

Deutsche Akkreditierungsstelle

Annex to the Accreditation Certificate D-PL-20658-01-00 according to DIN EN ISO/IEC 17025:2018

Valid from:

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Date of issue:

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Holder of accreditation certificate:

IMAT (Shenyang) Automotive Technologiy Co., Ltd Building 68-G6 68-G7, Guizhuxiang Street Sunjiangtun District, SHENYANG 110100, P. R. CHINA

The testing laboratory meets the requirements of DIN EN ISO/IEC 17025:2018 to carry out the conformity assessment activities listed in this annex. The testing laboratory meets additional legal and normative requirements, if applicable, including those in relevant sectoral schemes, provided that these are explicitly confirmed in the annexes to the partial accreditation certificates listed below.

D-PL-20658-01-01 D-PL-20658-01-02

The management system requirements of DIN EN ISO/IEC 17025 are written in the language relevant to the operations of testing laboratories and confirm generally with the principles of DIN EN ISO 9001.



Deutsche Akkreditierungsstelle

Annex to the Partial Accreditation Certificate D-PL-20658-01-01 according to DIN EN ISO/IEC 17025:2018

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temperature, humidity, solar simulation and in their combination environmental simulation tests (qualification tests), measurements of gloss, color and three-dimensional deformation of technical products

Within the given testing field marked with *, the testing laboratory is permitted, without being required to inform and obtain prior approval from DAkkS the free choice of standard or equivalent testing methods.

The listed testing methods are exemplary. The testing laboratory maintains a current list of all testing methods within the flexible scope of accreditation.

This certificate annex is only valid together with the written accreditation certificate and reflects the status as indicated by the date of issue. The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at https://www.dakks.de.

Abbreviations used: see last page



	tent		
1	surfaces, textiles, compon	eing caused by environmental influences of laquer- or other material ents and component constituents, predominantly for the use in motor	
2	Environmental tests with temperature, humidity, solar simulation and in combination (qualification tests) on pre- and end-products as well as automobile industry components *		
3	Delaminating test of bonded joints and composite material on trim part such as lamination, back compression moulding, in-mould lamination, back foaming, moulding and welding *9		
4	Vibration testing for trim component, Measurement of Annoying Noise (Rattling/Creaking) for Components and Overall Vehicle, Measurement of other function		
5	Stiffness, strength & force test		
Colour fastness against ageing caused by environmental influences of laquer- or other material surfaces, textiles, components and component constituents, predominantly for the use in motor vehicle interior *			
	N EN ISO/CIE 11664-4 20-03	Colorimetry - Part 4: CIE 1976 L*a*b* Color space	
DIN	N 6174 07-10	Colorimetric evaluation of colour coordinates and colour differences to the approximated uniform CIELAB colour space (withdrawn standard)	
DIN 200		the approximated uniform CIELAB colour space	
DIN 200 DIN 201	07-10 N 5033-7	the approximated uniform CIELAB colour space (withdrawn standard)	
DIN 200 DIN 200 DIN 200	07-10 N 5033-7 14-10 N EN ISO 4628-1	the approximated uniform CIELAB colour space (withdrawn standard) Colorimetry - Part 7: Measuring conditions for object colours Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 1: General introduction and designation	
DIN 200	07-10 N 5033-7 14-10 N EN ISO 4628-1 16-07	the approximated uniform CIELAB colour space (withdrawn standard) Colorimetry - Part 7: Measuring conditions for object colours Paints and varnishes - Evaluation of degradation of coatings - Designation of quantity and size of defects, and of intensity of uniform changes in appearance - Part 1: General introduction and designation system Textiles - Tests for colour fastness - Part A02: Grey scale for assessing	

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DIN EN ISO 2813 Paints and varnishes - Determination of specular gloss of non-metallic

2015-02 coatings with 20°, 60° and 85°

(according to JIS K 5400 & MS & MS 652-14 600-60)

DIN 67530 Reflectometer as a means for gloss assessment of plane surfaces of

1982-01 paint coatings and plastics

(withdrawn standard)

