# Diagnosis report of



# 2018 VOLKSWAGEN PASSAT B8 Comfortline Business

### **Car Details**

| $CO_2$ NEDC Emission: 103 g/km $CO_2$ WLTP Emission: 0 Low $CO_2$ Emissions: Yes   |
|--|
| L Company of the comp |
| Low CO <sub>2</sub> Emissions: Yes   |
|  |
| Engine size: 1.6 l   |
| Cylinders: 4   |
| Power: 88 kw, 120 Hp   |
| Fuel Consumption: 4 I/100km  |
| Tire size: 215/60 16   |
| Longo Stock ID: L146412  |
| C<br>F<br>T  |

### Longo Certified

### **Car photos**



# Diagnosis report of



## 2018 VOLKSWAGEN PASSAT B8 Comfortline Business

### Diagnosis details

Date of completion: 12.08.2024

Mileage on completion date: 173 204 km

Checked by Longo Shared Service certified diagnostics: Vytautas B., 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, 7 issues were identified in the vehicle. 4 of these issues were rectified. 3 of the diagnosed issues are deemed to be fair wear and tear.

| INTERIOR        | EXTERIOR             | MECHANICAL           |
|-----------------|----------------------|----------------------|
| No issues found | 2 fair wear and tear | 4 issues rectified   |
|                 |                      | 1 fair wear and tear |

### **Diagnosis** process







# Diagnosed issues repaired

Front brake pads (all)



# Mechanical 1.OTHER: ② Engine oil & filter change 2.OTHER: ③ Charge the battery 3.BRAKES: ③ Rear brake pads (all) 4.BRAKES:

# Fair wear and tear



### **Exterior**

**1. REAR:** Rear bumper - condition and alignment





2. FRONT: Windscreen integrity - free from any damage that would exclude the vehicle from MOT test



### Mechanical

1. ENGINE: Camshaft drive belt

# 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.

| 2 Record the foot type         5.2 Check Addition level and add if necessary (only for disealeran)         50.2 Check Addition level and add if necessary (only for disealeran)         50.2 Check Addition level and add if necessary (only for disealeran)         50.2 Check Addition level and add if necessary (only for disealeran)         104. Check               5. Record the registration number             5. Check passenger clair airving setting and reset to default             105. Check               6. Record the milliogen             5. Exercity wheel condition             107. Add               6. Record the distration is a set of first registration             5. Secord my wheel condition             108. Check               8. Record the distration liege of the least service due             5.0 Carbin merperation             108. Check               10. Record the distration liege of the least service due             5.0 Window wisers sitten of seal inscribing front 6 rear? functioning             110. Check               11. Check cars maintenance history and mural otherer recall and addity campaignes             4.0 Window wisers sitten 6.0 Record the distrationing and condition             13. Second the Window wisers sitten for second front             11. Check               12. Front igifalt set of second front is seal in the patient addition of the patien  | eview replacement mileage of belt / chain and optically check quality   |
|--|---|
| Shecord the relationson type  5. Check Absolute level and and in Recessity profit design carry will addition to the Control of | neck timing belt or chain for integrity   |
| 4. Record the registration number 5. Record the Win number 6. Record the milege 6. Record the war the car was amoutactured 6. Record the war the car was manufactured 6. Record the destination of the state service 6. Record the destination of the least service 6. Record the destination of the destinatio | neck timing belt or chain for any audible signs of problems (start & $0$  |
| 5. Record the VMN number 5. Check passenger of that is integrated reset to default 5. Record the mileage 5. Dashboard condition operation of buttons 5. Record the mileage 5. Record the feater first registration 5. Record the date of first registration 6. Record the date of first registration 6. Record the date of first registration 6. Record the date of first registration of the mest service due 6. Window wipers if rend & read - functioning 6. Decord the date of first registration and manufacture recall and safety 6. Check passenger in the date of first registration and manufacture recall and safety 6. Check passenger in the date of first registration and manufacture recall and safety 6. Check passenger in the call was a safety of functioning 6. Check passenger in the call was a safety of functioning 6. Check passenger in the call date of first registration and integrity of attachment 6. Check passenger in the call was a safety of the call date of the call dat | neck for any signs of leakage of any liquids  |
| A Record the entargenery of the milasege of the care was manufactured 57. Recerting wheel - condition of controls/buttons 107. Abe Record the date of first registration 59. Seeming wheel - condition of controls/buttons 109. Che Record the date of first registration 69. Record the date of the date of first registration 69. Record the date of the date of first registration 69. Record the date of the date of first registration 69. Record the date of the date of first registration 69. Record the date of the date of first registration 69. Record the date of first record 69. Record the date of first registration 69.  | neck level of coolant or anti-freeze in the tank  |
| 7. Record the date of first registration 57. Steering wheel - condition 50. Che Steering wheel - condition 60. Window where steering the steering wheel - condition 60. Window wheel system - functioning 61. Che Che Che Steering wheel - condition 61. Window wash system - functioning 61. Che Che Steering wheel - condition 61. Window wash system - functioning 61. Che Steering wheel - condition 61. Che Che Steering wheel - condition 61. Che Che Steering wheel - condition 62. Rear View mirror - ceperation and integrity of attachment 112. Che 62. Rear View mirror - ceperation and integrity of attachment 113. Che 113 | ld coolant if necessary   |
| 8. Record the date of first registration 9. Record the date in discheribleage of the last service 9. Record the date/mileage of the not service due 110. Chec fact in date/mileage of the not service due 110. Chec fact in date/mileage of the not service due 110. Chec fact in date/mileage of the not service due 110. Chec fact in date/mileage of the not service due 110. Chec fact in date in the date/mileage of the not service due 110. Chec fact in an internance history and manufacturer recall and select panagars 12. Front lights (city regular and fail headlight, fog, indicator) - functioning 6 condition 13. Front light height adjustment system - functioning 6 condition 13. Front light height adjustment system - functioning 6 condition 13. Front light height adjustment system - functioning 6 condition 14. Lights on ar sides - functioning 6 condition 15. Rear lights (city regular and fail headlight, fog, indicator) - functioning 6 condition 16. Namberplate lighting system - functioning 6 condition 16. Namberplate lighting system - functioning 6 condition 17. Rear reflectors - condition 18. Windscreen integrity - face from any damage that would exclude the exhibit from MOT test 18. Windscreen windows wiper rubbers and handles - condition 19. Vindscreen windows wiper rubbers and handles - condition 19. Vindscreen windows wiper rubbers and handles - condition 19. Perking assistance systems - functioning 19. Chec of visual damage 19. Front bimper - condition and alignment 19. Windscreen windows wiper rubbers and handles - condition 19. Perking assistance systems - functioning 19. Chec of visual damage 19. Front bimper - condition 19. Chec of visual damage 19. Front bimper - condition 19. Chec of visual damage 19. Front bimper - condition 19. Chec of visual damage 19. Front bimper - condition 19. Chec of visual damage | neck if coolant tank is filled with anti-freeze   |
| 9. Record the date/mileage of the last service 10. Record the date/mileage of the last service due 10. Record the date/mileage of the last service due 10. Record the date/mileage of the next service due 11. Check car's ministerance history and nanufacturer recall and safety campaigns 11. Check car's ministerance history and nanufacturer recall and safety campaigns 11. Check car's ministerance history and nanufacturer recall and safety campaigns 11. Check car's ministerance history and nanufacturer recall and safety campaigns 11. Check car's ministerance history and nanufacturer recall and safety campaigns 11. Check car's ministerance history and nanufacturer recall and safety campaigns 11. Check car's minister system - functioning & condition 12. Che date of the pit adiastment system - functioning & condition 13. Che 14. Lights nor as iddes - functioning & condition 14. Lights nor as iddes - functioning & condition 15. Rear reflectors - condition 16. Numberplate light gaystem - functioning & condition 17. Rear reflectors - condition 18. Windocreen integrity - free from any damage that would exclude the 48. Rear view camera / proximity sensors - functioning 18. Windocreen windows where rubbers and handles - condition 19. Windocreen windows where rubbers and handles - condition 19. Vindocreen windows where rubbers and handles - condition 19. Vindocreen windows where rubbers and handles - condition 19. Life to the pit of | sure engine cooling system is free of visual contamination  |
