

## Expertise

Protocol number: 45860722  
Order No. / Reference: 26443776  
Inspection date: 9 Jun 2026

Manufacturer: Opel

Model: Corsa-e Elegance

VIN: VXKUHZKXZN4423978



### Vehicle details

#### Manufacturer / Type / Model / Equipment

Opel Corsa-e Elegance

**Vehicle Identification number** VXKUHZKXZN4423978

**Mileage (Read)** 34,724 km

**First registration** 9 Feb 2023

**Number of holders** 1

**Next periodical technical inspection** 04/2028  
(Report on hand)

**Power / Engine displacement** 57 kw /

**Fuel type / Cylinder** Electric / 0

**Gearbox / Number of gears** Direct drive / 1

**Type of drive** Front drive

**Type of vehicle** Saloon car

**Colour / colour code** Kristall Silber Metallic

**Doors / Seats** 5 / 4

**Upholstery type** Cloth

**Colour of upholstery** Blue-Anthracite



## Vehicle details

<b>Maintenance booklet / proof</b>	Available / complete	<b>Next maintenance in</b>	10,800 km
<b>Last service on / at</b>	10/2025 at 20,610 km		
<b>Key is / should be</b>	2 / 2	<b>FZG documents</b>	ZB#2 (B) was available (copy), ZB#1 (S) was not available.
		<b>Letter No.</b>	GQ342130
<b>Previous damage / Accident</b>	Detectable	<b>Repainting</b>	Detectable
<b>Inspection conditions</b>	sufficient	<b>Lifting equipment / pit</b>	No
<b>Test drive</b>	Not performed	<b>Engine function test</b>	Performed
<b>Manufacturer key number/ type code number</b>	1889 / ABX 00027		
<b>Emission standard</b>	2017/1151;WLTP;reine Elektrofz	<b>fine dust sticker</b>	
<b>Permitted total weight</b>	1,897 kg	<b>Empty weight</b>	

## Tyres

**Mounted tyres**

#	Tyre size	Type of tyre	Manufacturer	Tread depth
1)	195/55 R16 91H	All-season tyres on Light alloy	Hankook	7mm / 7mm
2)	195/55 R16 91H	All-season tyres on Light alloy	Hankook	7mm / 7mm

**Replacement**

Typ	Tyre size	Type of tyre	Manufacturer	Tread depth
Tirefit		Expiration date 05/2028		

**Legend: Tread depth information for the left tire is listed first, for the right tire it is listed second on the axle in the direction of travel.**



## Equipment

### Standard equipment

- Storage compartments
- Airbag: Front airbags, driver and front passenger
- Airbag: Side airbag for driver and front passenger side
- Anti-lock braking system (ABS)
- Hill Start Assist
- On-board computer
- Braking system: Regenerative
- Electronic brake force distribution (EBD)
- Driver information display 7", color
- Electric windows front and rear
- Pedestrian protection
- Intelligent speed control and limiter
- Back window, heater
- Child safety lock in the rear doors, manual
- Headrests (5)
- LED headlights
- Steering column, height and reach adjustable
- Headlight range adjustment, manual
- Center armrest with storage compartment in front
- Fatigue detection
- Electric parking brake
- Upholstery: Fabric/premium leatherette combination
- Radio: Multimedia radio with 7" touchscreen color display
- Wheels: 6.5 J x 16 alloy wheels in 5-spoke design, silver/black
- Seat belts: Three-point seat belts in all seats
- Seats: Comfort driver's seat
- Lane Keeping Assist
- Traction Control (TC) Plus
- Traffic sign recognition
- Pre-wiring for child seat mounting system "ISOFIX"
- Heat-insulating glazing, tinted
- Ignition key (2)

