

RENAULT CAPTUR Captur Eco-G 100 Techno

BCA

VIN NO VF1RJB00074553555 Registration Number HC018KB

MOT Date

. . .

Number of Keys

Odometer Reading

₩-

:::-

P1

1332 km

Last Service

Last Service Mileage

Number of Owners

First Registration Date

Country First Registered

2

2025-03-13

=-

Inspection Report Summary

Customer	BCAuto Encheres	Report Number	P20250610113901
Inspection Date / Place	2025-06-10 / BCA AUNAY	Cosmetic Grade	4

Vehicle Summary

Vehicle Condition	Not Movable	VAT Type	Qualified - Normal Rate
Fuel Type	BiFuel	Gearbox Type	Manual
Colour	Black	Engine Size (cc)	999
Engine Size	1.0	No of Doors	5
Body Type	Stationwagon / Estate	Drive Train	Front
Seat Colour		No of Seats	5
Charging Cables		WLTP CO2 Emissions	

Vehicle History & Documents

Service Book Available	-	Next Service Mileage	km
Previous Usage	Normal Use	Imported	
Manufacturer Warrenty			





















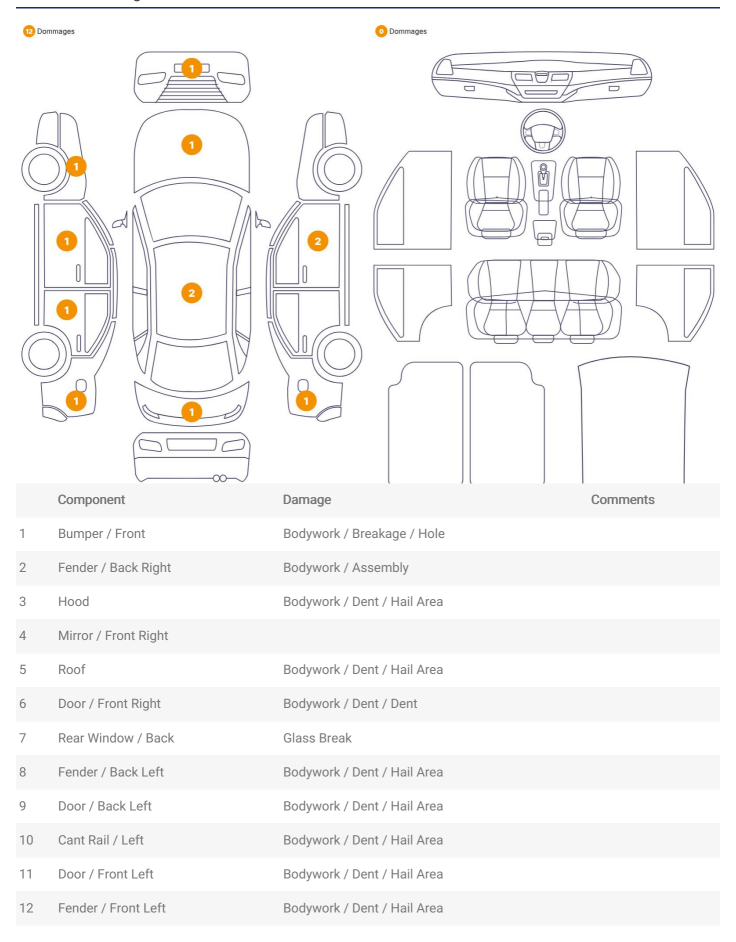


Equipment

Central locking	Radio	Alloys wheels	Cruise control
Power assisted steering	Electrically folding wing mirrors	Rear parking sensors	Stability control
Front parking sensors	Satellite navigation		

Equipment Details

Cosmetic Damage





1. Bumper / Front Bodywork / Breakage / Hole -

2. Fender / Back Right Bodywork / Assembly -



3. Hood Bodywork / Dent / Hail Area -

4. Mirror / Front Right



5. Roof Bodywork / Dent / Hail Area -

6. Door / Front Right Bodywork / Dent / Dent -



7. Rear Window / Back Glass Break -

8. Fender / Back Left Bodywork / Dent / Hail Area -

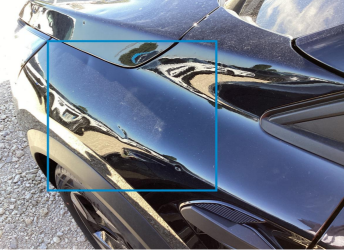


9. Door / Back Left Bodywork / Dent / Hail Area -

10. Cant Rail / Left Bodywork / Dent / Hail Area -



11. Door / Front Left Bodywork / Dent / Hail Area -



12. Fender / Front Left Bodywork / Dent / Hail Area -

Mechanical Condition

Tyres

Presence Anti-Theft Lock Nut



- 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 Section

The test drive is done on a flat surface and lasts about 2 minutes. The driven distance is a minimum of 300 meters, including a u-turn, an acceleration and a braking phase. The highest speed achieved during this test is 50km/h. The mechanical check is a visual and dynamic diagnosis without any disassembly. We cannot guarantee any mechanical wear part.