| 10. Record the date/mileage of the next service due 1. Check car's maintenance history and manufacture recall and safety canagains 2. From tights (city, regular and full headlight, fog. indicator) - functioning (appear) 2. From tights (city, regular and full headlight, fog. indicator) - functioning (appear) 3. From tights height adjustment system - functioning & condition 3. From tight height adjustment system - functioning & condition 4. Rear-view mirror - operation and integrity of attachment 1.3. From tight height adjustment system - functioning & condition 4. Lights on car sities - functioning & condition 4. Lights on car sities - functioning & condition 4. Lights on car sities - functioning & condition 4. Lights on car sities - functioning & condition 4. Numberplate lighting system - functioning & condition 4. Numberplate lighting system - functioning & condition 4. Rear view camera / proximity sensors - functioning 4. Rear view camera / proximity sensors - functioning 4. Rear view camera / proximity sensors - functioning 4. Rear view camera / proximity sensors - functioning 4. Rear view camera / proximity sensors - functioning 4. Rear view camera / proximity sensors - functioning 4. Proximity sensors - functioning 4. Rear view camera / proximity sensors - functioning 4. Proximity sens | neck quality of brake fluid using the testing pen   |
| 11. Check car's maintenance history and manufacturer recall and safety carbonisms (accordition) and condition and integrity of attachment (12. Front lights (city, regular and full headlight, fiog. indicator) - functioning (accordition) (3. Survisors - operation and integrity of attachment) (11. Che condition) (3. Front lights height adjustment system - functioning & condition) (4. Rearview mirror - operation and integrity of attachment) (11. Che 13. Front light height adjustment system - functioning & condition) (4. Rearview mirror - operation and integrity of attachment) (11. Che 14. Lights on car sites - functioning & condition) (4. Rearview mirror - operation and integrity of attachment) (11. Che 15. Rear lights fixer), possible of possible of the condition) (4. Rearview mirror - operation) (4. Rearview mirror  | neck the level of brake fluid   |
| Scondition  12. Circ. 12. Front light height adjustment system -functioning & condition  43. Survisors - operation and integrity of attachment  114. Lights nor arisdes - functioning & condition  45. Rear lights (brake fig.) findicator) - functioning & condition  46. Rearvisew mirror - operation and integrity of attachment  115. Che  115. Roea lights (brake fig.) findicator) - functioning & condition  46. Rearvisew mirror - operation and integrity of attachment  116. Che  117. Rear reflectors - condition  418. Windscreen integrity - free from any damage that would exclude the evhicle from MOT test  46. Rear visew camera / proximity sensors - functioning  47. Navigation and radio system - operation  48. Rear visew camera / proximity sensors - functioning  49. Parking assistance systems - functioning  419. Windscreen windows wiper rubbers and handles - condition  40. Parking assistance systems - functioning  40. Parking assistance systems - functioning  410. Windscreen windows wiper rubbers and handles - condition  411. Heating system - functioning  412. Che  422. Front syrill - condition  433. Hood opening & folding mechanism  434. Hood sound insulation for condition  445. Seat heating system - functioning (front & rear)  435. Fire wall for condition  456. Seat adjustment mechanisms - functioning (front & rear)  436. Rear window integrity  437. All seats - condition  438. Rear window integrity  439. Rear window integrity  430. Poor handles - operation and condition  430. Rear window integrity  430. Poor handles - operation and condition  431. Tow hitch (attachment, removal mechanism  431. Tow hitch (attachment removal mechanism  432. Trunk - visual diamage  433. Trunk - opening and holding mechanism  434. Automatic closure mechanism of trunk - functioning  435. Exer or window integrity  436. Poor handles - operation and condition  437. Electronic opening of all windows - functioning and solding and any surface of the windows - functioning & condition  430. Trunk - visual diamage  431. Tow hitch (attachment remova | neck powersteering fluid color (if dark, replace)   |
| 14. Lights on car sides - functioning & condition 15. Rear lights (Brake, Fog. indicator) - functioning & condition 15. Rear lights (Brake, Fog. indicator) - functioning & condition 15. Number plate (Brithing system - functioning & condition 16. Number plate (Brithing system - functioning & condition 17. Rear reflectors - condition 17. Rear reflectors - condition 18. Windscreen integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage that would exclude the dehibitant integrity - free from any damage - free from any damage - free free from any damage - free free free free free free free f  | neck powersteering fluid level  |
| 15. Rear lights (brake, fog, indicator) - functioning & condition 66. Roof items - electronic opening and condition 115. Che 116. Numberplate lighting system - functioning & condition 67. Navigation and radio system - operation 117. Che 118. Windscreen integrity - free from any damage that would exclude the vehicle from MOT test 118. Windscreen windows wiper rubbers and handles - condition 119. Windscreen windows wiper rubbers and handles - condition 67. Parking assistance systems - functioning 119. Windscreen windows wiper rubbers and handles - condition 70. Front bumper - condition and alignment 70. 12-voit and USB connectors - functioning 110. Che 21. Front grill - condition 71. Heating system - functioning 112. Che 22. Front grill - condition 73. Window heating mechanism - functioning 112. Che 23. Hood opening & holding mechanism 73. Window heating mechanism - functioning (front & passenger) 123. Che 24. Hood opening in Audition for condition 74. Seat heating system - functioning (front & passenger) 124. Che 25. Fire wall for condition 75. Seat belts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adultsment mechanisms - functioning (driver & passenger) 126. Che 277. Window washer fluid level (and adequate winter washer fluid) 78. Boor handles - operation and condition 127. Che 28. Rear windows wiper rubber and handle 128. Che 128. Rear windows wiper rubber and handle 129. Che 29. Rear windows wiper rubber and handle 129. Che 201. Rear windows wiper rubber and handle 129. Che 129. Rear windows wiper nubber and handle 1201. The state of the wheels 1201. The state of the wheels 1201. The state of the wheels 1202. The state of the wheels 1203. Trunk - vesual diamage 1203. Trunk - vesual diamage 1204. Che 1205. Che che windows wiper rubber and handle 1205. Che 1206. Che che windows wiper rubber and handle 1206. Che 1206. Che che windows wiper rubber and handle 1207. Che 1208. The state of the wheels 1208. Che che state of the wheels 1209. Ch | neck oil level  |
| 16. Numberplate lighting system-functioning & condition 64. Roof items - electronic opening and condition 117. Che design of the present of t | neck if tyres are properly fitted (should be fitted in driving direction  |