### Extra equipment

- Paint finish: Metallic
- Navigation system: Multimedia navigation system with 7" color touchscreen display (Multimedia radio, automatic music recognition, Bluetooth hands-free system, Apple CarPlay, Android Auto, voice control, 1 USB port, DAB+, steering wheel remote control, navigation system, road map of Europe (including Russia and Turkey), 3D map display, dynamic route guidance, display of points of interest, tour planning, GPS module, charging station display, OpelConnect, including live navigation services, real-time traffic information, online POI search, map updates (via USB))

- Adaptive brake light
- Airbag: Front and rear head airbags
- Active Pedestrian Warning System (AVAS)
- Electrically adjustable and heated exterior mirrors for driver and passenger side
- third brake light
- Headliner, Grey
- Electronic Stability Program Plus (ESP Plus)
- Driving modes: 3 adjustable
- Front collision warning system with automatic emergency braking and pedestrian detection
- Transmission: Automatic electric drive with fixed gear ratio
- rear window wiper
- automatic climate control
- Charging cable: Mode 2 charging cable
- Steering wheel made of vegan synthetic leather, flattened at the bottom.
- Lithium-ion battery
- myOpel app, with Corsa-e specific functions
- Onboard charger
- Pollen filter
- Quickheat rapid heating system
- Tire pressure warning
- Keyless Start system
- Power steering
- Visibility equipment
- Seats: Rear seat backrest split 60:40, foldable
- 12V power outlet in the center console, front
- Ambient lighting
- Pre-installation for ISOFIX child seat mounting system
- Immobiliser
- Central locking with remote control

- Charging cable: Universal charger (1.8 kW - 22 kW, 3-phase) with 3 adapters (household socket - public charging - CEE-16 industrial socket (three-phase) - incl. storage bag)
- Onboard charger (vehicle-integrated charging unit, 3-phase (11 kW))
- Parkpilot, rear parking aid (with acoustic warning signal when reversing)
- Wheels: Alloy wheels 6.5 J x 16 in 5-spoke design in silver/black (all-weather tires 195/55 R16)



## Brief expert findings

Documents submitted	At the time of the inspection, the vehicle registration certificate Part 2 (title) was available, but the vehicle registration certificate Part 1 (document) was not. (Copy)
VIN comparison	The vehicle identification number (VIN) was read from the vehicle and its conformity with the submitted documents was confirmed by the undersigned during the inspection.
Inspection	The inspection conditions were sufficient for the assessment of the vehicle. No lifting equipment or pit was available for inspecting the vehicle. Therefore, inspection of the vehicle's underside was only possible to a limited extent.
Test drive	No test drive/shunting maneuver was carried out during the inspection of the vehicle.
Engine function test	An engine test run was performed.

## Value reducing factors

No.	Component group	Description
1	Wheel / tyres	Pressure sensor (Reifendruck) - on - Perform diagnosis
2	Boot lid / rear door	Boot lid - Scratch(es) - Smart repair
3	Body	C-pillar - left side - Scratch(es) - Smart repair
4	Side panel - rear left side	Side panel - dent(s) - Smart repair
5	Door - front right side	Door - Scratch(es) - Smart repair
6	Side panel - rear right side	Side panel - dent(s) - Smart repair
7	Sill - right side	Sill - Scratch(es) - Smart repair
8	Rear bumper	Rear bumper - Scratch(es) - Smart repair
9	Wheel / tyres	Alloy rim - front right side - Damaged - Replace

## Wear and tear

No.	Component group	Description
1	Vehicle glazing	Windscreen - Stone chips - No deduction
2	Bonnet	Bonnet - Stone chips - No deduction
3	Front bumper	Front bumper - Stone chips - No deduction

The vehicle shows signs of wear and tear commensurate with its age and use.

