

### Vehicle details

VIN	W0V7D9ED5 L4240389	Brand	OPEL	Maintenance date	-
Licence Plate	J2-49-DD	Model	Crossland X 1.2 Turbo S:S 81Kw ACT1 5d Edition 202	Maintenance mileage	-
Registration date	25/08/2020	Year	2020	Exterior Color	Grey Metallic
Odometer	46 003 km	Engine size	1199	interior Color	Grey
Fuel	Petrol	Body Type	-	Next technical inspection	-
Seats	-	Transmission	Manual	CO2	-
Doors	5	Gears	6		

### Inspection Details

Inspection date	27/10/2025	Inspection loc.	Dekra Ayvens
-----------------	------------	-----------------	--------------



### Generic equipment

Automated air-conditioning	✓
Cruise control	✓
GPS system	✓
Alloy wheel rims	✓
Tow	✓
Metallic paint	✓
Central locking	✓
Electric windows	✓
Park Distance Control	✓
Audio System	✓
Led lighting	✓

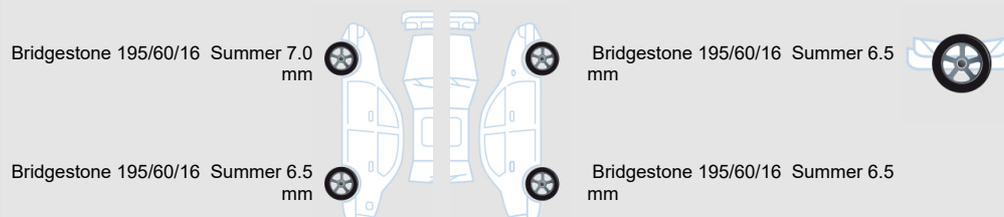
### Removable element

Rear parcel shelf	✓
-------------------	---

### Technical Document

User manual	✓
Warranty booklet	✓
Key	✓
Remote key	✓

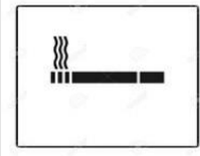
### Tyres



### Exterior

3		<table border="1"> <tr><td>Part</td><td>Alloy wheel 16"</td></tr> <tr><td>Position</td><td>Front left</td></tr> <tr><td>Damages</td><td>Scratched</td></tr> <tr><td>Severity</td><td>-</td></tr> <tr><td>Repair mode</td><td>Lumpsum repair</td></tr> </table>	Part	Alloy wheel 16"	Position	Front left	Damages	Scratched	Severity	-	Repair mode	Lumpsum repair	4		<table border="1"> <tr><td>Part</td><td>Exterior door mirror shell</td></tr> <tr><td>Position</td><td>Left</td></tr> <tr><td>Damages</td><td>Scratched</td></tr> <tr><td>Severity</td><td>-</td></tr> <tr><td>Repair mode</td><td>Repair</td></tr> </table>	Part	Exterior door mirror shell	Position	Left	Damages	Scratched	Severity	-	Repair mode	Repair
Part	Alloy wheel 16"																								
Position	Front left																								
Damages	Scratched																								
Severity	-																								
Repair mode	Lumpsum repair																								
Part	Exterior door mirror shell																								
Position	Left																								
Damages	Scratched																								
Severity	-																								
Repair mode	Repair																								
5		<table border="1"> <tr><td>Part</td><td>Wing</td></tr> <tr><td>Position</td><td>Back left</td></tr> <tr><td>Damages</td><td>Dented</td></tr> <tr><td>Severity</td><td>Diameter (mm) &gt; 20</td></tr> <tr><td>Repair mode</td><td>Smart Repair</td></tr> </table>	Part	Wing	Position	Back left	Damages	Dented	Severity	Diameter (mm) > 20	Repair mode	Smart Repair	6		<table border="1"> <tr><td>Part</td><td>Alloy wheel 16"</td></tr> <tr><td>Position</td><td>Front right</td></tr> <tr><td>Damages</td><td>Scratched</td></tr> <tr><td>Severity</td><td>-</td></tr> <tr><td>Repair mode</td><td>Lumpsum repair</td></tr> </table>	Part	Alloy wheel 16"	Position	Front right	Damages	Scratched	Severity	-	Repair mode	Lumpsum repair
Part	Wing																								
Position	Back left																								
Damages	Dented																								
Severity	Diameter (mm) > 20																								
Repair mode	Smart Repair																								
Part	Alloy wheel 16"																								
Position	Front right																								
Damages	Scratched																								
Severity	-																								
Repair mode	Lumpsum repair																								
7		<table border="1"> <tr><td>Part</td><td>Bumper</td></tr> <tr><td>Position</td><td>Front</td></tr> <tr><td>Damages</td><td>Dent &amp; Chips</td></tr> <tr><td>Severity</td><td>Diameter (mm) &gt; 20</td></tr> <tr><td>Repair mode</td><td>Repair</td></tr> </table>	Part	Bumper	Position	Front	Damages	Dent & Chips	Severity	Diameter (mm) > 20	Repair mode	Repair	8		<table border="1"> <tr><td>Part</td><td>Bonnet</td></tr> <tr><td>Position</td><td>-</td></tr> <tr><td>Damages</td><td>Dent &amp; Chips</td></tr> <tr><td>Severity</td><td>Diameter (mm) &gt; 20</td></tr> <tr><td>Repair mode</td><td>Repair</td></tr> </table>	Part	Bonnet	Position	-	Damages	Dent & Chips	Severity	Diameter (mm) > 20	Repair mode	Repair
Part	Bumper																								
Position	Front																								
Damages	Dent & Chips																								
Severity	Diameter (mm) > 20																								
Repair mode	Repair																								
Part	Bonnet																								
Position	-																								
Damages	Dent & Chips																								
Severity	Diameter (mm) > 20																								
Repair mode	Repair																								
9		<table border="1"> <tr><td>Part</td><td>Roof</td></tr> <tr><td>Position</td><td>-</td></tr> <tr><td>Damages</td><td>Chemical deposit</td></tr> <tr><td>Severity</td><td>-</td></tr> <tr><td>Repair mode</td><td>Lumpsum repair</td></tr> </table>	Part	Roof	Position	-	Damages	Chemical deposit	Severity	-	Repair mode	Lumpsum repair													
Part	Roof																								
Position	-																								
Damages	Chemical deposit																								
Severity	-																								
Repair mode	Lumpsum repair																								

### Interior damage

1		<table border="1"> <tr><td>Part</td><td>Other interior</td></tr> <tr><td>Position</td><td>-</td></tr> <tr><td>Damages</td><td>Stained/dirty</td></tr> <tr><td>Severity</td><td>-</td></tr> <tr><td>Repair mode</td><td>Cleaning</td></tr> </table> <p>Gerookt in voertuig</p>	Part	Other interior	Position	-	Damages	Stained/dirty	Severity	-	Repair mode	Cleaning
Part	Other interior											
Position	-											
Damages	Stained/dirty											
Severity	-											
Repair mode	Cleaning											
2		<table border="1"> <tr><td>Part</td><td>Interior roof lining</td></tr> <tr><td>Position</td><td>-</td></tr> <tr><td>Damages</td><td>Stained/dirty</td></tr> <tr><td>Severity</td><td>-</td></tr> <tr><td>Repair mode</td><td>Cleaning</td></tr> </table>	Part	Interior roof lining	Position	-	Damages	Stained/dirty	Severity	-	Repair mode	Cleaning
Part	Interior roof lining											
Position	-											
Damages	Stained/dirty											
Severity	-											
Repair mode	Cleaning											