Diagnosis report of

2021 SKODA SUPERB CLEVER



Car Details

Color: Black	CO ₂ NEDC Emission: 109 g/km
Fuel Type: Diesel	CO ₂ WLTP Emission: 130
Body Type: Wagon	Low CO_2 Emissions: Yes
Number Of Doors: 4	Engine size: 2 l
Number Of Seats: 5	Cylinders: 4
Mileage: 112 563 km	Power: 90 kw, 122 Hp
VIN Code: TMBJS7NP1M7065837	Fuel Consumption: 4.1 I/100km
Gearbox: Automatic	Tire size: 215/60 16
Drive type: FWD	Longo Stock ID: N673554
Next technical inspection date: 08.10.2026	

🕵 Longo Certified

Car photos



Diagnosis report of **2021 SKODA SUPERB CLEVER**



Diagnosis details

Date of completion: 27.09.2024

Mileage on completion date: 112 563 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. 6 of these issues were rectified. 1 of the diagnosed issues is deemed to be fair wear and tear.

INTERIOR	EXTERIOR	MECHANICAL
No issues found	3 issues rectified	3 issues rectified
		I fair wear and tear

Diagnosis process



Diagnosed issues repaired



Exterior

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



- 2. SIDE: Left and right side visual damage / scratches
 - Paint door





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



Mechanical

1. OTHER:

Engine oil & filter change

2. OTHER:

Charge the battery

3. BRAKES:

Rear brake pads (all)

