## Diagnosis report of **2019 PEUGEOT 308**



#### **Car Details**

Color: Grey	$CO_2$ NEDC Emission: 109 g/km
Fuel Type: Petrol	CO <sub>2</sub> WLTP Emission: 131
Body Type: Wagon	Low $CO_2$ Emissions: Yes
Number Of Doors: 4	Engine size: 1.2
Number Of Seats: 5	Cylinders: 3
Mileage: 15 652 km	Power: 81 kw, 110 Hp
VIN Code: VF3LRHNPJKS290296	Fuel Consumption: 4.7 I/100km
Gearbox: Manual	Tire size: 225/45 17
Drive type: FWD	Longo Stock ID: B641562
Next technical inspection date: 23.07.2026	

🚱 Longo Certified

#### Car photos



# Diagnosis report of **2019 PEUGEOT 308**



#### **Diagnosis details**

Date of completion: 26.02.2025

Mileage on completion date: 15 652 km

Checked by Longo Shared Service certified diagnostics: Arnas S., Mindaugas G.

This car has been thoroughly checked according to **Longo 150-point checklist** which covers Body exterior, Interior, and Mechanical condition. We can confirm that it has never been involved in major accidents and has had regular maintenance, as well as mandatory roadworthiness tests in the country of export.

Please note that certain general wear and tear issues are considered acceptable and may not be repaired.

#### Summary of diagnosed issues

During the comprehensive diagnosis conducted by Longo, 4 issues were identified in the vehicle. 2 of these issues were rectified. 2 of the diagnosed issues are deemed to be fair wear and tear.

INTERIOR	EXTERIOR	MECHANICAL
I fair wear and tear	No issues found	2 issues rectified
		1 fair wear and tear

#### **Diagnosis process**



## Diagnosed issues repaired



#### Mechanical

#### 1. OTHER:

Charge the battery

#### 2. OTHER:

Engine oil & filter change

## Fair wear and tear



#### Interior

1. INSIDE: Carpets - condition



#### Mechanical

1. BRAKES: Front brake disc (both)



## Longo 150-point checklist



Every vehicle is carefully examined according to Longo's comprehensive 150-point checklist, ensuring a thorough assessment of the car's interior, exterior, and mechanical condition. Depending on the factors such as condition, mileage, and specifications, additional checks may be included or certain points from the list may be omitted.

Becard the transmission type 53. Check AdBue level and add if necessary (ordy for diesa (and wile) is diring.   4. Becard the registration number 54. Check key- functioning and condition. 110. Check there is the condition of the condition of the condition.   5. Record the registration number 55. Check passenger chair airting setting and resit to default. 105. Check set the condition.   6. Beach of the diad of it registration. 50. Sterring wheel - condition. 110. Check there is the condition.   7. Record the diad of it registration. 50. Sterring wheel - condition. 110. Check there is the condition.   8. Record the diad of its registration. 50. Sterring wheel - condition. 110. Check there is the condition.   10. Record the diad of its registration. 50. Sterring wheel - condition. 110. Check there is the condition.   11. Check there is the condition. 50. Sterring wheel - condition. 111. Check there is the condition.   12. Four light hight aligntment system - functioning is condition. 45. Starking - condition. 112. Check there is the registration and integrity of attachment. 112. Check there is the registration and alignt registration.   13. Four light hight aligntment system - functioning is condition. 45. Starking and condition. 112. Check there is the registration and alignt registration.   14. Windexreen integrity - free from any damage that would occlust the condition. 113. Check there is the registration and alintegrity of read is a condition. 112. Check th	lacement mileage of belt / chain and optically check quality
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YW MINDOXE Provide F and handles - condition     OV Parking assistance systems - functioning     correct tension)       20. Front Jumper - condition and alignment     70. 12-volt and USB connectors - functioning     120. Check the in       21. Lincati g11: - condition     71. Heating system - functioning front & rear)     123. Check the in       23. Hood opening & holding mechanism     73. Window heating mechanism: - functioning front & rear)     123. Check the in       24. Hood sound insulation for condition     74. Seat bating system - functioning from & rear)     124. Check the in       25. Fire wall for condition     75. Seatbelts - functioning and tocking mechanism     126. Check the in       26. Window washer fluid level (and adequate winter washer fluid)     76. Seat adjustment mechanisms - functioning (driver & passenger)     126. Check the in       27. Integrity of front subframe     77. All seats - condition     127. Check the in       28. Rear window wintegrity     78. Door handles - operation and condition     128. Check the in       29. Rear windows wiper rubber and handle     80. Exterior side mirrors - electronic mirror controls. folding and instabaping and in eleakages)     130. IF FITTED: c.       30. Rear bumper - condition and alignment     81. Interior lighting - basic functioning, damage     131. IF FITTED: c.       31. Tow kitch (attachment, removal mechanism <td>tional set of tires - Check tire profile (if there is additional</td>	tional set of tires - Check tire profile (if there is additional
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32. Integrity of rear bottom plate   B5. Door trims for condition   (mainly tearing)     33. Fix new numberplate   86. Ceiling trims for condition   136. Check for sla     36. Fix new numberplate   86. Ceiling trims for condition   136. Check for sla     37. Exterior mirrors - integrity of mirror itself and attachment to the car   87. Gear shift boot/skirt and Gear shift knob - condition   137. Check the at     38. The state of the wheels   88. Parking brake for condition   138. Check for pr     39. Check body panel geometry   89. Floor mats for condition   139. Check the in     40. Car all along the left side - visual damage / scratches   90. Parcel shelf - operation and condition   140. Check the pr     41. Car all along the right side - visual damage / scratches   92. Luggage compartment lights - functioning   142. Check the fu     42. All 4 doors - proper opening and closing, handles working properly, etc   93. Test drive (performed if there are any indications that test drive is needed)   143. Check the in     43. Battery capacity   94. OBD reading   144. Check the in     45. Wiring integrity near battery   95. Satisfactory starting, general performance and the state of the vehicle   145. Check for pr	igns of vibration on rear of the wheel while turning at ring Testdrive if any indication of problems)
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45. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Check for performance and 14	ntegrity and proper attachment of the fuel tank
	otential fuel tank leaks
46 Battery properly fixed in the car	ntegrity of visible fuel lines (should not scrub against any pe properly fixed near fuel pump)
	ntegrity and proper attachment of exhaust system
48. Locking mechanism on all doors and trunk including fuel batch -	eakages all along the exhaust system
-	NS OF REMOVAL: check presence of DPF filter or
	er the car for any signs of cracks due to dehydration

Diagnosis report of **2019 PEUGEOT 308** Stock ID: B641562