| 17. Rear reflectors - condition 67. Navigation and radio system - operation different in the derivitation in the grity - free from any damage that would exclude the vehicle from MOT test 59. Windscreen integrity - free from any damage that would exclude the vehicle from MOT test 59. Windscreen windows wiper rubbers and handles - condition 69. Parking assistance systems - functioning 119. Che 20. Front blumper - condition and alignment 70. 12-volt and USB connectors - functioning 120. Che 21. Front grill - condition and alignment 71. Heating system - functioning 121. Che 22. Hood - visual damage 72. Aircon system - functioning 121. Che 23. Hood opening & holding mechanism 73. Window heating mechanism functioning (front & rear) 122. Che 24. Hood sound invaluation for condition 74. Seat heating system - functioning (front & rear) 123. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 25. Fire wall for condition 75. Seathelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. All seats - condition 127. Che 28. Rear window integrity 76 front subframe 77. All seats - condition 128. Che misshapin 129. Che 28. Rear window wintegrity 77. All seats - condition 129. Che misshapin 129. Che 28. Rear windows wiper rubber and handle 129. Che misshapin 129. Che 129. Che 29. Rear windows wiper rubber and handle 129. Che 129.  | neck tyre profile   |
| 17. Rear reflectors - condition 67. Navigation and radio system - operation different in the derivitation in the grity - free from any damage that would exclude the vehicle from MOT test 59. Windscreen integrity - free from any damage that would exclude the vehicle from MOT test 59. Windscreen windows wiper rubbers and handles - condition 69. Parking assistance systems - functioning 119. Che 20. Front blumper - condition and alignment 70. 12-volt and USB connectors - functioning 120. Che 21. Front grill - condition and alignment 71. Heating system - functioning 121. Che 22. Hood - visual damage 72. Aircon system - functioning 121. Che 23. Hood opening & holding mechanism 73. Window heating mechanism functioning (front & rear) 122. Che 24. Hood sound invaluation for condition 74. Seat heating system - functioning (front & rear) 123. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 25. Fire wall for condition 75. Seathelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. All seats - condition 127. Che 28. Rear window integrity 76 front subframe 77. All seats - condition 128. Che misshapin 129. Che 28. Rear window wintegrity 77. All seats - condition 129. Che misshapin 129. Che 28. Rear windows wiper rubber and handle 129. Che misshapin 129. Che 129. Che 29. Rear windows wiper rubber and handle 129. Che 129.  | neck tyre pressure  |
| vehicle from MOT test  96. Rear view camera by proximity sensors - functioning  119. Windscreen windows wiper rubbers and handles - condition  70. Evont bumper - condition and alignment  70. 124 volt and USB connectors - functioning  120. Chron bumper - condition  71. Heating system - functioning  122. Che  22. Hood - visual damage  72. Air con system - functioning  122. Che  23. Hood opening & holding mechanism  73. Window heating mechanism - functioning (front & rear)  123. Che  24. Hood sound insulation for condition  74. Seat heating system - functioning (front & rear)  125. Che  25. Frie wall fror condition  75. Seat bestire - functioning ind looking mechanism  125. Che  26. Window washer fluid level (and adequate winter washer fluid)  76. Seat adjustment mechanisms - functioning (driver & passenger)  126. Che  27. Integrity of front subframe  77. All seats - condition  28. Rear window integrity  78. Door handles - operation and condition  127. Che  128. Rear windows wiper rubber and handle  79. Electronic opening of all windows - functioning  129. Rear windows wiper rubber and handle  79. Electronic opening of all windows - functioning  129. Rear windows wiper rubber and handle  79. Electronic opening of all windows - functioning  129. The windows wiper rubber and handle  79. Electronic opening of all windows - functioning  120. Integrity of front subframe  121. Front functioning & condition  122. Che  123. Trunk - visual damage  124. Che  125. Trunk - visual damage  126. Che  127. Integrity of rear bottom plate  128. Interior lighting - basic functioning damage  129. Trunk - visual damage  129. Rear windows wiper rubber and handle  129. Trunk - visual damage  120. Exterior softition  120. Exterior softition  121. Front trims for condition  122. Che  123. Trunk - visual damage  124. Che  125. Che de Suby panel geometry  126. Celar shift boot/skirt and Gear shift knob - condition  127. Che  128. Rear trims for condition  129. Check boby panel geometry  129. Pare a bottom plate  129. Check boby panel geomet | neck the additional set of tyres - check for any signs of cracks due to ation (if there is an additional set of tyres)  |
| 19. Windszeren windows wiper rubbers and handles - condition 20. Front bumper - condition and alignment 21. Front grill - condition 21. Heating system - functioning 22. Hood - visual damage 23. Hood opening & holding mechanism 24. Hood sound insulation for condition 25. Fire wall for condition 27. Seat heating system - functioning (front & rear) 26. Fire wall for condition 27. Seat heating system - functioning (front & rear) 27. Fire wall for condition 28. Rear window washer fluid level (and adequate winter washer fluid) 29. Fire wall for condition 27. Integrity of front subframe 27. All seats - condition 28. Rear window integrity 29. Rear window wiper rubber and handle 29. Rear window wiper rubber and handle 30. Rear bumper - condition and alignment 30. Rear bumper - condition and alignment 30. Rear bumper - condition and alignment 31. Tow hitch (attachment, removal mechanism, external light connector) thickness of connector) - functioning & condition 31. Trunk - opening and holding mechanism of trunk - functioning 32. Trunk - opening and holding mechanism of trunk - functioning 33. Trunk - opening and holding mechanism of trunk - functioning 34. Automatic closure mechanism of trunk - functioning 35. Integrity of rear bottom plate 36. Ceiling trims for condition 37. Cear shift boot/skirt and Gar shift knob - condition 38. The state of the wheels 39. Check body panel geometry 49. Pace shelf- operation and condition 40. Craptes in luggage area - condition 40. Craptes in l | neck additional set of tires - Check tire profile (if there is additional res)  |
| 20. Front bumper - condition and alignment 70. 12-volt and USB connectors - functioning 122. Che 21. Front grill - condition 71. Heating system - functioning 121. Che 22. Hood - visual damage 72. Aircon system - functioning (front & rear) 122. Che 22. Hood - visual damage 73. Window heating mechanism - functioning (front & rear) 123. Che 24. Hood sound insulation for condition 74. Seat heating system - functioning (driver & passenger) 124. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. Integrity of front subframe 77. All seats - condition 127. Che 28. Rear window integrity 78. Door handles - operation and condition 128. Che misshapin 129. Che 28. Rear windows wiper rubber and handle 79. Electronic opening of all windows - functioning (driver & passenger) 129. Che 28. Rear windows wiper rubber and handle 79. Electronic opening of all windows - functioning 129. Che misshapin 129. Che 129. The  | neck the wheels for proper attachment (all bolts present and with   |