Fair wear and tear

- Longo

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
A back of the grant many density of the dec of a start of the dec of the grant of the dec of the grant of the dec of the grant of the dec	ng belt or chain for integrity
B. Reord He VM number95. Check passenger chall-airlang setting and reset to debut105. Check faceS. Reord He var vax numfactured95. Stering whedcondition reperation of cortrol/chuttors107. Check faceB. Reord He date offist registration95. Stering whedcondition reperation of cortrol/chuttors109. Check apail10. Reord He date offist registration96. Check non-comparison100. Check stering11. Deck car was numfactured resos service date40. Window wesh system: functioning front \$ creat / functioning111. Check car10. Reord He date/milling of the last service date40. Window wesh system: functioning front \$ creat / functioning112. Check car11. Decks car111. Check car112. Check car112. Check car12. Orect liptic (last car) and hull headight, fig. Indicator) - functioning45. Rear/leven intro - operation and integrity of attachment112. Check car12. Forect liptic (last car), functioning & condition46. Rear/leven intro - operation and integrity of attachment114. Check af by13. Share fights brake, fore, functioning & condition47. Navigation and radio system - operation114. Check af by13. Rower fights parker46. Rower leven career a / proximity sensors - functioning120. Check their14. Rower leven inform71. Leven check share gas starte and stering wester120. Check their15. Fore fights charding setter72. Arcan system- functioning do charding122. Check their16. Rower leven inform cardina sensore122. Check their123. Check their17. Rear reflectors - condition73. Leven fights gas stering and condition	ng belt or chain for any audible signs of problems (start $\&$
Sincord therealing:54. Calablact or constitution:50. Additional7. Record the ends mutant charter of his registration55. Steering wheel - constitution60. Encare engs8. Record the date his late service60. Car ham- experision60. Check wheel8. Record the date his late service date60. Window wheels front & rear) - functioning60. Check wheel8. Record the date his late service date60. Window wheels front & rear) - functioning60. Check wheel8. Record the date his late service date60. Window wheels front & rear) - functioning60. Check wheel8. Record the date his late service62. Rear view miror - operation and integrity of attachment113. Check of late8. Record the date his late from the reach wheel his late	ny signs of leakage of any liquids
P. Rood the year be car was manufactured 57. Sleering wheel - condition 102. Check if co. Rood the date first registration 56. Stering wheel - condition 100. First registration 100. Check call Rood the date/mileage of the last service 60. Window wipers (fort & rear) - functioning 110. Check check D. Rood the date/mileage of the last service 60. Window wipers (fort & rear) - functioning 111. Check consent D. Rood the date/mileage of the last service 62. Rarviee milror - operation and integrity of attachment 112. Check consent S. Front lights (fort, regular and full head[ight, fog_ indicator) - functioning & condition 62. Rarviee milror - operation and integrity of attachment 112. Check consent S. Front lights (fort, regular and full head[ight, fog_ indicator) - functioning & condition 65. Root fires - sectored - operation 110. Check to head S. Brane lights (fortak fortak) - functioning & condition 68. Root relevance - operation 110. Check to head B. Windscreen integrity - free from any damage that would exclue the date/mile sectore - functioning 112. Check to head B. Windscreen integrity - free from any damage that would exclue the date/mile sectore - functioning 112. Check to head B. Windscreen integrity - free from any damage that would exclue the date/mile sectore - functioning 112. Check to head <td>of coolant or anti-freeze in the tank</td>	of coolant or anti-freeze in the tank
Bock date of first registrationSB. Steering wheel operation of controls/buttorsIDB. Ensure engiRecord the date/mileage of the not service due6.W. Morkow wheer first of arm - functioning10.Check the letDecord the date/mileage of the not service due6.W. Morkow wheer first of arm - functioning firors & rear)111.Check one2. Front lights (hyr, regular and full handlight, fog indicator - functioning6.2. Rear/wew mirror - operation and condition112.Check one3. Front lights (hyr, regular and full handlight, fog indicator - functioning6.2. Rear/wew mirror - operation and condition112.Check one3. Front light height adjustment system - functioning & condition6.3. Rear/wew mirror - operation and condition113.Check one4. Hurbs on scied service6.2. Number mirror - operation and condition116.Check there5. Bear lights (hyr, regular and full handlight). Fog information6.3. Rear/wew mirror - operation and condition116.Check there6. Number might (hyr, free from any damage that would exclude the eldel from MOT test8.8. Rear view camera' provinity sensors - functioning120.Check thein9. Windscreen windows wijer rubbers and handles - condition7.1. Levat and USB connectors - functioning122.Check thein11. Fore adjl = condition7.1. Neating system - functioning from & rear)123.Check addition eldel set of times12. Hood viewaid anarge7.2. Avond yatem rubbers and handles - condition122.Check thein13. Fore tild end data decaute wirter washer fluid7.5. Set adjustment mechanism - functioning flore & reas123.Check thein14. Hood yadia adig mechanism7.4. Seat hea	t if necessary
