(formerly Centre for Laboratory Accreditation)



Certificate of Accreditation

Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank Gorwa, Vadodara- 390003, Gujarat, India

has been assessed and accredited in accordance with the Standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing and Calibration Laboratories"

In the field of

Testing

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard & any other requirements specified by QAI.



QAI/CIA/TL/2023/0008

(Date of First Accreditation: 12 April 2023 - 11 April 2025)

Valid from: 12 April 2025

Valid until: 11 April 2027

Dr. Bhupendra Kumar Rana

Chief Executive Officer

Prof. Vikram Kumar

Chair, CIA



(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

Accreditation Standard: ISO/IEC 17025:2017

	Mechanical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Automotive Components			
(A)	Glass Testing (Automotive Components/Safety Glass/Architectural Glass)			
1.	Automotive components / safety glass/ glass for architectural and building uses	General requirements	IS 2553 Part -1: 2018 Cl. no. 5.1.1, 5.1.2., up to amendment No-2	
2.		Thickness Test (for toughened glass)	IS 2553 Part -1: 2018 Cl. no. 5.2.1, up to amendment no-2	
3.		Thickness Test (for laminated glass)	IS 2553 Part -1: 2018 Cl. no. 5.3.1, up to amendment no-2	
4.		Dimension and squareness check (for toughened glass)	IS 2553 Part -1: 2018 Cl. no. 5.2.2, up to amendment no-2	
5.		Dimension and squareness check (for laminated glass)	IS 2553 Part -1: 2018 Cl. no. 5.3.2, up to amendment no-2	
6.		Fragmentation Test	IS 2553 Part -1: 2018 Cl. no.5.2.3, up to amendment no-2	
7.		Human impact Test (for toughened glass)	IS 2553 Part -1: 2018 Cl. no.5.2.5.2, up to amendment no-2	
8.		Human impact Test (for laminated glass)	IS 2553 Part -1: 2018 Cl. no.5.3.8, up to amendment no-2	
9.		Flatness Test (for overall bow (≥ 4 mm thick))	IS 2553 Part -1: 2018 Cl. no.5.2.4, up to amendment no-2	
10.		Flatness Test (roller wave distortion)	IS 2553 Part -1: 2018 Cl. no.5.2.4, up to amendment no-2	

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

Accreditation Standard: ISO/IEC 17025:2017

	Mechanical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Automotive Components			
11.		Flatness Test (edge lift)	IS 2553 Part -1: 2018 Cl. no.5.2.4, up	
		,	to amendment no-2	
12.		Flatness Test (for local	IS 2553 Part -1: 2018 Cl. no.5.2.4, up	
		distortion)	to amendment no-2	
13.		Flatness test (other distortion)	IS 2553 Part -1: 2018 Cl. no.5.2.4, up	
		That it could be a second of the second of t	to amendment no-2	
14.		Resistance to shock test	IS 2553 Part -1: 2018 Cl. no.5.2.5.1,	
		Resistance to shock test	up to amendment no-2	
15.		Fracture and adhesion test-	IS 2553 Part-1:2018 Cl no. 5.3.5, up	
15.	method-I	to amendment no-2		
16.	Resistance to temperature (Boil and Bake test)	Resistance to temperature	IS 2553 Part-1:2018 Cl no. 5.3.4, up	
10.		to amendment no-2		
17.		Defects in central area	IS 2553 Part-1:2018 Cl no. 5.3.6, up	
17.		Defects in central area	to amendment no-2	
18.		Resistance to humidity	IS 2553 Part-1:2018 Cl no. 5.3.7, up	
10.		(humidity test) - optional	to amendment no-2	
19.		Fabrication in glass after	IS 2553 Part-1:2018 Cl no.5.2.8, up	
19.		toughening	to amendment no-2	
20.		Edge working in glass for	IS 2553 Part-1:2018 Cl no. 5.2.9, up	
20.		toughening	to amendment no-2	
21.		Working on glass after	IS 2553 Part-1:2018 Cl no.5.3.9, up	
Z1.		lamination	to amendment no-2	
22		Light stability tost	IS 2553 Part-1:2018 Cl no. 5.3.3, up	
22.	22.	Light stability test	to amendment no-2	

