

**Inspectify Condition Report** 

The Inspectify Condition Report is a non-invasive, visual and diagnostic inspection that evaluates key safety and roadworthy indicators. The report reflects the vehicle's condition at the time of inspection only; it does not predict future performance or wear.

Report Number:

## **Overview**











#### **Vehicle Details**

| Vehicle Type:     | Vehicles  |
|-------------------|-----------|
| Year Model:       | 2005      |
| Manufacturer:     | Opel      |
| Model:            | Corsa     |
| Odometer Reading: | 131 779   |
| Body Type:        | Hatchback |

| Stock Number: | 74A901123 |
|---------------|-----------|
| Fuel Type:    | Petrol    |
| Transmission: | Manual    |
| Doors:        | 3         |
| Colour:       | White     |

## **Overall Summary**

This vehicle is generally in good condition with normal wear consistent with its age. Most lights, including headlights, indicators, and brake lights, function well, though the side mirror is damaged and requires immediate repair. The exhaust system is in poor condition and needs urgent attention. The hooter is inoperative and must be fixed for roadworthiness. Tyres are mostly good, but the rear left and right tyres are worn and need replacement. The braking system shows some issues, particularly with the parking brake and rear axle brakes, which require attention. Overall, the vehicle is functional but needs some repairs to meet roadworthy standards.

## **Roadworthy Compliance Items**

This sections gives an overview of all roadworthy compliance items with the vehicle. Roadworthy relevant issues make the car unsafe and illegal to drive on public roads.

Report Number:

## **Roadworthy Compliance Items Summary**

This vehicle shows several observable issues that need attention to meet roadworthy standards. The side mirrors are damaged, and the exhaust system is leaking and noisy, which could affect safety and emissions. The hooter is not working, and two tyres require replacement for proper grip and safety. While these issues are fixable, addressing them promptly will ensure the vehicle remains safe and roadworthy for everyday use.

## **Roadworthy Compliance Items**

| Component                   | Explanation   |
|-----------------------------|---|
| Side Mirrors                | Mirror is cracked, broken, or missing. Immediate repair needed.                       |
| Exhaust system              | Exhaust system is broken, leaking significantly, or noisy. Requires urgent attention. |
| Hooter                      | Hooter is inoperative. Must be repaired for roadworthiness.                           |
| Parking Brake Result        | Test result of: Failed  |
| Brake Test Rear Axle Result | Test result of: Failed  |
| Tyre Faults                 | 2 tyre(s) need to be replaced.  |



## **Drive System**















## **Drive System Summary**

The vehicle's drive system appears generally sound, with most components in acceptable condition for its age. The suspension, axles, steering, and gearbox are functioning normally, and the cooling system is in good shape. However, the exhaust system is broken and leaking significantly, which requires urgent repair. Additionally, minor aging is visible in coolant hoses and connections, and the exhaust system needs fixing to ensure optimal performance and safety. Overall, with some attention to the exhaust, the drive system can be reliable.

## **Drive System Details**

| Component              | Current<br>Condition | Explanation  | Roadworthy<br>Relevant |
|------------------------|----------------------|--|------------------------|
| Chassis                | As Expected          | Chassis is in good structural condition, with wear consistent with age and use.                |                        |
| Underbody              | As Expected          | The underbody is in standard condition for the vehicle's age with no critical issues observed. |                        |
| Exhaust system         | Poor                 | Exhaust system is broken, leaking significantly, or noisy. Requires urgent attention.          | x                      |
| Subframe               | As Expected          | Subframe shows normal wear with no issues affecting safety or performance                      |                        |
| Suspension             | As Expected          | Suspension feels normal for the vehicle's age and mileage. No faults detected.                 |                        |
| Suspension Tie<br>Rods | As Expected          | Minor wear visible. Tie rods still perform correctly.  |                        |
|                        |                      |  |                        |



Report Number:

| Component                     | Current     | Explanation  | Roadworthy |
|-------------------------------|-------------|--|------------|
|                               | Condition   |  | Relevant   |
| Axles                         | As Expected | Axles function normally with no performance concerns.  |            |
| Steering Gear                 | As Expected | Steering feels typical for the vehicle's age and design.   |            |
| Transmission/<br>Gearbox      | As Expected | Transmission performance is acceptable for vehicle's age.  |            |
| Fuel System                   | As Expected | System performs as expected for age. No visible issues.  |            |
| Radiators/Fans/<br>Coolers    | Good        | Cooling system is clean, effective, and shows no leaks or overheating signs.                                   |            |
| Coolant Hoses and Connections | As Expected | Minor aging visible, but all connections are intact and functional.  |            |
| Brake Lines and<br>Hoses      | As Expected | Lines and hoses are functional and show wear consistent with vehicle age.                                      |            |
| Brake Calipers                | As Expected | Callipers function correctly with minor surface wear.  |            |
| Bonnet Hinges/<br>Shocks      | As Expected | Bonnet hinges and shocks function as expected for the vehicle's age. No immediate concern                      |            |
| Bonnet Cable                  | As Expected | The bonnet cable functions normally and is in a condition typical for the vehicle's age and mileage            |            |
| Shocks                        | As Expected | Suspension feels normal for the vehicle's age and mileage. No faults detected.                                 |            |
| Axle Joints                   | As Expected | Axle joints function as expected with age-appropriate wear   |            |
| CV Joints                     | As Expected | Minor wear or aging present. No operational issue  |            |
| Engine/Gearbox<br>Mountings   | Good        | Mountings are intact, secure, and show no signs of wear, cracks, or oil contamination. No unusual vibration or |            |

# **Engine Compartment**













## **Engine Compartment Summary**

The engine compartment appears well-maintained with all observable components in acceptable condition. Belts, hoses, and wiring show minimal wear, and fluid levels such as coolant and oil are at optimal levels. The alternator and cooling fan are functioning correctly, which is positive for engine performance. Some minor noises from the valve train are typical for the vehicle's age. However, attention should be given to ensure all components remain in good working order for continued reliability.

Report Number:

## **Engine Compartment Details**

| Component Current Explanation   |             | Explanation   | Roadworthy<br>Relevant |
|---------------------------------|-------------|---|------------------------|
| Belts                           | As Expected | Belts are in acceptable condition for the vehicle's age, with minimal wear      |                        |
| Engine Idle                     | As Expected | Engine idle is consistent for the vehicle's age and mileage. No unusual sounds  |                        |
| Alternator/<br>Generator        | Good        | Alternator is operating correctly with no warning lights or charging issues     |                        |
| Battery Condition/<br>Terminals | As Expected | Battery and terminals are functional, with age-<br>appropriate wear             |                        |
| Coolant Levels                  | Good        | Coolant level is full, clean, and at the correct concentration                  |                        |
| Oil Levels                      | Good        | Oil level is at the correct mark and clean. No top-up required                  |                        |
| Cables                          | As Expected | Cables show minor wear or dust but function without issue                       |                        |
| Brake Fluid                     | As Expected | Brake fluid level is acceptable and consistent with age and use                 |                        |
| Fan                             | Good        | Cooling fan operates efficiently with no unusual noise or vibration.            |                        |
| Valve Train                     | As Expected | Slight ticking or noise, typical for mileage. No major concern.                 |                        |
| Pipes/Wiring                    | As Expected | Pipes and wiring appear normal for vehicle age with no critical issues.         |                        |
| Coils                           | As Expected | Coils perform normally with age-appropriate wear. No signs of performance loss. |                        |

## **Vehicle Exterior Images**





#### **Vehicle Exterior**

## **Vehicle Exterior Summary**

The vehicle's exterior shows normal wear consistent with its age, with panels, lights, and hinges generally in good condition. Notable issues include a cracked or broken side mirror that requires immediate repair. Minor fading and wear are visible on lights and reflectors, but these do not affect functionality. The windscreen, door hinges, and other mechanical components appear in good order, though some rubber parts like wipers and seals show signs of aging. Overall, the vehicle's exterior is well-maintained, with a few areas needing attention for optimal safety and appearance.

Report Number:

