

Last Service

ALFA ROMEO STELVIO Stelvio 2.2 210 ch Q4 AT8 Veloce

VIN NO ZARPAHDX0N7D45957 Registration Number GG649CD

Number of Owners **MOT Date ☆**-

:::-

Last Service Mileage

P1

First Registration Date

2022-04-29

Number of Keys

Odometer Reading

85553 km

Country First Registered

France

Inspection Report Summary

Customer	BCAuto Encheres	Report Number	P20250619114202
Inspection Date / Place	2025-06-19 / BCA LAUTERBOURG	Cosmetic Grade	2

Vehicle Summary

Vehicle Condition	Runner	VAT Type	Qualified - Normal Rate
Fuel Type	Diesel	Gearbox Type	Automatic
Colour	White	Engine Size (cc)	2143
Engine Size	2.1	No of Doors	5
Body Type	Stationwagon / Estate	Drive Train	All-Wheel-Drive permanent
Seat Colour		No of Seats	5
Charging Cables		WLTP CO2 Emissions	

Vehicle History & Documents

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





























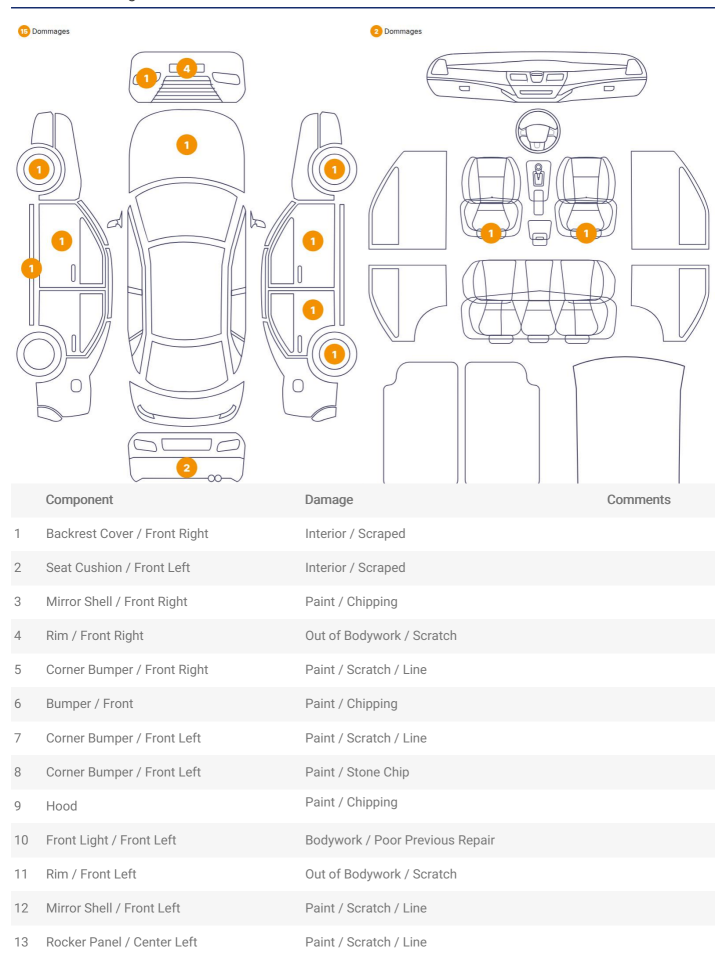
Equipment

Central locking	Electrically folding wing mirrors	Rear parking sensors	Electric Tailgate
Cruise control	Front parking sensors	Electrically adjustable seats	Radio
Alloys wheels	Tow ball	Front fog lamps	Power assisted steering
Equipment Details			
Seat Heating	Front	Air Conditioning	Yes

Wheels & Tyres

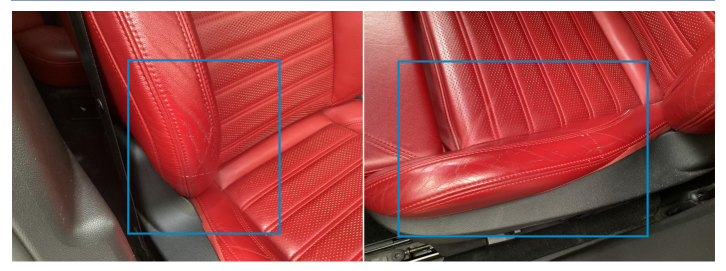
Left Front Tyre Depth	6	Right Front Tyre Depth	6
Right Rear Tyre Depth	5	Left Rear Tyre Depth	5

