

# HYUNDAI BAYON Bayon 1.0 T-GDi 100 Hybrid 48V Creative



VIN NO NLHBR81G0SZ559854 Registration Number HB229NG

**MOT Date** 

Number of Owners

Number of Keys

**Odometer Reading** 

₩-

**:::**-

**P**1

**1800** km

Last Service

Last Service Mileage

First Registration Date

Country First Registered

**#**-

**2**3-

2025-01-24

France

## **Inspection Report Summary**

Customer	BCAuto Encheres	Report Number	P20250520112030
Inspection Date / Place	2025-05-20 / BCA SOLOGNE	Cosmetic Grade	3

## Vehicle Summary

Vehicle Condition	Not Movable	VAT Type	Qualified - Normal Rate
Fuel Type	Petrol	Gearbox Type	Manual
Colour	White	Engine Size (cc)	998
Engine Size	1.0	No of Doors	5
Body Type	Stationwagon / Estate	Drive Train	Front
Seat Colour		No of Seats	5
Seat Covering Name		Seat Covering	Cloth
Charging Cables		WLTP CO2 Emissions	129

## Vehicle History & Documents

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























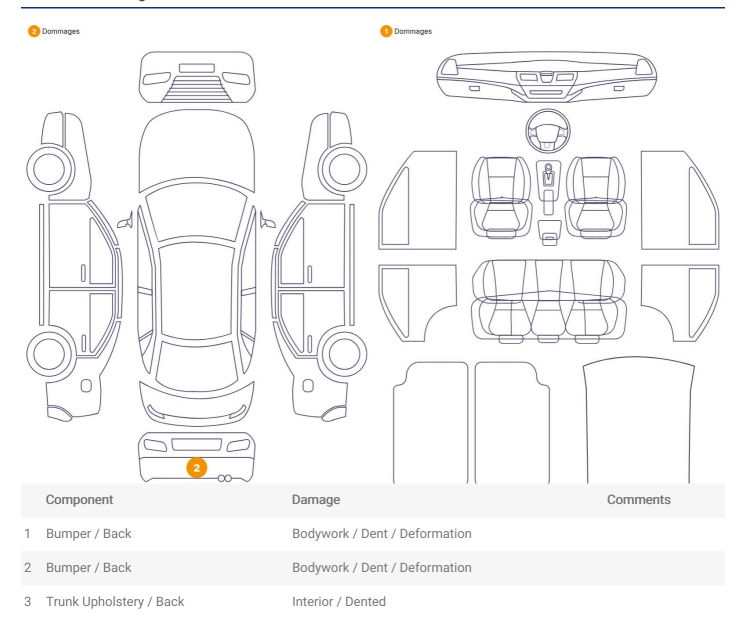
# Equipment

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**

Seat Heating	No	Air Conditioning	Yes
Sunroof Type	Tilt/Slide Steel		

## Cosmetic Damage





1. Bumper / Back Bodywork / Dent / Deformation -

2. Bumper / Back Bodywork / Dent / Deformation -



3. Trunk Upholstery / Back Interior / Dented -

### **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.