Record the data/mileage of the next service99 Car from - operation90 Check quait10. Record the data/mileage of the next service due40 Window wipers (front & rear) - functioning110. Check quait10. Record the data/mileage of the next service due111. Check pare111. Check pare2. Crent lights (fight, regular and full headlight, fig, indicator) - functioning22. Reaview mirror - operation and integrity of attachment112. Check of lies3. Fortu lights (fight, regular and full headlight, fig, indicator) - functioning & condition45. Reaview mirror - operation and integrity of attachment113. Check of lies4. Lights oner sides - functioning & condition65. Roof items - edectronic operation and integrity of attachment114. Check items6. Number plate light system - functioning & condition66. Roof items - edectronic operation116. Check were17. Rear reflectors - condition40. Rear view camera / prosinity sensors - functioning116. Check were18. Windscreen integrity - free from any diange that would exclude the40. Rear view camera / prosinity sensors - functioning116. Check addit19. Port Light - condition70. Sea tradity sensors - functioning122. Check thee122. Check thee19. Port Light - condition73. Sea tradity sensors - functioning (from £ rear)122. Check thee19. Port Light - condition73. Sea tradity sensors - functioning (from £ rear)122. Check thee19. Port Light - condition74. Sea tradity sensors - functioning (from £ rear)122. Check thee19. Port Light - condition74. Sea tradity sensors - functioning (from £ rear)122. Check thee </td <td>blant tank is filled with anti-freeze</td>	blant tank is filled with anti-freeze
10. Record in distance listery and mould curre recall and self 6. Window wakers (front & rear) - functioning (front & rear) 11. Check the listery and mould curre recall and self 11. Check aris' ministerance listery and mould curre recall and self 6. Window waker system - functioning (front & rear) 11. Check are presented in the pres	ine cooling system is free of visual contamination
11. Check car's nailateunce history and manufacture recall and safes61. Window wash system -functioning front & rear)11. Check power12. Front lights (dity, regular and full headlight, fog, indicator) - functioning62. Bear-lew mirror - operation and integrity of attachment112. Check power13. Front light height adjastment system -functioning & condition63. Sunvisors - operation and integrity of attachment114. Check of lew14. Lights on car sides - functioning & condition64. Bear-lew mirror - operation and integrity of attachment113. Check of lew15. Real light Direkt, fog, indicator) - functioning & condition64. Boof items - electronic opening and condition116. Check twee15. Real light Direkt, fog, indicator) - functioning & condition64. Bear view camera / proximity sensors - functioning118. Check addite16. Windscreen windows wiper rubbers and handles - condition71. Parking assistance systems - functioning120. Check the addite17. Or eff. Internet integrity - free from any danage that would exclude the69. Parking assistance systems - functioning122. Check the17. Or eff. Internet integrity - medition and alignment71. Ja voit and USB connectors - functioning122. Check the18. Check the addite internet integrity - medition72. Adres view camera / proximity sensors - functioning122. Check the18. Check the addite internet integrity - medition73. Seatlenet S- functioning122. Check the19. Windscreen windows wiper rubbers and handles - condition73. Seatlenet S- functioning122. Check the29. Hood -visual damage72. Adres at alignment - functioning (front & rear)122. Check	ity of brake fluid using the testing pen
ampaigns6.1. Window wash system - functioning1111. Check powe2. Fornt light city regular and full headlight, fog, indicator) - functioning62, Bear-dew miror - operation and integrity of attachment112. Check powe3. Fornt light height adjustment system - functioning & condition63. Bear-dew miror - operation and integrity of attachment113. Check lipe14. Jugts on an sing some - functioning & condition64. Bear dew miror - operation and integrity of attachment113. Check lipe15. Bear lights (brake, fog, indicator) - functioning & condition65. Heartlings- condition116. Check tipe16. Numberplate lighting system - functioning & condition64. Boar dew miror - operation116. Check tipe17. Bear reflectors - condition64. Notifuers - electronic operation116. Check tipe18. Windscreen integrity - free from any damage that would exclude the sheld from MOT test68. Rear view camera / proximity sensors - functioning112. Check thew19. Windscreen windsow wiper rubbers and handles - condition71. Leating system - functioning212. Check their21. Ford tipits (braid) and alignment71. Leating system - functioning for of a rear)122. Check their22. Hood - wisual damage72. Aircon system - functioning (afver & passenger)124. Check their24. Hood sourd insulation for condition75. Seatthesh runctioning and log/sheet for apassenger)126. Check their24. Hood sourd insulation for condition75. Seatthesh runctioning and log/sheet for apassenger)126. Check their26. Hood wing for odd ing mechanism74. Seatt healing system - functioning (afver & passenger)126. Ch	evel of brake fluid
Scendition6.2. Relatives minror - operation and integrity of attachment112. Check power13. Forth light height adjustment system-functioning & condition63. Survives - operation and ontegrity of attachment114. Check if the14. Lights once a sides - functioning & condition63. Rear/lever miror - operation and ontegrity of attachment114. Check if the15. Rear lights (brake (fig. inclicator) - functioning & condition63. Rear/lever miror - operation and condition116. Check type17. Rear reflectors - condition67. Navigation and radio system - operation117. Check the active of thems - electronic opening and condition118. Check type18. Windscreen integrity - free from any damage that would exclude the shell from MOT text68. Rear view camera / proximity sensors - functioning118. Check type19. Windscreen integrity - free from any damage that would exclude the shell from MOT text69. Parking assistance systems - functioning112. Check the act of the shell21. Ford gritil - condition and alignment71. Dearting sensors - functioning122. Check the in 22. Check the in 23. Check the in 24. Hood sound instation for condition72. Accon system - functioning (forter & passinger)124. Check first 24. Check the in 24. Hood sound instation for condition73. Seat healing system - functioning (forter & passinger)124. Check first 24. Check the in 24. Chec	ersteering fluid color (if dark, replace)
