

Certificate

Admission to implementation
of Volkswagen test regulations



by

Volkswagen AG
Materials technology

for

Institut pro testování a certifikaci a.s.
třída Tomáše Bati 299
76302 Zlín – Louky
Tschechien

The laboratory service provider **Institut pro testování a certifikaci a.s.** 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 01.01.2023 to 31.12.2025** in accordance with the regulations in the declaration of conformity issued by him.

Wolfsburg

i. V. Dr. Christian Achmus
Head of Materials Technology Brand VW

i.V. Petr Sobotka
Laboratory manager Brand Skoda

List of test procedures that can be offered to Volkswagen suppliers

Blatt 1 von 1

Service provider: **Institut pro testování a certifikaci a.s.**
Region: **Europa**

Location or subcontracting in the attached location legend



Zertifiziert von
Volkswagen

Label	Description of test procedures	Note	Location
1 TL 1010	Materials for Vehicle Interiors; Burning Behavior; Material Requirements		A
2 PV 1200	Vehicle Parts; Testing the Environmental Cycle Resistance (80 °C/-40 °C)		A
3 PV 1303	Non-Metallic Materials; Xenon Arc Light Aging of Vehicle Interior Components		A
4 PV 3930	Non-Metallic Materials; Weathering in Humid, Hot Climate (Exterior)		A
5 PV 3952	Plastic Components for the Vehicle Interior; Scratch Resistance Test		A
6 PV 3989	Plastics for Components in the Exterior Area; Ball Drop Test		A
7 PV 3991	Structured surfaces, skin abrasion testing		A

Location legend:

Service provider: **Institut pro testování a certifikaci a.s.**
Region: **Europa**

Nr.	Firmenbezeichnung	Strasse	Ort	Land
A	Institut pro testování a certifikaci a.s.	třída Tomáše Bati 299	Zlín – Louky	Tschechien