| 21. Front grill - condition 71. Heating system - functioning 22. Hood ovisual damage 72. Aircon system - functioning 122. Che 23. Hood opening & holding mechanism 73. Window heating mechanism- functioning (front & rear) 123. Che 24. Hood sound insulation for condition 74. Seat theating system - functioning (arriver & passenger) 124. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. Integrity of front subframe 77. All seats - condition 28. Rear window integrity 78. Door handles - operation and condition 128. Che misshapin 29. Rear windows wiper rubber and handle 29. Rear windows wiper rubber and handle 29. Electronic opening of all windows - functioning 30. Rear bumper - condition and alignment 31. Tow hitch (attachment, removal mechanism, external light connector) 40. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism 41. Interior lighting - basic functioning, damage 42. Armrest - operation and condition 43. Trunk - visual damage 43. Front trims for condition 43. Trunk - visual damage 44. Automatic closure mechanism of trunk - functioning 45. Chein functioning 46. Ceiling trims for condition 47. Exterior mirrors - integrity of mirror itself and attachment to the car 47. Exterior mirrors - integrity of mirror itself and attachment to the car 48. Parking brake for condition 49. Check body panel geometry 40. Car all along the left side - visual damage / scratches 40. Car all along the left side - visual damage / scratches 41. Car all along the left side - visual damage / scratches 42. All 4 doors - proper opening and closing, handles working properly, etc. 44. Battery capacity 44. Battery capacity 45. Check key components for integrity and proper attachment: air intake 46. Chele Rattery connectors - integrity and oxidation 47. Check 48. Battery connectors - integrity and proper attachment: air intak | neck the integrity and proper attachment of drivetrain system   |
| 22. Hood -visual damage 72. Aircon system - functioning 122. Che 23. Hood opening & holding mechanism 73. Window heating mechanism - functioning (front & rear) 123. Che 24. Hood sound insulation for condition 74. Seat heating system - functioning (driver & passenger) 124. Che 25. Frie wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. Integrity of front subframe 77. All seats - condition 127. Che 28. Rear window integrity 78. Door handles - operation and condition 128. Che 28. Rear window integrity 79. Electronic opening of all windows - functioning (driver & passenger) 129. Che leakages) 30. Rear bumper - condition and alignment 29. Electronic opening of all windows - functioning 129. Che leakages) 30. Rear bumper - condition and alignment 29. Electronic pening of all windows - functioning 29. The functioning 30. Exercise side mirrors - electronic mirror controls, folding and adjustment mechanism 131. Tow hitch (attachment, removal mechanism, external light connector) - functioning & condition 132. Che 33. Trunk - visual damage 20. Exterior side mirrors - operation and condition 20. Exterior side mirrors - operation and condition 20. Exterior side mirror condition 20. Exterior side mirror side mirror condition 20. Exterior mirror side mirror condition 20. Exterior mirror side mirror condition 20. Exterior mirror side mirror side mirror condition 20. Exterior mirror side mirror side mirror side mirror condition 20. Exterior mirror side m | neck the drivetrain attachment to engine for potential leaks  |
| 23. Hood opening & holding mechanism 73. Window heating mechanism - functioning (fromt & rear) 24. Hood sound insulation for condition 74. Seat heating system - functioning (driver & passenger) 124. Che 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. Integrity of front subframe 77. All seats - condition 127. Che 28. Rear window integrity 78. Door handles - operation and condition 128. Che misshapii 29. Rear windows wiper rubber and handle 29. Rear windows wiper rubber and handle 29. Electronic opening of all windows - functioning 30. Rear bumper - condition and alignment 30. Eventor side mirrors - electronic mirror controls, folding and adjustment mechanism 131. For hitch (attachment, removal mechanism, external light connector, thickness of connector) - functioning & condition 31. Interior lighting - basic functioning, damage 32. Trunk - opening and holding mechanism 33. Trunk - opening and holding mechanism 34. Automatic closure mechanism of trunk - functioning 34. Automatic closure mechanism of trunk - functioning 35. Integrity of rear bottom plate 36. Fix new numberplate 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels 39. Check body panel geometry 40. Car all along the left side - visual damage / scratches 41. Car pets in luggage area - condition 42. All 4 doors - proper opening and closing, handles working properly, etc. 42. All 4 doors - proper opening and closing, handles working properly, etc. 44. Battery capacity 45. Statisfactory starting, general performance and the state of the vehicle 46. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake   | neck the integrity and the proper attachment of the wheelhouse  |
| 24. Hood sound insulation for condition 74. Seat heating system - functioning (driver & passenger) 124. Che 25. Fire wall for condition 75. Seathelsts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. All seats - condition 127. Che 28. Rear window integrity 78. Door handles - operation and condition 128. Che misshapin 29. Rear windows wiper rubber and handle 79. Electronic opening of all windows - functioning 29. Rear windows wiper rubber and handle 30. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism 30. Rear bumper - condition and alignment 31. Tow hitch (attachment, removal mechanism, external light connector) thickness of connector) - functioning & condition 31. IF F 32. Trunk - opening and holding mechanism 33. Trunk - opening and holding mechanism 34. Automatic closure mechanism of trunk - functioning 34. Automatic closure mechanism of trunk - functioning 35. Integrity of rear bottom plate 36. Exit rims for condition 36. Fix new numberplate 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels 39. Check body panel geometry 30. Check shody panel geometry 30. Car all along the left side - visual damage / scratches 30. Poparcel shelf - operation and condition 31. Che 32. Check body panel geometry 33. Trunk - opening and closing, handles working properly, etc. 40. Car all along the right side - visual damage / scratches 40. Parcel shelf - operation and condition 41. Che 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery connectors - integrity and oxidation 44. Che 45. Wirring integrity near battery 46. Check key components for integrity and proper attachment: air intake 46.  | neck the wheelhouse for potential leaks   |
| 25. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 125. Che 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. Integrity of front subframe 77. All seats - condition 77. All seats - condition 78. Door handles - operation and condition 127. Che misshapii 29. Rear windows wiper rubber and handle 79. Electronic opening of all windows - functioning 129. Che leakages) 30. Rear bumper - condition and alignment 80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism 130. IF F turning tl 31. Tow hitch (lattachment, removal mechanism, external light connector) 41. Townitch (lattachment, removal mechanism, external light connector) 42. Trunk - visual damage 82. Armrest - operation and condition 83. Trunk - opening and holding mechanism 83. Front trims for condition 84. Rear trims for condition 84. Rear trims for condition 85. Lintegrity of rear bottom plate 86. Ceiling trims for condition 87. Cear shift boot/skirt and Gear shift knob - condition 88. Parking brake for condition 89. Check body panel geometry 89. Floor mats for condition 130. Che 40. Car all along the left side - visual damage / scratches 90. Parcel shelf - operation and condition 140. Che 41. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 140. Che 42. All 4 doors - proper opening and closing, handles working properly. etc 92. Luggage compartment lights - functioning 142. Che 44. Battery capacity 94. OBD reading 94. Obber Check key components for integrity and proper attachment: air intake 94. Check body proper attachment: air intake 94. Check key components for integrity and proper attachment: air intake 95. Satisfactory starting, general performance and the state of the vehicle 96. Check key components for integrity and proper attachment: air intake 96. Check key components for integrity and proper attachment: air intake 96. Check key components for integri | neck for sings of slack while turning wheels to extreme position  |
