

# Certificate

Admission to implementation  
of Volkswagen test regulations



by

**Volkswagen AG**  
**Materials technology**

for

**BOSMAL Automotive Research and Development Institute Ltd**  
**Ul. Sarni Stok 93**  
**43-300 Bielsko-Biala**  
**Poland**

The laboratory service provider **BOSMAL Automotive Research and Development Institute Ltd** 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 01.01.2024 to 31.12.2026**, in accordance with the regulations in the declaration of conformity issued by him.

Wolfsburg, den 02.01.2024

List of test procedures that can be offered to Volkswagen suppliers

Blatt 1 von 1

Service provider: **BOSMAL Automotive Research and Development Institute Ltd**  
Region: **Europa**

Location or subcontracting in the attached location legend



Zertifiziert von  
Volkswagen

| Label       | Description of test procedures  | Note | Location |
|-------------|---|------|----------|
| 1 PV 1200   | Vehicle Parts; Testing the Environmental Cycle Resistance (80 °C/-40 °C)  |      | A        |
| 2 PV 1210   | Body and Add-On Parts/Hang-On Parts; Corrosion Test   |      | A        |
| 3 PV 2005   | Vehicle Parts; Testing of Resistance to Environmental Cycle Test  |      | A        |
| 4 PV 3305   | Vulcanized Rubber Products; Test of Ozone Resistance and Permanent Deformation  |      | A        |
| 5 PV 3307   | Elastomer Components; Plastic and Elastic Deformability   |      | A        |
| 6 PV 3966   | PP Components; Stress Whitening Properties (Ball Drop Test)   |      | A        |
| 7 PV 3974   | Plastic Components; Determination of the Mar Resistance of Surfaces without Finish Treatment in Vehicle Interiors And Exteriors |      | A        |
| 8 PV 3986   | Vehicle Parts Made of Plastic; Test for Resistance in Damp Heat Environment   |      | A        |
| 9 PV 3987   | Scrub Resistance (Micro-Scratch Resistance) of High-Gloss Surfaces in the Vehicle Interior                                      |      | A        |
| 10 PV 3989  | Plastics for Components in the Exterior Area; Ball Drop Test  |      | A        |
| 11 PV 3.3.3 | Paints and Varnishes; Scratch Resistance Testing of Clear Coats   |      | A        |

## Location legend:

Service provider: **BOSMAL Automotive Research and Development Institute Ltd**  
Region: **Europa**

| Nr. | Company name   | Street            | Place                | Country |
|-----|--|-------------------|----------------------|---------|
| A   | BOSMAL Automotive Research and Development Institute Ltd | Ul. Sarni Stok 93 | 43-300 Bielsko-Biala | Poland  |