14. Lights on car sides - functioning & condition 64. Rearview mirror - operation and integrity of attachment 114. Check if tyr 15. Near lights thrake fog. Indicator) - functioning & condition 65. Head-lining - condition 115. Check tyres 17. Rear reflectors - condition 67. Navigation and radio system - operation 117. Check the adel deviation of the system - functioning 118. Check adeligest thrake in the system - functioning 118. Check adeligest thrake in the system - functioning 119. Check the adeligest thrake in the system - functioning 110. Check the adeligest thrake in the system - functioning 110. Check the adeligest thrake in the system - functioning 110. Check the adeligest thrake in the system - functioning 112. Check the adeligest thrake in the system - functioning 112. Check the adeligest thrake in the system - functioning (front & rear) 112. Check the adeligest thrake in the system - functioning (front & rear) 112. Check the adeligest thrake in the system - functioning (front & rear) 112. Check the adeligest thrake in the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front & rear) 112. Check the bit is the system - functioning (front	ersteering fluid level
15. Rear lights (brake, fog. indicator) - functioning & condition 65. Headlining - condition 116. Check type of the Check type of t	vel
16. Numberplate lighting system - functioning & condition 46. Roof Rems - electronic opening and condition 116. Check type of the system - operation 17. Rear reflectors - condition 67. Navigation and radio system - operation 117. Check the advert advanced the development of the system - functioning 118. Check addition and electronic opening and condition 118. Check addition and electronic opening and condition 118. Check addition advectors - functioning 118. Check addition advectors - functioning 117. Check the advectors - functioning (front & rear) 128. Check advectors - functioning (front & rear) 128. Check the bit advectors - functioning (front & rear) 128. Check the bit advectors - functioning (front & rear) 128. Check the bit advectors - functioning (front & rear) 128. Check the bit advectors - functioning (front & rear) 128. Check the bit advectors - functioning (front & rear) 128. Check the bit advectors - functioning advectors mechanism - functioning (front & rear) 128. Check the bit advectors - functioning advectors mechanism - functioning (front & rear) 128. Check the bit advectors - functioning advectors mechanism - functioning (front & rear) 128. Check the bit advectors - functioning advectors - functioning (front & rear) 128. Check the bit advectors - functioning advectors - functioning (front & rear) 128. Check the bit advectors - functioning advectors - functioning (front & rear) 128. Check the bi	es are properly fitted (should be fitted in driving direction
17. Rear reflectors - condition 17. Clneck these 18. Windscreen integrity - free from any damage that would exclude the 68. Rear view camera / proximity sensors - functioning 18. Check additised for the set of times 19. Windscreen windows wiper rubbers and handles - condition 69. Parking assistance systems - functioning 12. Check the wince condition 19. Windscreen windows wiper rubbers and handles - condition 69. Parking assistance systems - functioning 120. Check the wince condition 10. Fornt burnper - condition and alignment 70. 12 voit and USB connectors - functioning 120. Check the wince condition 12. Hood system - functioning 122. Check the wince condition 122. Check the wince condition 122. Check the wince condition 12. Hood system - functioning forter & passenger) 126. Check the bit condition 126. Check the bit condition 126. Check the bit condition 12. Rine wind for condition 74. Seata badity system - functioning (driver & passenger) 126. Check the bit condition 126. Check the bit condition 12. Rine wind for condition 75. Seata digustment mechanism - functioning (driver & passenger) 126. Check the bit condition 13. Row hick (attachment, removal mechanism, external light connector) 70. Electronic opening of all windows - functioning (driver & passenger) 126. Check the bit condition 13. Torw hick (attachment, removal	
17. Rear reflectors - condition 17. Clneck these 18. Windscreen integrity - free from any damage that would exclude the 68. Rear view camera / proximity sensors - functioning 18. Check additised for the set of times 19. Windscreen windows wiper rubbers and handles - condition 69. Parking assistance systems - functioning 12. Check the wince condition 19. Windscreen windows wiper rubbers and handles - condition 69. Parking assistance systems - functioning 120. Check the wince condition 10. Fornt burnper - condition and alignment 70. 12 voit and USB connectors - functioning 120. Check the wince condition 12. Hood system - functioning 122. Check the wince condition 122. Check the wince condition 122. Check the wince condition 12. Hood system - functioning forter & passenger) 126. Check the bit condition 126. Check the bit condition 126. Check the bit condition 12. Rine wind for condition 74. Seata badity system - functioning (driver & passenger) 126. Check the bit condition 126. Check the bit condition 12. Rine wind for condition 75. Seata digustment mechanism - functioning (driver & passenger) 126. Check the bit condition 13. Row hick (attachment, removal mechanism, external light connector) 70. Electronic opening of all windows - functioning (driver & passenger) 126. Check the bit condition 13. Torw hick (attachment, removal	pressure
18. Whidscreen integrity - free from any damage that would exclude the shelide from MOT test18. Check addit set of tires)19. Whidscreen windows wiper rubbers and handles - condition69. Parking assistance systems - functioning110. Check the correct tension19. Whidscreen windows wiper rubbers and handles - condition71. Heating system - functioning120. Check the correct tension21. Forth grill - condition71. Heating system - functioning122. Check the correct tension22. Hood visual damage72. Aircon system - functioning (front & rear)123. Check the correct tension23. Hood opening & holding mechanism74. Seat heating system - functioning (front & rear)124. Check the correct tension25. Fire wall for condition74. Seat heating system - functioning (front & rear)126. Check the bit condition insulation for condition126. Check the condition25. Fire wall for condition73. Seat backing system - functioning127. Check the mechanisms - functioning128. Check the bit condition27. Integrity of front subfarme77. All seats - condition128. Check the bit adjustment mechanisms - functioning129. Check the leakages)20. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning131. IF FITED: c turning the whete21. Tork - visual damage80. Exterior side mirrors - electronic mirror cortrols folding and all strutter inghting - basic functioning, damage131. IF FITED: c turning the whete23. Toruk - visual damage81. Interior lighting - basic functioning, damage131. IF FITED: c turning the whete23	additional set of tyres - check for any signs of cracks due to here is an additional set of tyres)