| 26. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Che 27. Integrity of front subframe 77. All seats - condition 128. Che 28. Rear window integrity 78. Door handles - operation and condition 129. Che 28. Rear windows wiper rubber and handle 79. Electronic opening of all windows - functioning 129. Che 129. Rear windows wiper rubber and handle 29. Rear windows wiper rubber and handle 80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism 130. IF F 131. Tow hitch (attachment, removal mechanism, external light connector, thickness of connector) - functioning & condition 131. IF F 132. Trunk - visual damage 133. Trunk - opening and holding mechanism 83. Front trims for condition 134. Che 135. Integrity of rear bottom plate 84. Rear trims for condition 136. Che 137. Exterior mirrors - integrity of mirror itself and attachment to the car 138. The state of the wheels 139. Check body panel geometry 130. Check body panel geometry 131. Car all along the left side - visual damage / scratches 132. Che 133. Che 134. Che 135. Che 135. Che 136. Che 137. Che 137. Che 138. Pisor mats for condition 139. Che 139. Check body panel geometry 139. Floor mats for condition 130. Che 130. Check body panel geometry 130. Check body panel geometry 131. Car pets in luggage area - condition 132. Che 133. Che 134. Che 135. Che 135. Check body panel geometry 136. Che proper opening and closing, handles working properly, etc. 137. Che 138. Battery capacity 139. Check body panel geometry 140. Che 141. Car all along the right side - visual damage / scratches 140. Che 141. Car all along the right side - visual damage / scratches 140. Che 141. Car all along the right side - visual damage / scratches 141. Che 142. Che on the car 143. Che 144. Battery capacity 144. Che 145. Check key components for integrity and proper attachment: air intake 146. Check key components for integrity and proper attachment: air intake 146. Che             | neck the brake disks for integrity and potential oxidation  |
| 27. Integrity of front subframe       77. All seats - condition       127. Che         28. Rear window integrity       78. Door handles - operation and condition       128. Che         29. Rear windows wiper rubber and handle       79. Electronic opening of all windows - functioning       129. Che         30. Rear bumper - condition and alignment       80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism       130. IF F         31. Tow hitch (attachment, removal mechanism, external light connector) - functioning & condition       81. Interior lighting - basic functioning, damage       131. IF F         32. Trunk - visual damage       82. Armrest - operation and condition       132. Che         33. Trunk - opening and holding mechanism       83. Front trims for condition       133. Che         34. Automatic closure mechanism of trunk - functioning       84. Rear trims for condition       134. Che         35. Integrity of rear bottom plate       85. Door trims for condition       135. Che         36. Fix new numberplate       86. Ceiling trims for condition       136. Che         37. Exterior mirrors - integrity of mirror itself and attachment to the car       87. Gear shift boot/skirt and Gear shift knob - condition       137. Che         38. The state of the wheels       89. Floor mats for condition       138. Che         39. Check body panel geometry       89. Floor mats for condition       139. Che  | neck the brake pads for integrity and proper attachment   |
| 28. Rear window integrity  78. Door handles - operation and condition  128. Che misshapin  29. Rear windows wiper rubber and handle  79. Electronic opening of all windows - functioning leakages)  30. Rear bumper - condition and alignment  31. Tow hitch (attachment, removal mechanism, external light connector, thickness of connector) - functioning & condition  31. Tow hitch (attachment, removal mechanism, external light connector).  41. Interior lighting - basic functioning, damage  32. Armrest - operation and condition  33. Trunk - visual damage  34. Armrest - operation and condition  35. Trunk - opening and holding mechanism  36. Front trims for condition  37. Automatic closure mechanism of trunk - functioning  38. Front trims for condition  39. Integrity of rear bottom plate  39. Door trims for condition  30. Fix new number plate  30. Ealing trims for condition  30. Fix new number plate  30. Ealing trims for condition  30. Fix new number plate  30. Ealing trims for condition  30. Che shaped (check body panel geometry  30. Check body panel geometry  30. Place all along the left side - visual damage / scratches  30. Place is helf - operation and condition  30. Check body panel geometry  31. Check body panel geometry  32. Check body panel geometry  33. | neck the brake pads for thickness   |
| 29. Rear windows wiper rubber and handle  79. Electronic opening of all windows - functioning leakages) 30. Rear bumper - condition and alignment  31. Tow hitch (attachment, removal mechanism, external light connector, thickness of connector) - functioning & condition  31. In the rior lighting - basic functioning, damage  32. Armrest - operation and condition  33. Trunk - visual damage  34. Automatic closure mechanism of trunk - functioning  35. Front trims for condition  36. Exterior side mirrors - lectronic mirror controls, folding and adjustment mechanism, external light connector, thickness of connector) - functioning & condition  32. Trunk - visual damage  33. Front visual damage  34. Automatic closure mechanism of trunk - functioning  35. Front trims for condition  36. Fix new number plate  36. Door trims for condition  37. Exterior mirrors - integrity of mirror itself and attachment to the car  37. Gear shift boot/skirt and Gear shift knob - condition  38. The state of the wheels  39. Floor mats for condition  39. Floor mats for condition  39. Che  40. Car all along the left side - visual damage / scratches  41. Car all along the right side - visual damage / scratches  42. All 4 doors - proper opening and closing, handles working properly, etc.  43. Battery capacity  44. Battery connectors - integrity and oxidation  45. Otheck key components for integrity and proper attachment: air intake  46. Check key components for integrity and proper attachment: air intake  46. Check key components for integrity and proper attachment: air intake  46. Check key components for integrity and proper attachment: air intake  46. Check key components for integrity and proper attachment: air intake   | neck the integrity of brake hoses (signs of cracks from dehydration,<br>ping and leakages)                              |