## Previous damages

No.	Previous damage	Extent of damage (Net)
1	Front, Side - left, Provided by user / customer, from 15 Jan 2025	3.888,74 €

## Paint coat thickness measurement

Bonnet	575 µm	Door - front left side	239 µm
--------	--------	------------------------	--------



## Order/Scope of Order

An order was placed to prepare a sales report for the described vehicle. This report includes the following:

- Description of key vehicle information
- Documentation of equipment features  
*(Delivery by third-party service providers)*
- Documentation of damage, defects, missing parts
- Documentation of prior damage, unrepaired prior damage, repainting
- A brief visual or functional inspection of the equipment details, if possible.  
*(Functional testing of driver assistance systems is not included in the scope of services!)*
- a photographic documentation of the vehicle

## Basis for the order

This product is based on the guidelines for vehicle returns and valuations published by Alphabet Fleet GmbH. The expert makes the specific findings in each individual case objectively, within the framework of the prescribed standards, based on their own expertise.

The vehicle inspection takes place in a fully assembled, unassembled state.

Damage or defects that can only be detected during disassembly/diagnostic work or through further investigation remain within the realm of prognostic risk. An increased risk exists due to concealed defects caused by fraudulent misrepresentation and which were not identifiable by the expert.

Damage or defects resulting from normal use or wear and tear of the vehicle will be accepted in accordance with the applicable standard.

There was no explicit identification or monetary consideration of the expected features within the product.

Features which, in their nature and extent, slightly exceed normal use but do not constitute unacceptable damage, will be documented and indicated as signs of wear, if applicable.

Damage or defects that, according to the applicable standard, can no longer be attributed to normal use or wear and tear are listed under "Value Reducing Factors" in the product description.

Depending on the product specification, a monetary ID can be provided. If this takes place, the costs can be 100% or pro rata depending on the vehicle's age and mileage.

## Previous damages

According to available information previous damages were repaired at the vehicle. Traces of repairs, which allow conclusions about the area of repair, were not recognizable during the inspection.



Figure 1: Diagonal front (left)



Figure 2: Diagonal front (right)



Figure 3: Diagonal rear (left)



Figure 4: Diagonal rear (right)