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
20. Front bumper - condition and alignment 70. 12 volt and USB connectors - functioning 120. Check the in 21. Front bumper - condition 71. Heating system - functioning 121. Check the dist 22. Hood y-visual damage 72. Aircon system - functioning (front & rear) 123. Check the dist 23. Hood opening & holding mechanism 73. Window heating mechanism - functioning (front & rear) 124. Check the dist 24. Hood sound insulation for condition 74. Seat adjustment mechanisms - functioning (driver & passenger) 124. Check the dist 25. Fire wall for condition 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Check the bit 27. Integrity of front subframe 77. All seats - condition 128. Check the in misshaping and le 28. Rear window integrity 78. Door handles - operation and condition 128. Check the in leakages 30. Rear bumper - condition and alignment 80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism 130. IF FITTED: check the discheres of connector) - functioning & condition 132. Check for adjustment mechanism 31. Tow hitch (attachment, removal mechanism, external light connector) 81. Interior lighting - basic functioning, damage 131. IF FITTED: check the discheres of connector) - functioning & condition 132. Check for adjustment mechanism 33. Trunk - opening and holding mechanism <td>vheels for proper attachment (all bolts present and with</td>	vheels for proper attachment (all bolts present and with
21. Front grill - condition21. Check the di22. Hood y-skald damage72. Aircon system - functioning122. Check the di23. Hood opening & holding mechanism73. Window heating mechanism - functioning (front & rear)123. Check the di24. Hood sould insulation for condition74. Seat heating system - functioning (driver & passenger)124. Check the di25. Fire wall for condition75. Seatbelts - functioning and locking mechanism125. Check the di26. Window washer fuil elvel (and adequate winter washer fluid)76. Seat adjustment mechanisms - functioning (driver & passenger)126. Check the di26. Window wintegrity78. Door handles - operation and condition127. Check the di128. Check the di27. Integrity of front subframe79. Electronic opening of all windows - functioning129. Check the in28. Rear window wintegrity79. Electronic opening of all windows - functioning129. Check the in29. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in29. Rear windows wiper rubber and handle81. Interior lighting - basic functioning damage130. In FITTED: check the di30. Rear bumper - condition and alignment81. Interior lighting - basic functioning damage132. Check the di31. Tow hitch (attachment, removal mechanism)82. Armest - operation and condition132. Check the di33. Trunk - opening and holding mechanism84. Rear trins for condition132. Check the di34. Automatic closure mechanism of trunk - functioning86. Ceiling trins for condition136. Check the di35. Thet	ntegrity and proper attachment of drivetrain system
22. Hood -visual damage72. Aircon system - functioning122. Check the in23. Hood opening & holding mechanism73. Window heating mechanism - functioning (front & rear)123. Check the in24. Hood sound insulation for condition74. Seat heating system - functioning (driver & passenger)124. Check for sin25. Fire wall for condition75. Seated bles functioning and locking mechanism125. Check the bin26. Window washer fluid level (and adequate winter washer fluid)76. Seat adjustment mechanisms - functioning (driver & passenger)126. Check the bin27. Integrity of front subframe77. All seats - condition128. Check the in28. Rear window wintegrity78. Door handles - operation and condition128. Check the in29. Rear window wintegrity78. Door handles - operation and condition129. Check the in20. Rear bumper - condition and alignment80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism130. IF FITTED: c31. Tow hitch (hattachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITTED: c32. Trunk - visual damage82. Armrest - operation and condition132. Check the in133. Check to rein33. Trunk - opening and holding mechanism83. Front trims for condition135. Check the di34. Lotekatic olsure mechanism of trunk - functioning84. Rear trims for condition135. Check the di35. Integrity of rear bottom plate86. Celling trims for condition136. Check for si36. The sea unumberplate89. Parking brake for condition136. Chec	Irivetrain attachment to engine for potential leaks
23. Hood opening & holding mechanism73. Window heating mechanism-functioning (front & rear)123. Check the window sound insulation for condition74. Seat heating system-functioning (driver & passenger)124. Check for window system functioning (driver & passenger)124. Check the bit operation is and insulation for condition125. Check the bit operation is and insulation for condition126. Check the bit operation is and insulation for condition126. Check the bit operation is and insulation for condition126. Check the bit operation and condition127. Check the bit operation and condition128. Check the bit operation and condition129. Check the bit operation and condition129. Check the bit operation and condition120. Check the bit op	ntegrity and the proper attachment of the wheelhouse
24. Hood sound insulation for condition74. Seat heating system - functioning (driver & passenger)124. Check for sin25. Fire wall for condition75. Seatbelts - functioning and locking mechanism125. Check the bn26. Window washer fluid level (and adequate winter washer fluid)76. Seat adjustment mechanisms - functioning (driver & passenger)126. Check the bn27. Integrity of front subframe77. All seats - condition127. Check the bn28. Rear window integrity78. Door handles - operation and condition128. Check the in29. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in20. Rear bumper - condition and alignment80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism130. IF FITTED: c31. Tow hitch (attachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITTED: c32. Trunk - visual damage82. Armrest - operation and condition132. Check for at33. Trunk - opening and holding mechanism83. Front trins for condition133. Check for si34. Automatic closure mechanism of trunk - functioning84. Rear trins for condition135. Check the di35. Integrity of rear bottom plate86. Ceiling trins for condition136. Check for si36. Check the dit ad along the hybels88. Parking brake for condition136. Check for si37. Check the dit along the left side - visual damage / scratches90. Parcel shelf - operation and condition137. Check the di38. Trunk - opening and holding mechanism88. Parking br	