#### **Vehicle Exterior Details**

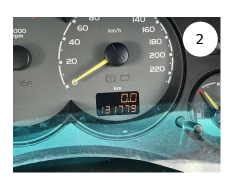
| Component                          | Current<br>Condition | Explanation  | Roadworthy<br>Relevant |
|------------------------------------|----------------------|--|------------------------|
| Body Panels                        | As Expected          | Panels show normal wear consistent with the vehicle's age. Minor marks may be present. |                        |
| Headlights<br>(Condition)          | As Expected          | Headlights function normally. Minor fading may be present.                             |                        |
| Door Hinges and<br>Operation       | Good                 | All doors open and close smoothly. Hinges and latches are secure and quiet.            |                        |
| Lid Hinges                         | Good                 | Lids hinges is in a good operational condition and shows no signs of being removed.    |                        |
| Wipers                             | As Expected          | Wipers work properly but may show signs of rubber aging.                               |                        |
| Windscreen<br>(Chips and           | As Expected          | Minor marks or wear visible, consistent with vehicle use.                              |                        |
| Window Rubbers and Rails           | As Expected          | Minor wear on seals or rails. Functionality unaffected.                                |                        |
| Main Beams                         | Good                 | Main Beams are working   |                        |
| Dim Lights                         | Good                 | Dim Lights are working   |                        |
| Park Lights                        | Good                 | Park lights are functioning with no issues or damage.                                  |                        |
| Fog Lights                         | As Expected          | Fog lights work with minor lens wear or age-related fading.                            |                        |
| Side Mirrors                       | Poor                 | Mirror is cracked, broken, or missing. Immediate repair needed.                        | X                      |
| Indicators<br>(Condition)          | Good                 | All indicator lights are in excellent condition.                                       |                        |
| Front Left and<br>Right Indicators | As Expected          | Functioning correctly with minor surface wear or fading                                |                        |
| Rear Left and<br>Right Indicators  | As Expected          | Fading or dull lenses. Light output may be reduced                                     |                        |
| Side Repeaters                     | As Expected          | Side repeaters function with age-appropriate wear                                      |                        |
| Rear Tail Lights<br>Cluster        | As Expected          | All lights are working with minor signs of wear or dullness.                           |                        |
| Brake lights                       | Good                 | Brake lights illuminate brightly and activate immediately.                             |                        |
| Number Plate<br>Lights             | As Expected          | Lights operate normally with slight discoloration or wear.                             |                        |
| Reverse Lights                     | Good                 | Reverse lights activate immediately and are clearly visible.                           |                        |



| NSF                    | PECTi                | Report Number: INS-Y4  | AL03LY30121L9          |
|------------------------|----------------------|--|------------------------|
| Component              | Current<br>Condition | Explanation  | Roadworthy<br>Relevant |
| Tailgate<br>Operations | As Expected          | Tailgate functions with minor noise or resistance.                                       |                        |
| Crumple Zones          | Good                 | No signs of damage or repair in crumple zones.<br>Structural integrity intact.           |                        |
| Reflectors             | As Expected          | Minor fading, scratches, or slight dirt present but still clearly visible and functional |                        |

# **Vehicle Interior Images**





#### **Vehicle Interior**

## **Vehicle Interior Summary**

The vehicle's interior is generally well-maintained with functional gauges, lights, and seatbelts. The seats and sun visors are in good condition, and all pedal rubbers and controls operate smoothly. However, the horn is inoperative and will need repair to ensure full functionality. Overall, the interior presents a comfortable and reliable environment, with minor issues that are easily addressed to enhance safety and convenience.

Report Number:

#### **Vehicle Interior Details**

| Component                  | Current<br>Condition | Explanation   | Roadworthy<br>Relevant |
|----------------------------|----------------------|---|------------------------|
| Instrument<br>Cluster      | Good                 | All gauges and displays are clear, responsive, and fully functional.  |                        |
| Locking<br>System          | As Expected          | Locks operate normally with minor signs of wear.  |                        |
| Interior Lights            | Good                 | All cabin lights operate properly, including dome and courtesy lights.  |                        |
| Hooter                     | Poor                 | Hooter is inoperative. Must be repaired for roadworthiness.   | x                      |
| Windscreen<br>Washer       | Good                 | Washer sprays effectively on demand with no blockages.  |                        |
| Headlights<br>Operation    | Good                 | Headlight controls function smoothly and all positions work properly.   |                        |
| Warning<br>Lights / Sounds | Good                 | No active warning lights or abnormal sounds present.  |                        |
| Seats<br>(Condition and    | As Expected          | Seats show light wear typical of age, with all functions intact.  |                        |
| Sun Visors                 | Good                 | Both sun visors are secure, clean, and rotate smoothly.   |                        |
| Pedal Rubbers and Function | Good                 | All pedal rubbers are in good condition and pedals operate smoothly.  |                        |
| Fuel Gage                  | Good                 | Fuel gauge is accurate and responsive to tank level.  |                        |
| Safety Belt                | Good                 | All seatbelts retract smoothly, lock securely when pulled sharply, and show no fraying, cuts, or discoloration. Buckles |                        |

## **Test Drive Information**

## **Test Drive Summary**

There is no available data to summarise the vehicle's test drive.