The following standards or in-house test methods are not subject within the flexible scope

VW 50190 Components of the vehicle interior trim - Colorimetric evaluation

2011-01 (here only: colour)

VW 50190 Components of the vehicle interior trim - Colorimetric evaluation

2006-10 (here only: colour)

VW 50195 Colorimetric Evaluation of Automobile Paint Coatings § 3.2.1 Solid paint

2002-11

Vinfast VFDST00053800 Solar Simulation for Trim Parts

2018-08

2 Environmental tests with temperature, humidity, solar simulation and in combination (qualification tests) on pre- and end-products as well as automobile industry components *

DIN EN 60068-2-14 Environmental testing - Part 2-14: Tests - Test N: Change of temperature

2010-04 (§ 8: Test Nb: Changes of temperature with specified rate of change)

DIN EN 60068-2-30 Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic

2006-06 (12 h + 12 h cycle)

DIN EN 60068-2-78 Environmental testing Part 2-78: Tests - test Cab: Damp heat, steady

2014-02 state

(withdrawn standard)

DIN EN ISO 9142 Adhesives - Guide to the selection of standard laboratory ageing

2004-05 conditions for testing bonded joints

(Cycle D2: Heat, cold (thermal shock) and moisture cycle)

DIN 75220 Ageing of aAutomobile cComponents in sSolar sSimulation uUnits

1992-11 - D: (Long term Testing)

Z: (cycle Test)

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VDA 230-219 Ageing of automotive components in solar simulation units 2011-10

D: (long term testing)

Z: (cycle testing)

ISO 2796 Cellular plastics, rigid - Test for dimensional stability 1986-08

DIN 53497 Testing of plastics - Heat storage test of moulded articles made of 2017-04 thermoplastic moulding materials without outside mechanical stress

> - Method A: constant storage period - Method B: constant temperature

DIN 53100 Metallic coatings - Electroplated coatings of nickel plus chromium and

2020-04 of copper plus nickel plus chromium on plastics materials

(§ 7.5: Thermal cycle test (appendix D))

ASTM D5427 Standard practice for accelerated ageing of inflatable restraint fabrics

2009-01 (§ 8.4: Cycle aging)

The following standards or in-house test methods are not subject within the flexible scope

BMW PR 303.5 Climate cycle test for equipment parts

2010-01

BMW PR 303.6 Climate cycle test for equipment parts

2020-06

BMW PR 308.2 Climatic testing of adhesive joints and material bonds of equipment

2006-04 parts

BMW AA-P 276E Temperature Cycle Test 2006-06

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Daimler DBL 5471 2007-05

Supply specification - trim panels and molded padded parts for vehicle

interiors (compound parts)

§ 4.1.1 Dry-warm/humid-cold (warm climate cycle test A) - § 4.1.2 Dry-warm/humid-cold (warm climate cycle test B)

- § 4.1.3 Dry-hot/humid-cold (hot climate cycle test)

- § 4.2.1 Dry-warm endurance test A (warm temperature test) - § 4.2.2 Dry-warm endurance test B (warm temperature test) - § 4.2.3 Dry-hot endurance test (heat test) Film, skin and textile

- § 4.2.4 Humid-warm aging Film, skin and textile surfaces, not for parts

with leather surfaces - \$ 4.3 color change - § 4.4 Solar simulation

Daimler DBL 9202 2013-01

Supply Specification Decorative Parts in Vehicle Interiors

- § 9.1 Thermal cycling 1 - TWT 1 - § 9.2 Thermal cycling 1 - TWT 2

 § 9.3 Hot storage 1 WL 1 - § 9.4 Hot storage 2 WL 2 - § 9.5 Hot storage 3 WL 3 - § 9.6 Climate storage 2 – KL)

- § 9.7 Alternating climate test - KWT AKLV steering wheel

- § 9.8 Accelerated test)