Figure 5: Interior - front



Figure 6: Interior - rear



Figure 7: Instrument cluster



Figure 8: Instrument panel



Figure 9: Interior 360° view



Figure 10: Cargo area



Figure 11: VIN



Figure 12: Mounted tyres

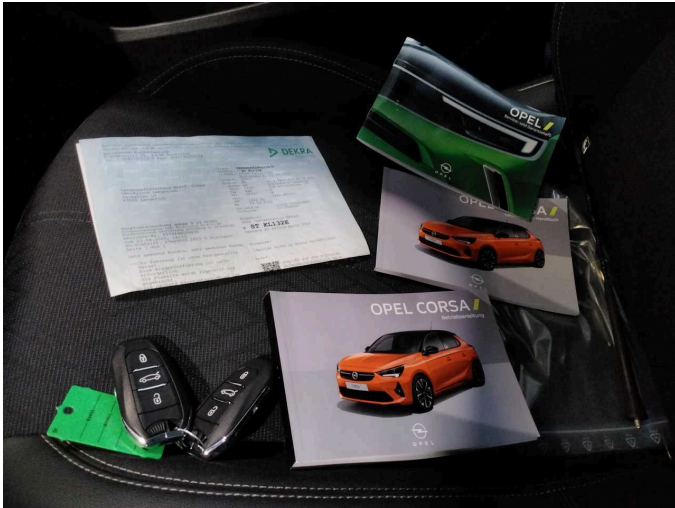


Figure 13: Documents

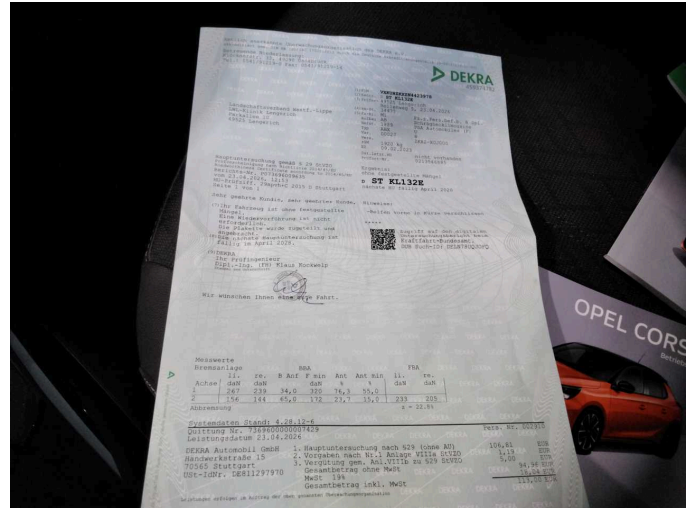


Figure 14: Documents

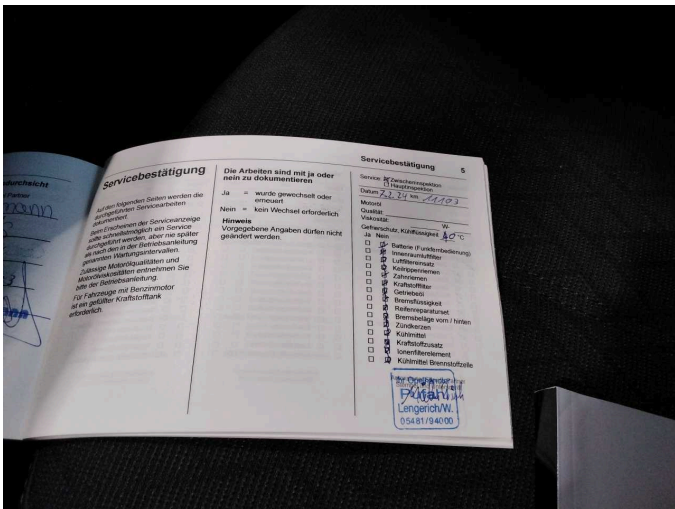


Figure 15: Documents

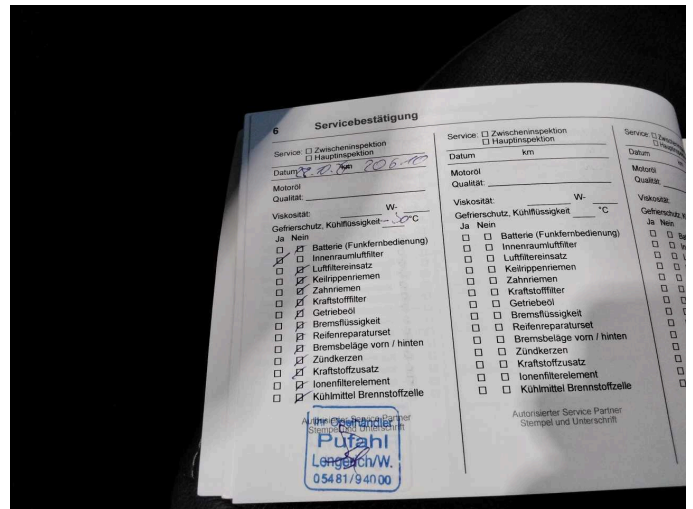


Figure 16: Documents



Figure 17: Navigation



Figure 18: Misc.



Figure 19: Misc.



Figure 20: Misc.



Figure 21: Misc.

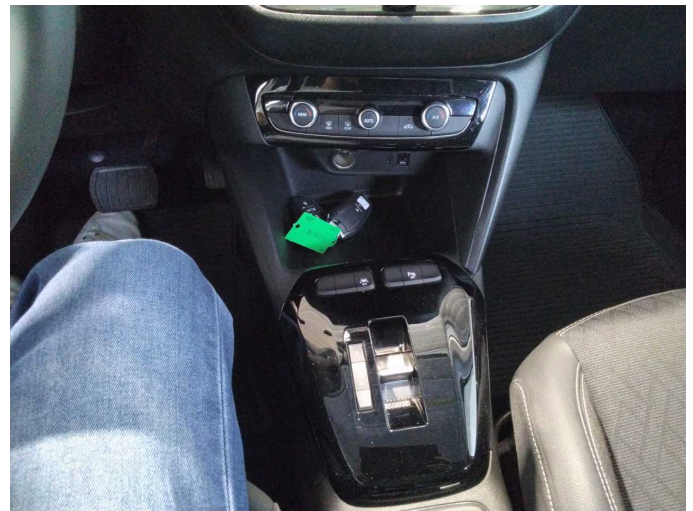


Figure 22: Misc.



