
Front fog lamps	Head up Display	Remote central locking	Roof rails
Stability control	Leather steering wheel	Radio	

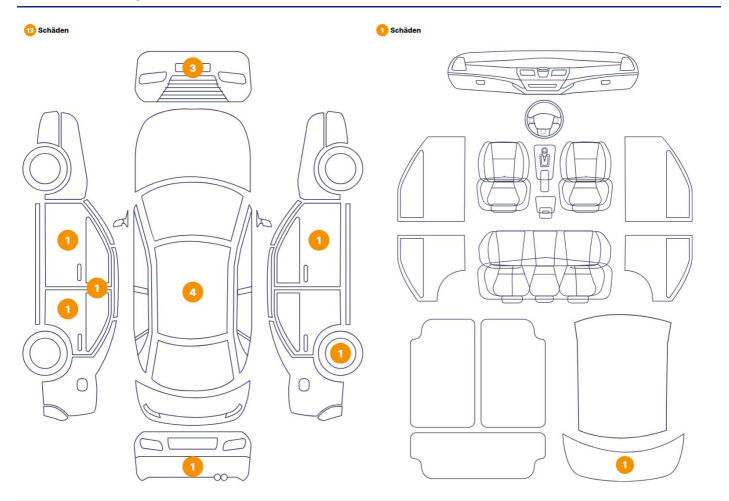
### **Equipment Details**

Tow Ball Type	Detachable	Air Conditioning	Climate Control
Alloy Wheel Size	18	Seat Heating	Front

## Wheels & Tyres

Right Front Tyre Depth	6	Left Front Tyre Depth	6
Right Rear Tyre Depth	7	Left Rear Tyre Depth	7

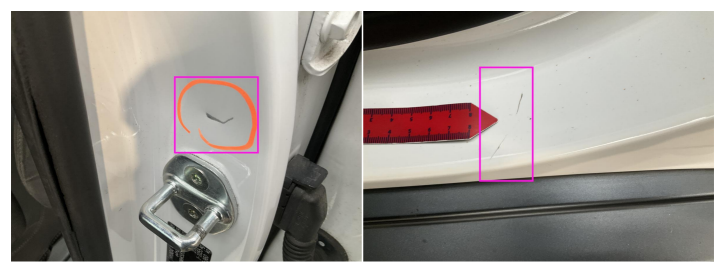
### Cosmetic Damage



	Component	Damage	Comments
1	B Pillar / Center Left	Bodywork / Dent / Dent	
2	Pillar / Back Left	Paint / Scratch / Scuff	
3	Tailgate Upholstery / Back	Interior / Broken	
4	Door / Front Left	Paint / Poor Previous Repair	
5	Corner Bumper / Front Right	Paint / Scratch / Scuff	
6	Bumper / Front	Paint / Scratch / Scuff	
7	Corner Bumper / Front Left	Paint / Scratch / Scuff	
8	Roof	Bodywork / Dent / Dent	
9	Roof	Bodywork / Dent / Dent	
10	Roof	Bodywork / Dent / Dent	
11	Roof	Bodywork / Dent / Dent	
12	Bumper / Back	Paint / Scratch / Scuff	

13

14 Mirror Shell / Front Right Bodywork / Breakage



1. B Pillar / Center Left Bodywork / Dent / Dent -

2. Pillar / Back Left Paint / Scratch / Scuff -



3. Tailgate Upholstery / Back Interior / Broken -

4. Door / Front Left
Paint / Poor Previous Repair -



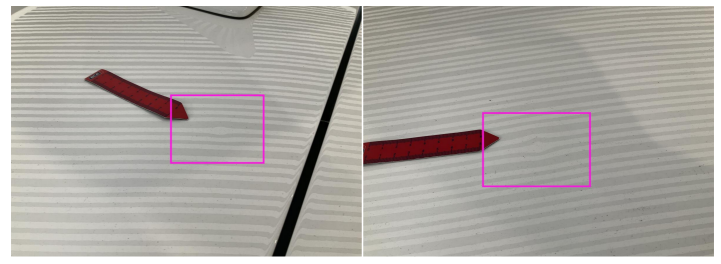
6. Bumper / Front Paint / Scratch / Scuff -

7. Corner Bumper / Front Left Paint / Scratch / Scuff -



8. Roof Bodywork / Dent / Dent -

9. Roof Bodywork / Dent / Dent -



10. Roof Bodywork / Dent / Dent -

11. Roof Bodywork / Dent / Dent -



12. Bumper / Back Paint / Scratch / Scuff -

13. Rim / Back Right Out of Bodywork / Scratch -



14. Mirror Shell / Front Right Bodywork / Breakage -

#### **Mechanical Condition**

Control Lights		
ABS Warning Light	<b>②</b>	ESP Fault/Traction Control  Malfunction Light
Airbag Warning Light	<b>Ø</b>	Oil Pressure Warning Light
Brake Warning Light	<b>②</b>	Power Steering Warning Light
Alternator / Battery	•	No Dashboard Lights
Display Defect	•	Tire Pressure Monitoring  System
Engine		
Engine Status / EML	<b>Ø</b>	Engine Leak Visible
Engine Starts	<b>Ø</b>	
Gearbox		
Gear Box	•	
Equipments Test		
Electric Windows	•	Navigation System 🗸
Audio Equipment	<b>Ø</b>	AC / Heating System
Main & Spare Keys Functioning	•	Parking Sensors / Cameras Functioning
Levels		
Brakes Fluid	<b>Ø</b>	Coolant Fluid
Hybrid/EV		
Hybrid System Fault	•	

#### **Test Drive Inspection**

description.

# Steering Wheel Steering | Noise / Anomaly **Engine** The Gears Scratch / Skip / **Engine Noise Abnormal Operation Fume Quantity Power Loss Brake Brake System Anomaly** General **Test Driven Status** No troubles detected, good condition or correct tests, according to vehicle age and mileage Damages or malfunction detected that requires repairs by the buyer NA Not applicable ■ Not tested Disclaimer Please also note the "UserGuide condition report", which shows the scope of the vehicle

**User Guide**