

## General Information

Date & Time: 19, Aug, 2025 10:16

<b>Make</b>	Toyota	<b>Model</b>	Vios
<b>YOM</b>	2024	<b>Odo Meter Reading</b>	59,958
<b>Registration No.</b>	NIQ8253	<b>Chassis No.</b>	PA1B18F31P4234225
<b>CC</b>	1.3	<b>Transmission</b>	CVT
<b>Fuel Type</b>	Gas	<b>Type of Body</b>	Sedan
<b>Colour</b>	Silver		

## Body / Panel Condition



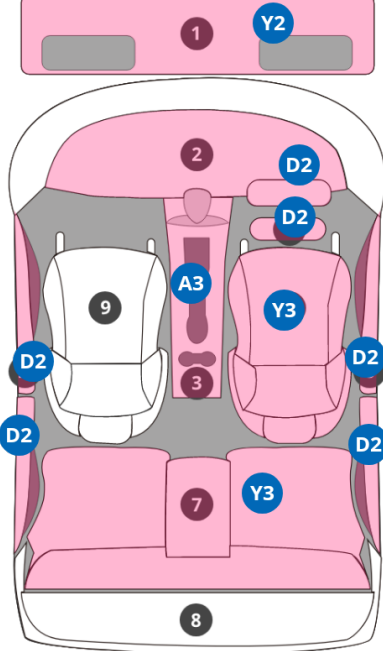
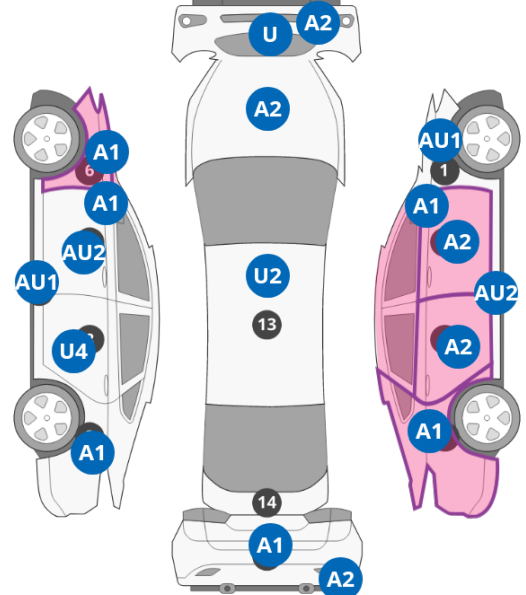
#	Area	Thickness(um)			
		Average	Value1	Value2	Value3/4
1	Bonnet	114.6	114	112	118
2	Boot Lid	125.3	114	114	148
3	Roof	104.4	98	96	122/102
4	Left Front Fender	131.6	145	137	113
5	Left Front Door	108.3	107	108	110
6	Center Panel Left				
7	Left Rear Door	113.3	113	114	113
8	Left Back Panel	115.3	116	114	116
9	Right Front Fender	103.7	99	105	107
10	Right Front Door	132.0	117	141	138
11	Center Panel Right				
12	Right Rear Door	109.6	104	115	110
13	Right Back Panel	115.3	113	111	122

## Overall Evaluation :

**C**

### Disclaimer

This Grading Report provides a general assessment of the condition and appearance of the vehicle's interior, exterior, and frame. It does not constitute a comprehensive inspection report. The information contained herein reflects the vehicle's condition as of the date and time indicated. This report has been prepared by the company with the utmost care and diligence. However, the company assumes no responsibility for the accuracy or completeness of the information, as the vehicle is sold "as is" and "where is." Any disputes arising from this report shall not be subject to arbitration.

<b>Interior Evaluation :</b> <span style="float: right; color: red; font-weight: bold;">C</span>	<b>Exterior Evaluation :</b> <span style="float: right; color: red; font-weight: bold;">D</span>
 <p><b>a</b> : Cut, Fray <b>d</b> : Loose, Deformed <b>k</b> : Animal Hair <b>s</b> : Smell <b>t</b> : Cigarette Burns <b>x</b> : Defective <b>y</b> : Stain</p>	 <p><b>A</b> : Scratch <b>AU</b> : Scratch &amp; Dent <b>B</b> : Modified <b>C</b> : Corrosion <b>G</b> : Stone chip <b>P</b> : Faded <b>S</b> : Rust <b>SC</b> : Rust &amp; Corrosion <b>U</b> : Dent <b>X</b> : Defective <b>Y</b> : Crack, Gap</p>
<p><b>Remarks</b> Rear Seat - Grime - Medium / (R) Front Seat - Grime - Medium / Glove Box - Loose, Deformed - Small / (L) Front Floor Mat - Worked - Small / (L) Front Trim - Worked - Small / (R) Front Trim - Worked - Small / (L) Rear Trim - Worked - Small / (R) Rear Trim - Worked - Small / Ceiling - Grime - Small / Knobs - Worn, Peel, Crack - Medium</p>	<p><b>Remarks</b> (R) Rear Door, Molding - Repair mark - Yes / (L) Front Fender, Molding - Repair mark - Yes / (R) Front Fender, Molding - Repair mark - Yes / (R) Front Door, Molding - Repair mark - Yes / (R) Front Door, Molding - Scratch - Small / (R) Rear Door, Molding - Scratch - Small / (R) Rear Fender, Molding - Scratch - Minimal / Trunk Hood, Rear Gate - Scratch - Minimal / Rear Bumper, Lamps, Panels - Scratch - Small / (L) Rear Fender, Molding - Scratch - Minimal / (R) Step, In-panel, Side Spoiler - Scratch &amp; Dent - Small / (L) Rear Door, Molding - Dent - Large / Member (Bolted) - Dent - Yes / (L) Front Door, Molding - Scratch &amp; Dent - Small / (L) Front Fender, Molding - Scratch - Minimal / (L) Mirror - Scratch - Minimal / (R) Mirror - Scratch - Minimal / Bonnet, Headlight - Scratch - Small / Front Bumper, Grille, Lamps - Scratch - Small / (R) Front Fender, Molding - Scratch &amp; Dent - Minimal / Roof - Dent - Small / (L) Step, In-panel, Side Spoiler - Scratch &amp; Dent - Minimal</p>
<b>Frame Evaluation :</b> <span style="float: right; color: red; font-weight: bold;">A</span>	<b>Functional Evaluation :</b> <span style="float: right; color: red; font-weight: bold;">A</span>
<p><b>Remarks</b> Defects not found</p>	<p><b>Remarks</b> Audio, Radio - Issue - Yes / Reverse Camera - N/A - Yes / Lamps (Brake, Tail, Fog) - Issue - Yes / Spare Key - Issue - Unexist</p>

<p><b>Inspector Notes</b></p>
<p>With LTO plate and warranty booklet and Sparetire. No Tools and Jack, Scratch headlight and tail light. busted Plate light, head unit missing, front emblem missing. adhesive marks.</p>