25. Fire wall for condition75. Seatbelts - functioning and locking mechanism125. Check the bubble26. Window washer fluid level (and adequate winter washer fluid)76. Seat adjustment mechanisms - functioning (driver & passenger)126. Check the bubble27. Integrity of front subframe77. All seats - condition127. Check the bubble28. Rear window integrity78. Door handles - operation and condition128. Check the in29. Rear window wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in20. Rear window super rubber and handle79. Electronic opening of all windows - functioning120. Check the in20. Rear window super rubber and handle79. Electronic opening of all windows - functioning120. Check the in21. Tow hitch (attachment, removal mechanism, external light connector)80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism130. IF FITTED:31. Tow hitch (attachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITTED:32. Trunk - visual damage82. Armrest - operation and condition132. Check for all33. Trunk - opening and holding mechanism83. Front trims for condition133. Check the of34. Automatic closure mechanism of trunk - functioning84. Rear trims for condition134. Check for sill35. Integrity of rear bottom plate86. Celling trims for condition138. Check for sill36. Exterior mirrors - integrity of mirror istelf and attachment to the car87. Gear shift boot/skirt and Gear shift kool - condition139. Check the ful	
26. Window washer fluid level (and adequate winter washer fluid)76. Seat adjustment mechanisms - functioning (driver & passenger)126. Check the bit27. Integrity of front subframe77. All seats - condition127. Check the bit28. Rear window integrity78. Door handles - operation and condition128. Check the in29. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in20. Rear bumper - condition and alignmentadjustment mechanism130. IF FITTED:31. Tow hitch (attachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITTED:32. Trunk - opening and holding mechanism82. Armrest - operation and condition132. Check for at33. Trunk - opening and holding mechanism84. Rear trims for condition133. Check for at34. Automatic closure mechanism of trunk - functioning84. Rear trims for condition135. Check the di35. Integrity of rear bottom plate85. Door trims for condition136. Check for at36. Fix new numberplate89. Ceiling trims for condition136. Check for at37. Check thody panel geometry89. Floor mats for condition136. Check the pi36. The state of the wheels88. Parking brake for condition138. Check the pi37. Check the pi90. Parcel shelf - operation and condition138. Check the pi38. The state of the wheels89. Parking brake for condition136. Check the pi39. Check thody panel geometry89. Floor mats for condition138. Check the pi31. Check the pi	ings of slack while turning wheels to extreme position
27. Integrity of front subframe77. All seats - condition127. Check the bit28. Rear window integrity78. Door handles - operation and condition128. Check the in misshaping and le39. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in leakages)30. Rear bumper - condition and alignment30. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism130. IF FITED: c adjustment mechanism31. Tow hitch (attachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITED: c turring the wheels33. Trunk - opening and holding mechanism82. Armrest - operation and condition132. Check for at speed (check duri speed (check duri speed (check duri minshiny tearing)34. Automatic closure mechanism of trunk - functioning84. Rear trims for condition134. Check for si speed (check duri minshiny tearing)35. Integrity of rear bottom plate85. Door trims for condition135. Check the di (mainity) tearing)36. Fix new numberplate89. Parking brak for condition136. Check for si speed (check duri minshiny tearing)37. Check the di minors - integrity of mirror itself and attachment to the car 89. Ploor mats for condition136. Check for si speed (check the in minon)39. Check body panel geometry89. Floor mats for condition138. Check for pr30. Check body panel geometry89. Floor mats for condition138. Check the in meaded)30. Check the pi speed check body panel geometry89. Floor mats for condition138.	prake disks for integrity and potential oxidation
88. Rear window integrity78. Door handles - operation and condition128. Check the in misshaping and l92. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in nekakegs)90. Rear bumper - condition and alignment80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism130. IF FITTED: curving the wheels81. Tow hitch (attachment, removal mechanism, external light connector) attrickness of connector) - functioning & condition81. Interior lighting - basic functioning, damage131. IF FITTED: curving the wheels82. Trunk - visual damage82. Armrest - operation and condition132. Check for at speed (check duri speed (check duri distants)133. Check for at speed (check duri distants)84. Automatic closure mechanism of trunk - functioning as. Fix new numberplate85. Door trims for condition134. Check for si speed (check duri distants)85. Integrity of rear bottom plate85. Door trims for condition136. Check for si speed (check duri distants)87. Exterior mirrors - integrity of mirror itself and attachment to the car speed (scheck body speed scheck body panel geometry)89. Floor mats for condition136. Check the for si speed (check the for spi speed (check the for spi speed (check body spi - parating brake for condition136. Check the for spi speed (check the for spi spi spi - parating brake for condition136. Check the for spi spi -	prake pads for integrity and proper attachment