| 30. Rear bumper - condition and alignment 30. Rear bumper - condition and alignment 31. Tow hitch (attachment, removal mechanism, external light connector). 31. Tow hitch (attachment, removal mechanism, external light connector). 32. Trunk - visual damage 33. Trunk - opening and holding mechanism 34. Automatic closure mechanism of trunk - functioning 35. Integrity of rear bottom plate 36. Fix new numberplate 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels 39. Check body panel geometry 40. Car all along the left side - visual damage / scratches 40. Car all along the right side - visual damage / scratches 40. Car all along the right side - visual damage / scratches 41. Car be stated at a scratch of the whose of the car 42. All 4 doors - proper opening and closing, handles working properly, etc. 44. Battery connectors - integrity and oxidation 45. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake 47. Check key components for integrity and proper attachment: air intake 48. Battery property fixed in the car   | neck the integrity of brake pipes (oxydation, misshaping and  |
| thickness of connector) - functioning & condition  32. Trunk - visual damage  32. Armrest - operation and condition  33. Trunk - opening and holding mechanism  33. Front trims for condition  34. Automatic closure mechanism of trunk - functioning  35. Integrity of rear bottom plate  36. Door trims for condition  37. Exterior mirrors - integrity of mirror itself and attachment to the car  38. Parking brake for condition  39. Check body panel geometry  40. Car all along the left side - visual damage / scratches  40. Car all along the right side - visual damage / scratches  40. Car all along the right side - visual damage / scratches  40. Car all along the right side - visual damage / scratches  41. Che  42. All 4 doors - proper opening and closing, handles working properly, etc.  43. Battery capacity  44. Battery capacity  45. Check key components for integrity and proper attachment: air intake  46. Check Rattery properly fixed in the car  47. Check Rattery properly fixed in the car  48. Check Rattery properly fixed in the car  48. Check Rattery properly fixed in the car  49. Check Rey components for integrity and proper attachment: air intake  49. Check Rey components for integrity and proper attachment: air intake  40. Check Rey components for integrity and proper attachment: air intake  40. Check Rey components for integrity and proper attachment: air intake  40. Check Rey components for integrity and proper attachment: air intake  40. Check Rey components for integrity and proper attachment: air intake  40. Check Rey components for integrity and proper attachment: air intake   | FITTED: check the brake drums for audible signs of any issues whil the wheels   |
| 32. Trunk - visual damage 32. Armrest - operation and condition 33. Trunk - opening and holding mechanism 33. Trunk - opening and holding mechanism 34. Automatic closure mechanism of trunk - functioning 35. Integrity of rear bottom plate 36. Door trims for condition 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels 39. Check body panel geometry 40. Car all along the left side - visual damage / scratches 40. Car all along the right side - visual damage / scratches 40. Car all along the right side - visual damage / scratches 41. Car all along the right side - visual damage / scratches 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery capacity 44. Battery connectors - integrity and oxidation 45. Wiring integrity near battery 46. Check key components for integrity and proper attachment: air intake 46. Check key components for integrity and proper attachment: air intake 47. Check between the state of the vehicle 48. Battery properly fixed in the car 49. Check key components for integrity and proper attachment: air intake 49. Check key components for integrity and proper attachment: air intake 40. Check key components for integrity and proper attachment: air intake 40. Check key components for integrity and proper attachment: air intake 40. Check key components for integrity and proper attachment: air intake 40. Check key components for integrity and proper attachment: air intake  | FITTED: check the hand brake cables for integrity   |
| 33. Trunk - opening and holding mechanism  83. Front trims for condition  34. Automatic closure mechanism of trunk - functioning  84. Rear trims for condition  35. Integrity of rear bottom plate  85. Door trims for condition  36. Fix new number plate  86. Ceiling trims for condition  37. Exterior mirrors - integrity of mirror itself and attachment to the car  38. The state of the wheels  88. Parking brake for condition  39. Check body panel geometry  89. Floor mats for condition  39. Check body panel geometry  89. Floor mats for condition  39. Check ladded the fit side - visual damage / scratches  90. Parcel shelf - operation and condition  40. Car all along the left side - visual damage / scratches  91. Carpets in luggage area - condition  41. Che  42. All 4 doors - proper opening and closing, handles working properly, etc.  92. Luggage compartment lights - functioning  43. Battery capacity  44. Battery connectors - integrity and oxidation  94. OBD reading  44. Che  45. Wiring integrity near battery  95. Satisfactory starting, general performance and the state of the vehicle  46. Check key components for integrity and proper attachment: air intake  46. Check Rattery property fixed in the car  | neck for audible signs of any issues while turning the wheel  |
| 34. Automatic closure mechanism of trunk - functioning  84. Rear trims for condition  35. Integrity of rear bottom plate  85. Door trims for condition  36. Fix new number plate  86. Ceiling trims for condition  37. Exterior mirrors - integrity of mirror itself and attachment to the car  87. Gear shift boot/skirt and Gear shift knob - condition  37. Che  38. The state of the wheels  88. Parking brake for condition  39. Check body panel geometry  89. Floor mats for condition  39. Check body panel geometry  40. Car all along the left side - visual damage / scratches  90. Parcel shelf - operation and condition  410. Che  41. Car all along the right side - visual damage / scratches  91. Carpets in luggage area - condition  41. Che  42. All 4 doors - proper opening and closing, handles working properly, etc.  43. Battery capacity  44. Battery capacity  45. Wiring integrity near battery  95. Satisfactory starting, general performance and the state of the vehicle  46. Battery properly fixed in the car  96. Check key components for integrity and proper attachment: air intake  146. Che   | neck for signs of vibration on rear of the wheel while turning at check during Testdrive if any indication of problems) |
| 35. Integrity of rear bottom plate  85. Door trims for condition  36. Fix new numberplate  86. Ceiling trims for condition  37. Exterior mirrors - integrity of mirror itself and attachment to the car  87. Gear shift boot/skirt and Gear shift knob - condition  37. Che  38. The state of the wheels  38. Parking brake for condition  38. Che  39. Check body panel geometry  89. Floor mats for condition  39. Che  40. Car all along the left side - visual damage / scratches  40. Parcel shelf - operation and condition  41. Che  41. Car all along the right side - visual damage / scratches  42. All 4 doors - proper opening and closing, handles working properly, etc.  43. Battery capacity  44. Battery connectors - integrity and oxidation  45. Wiring integrity near battery  46. Battery properly fixed in the car  46. Check key components for integrity and proper attachment: air intake  46. Check key components for integrity and proper attachment: air intake  46. Check Rattery properly fixed in the car  | neck for signs of vibration on rear of the wheel while turning at check during Testdrive if any indication of problems) |