Figure 23: Misc.

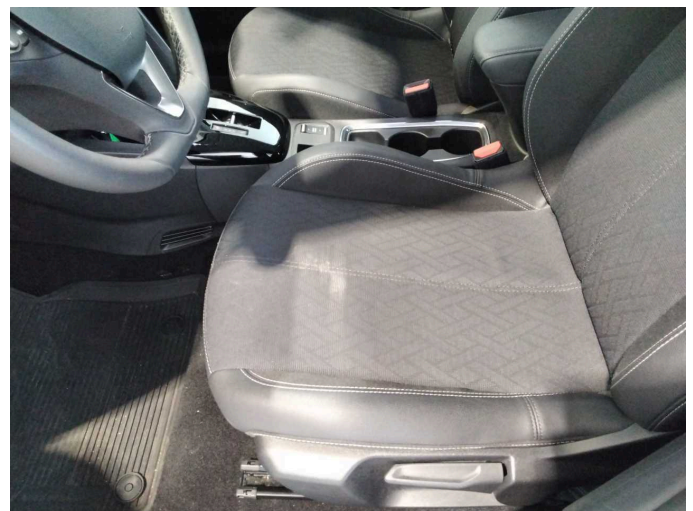


Figure 24: Misc.



Figure 25: Misc.



Figure 26: Misc.



Figure 27: Misc.



Figure 28: Misc.



Figure 29: Misc.



Damage 1: Wheel / tyres: Pressure sensor (Reifendruck) - on - Perform diagnosis



**Damage 2:** Boot lid / rear door: Boot lid - Scratch(es) - Smart repair



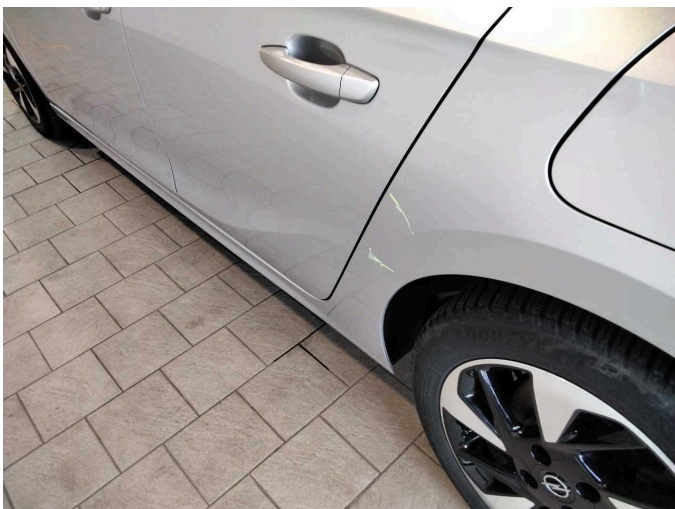
**Damage 2:** Boot lid / rear door: Boot lid - Scratch(es) - Smart repair