28. Rear Window integrity78. Door handles - operation and conditionmisshaping and le29. Rear windows wiper rubber and handle79. Electronic opening of all windows - functioning129. Check the in leakages)30. Rear bumper - condition and alignment80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism131. IDE FITTED: adjustment mechanism31. Tow hitch (attachment, removal mechanism, external light connector) hickness of connector) - functioning & condition81. Interior lighting - basic functioning, damage131. IF FITTED: condition32. Trunk - opening and holding mechanism82. Armrest - operation and condition132. Check for a speed (check duri speed (check duri <td></td>	
22. Kear windows wiper rubber and handle23. Electronic opening of all windows - functioningleakages)30. Rear bumper - condition and alignment80. Exterior side mirrors - electronic mirror controls, folding and adjustment mechanism130. IF FITTED: c turning the wheel31. Tow hitch (attachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITTED: c turning the wheel32. Trunk - visual damage82. Armrest - operation and condition132. Check for at 	-
30. Rear Dumper - condition and alignmentadjustment mechanismturning the wheel31. Tow hitch (attachment, removal mechanism, external light connector)81. Interior lighting - basic functioning, damage131. IF FITTED:32. Trunk - visual damage82. Armrest - operation and condition132. Check for at33. Trunk - opening and holding mechanism83. Front trims for condition133. Check for sig34. Automatic closure mechanism of trunk - functioning84. Rear trims for condition134. Check for sig35. Integrity of rear bottom plate85. Door trims for condition135. Check for sig36. Fix new numberplate86. Ceiling trims for condition136. Check for sig37. Exterior mirrors - integrity of mirror itself and attachment to the car87. Gear shift boot/skirt and Gear shift knob - condition137. Check the di39. Check body panel geometry89. Floor mats for condition138. Check for sig139. Check the di41. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition140. Check the di42. All 4 doors - proper opening and closing, handles working property.91. Carpets in luggage area - condition141. Check leakage43. Battery capacity92. Luggage compartment lights - functioning142. Check the function and eading44. Battery connectors - integrity and oxidation94. OBD reading144. Check the in45. Wiring integrity near battery95. Satisfactory starting general performance and the state of the wheels144. Check the in	ntegrity of brake pipes (oxydation, misshaping and
bit interfortignting - basic functioning & conditionB1. Interfortignting - basic functioning, damageB1. Interfortignting - basic functioning, damage32. Trunk - visual damage82. Armrest - operation and condition132. Check for au33. Trunk - opening and holding mechanism83. Front trins for condition133. Check for sig34. Automatic closure mechanism of trunk - functioning84. Rear trins for condition134. Check for sig35. Integrity of rear bottom plate85. Door trins for condition135. Check the di36. Fix new numberplate86. Ceiling trins for condition136. Check for sig37. Exterior mirrors - integrity of mirror itself and attachment to the car87. Gear shift boot/skirt and Gear shift knob - condition137. Check the at39. Check body panel geometry89. Floor mats for condition138. Check for sig139. Check the parting brake for condition139. Check the part in luggage area - condition41. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition141. Check leakag42. All 4 doors - proper opening and closing, handles working properly, etc92. Luggage compartment lights - functioning143. Check the fu43. Battery capacity94. OBD reading94. OBD reading144. Check the in143. Check the in45. Wiring integrity near battery95. Satisfactory starting, general performance and the state of the vehicle145. Check the fu	check the brake drums for audible signs of any issues whil els
33. Trunk - opening and holding mechanism83. Front trims for condition133. Check for sig speed (check duri speed (check duri speed (check duri 	check the hand brake cables for integrity
33. Irunk - opening and holding mechanism83. Front trims for conditionspeed (check duri34. Automatic closure mechanism of trunk - functioning84. Rear trims for condition134. Check for sig speed (check duri35. Integrity of rear bottom plate85. Door trims for condition135. Check the duri36. Fix new numberplate86. Ceiling trims for condition136. Check for sig speed (check duri37. Exterior mirrors - integrity of mirror itself and attachment to the car87. Gear shift boot/skirt and Gear shift knob - condition137. Check the at 138. Check for pr39. Check body panel geometry89. Floor mats for condition139. Check the pr40. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition140. Check the pr41. Car all along the right side - visual damage / scratches91. Carpets in luggage area - condition141. Check leaka on the car42. All 4 doors - proper opening and closing, handles working properly.etc93. Test drive (performed if there are any indications that test drive is needed)143. Check the drive on the car43. Battery capacity94. OBD reading94. OBD reading144. Check the in on the car45. Wiring integrity ner battery95. Satisfactory starting, general performance and the state of the vehicle145. Check for pr	udible signs of any issues while turning the wheel
44. Automatic closure mechanism of trunk - functioning84. Rear trims for conditionspeed (check duri (mainty tearing)35. Integrity of rear bottom plate85. Door trims for condition135. Check the duri (mainty tearing)36. Fix new numberplate86. Ceiling trims for condition136. Check for sli 37. Exterior mirrors - integrity of mirror itself and attachment to the car 38. The state of the wheels87. Gear shift boot/skirt and Gear shift knob - condition137. Check the at 38. Check the in 39. Check body panel geometry139. Check the in 39. Floor mats for condition139. Check the in 40. Check the in 40. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition140. Check the pu 41. Car all along the right side - visual damage / scratches91. Carpets in luggage area - condition141. Check leakag 42. All 4 doors - proper opening and closing, handles working properly, etc93. Test drive (performed if there are any indications that test drive is needed)143. Check the in 43. Check the in 44. Eattery connectors - integrity and oxidation94. OBD reading144. Check the in 145. Check to pu 145. Check to pu 145. Wiring integrity near battery145. Check to pu 145. Check to pu144. Check the in 145. Check to pu 145. Check to pu 145. Check to pu 145. Check to pu 145. Check to pu	igns of vibration on rear of the wheel while turning at ring Testdrive if any indication of problems)