| 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels 38. Parking brake for condition 39. Check body panel geometry 49. Floor mats for condition 40. Car all along the left side - visual damage / scratches 40. Car all along the right side - visual damage / scratches 41. Car all along the right side - visual damage / scratches 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery capacity 43. Battery capacity 44. Battery connectors - integrity and oxidation 45. Wiring integrity near battery 46. Battery properly fixed in the car 47. Check key components for integrity and proper attachment: air intake 48. Check Rattery properly fixed in the car  | neck the drive shaft covers for proper attachment and integrity tearing)  |
| 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels 38. Parking brake for condition 39. Check body panel geometry 49. Floor mats for condition 40. Car all along the left side - visual damage / scratches 40. Car all along the right side - visual damage / scratches 41. Car all along the right side - visual damage / scratches 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery capacity 43. Battery capacity 44. Battery connectors - integrity and oxidation 45. Wiring integrity near battery 46. Battery properly fixed in the car 47. Check key components for integrity and proper attachment: air intake 48. Check Rattery properly fixed in the car  | neck for slack on stub axles  |
| 38. The state of the wheels  88. Parking brake for condition  138. Che 39. Check body panel geometry  89. Floor mats for condition  139. Che 40. Car all along the left side - visual damage / scratches  90. Parcel shelf - operation and condition  140. Che 41. Car all along the right side - visual damage / scratches  91. Carpets in luggage area - condition  141. Che 42. All 4 doors - proper opening and closing, handles working properly, etc.  92. Luggage compartment lights - functioning  142. Che on the ca  43. Battery capacity  93. Test drive (performed if there are any indications that test drive is needed)  44. Battery connectors - integrity and oxidation  94. OBD reading  144. Che 45. Wiring integrity near battery  95. Satisfactory starting, general performance and the state of the vehicle  46. Rattery properly fixed in the car.   | neck the attachement and integrity of stub axles covers   |
| 39. Check body panel geometry  89. Floor mats for condition  139. Che 40. Car all along the left side - visual damage / scratches  90. Parcel shelf - operation and condition  140. Che 41. Car all along the right side - visual damage / scratches  91. Carpets in luggage area - condition  141. Che 42. All 4 doors - proper opening and closing, handles working properly, etc.  92. Luggage compartment lights - functioning  142. Che on the ca  43. Battery capacity  93. Test drive (performed if there are any indications that test drive is needed)  44. Battery connectors - integrity and oxidation  94. OBD reading  144. Che 45. Wiring integrity near battery  95. Satisfactory starting, general performance and the state of the vehicle  46. Battery properly fixed in the car  96. Check key components for integrity and proper attachment: air intake  146. Che   | neck for proper attachment and any slack  |
| 40. Car all along the left side - visual damage / scratches 41. Car all along the right side - visual damage / scratches 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery capacity 43. Battery capacity 44. Battery connectors - integrity and oxidation 45. Wiring integrity near battery 46. Battery properly fixed in the car 47. Care all along the right side - visual damage / scratches 48. Battery capacity 49. Largeage compartment lights - functioning 49. Luggage compartment lights - functioning 49. Luggage compartment lights - functioning 49. Cheeded 49. Care all along the left side - visual damage / scratches 49. Largeage compartment lights - functioning 49. Largeage compartment lights - functioning 49. Cheeded 49. Care all along the left side - visual damage / scratches 49. Cheededed 49. Care all along the left side - visual damage / scratches 49. Cheededed 49. Care all along the left side - visual damage / scratches 49. Cheedededededededededededededededededede   | neck the integrity of the springs (mainly for breaks)   |
| 41. Car all along the right side - visual damage / scratches 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery capacity 43. Battery connectors - integrity and oxidation 44. Battery connectors - integrity near battery 45. Wiring integrity near battery 46. Battery properly fixed in the car 47. Carpets in luggage area - condition 48. Luggage compartment lights - functioning 49. Luggage compartment lights - functioning 49. Luggage compartment lights - functioning 49. The condition on the car 49. Check deep compartment lights - functioning 49. Check key components for integrity and proper attachment: air intake 49. Check key components for integrity and proper attachment: air intake 49. Check key components for integrity and proper attachment: air intake   | neck the proper attachment of shock absorbers   |
| 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Battery capacity 43. Battery capacity 44. Battery connectors - integrity and oxidation 45. Wiring integrity near battery 46. Battery properly fixed in the car 47. Check key components for integrity and proper attachment: air intake 48. Battery properly fixed in the car 49. Check key components for integrity and proper attachment: air intake 49. Check key components for integrity and proper attachment: air intake 49. Check key components for integrity and proper attachment: air intake 49. Check key components for integrity and proper attachment: air intake   | neck leakage of shock absorbers   |
| 43. Battery capacity 93. Test drive (performed if there are any indications that test drive is needed) 143. Che 44. Battery connectors - integrity and oxidation 94. OBD reading 144. Che 45. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 46. Battery properly fixed in the car 96. Check key components for integrity and proper attachment: air intake 146. Che  | neck the functioning of the shock absorbers while putting pressure  |
| 44. Battery connectors - integrity and oxidation 94. OBD reading 144. Che 45. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Che 46. Battery properly fixed in the car 96. Check key components for integrity and proper attachment: air intake 146. Che   | neck the engine mountings   |
| 45. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Che 46. Battery properly fixed in the car 96. Check key components for integrity and proper attachment: air intake 146. Che   | neck the integrity and proper attachment of the fuel tank   |
| 46. Rattery properly fixed in the car.  96. Check key components for integrity and proper attachment: air intake 146. Check  | neck for potential fuel tank leaks  |
| 440. Batterly properly fixed in the call system, radiator, main hoses, cables and connectors part and s  | neck for integrity of visible fuel lines (should not scrub against any<br>d should be properly fixed near fuel pump)    |
|  | neck the integrity and proper attachment of exhaust system  |
| 48. Locking mechanism on all doors and trunk including fuel hatch -  | neck for leakages all along the exhaust system  |
| 49. Children's lock - functioning 99. Check serpentine (multi-) belt for integrity (cracks and dehydration 149. IF A   | ANY SIGNS OF REMOVAL: check presence of DPF filter or converter   |
|  | neck under the car for any signs of cracks due to dehydration   |