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

	Mechanical Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method		
	Automotive Components				
(B)	Glass Testing (Automotive Components/Safety Glass/Automotive Use)				
23.	Safety glass for windscreen, laminated panes and uniformly toughened panes for side window/Sun-roof/moon-roof application	General requirements (Marking)	IS 2553 Part -2: 2019 Cl.no. 4.1, up to amendment no-5		
24.		Light transmittance test	IS 2553 Part -2: 2019 Cl. no. 5.1.1, up to amendment no-5		
25.	Laminated safety glass for windscreen and laminated panes for side window/sun- roof/moon-roof application	Resistance to abrasion test	IS 2553 Part -2: 2019 Cl. no. 5.1.2, up to amendment no-5		
26.		Resistance to radiation test	IS 2553 Part -2: 2019 Cl. no. 5.3.1, up to amendment no-5		
27.		Resistance to high temperature test	IS 2553 Part -2: 2019 Cl. no. 5.3.2, up to amendment no-5		
28.		Resistance to humidity test	IS 2553 Part -2: 2019 Cl. no. 5.3.3, up to amendment no-5		
29.		227 g ball drop test	IS 2553 Part -2: 2019 Cl. no. 5.4.5, up to amendment no-5		
30.	Laminated safety glass for windscreen application	2260 g ball drop test	IS 2553 Part -2: 2019 Cl. no. 5.4.4, up to amendment no-5		
31.		Head - form impact test	IS 2553 Part -2: 2019 Cl. no. 5.4.3, up to amendment no-5		

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

Accreditation Standard: ISO/IEC 17025:2017

	Mechanical Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method		
	Automotive Components				
32.		Secondary image separation test	IS 2553 Part -2: 2019 Cl. no. 5.4.2, up to amendment no-5		
33.		Optical distortion test	IS 2553 Part -2: 2019 Cl. no. 5.4.1, up to amendment no-5		
34.	Laminated panes for side window/ sun-roof/ moon-roof application	227 g ball drop test	IS 2553 Part -2: 2019 Cl. no. 5.5.2.1, up to amendment no-5		
35.		Light transmittance test	IS 2553 Part -2: 2019 Cl. no. 5.1.1, up to amendment no-5		
36.	Uniformly toughened glass panes for side window/ sun-	Fragmentation test	IS 2553 Part -2: 2019 Cl. no. 5.5.1.1, up to amendment no-5		
37.	roof/ moon-roof application	227 g ball drop test	IS 2553 Part -2: 2019 Cl. no. 5.5.1.2, up to amendment no-5		
38.	For all type of safety glass (laminated windscreen/ panes/uniformly toughened)	Nominal thickness measurement test	IS 2553 Part -2: 2019 Cl. no.3.7, up to amendment no-5		
39.	Safety glass for appliances	Thermal shock- method-D	Cl. no 4.4- IS 6506-1972 (IS 2553 Part-1:2018 Scope)		
40.	Safety glass/glass for architectural and building use	Dimensions and squareness test for curved glass	IS 2553 Part -1: 2018 Cl. no. 5.2.2.3, up to amendment no-2		
41.	Safety glass	Tests as per IS 2553 Part 2	AIS-037 Safety components/Sr.No.1 of Annex B		

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

	Mechanical Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method		
	Automotive Components				
(C)	Tyre Testing (Automotive Components/Tyres)				
42.	Pneumatic tyres for passenger cars	Tyre dimensions test (section width of tyre)	IS 15633: 2022 Cl. no. 4.1, 4.1.1.1 and 4.1.3.1, up to amendment no-1		
43.		Tyre dimensions test (Tyre outer Diameter)	IS 15633: 2022 Cl. no. 4.1, 4.1.1.2 and 4.1.3.2, up to amendment no-1		
44.		Tyre Markings test	IS 15633: 2022 Cl. no. 5.1, 5.2,5.3, up to amendment no-1		
45.		Load / speed performance test	IS 15633: 2022 Cl. no. 4.2, up to amendment no-1		
46.		Endurance test	IS 15633: 2022 Cl. no. 4.3, up to amendment no-1		
47.		Bead unseating resistance test for tubeless tyre	IS 15633: 2022 Cl. no. 4.4, up to amendment no-1		
48.		Tread wear indicator test	IS 15633: 2022 Cl. no. 4.5, up to amendment no-1		
49.		Tyre strength test (Plunger test)	IS 15633: 2022 Cl. no. 4.6, up to amendment no-1		
50.		Tyre dimensions test (section width of tyre)	IS 15636: 2022 Cl. no. 4.1., 4.1.1.1		
51.	Pneumatic tyres for commercial vehicles	Tyre dimensions test (tyre outer diameter)	IS 15636: 2022 Cl. no. 4.1. 4.1.1.2		
52.		Tyre markings test	IS 15636: 2022 Cl. no. 5.1,5.2,5.3		

