

Certificate

Admission to implementation
of Volkswagen test regulations



by

Volkswagen AG
Materials technology

for

Leitat
C/ de la Innovació, 2
08225 Terrassa (Barcelona)
Spain

The laboratory service provider **Leitat** has successfully compared the test procedures listed in the Appendix at the above-mentioned locations or at the aforementioned sub-suppliers with Volkswagen.

This certificate entitles the laboratory service provider to offer the tests listed in the Appendix worldwide as a certified laboratory service provider of Volkswagen **from 01.04.2021 to 31.03.2024**, in accordance with the regulations in the declaration of conformity issued by him.

Wolfsburg, 20.04.2021

List of test procedures that can be offered to Volkswagen suppliers

Blatt 1 von 1

Service provider: **Leitat**
Region: **Europa**

Location or subcontracting in the attached location legend



Zertifiziert von
Volkswagen

	Bezeichnung	Beschreibung der Prüfverfahren	Anmerkung	Standort
1	PV 1303	Non-Metallic Materials; Xenon Arc Light Aging of Vehicle Interior Components		A
2	PV 1306	Non-Metallic Materials; Exposure Test for Determining the Tackiness of Polypropylene Parts		A
3	PV 1200	Vehicle Parts; Testing the Environmental Cycle Resistance (80 °C/-40 °C)		A
4	PV 2005	Vehicle Parts; Testing of Resistance to Environmental Cycle Test		A
5	PV 3905	Organic Materials; Ball Drop Test		A
6	PV 3909	Non-Metallic Planar Materials; Measurement of Static and Permanent Elongation		A
7	PV 3929	Non-Metallic Materials; Weathering in Dry, Hot Climate (Exterior)		A
8	PV 3930	Non-Metallic Materials; Weathering in Humid, Hot Climate (Exterior)		A
9	PV 3952	Plastic Components for the Vehicle Interior; Scratch Resistance Test		A
10	PV 3964	Surfaces in the Passenger Compartment; Testing of Cream Resistance		A
11	PV 3966	PP Components; Stress Whitening Properties (Ball Drop Test)		A

Location legend:

Service provider: **Leitat**
Region: **Europa**

Nr.	Company name	Street	Place	Country
A	Leitat	C/ de la Innovació, 2	08225 Terrassa (Barcelona)	Spain