

## Vehicle evaluation report

### Vehicle Info

Brand model      Kia Sorento

Plate No.

Mileage

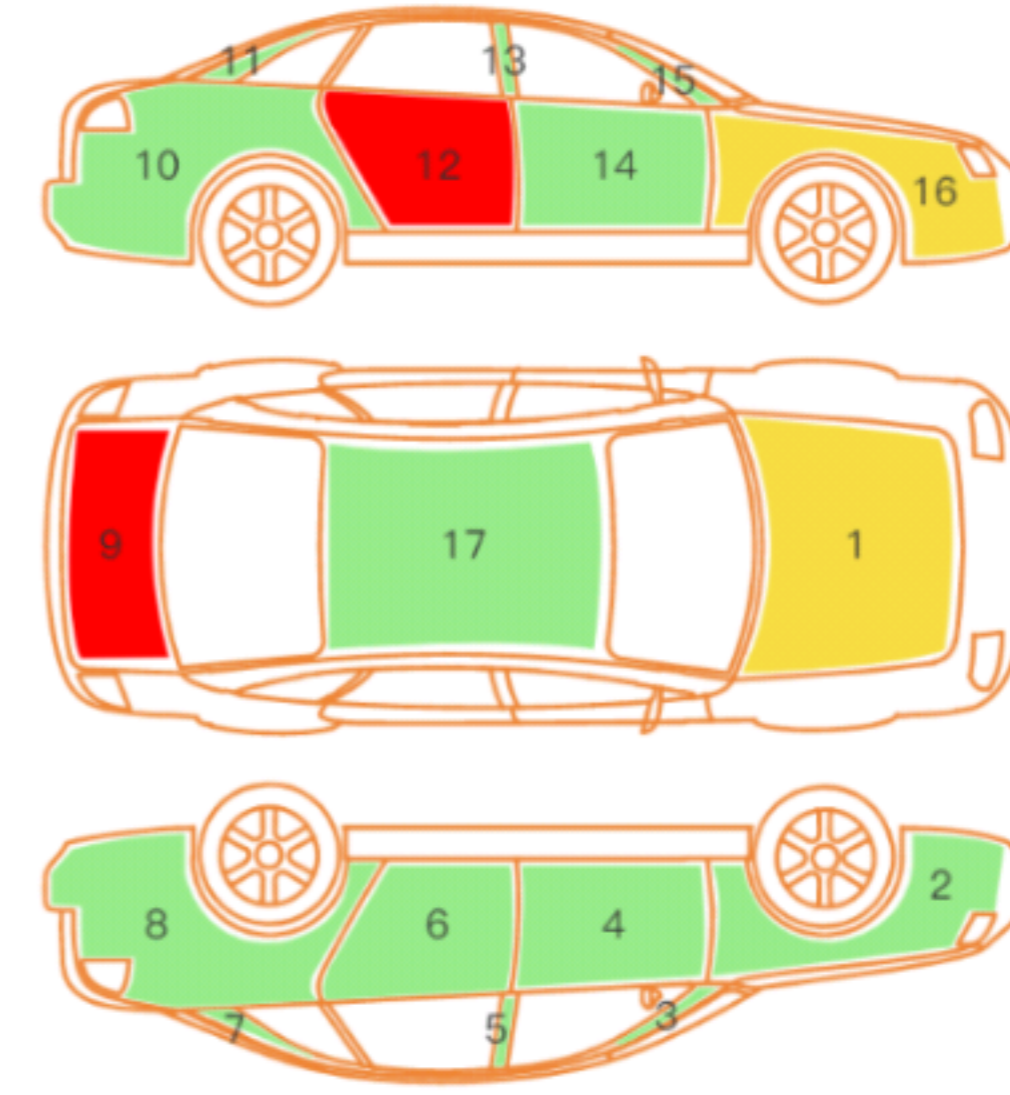
    Odometer(KM) 186697

    Trip Meter(KM)

VIN                KNAPH81ABGA257663

Color             Ağ Zərli

Owner name



### Test Report

Vehicle parts	Paint thickness						Evaluation results
1.Engine hood	179 FeZn	243 FeZn	243 FeZn	192 FeZn	172 FeZn	-- --	Slightly thick
2.Left Front Fender	136 Fe	123 Fe	83.7 Fe	133 Fe	133 Fe	-- --	Normal
3.Left A Pillar	122 Fe	115 Fe	109 Fe	110 Fe	-- --	-- --	Normal
4.Left front door	131 Fe	122 Fe	110 Fe	117 Fe	-- --	-- --	Normal
5.Left B pillar	90.2 Fe	59.5 Fe	59.4 Fe	-- --	-- --	-- --	Normal
6.Left Rear Door	128 Fe	128 Fe	116 Fe	117 Fe	-- --	-- --	Normal
7.Left C Pillar	104 Fe	107 Fe	104 Fe	121 Fe	-- --	-- --	Normal
8.Left Rear Fender	126 Fe	141 Fe	103 Fe	109 Fe	116 Fe	-- --	Normal
9.Trunk	279 Fe	217 Fe	239 Fe	194 Fe	216 Fe	363 Fe	Ultra thick
10.Right Rear Fender	103 Fe	104 Fe	107 Fe	111 Fe	-- --	-- --	Normal
11.Right C Pillar	115 Fe	106 Fe	87.5 Fe	-- --	-- --	-- --	Normal
12.Right Rear Door	195 Fe	199 Fe	178 Fe	171 Fe	292 Fe	707 Fe	Ultra thick
13.Right B Pillar	80.9 Fe	58.1 Fe	53.5 Fe	-- --	-- --	-- --	Normal
14.Right Front Door	109 Fe	124 Fe	112 Fe	116 Fe	119 Fe	123 Fe	Normal
15.Right A Pillar	116 Fe	131 Fe	90.7 Fe	-- --	-- --	-- --	Normal
16.Right Front Fender	194 Fe	168 Fe	278 Fe	158 Fe	137 Fe	149 Fe	Slightly thick
17.Roof	109 Fe	104 Fe	-- --	-- --	-- --	-- --	Normal

Assessor:

Assessment unit: Carify LLC

Assessment date: 2025-11-26 11:52:44

The above data is for reference only