Cosmetic Damage



5/11 - Report Number P20250619114202

14	Bumper / Back	Paint / Scratch / Line
15	Bumper / Back	Paint / Scratch / Line
16	Rim / Back Right	Out of Bodywork / Scratch
17	Door / Back Right	Paint / Corrosion



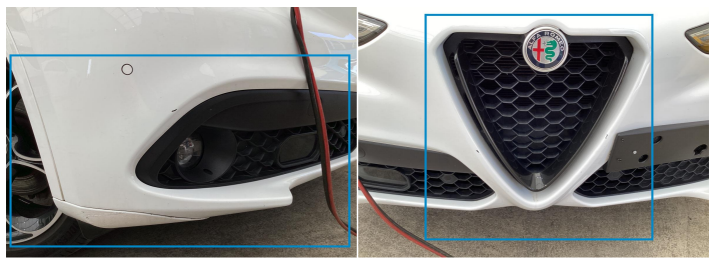
1. Backrest Cover / Front Right Interior / Scraped -

2. Seat Cushion / Front Left Interior / Scraped -



3. Mirror Shell / Front Right Paint / Chipping -

4. Rim / Front Right Out of Bodywork / Scratch -



5. Corner Bumper / Front Right Paint / Scratch / Line -

6. Bumper / Front Paint / Chipping -



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

8. Corner Bumper / Front Left Paint / Stone Chip -



9. Hood Paint / Chipping -

10. Front Light / Front Left Bodywork / Poor Previous Repair -



11. Rim / Front Left
Out of Bodywork / Scratch -

12. Mirror Shell / Front Left Paint / Scratch / Line -



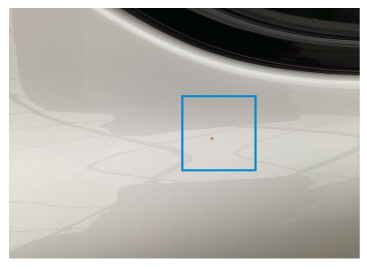
13. Rocker Panel / Center Left Paint / Scratch / Line -

14. Bumper / Back Paint / Scratch / Line -



15. Bumper / Back Paint / Scratch / Line -

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



17. Door / Back Right Paint / Corrosion -

Mechanical Condition

Mechanical Condition			
Levels			
Coolant Fluid - Condition	⊘	Level - Oil	Not available
Oil - Condition	NA	Coolant Fluid	•
Brakes Fluid	⊘		
Engine			
Cross Member	⊘	Serpentine Belt	•
Control Liquid Leak	⊘		
Tyres			
Presence Anti-Theft Lock Nut	•		
Dashboard Lights			
ABS Warning Light	⊘	Diesel Particulate Filter Light	•
ESP Fault/Traction Control Malfunction Light	•	4WD Light	•
Dashboard Working		Engine Light	•
Oil Pressure Warning Light	•	Airbag Warning Light	•
Brake Warning Light	•	Level - Fuel / Battery	10
Transmission Warning Light	•	Service Light	•
Steering Fluid Level	NA		
Equipments Test			
Electric Windows	•	Convertible, Sunroof, Wagon, Flatbed truck, Tailgate electrics test	NA
Dump / Trail / Tail Gate Lift	•	Main & Spare Keys Functioning	•
Central Locking	•	Audio Equipment	•
Navigation System	NA	AC / Heating System	•
Parking Sensors / Cameras Functioning	•		
Hybrid/EV			
Charge Port Condition	NA	Charge lead 1 condition /Charge lead 2 condition	NA

Hybrid System Fault	NA .
Comments	
Comments	Pas de plaque sur le véhicule + écran multimédia ne s allume pas

Test Drive Inspection

Test Drive			
Engine functioning	⊘	Engine / Aux Belt / Pulley Noise	•
Vehicle Starts	⊘	Steering Noise/Gripping	⊘
Engine Power	•	Smoke Quantity	•
Transmission	•	Clutch Functioning	NA
Steering	Ø	Brakes Functionning	⊘
-	od condition or correct tests, accord detected that requires repairs by th	= = =	

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.