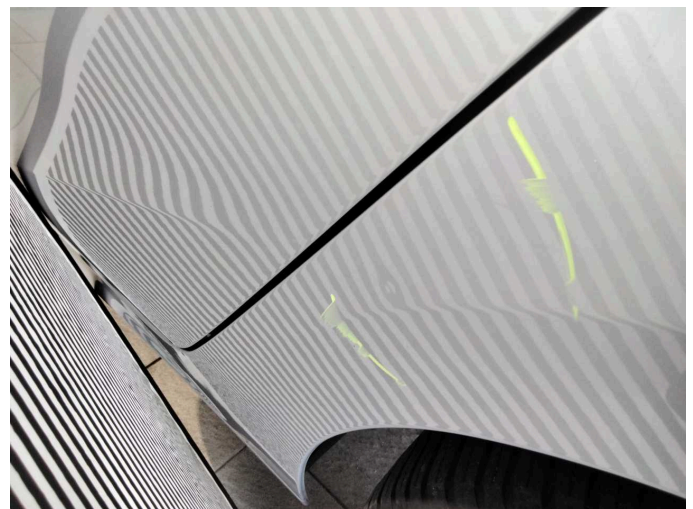
**Damage 3:** Body: C-pillar - left side - Scratch(es) - Smart repair



**Damage 3:** Body: C-pillar - left side - Scratch(es) - Smart repair



**Damage 4:** Side panel - rear left side: Side panel - dent(s) - Smart repair



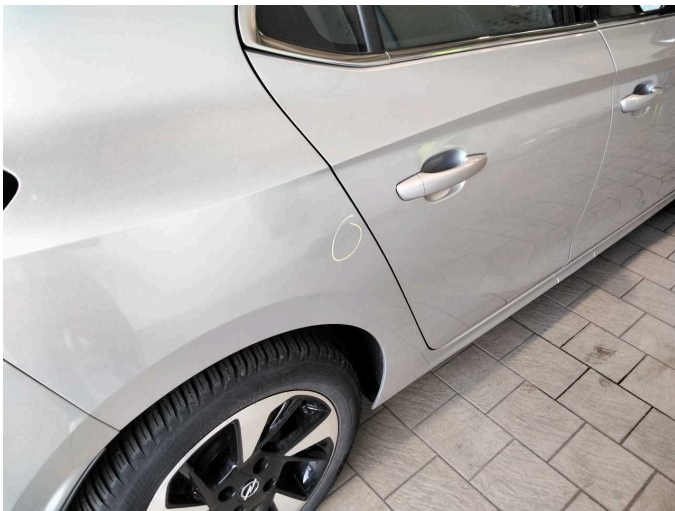
**Damage 4:** Side panel - rear left side: Side panel - dent(s) - Smart repair



**Damage 5:** Door - front right side: Door - Scratch(es) - Smart repair



**Damage 5:** Door - front right side: Door - Scratch(es) - Smart repair



**Damage 6:** Side panel - rear right side: Side panel - dent(s) - Smart repair



**Damage 6:** Side panel - rear right side: Side panel - dent(s) - Smart repair



**Damage 7:** Sill - right side: Sill - Scratch(es) - Smart repair



**Damage 7:** Sill - right side: Sill - Scratch(es) - Smart repair



**Damage 8:** Rear bumper: Rear bumper - Scratch(es) - Smart repair



**Damage 8:** Rear bumper: Rear bumper - Scratch(es) - Smart repair



**Damage 8:** Rear bumper: Rear bumper - Scratch(es) - Smart repair



**Damage 8:** Rear bumper: Rear bumper - Scratch(es) - Smart repair



**Damage 8:** Rear bumper: Rear bumper - Scratch(es) - Smart repair



**Damage 9:** Wheel / tyres: Alloy rim - front right side - Damaged - Replace



**Damage 9:** Wheel / tyres: Alloy rim - front right side - Damaged - Replace



**Damage 9:** Wheel / tyres: Alloy rim - front right side - Damaged - Replace



**Wear and tear 1:** Vehicle glazing: Windscreen - Stone chips - No deduction



**Wear and tear 2:** Bonnet: Bonnet - Stone chips - No deduction



**Wear and tear 3:** Front bumper: Front bumper - Stone chips - No deduction



**Bonnet:** 575 µm



Bonnet: 575 µm



Door - front left side: 239 µm



Door - front left side: 239 µm