#### **Test Drive Details**

| Component      | Current<br>Condition | Explanation   | Roadworthy<br>Relevant |
|----------------|----------------------|---|------------------------|
| Gear Selection | Good                 | All gears engage smoothly with no grinding or hesitation. |                        |

**Brake Test** 

## **Brake Test Summary**

The vehicle's front brakes are within the acceptable range, showing a perfect difference of 11%. However, the rear brakes have a difference of 45%, which exceeds the recommended limit of 30%. This indicates that the rear brake system may need further inspection or adjustment to ensure balanced braking performance. Overall, the front brakes are in good condition, but attention to the rear brakes could improve safety and driving comfort.

Report Number:

#### **Brake Test Details**

|               | Right Brake<br>Force | Left Brake<br>Force | Difference | Results | Roadworthy<br>Relevant |
|---------------|----------------------|---------------------|------------|---------|------------------------|
| Front Axle    | 2.240 kN             | 1.985 kN            | 11.000%    | Passed  |                        |
| Parking Brake | 0.092 kN             | 0.565 kN            | 84.000%    | Failed  | X                      |
| Rear Axle     | 1.142 kN             | 0.632 kN            | 45.000%    | Failed  | X                      |

#### **Shock Test**

## **Shock Test Summary**

The vehicle's shock absorbers are in good condition, with all four corners showing normal results and consistent readings. The measurements indicate that the shocks are functioning properly, providing a comfortable ride and good stability. However, regular checks are recommended to maintain optimal performance. No immediate repairs are necessary, but attention to suspension components can help ensure continued safety and comfort.

#### **Shock Test Details**

|            | Right Force | Left Force | Difference | Left<br>Result | Right<br>Result | Roadworthy<br>Relevant |
|------------|-------------|------------|------------|----------------|-----------------|------------------------|
| Front Axle | 0.220       | 0.220      | 0.000%     | Normal         | Normal          |                        |
| Rear Axle  | 0.300       | 0.300      | 0.000%     | Normal         | Normal          |                        |

## **Slip Test**

## Slip Test Summary

There is no available data to summarise the vehicle's slip test.

Report Number:

#### Wheels



## **Wheels Summary**

The vehicle's wheels are generally in good condition, with all wheel nuts properly fitted and secure. The front tyres are in excellent shape with good tread and no visible damage, ensuring safe driving. However, the rear tyres on the left and right are in poor condition, showing signs of baldness and cracking, which require replacement for safety and roadworthiness. The spare wheel appears to be in good condition. Regular tyre maintenance and replacement of the worn tyres are recommended for optimal safety.

#### **Wheels Details**

| Component                                      | Current<br>Condition | Explanation  |
|--|----------------------|--|
| Wheel nuts                                     | As Expected          | All wheel nuts are fitted and secure, showing normal wear.                   |
| Front Left Tyre (Condition and Roadworthiness) | Good                 | Tyres have excellent tread depth, even wear, and no visible damage.          |
| Front Right Tyre<br>(Condition and             | Good                 | Tyres have excellent tread depth, even wear, and no visible damage           |
| Rear Left Tyre (Condition and Roadworthiness)  | Poor                 | Tyres are bald, cracked, or damaged. Replacement required for roadworthiness |
| Rear Right Tyre (Condition and Roadworthiness) | Poor                 | Tyres are bald, cracked, or damaged. Replacement required for roadworthiness |



## **Tyres**



NSPECTIFY





## **Tyres Summary**

The vehicle's front tyres have a tread depth of 5mm, which is good for safe driving. However, the rear tyres show a tread depth of 0mm and 2mm, meaning they are below the legal limit of 1mm and are not roadworthy. It is recommended to replace the rear tyres soon to ensure safety. The tyres are of good make and size, but attention to the rear tyres will improve overall safety and performance.

## **Tyres Details**

|             | Size      | Load/Speed<br>Index | Make        | Model   | Туре | Tread<br>Depth<br>(mm) |
|-------------|-----------|---------------------|-------------|---------|------|------------------------|
| Front Left  | 175/65R14 | 82T                 | Continental | Contact | V    | 5                      |
| Front Right | 175/65R14 | 82T                 | Continental | Contact | V    | 5                      |
| Rear Left   | 175/65R14 | 82T                 | Dunlop      | Sport   | V    | 0                      |
| Rear Right  | 175/65R14 | 82T                 | Dunlop      | Sport   | V    | 2                      |
| Spare Tyre  | 175/65R14 | 82T                 | Dunlop      | Sport   | V    | 0                      |



## **Diagnostic Report**

This section displays the results of a diagnostic scan using the Autel diagnostic tool. It checks the vehicle's onboard systems for any error codes.

## **Diagnostic Report Summary**

There is no available data to summarise the vehicle's diagnostic report.

#### **Disclaimer:**