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

	Mechanical Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method		
	Automotive Components				
53.		Load / speed performance test	IS 15636: 2022 Cl. no. 4.3		
54.		Endurance test	IS 15636: 2022 Cl. no. 4.2		
55.		Tread wear indicator test	IS 15636: 2022 Cl. no. 4.4		
56.		Tyre strength test (plunger test)	IS 15636: 2022 Cl. no. 4.5		
57.		Section Width of tyre	IS 15627: 2022 Cl. no. 4.1, up to amendment no- 1		
58.		Tyre outer diameter	IS 15627: 2022 Cl. no. 4.1, up to amendment no- 1		
59.	Automotive	Load/Speed performance test	IS 15627: 2022 Cl. no. 4.2, up to amendment no- 1		
60.	components/pneumatic tyres for two and three wheel, quadricycles and E-	Tyre strength test (Plunger Test)	IS 15627: 2022 Cl. no. 4.4, up to amendment no- 1		
61.	rickshaw/E- carts	Endurance Test	IS 15627: 2022 Cl. no. 4.5, up to amendment no- 1		
62.		Tread wear indicators	IS 15627: 2022 Cl. no. 4.6, up to amendment no- 1		
63.		Marking	IS 15627: 2022 Cl. no.5, up to amendment no- 1		
64.	Pneumatic tyre for passenger car vehicle	Load/speed performance test for run flat and extended mobility tyres	IS 15633: 2022 CL. 4.2.7 & 4.2.8 up to amendment 1: 2023		

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

	Mechanical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Automotive Components			
(D)	Wheel Rim (Automotive Components/Wheel Rim/Automotive Use)			
65.		Dynamic cornering fatigue test	IS 9436: 2018 Cl. no.5.1, up to amendment no- 2	
66.	Wheel rim of passenger car tyres	Dynamic radial fatigue test	IS 9436: 2018 Cl. no.5.2, up to amendment no- 2	
67.		Markings	IS 9436: 2018 Cl. no.7.1 and 7.2, up to amendment no- 2	
68.	Wheel rim for M and N category	Tests as per IS 9436 and IS 9438	AIS-037 Safety components/Sr. no. 11 of Annex B	
69.		Dynamic cornering fatigue test	IS 9438: 2018 Cl. no.5.1, up to amendment no- 2	
70.	Wheel rim of commercial vehicle (Truck/Bus)	Dynamic radial fatigue test	IS 9438: 2018 Cl. no.5.2, up to amendment no- 2	
71.		Marking	IS 9438: 2018 Cl. no.7.1 and 7.2, up to amendment no- 2	
72.		General requirements	IS 16192(Part 1): 2014 Cl. no.4.1 with amendment no- 2	
73.	Automotive components- wheel rim for two and three wheeled vehicles (Light alloy	General requirements	AIS-073(Part 1) Cl. no.6.1	
74.	wheel rims)	Rotation bending fatigue test (Dynamic cornering fatigue test)	IS 16192(Part 1): 2014 Cl. no.4.2 with amendment no- 2	

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

Accreditation Standard: ISO/IEC 17025:2017

	Mechanical Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method		
	Automotive Components				
75.		Rotation bending fatigue test (Dynamic cornering fatigue Test)	AIS-073(Part 1) Cl. no.6.2		
76.		Radial load durability test	IS 16192(Part 1): 2014 Cl. no.4.3 with amendment no- 2		
77.		Radial load durability test	AIS-073(Part 1) Cl. no.6.3		
78.		Radial impact resistance test	IS 16192(Part 1): 2014 Cl. no.4.4 with amendment no- 2		
79.		Radial impact resistance test	AIS-073(Part 1) Cl. no.6.4		
80.		Torsion moment test	IS 16192(Part 1): 2014 Cl. no.4.5 with amendment no- 2		
81.		Torsion moment test	AIS-073(Part 1) Cl. no.6.5		
82.		Air leak test (Tubeless Tyres wheel rim)	IS 16192(Part 1): 2014 Cl. no.4.6 with amendment no- 2		
83.		Air leak test	AIS-073(Part 1) Cl. no.6.6		
84.		Marking	IS 16192(Part 1): 2014 Cl. no.6 with amendment no- 2		
85.		Marking	AIS-073(Part 1) Cl. no.4.0		

(formerly Centre for Laboratory Accreditation)



Scope of Accreditation Perficio Testing and Research Centre

Plot A-2, Kamdhenu Industrial Estate, Near Water Tank, Gorwa, Vadodara- 390003, Gujarat, India

QAI/CIA/TL/2023/0008

Valid from: 12 April 2025 Valid until: 11 April 2027

Mechanical Testing				
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Automotive Components			
86.	Automotive components- wheel rim for two and three wheeled vehicles (Sheet metal wheel rims)	General requirements	IS 16192(Part 2): 2014 Cl. no.4.1 with amendment no- 2	
87.		Dynamic cornering fatigue test (CFT)	IS 16192(Part 2): 2014 Cl. no.4.2.3 with amendment no- 2	
88.		Dynamic cornering fatigue test (CFT)	AIS-073(Part 2) Cl. no.6.2.3	
89.		Dynamic radial fatigue test (RFT)	IS 16192(Part 2): 2014 Cl. no.4.2.4 with amendment no- 2	
90.		Dynamic radial fatigue test (RFT)	AIS-073(Part 2) Cl. no.6.2.4	
91.		Marking	IS 16192(Part 2): 2014 Cl. no.6 with amendment no- 2	
92.		Marking	AIS-073(Part 2) Cl. no.4.0	