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)
37. Exterior mirrors - integrity of mirror itself and attachment to the car87. Gear shift boot/skirt and Gear shift knob - condition137. Check the attachment is a streng shift knob - condition138. Check for prosted shift knob - condition139. Check the in39. Check body panel geometry89. Floor mats for condition140. Check the prosted shift knob - condition140. Check the prosted shift knob - condition140. Check the prosted shift knob - condition40. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition141. Check leaka42. All 4 doors - proper opening and closing, handles working properly.92. Luggage compartment lights - functioning142. Check the prosted shift knob - condition43. Battery capacity93. Test drive (performed if there are any indications that test drive is needed)143. Check the prosted shift knob - condition144. Check the in45. Wiring integrity near battery95. Satisfactory starting, general performance and the state of the vehicle145. Check for prosted shift knob - condition	Irive shaft covers for proper attachment and integrity
38. The state of the wheels38. Parking brake for condition138. Check for pr39. Check body panel geometry89. Floor mats for condition139. Check the in40. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition140. Check the pr41. Car all along the right side - visual damage / scratches91. Carpets in luggage area - condition141. Check leakage42. All 4 doors - proper opening and closing, handles working properly92. Luggage compartment lights - functioning142. Check the function and condition43. Battery capacity93. Test drive (performed if there are any indications that test drive is needed)143. Check the function and44. Battery connectors - integrity and oxidation90. Statisfactory starting, general performance and the state of the wheel145. Check for pr45. Wring integrity near battery95. Statisfactory starting, general performance and the state of the wheel145. Check the function performance and the state of the wheel	ack on stub axles
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 p 41. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage 42. All 4 doors - proper opening and closing, handles working properly. 92. Luggage compartment lights - functioning 142. Check the function in the car 43. Battery capacity 93. Test drive (performed if there are any indications that test drive is needed) 143. Check the in 44. Battery connectors - integrity and oxidation 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 the function performance and the state of the vehicle	attachement and integrity of stub axles covers
40. Car all along the left side - visual damage / scratches 90. Parcel shelf - operation and condition 140. Check the particular stratches 41. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage 42. All 4 doors - proper opening and closing, handles working properly. 92. Luggage compartment lights - functioning 142. Check the function the car 43. Battery capacity 93. Test drive (performed if there are any indications that test drive is needed) 143. Check the function is the state of the vehicle 44. Battery connectors - integrity and oxidation 94. OBD reading 144. Check the function is the state of the vehicle 45. Wring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Check for particular starting.	roper attachment and any slack
40. Car all along the left side - visual damage / scratches90. Parcel shelf - operation and condition140. Check the particular and condition41. Car all along the right side - visual damage / scratches91. Carpets in luggage area - condition141. Check leakage42. All 4 doors - proper opening and closing, handles working properly.92. Luggage compartment lights - functioning142. Check the function and condition43. Battery capacity93. Test drive (performed if there are any indications that test drive is needed)143. Check the function and condition44. Battery connectors - integrity and oxidation94. OBD reading144. Check the function and the state of the vehicle45. Wiring integrity near battery95. Satisfactory starting, general performance and the state of the vehicle145. Check for performance and the state of the vehicle	ntegrity of the springs (mainly for breaks)
41. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage 42. All 4 doors - proper opening and closing, handles working properly, et 92. Luggage compartment lights - functioning 142. Check the function in the car 43. Battery capacity 93. Test drive (performed if there are any indications that test drive is needed) 143. Check the function in the car 44. Battery connectors - integrity and oxidation 94. OBD reading 144. Check the in the state of the vehicle 55. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Check for performance and the state of the vehicle	proper attachment of shock absorbers
42. All 4 doors - proper opening and closing, handles working properly92. Luggage compartment lights - functioning142. Check the function in the car43. Battery capacity93. Test drive (performed if there are any indications that test drive is needed)143. Check the function in the car44. Battery connectors - integrity and oxidation94. OBD reading144. Check the function in the car45. Wiring integrity near battery95. Satisfactory starting, general performance and the state of the veneric145. Check the function in the car	age of shock absorbers
13. Battery capacity needed) 143. Check the er 144. Battery connectors - integrity and oxidation 94. OBD reading 144. Check the in 15. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Check for pc	unctioning of the shock absorbers while putting pressure
44. Battery connectors - integrity and oxidation94. OBD reading144. Check the in45. Wiring integrity near battery95. Satisfactory starting, general performance and the state of the vehicle145. Check for performance and the state of the vehicle	ngine mountings
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 2021 SKODA SUPERB CLEVER

Stock ID: N673554