

## TEST LABORATORY APPROVED BY THE VOLKSWAGEN GROUP

- Vehicle Parts; Testing the Environmental Cycle Resistance (80 °C/-40 °C)**  
PV 1200
- Elastomer Components; Plastic and Elastic Deformability**  
PV 3307
- Flammability of non-Metallic Materials**  
TL 1011
- Non-Metallic Planar Materials; Floating Roller Peel Test**  
PV 2034
- Elastomer O-Ring Seals; Compression Set (Permanent Deformation)**  
PV 3330
- Alloy Wheel; Testing of Filiform Corrosion Properties**  
PV 7201
- Non-Metallic Planar Materials; Testing the Abrasion Behavior**  
PV 3906
- Porosity Determination as per VW 50093**  
PV 6093
- Hydrolysis Test on Components with Foam-Laminated Decorative Material in the Vehicle Interior**  
PV 3959
- Polymer Materials; Testing the Resistance to Constituents of Blowby Gases**  
PV 3993
- PP Components; Stress Whitening Properties (Ball Drop Test)**  
PV 3966
- Vehicle Parts Made of Plastic; Test for Resistance in Damp Heat Environment**  
PV 3986
- Plastics for Components in the Exterior Area; Ball Drop Test**  
PV 3989
- Body and Add-On Parts/ Hang-On Parts; Corrosion Test**  
PV 1210
- Materials for Vehicle Interiors; Burning Behavior**  
TL1010
- Add-On Parts/Hang-On Parts with a Zinc or Zinc Alloy Coating and Aluminum Add-On Parts/Hang-On Parts (e.g., Heat Exchanger, Refrigerant Line); Corrosion Test (Environmental Corrosion Cycle Test)**  
PV 1209

We are the test laboratory approved by the Volkswagen Group.

With the acquired certificate, the automotive giant has entrusted us to carry out tests on metal and plastic materials and components on behalf of their suppliers. These components are later installed in 10 car brands of the VW Group, thereby confirming their adequacy.



CERTIFICATE BY VOLKSWAGEN NO. 0130



CERTIFICATE BY VOLKSWAGEN NO. 0131