Daimler MBN 15306-1

2017-06

Test Methods for Material Systems and Components – Part 1: Thermal Tests

- \$ 5.1 Warm climate cycle test

- \$ 5.2 Warm climate cycle test / quick feed

- \$ 5.3 Warm climate cycle test / dimensional change test

- \$ 5.4 Thermal aging test - \$ 5.5 Climate Test

- \$ 5.6 Low-temperature test

Tesla TP-0000706

2015-07

Climatic Aging of Materials, Components and Assemblies

- § 4.3.2 Modul I - § 4.3.2 Modul II

VW PV 2005-A

2000-09

Vehicle parts - Testing of resistance to environmental cycle test

(Variant A: Single parts)

VW PV 2005-A

2021-06

Vehicle parts - Testing of resistance to environmental cycle test

(Variant A: Single parts)

VW PV 1200 2004-10

Vehicle parts - Testing of resistance to environmental cycle test

(+80/-40) °C

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VW PV 1200 2022-11

Vehicle parts - Testing of resistance to environmental cycle test

(+80/-40) °C

VW TL 203 2015-02

Electroplated Ni-Cr coatings - Requirements for surface protection

(§ 3.4d: Resistance to temperature cycling)

GM/Opel GMW 14124 2017-08

Automotive Environmental Cycles

- Test cycle H: Dimensional stability test cycle

- Test cycle M: Interior trim dimensional stability cycle

- Test cycle P: Covered door panel delamination/dimensional stability cycle

- Test cycle S: Accelerated ageing of leather and plastic rolled goods - Test cycle Q: Ageing condition for bond strength and hydrolytic

stability

of laminated textile materials

- Test cycle W: Interior adhesive/sealant humidity high tempera-ture

test cycle

GM/Opel GMW 14124 2012-07

Automotive Environmental Cycles

Test cycle H: Dimensional stability test cycle

Test cycle M: Interior trim dimensional stability cycle

Test cycle P: Covered door panel delamination/dimensional stability cycle

Test cycle R: Shrinkage of upholstery materials used for wrapping instrument panels (IP) and rear window trim (RWT)

Test cycle S: Accelerated ageing of leather and plastic rolled goods

Test cycle W: Interior adhesive/sealant humidity high temperature test cycle

Test cycle Q: Ageing condition for bond strength and hydrolytic stability of laminated textile materials

GM/Opel GMW 14124 2010-11

Automotive Environmental Cycles

Test cycle M: Interior trim dimensional stability cycle

Test cycle P: Covered door panel delamination/dimensional stability cycle

2006-04

Porsche PPV 4015 / VW 96379 Exterior - Test of add-on parts - Climate cycle test

Porsche PPV 5002/ VW 96395 Leather - Determination of shrinkage behavior

Porsche PPV 5002/ VW 96395 Leather - Determination of shrinkage behavior

2006-02

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Ford FLTM BQ 104-07 **Environmental Test Cycles** 2000-11 (only procedures 1 to 6)

Renault RT D45 1564

2005-04

Textiles - Dimensional variations in humidity

Renault D47 1309

2007-03

Automobile equipment trimming materials and parts - Ageing accor-

ding to given climatic cycle

Renault D47 1309

2013-06

Materials and parts for automotive equipment - Ageing according to a

given climatic cycle

PSA D47 1309

Materials and parts for automotive equipment - Ageing according to a

1996-08 by a given climatic cycle

PSA D47 1309

2008-11

PSA Peugeot - Citroen: Materials and parts for automotive equipment -

Ageing according to a given climatic cycle

PSA D47 1309

PSA Peugeot - Citroen: Materials and parts for automotive equipment -2006-09 Ageing according to a given climatic cycle

TPJLR 52.360 2015-02

Adhesives Used in Trim Appli-cations

TPJLR.52.356

2005-08

Jaguar Cars & Land Rover: High heat & humidity ageing (climate cycle)

Jaguar Cars & Land Rover: Accelerated Environmental Ageing for

BMW PR 306.5

2014-04

Solar simulation for trim parts

part a: Instrument panel and rear shelf

part b: Door trim panel

part c: Test behind horizontal glass pane part d: Other interior components part e: Exterior add-on parts

part f: Complete vehicle

Daimler

Function Specification Instrument Panel Assembly

FuVo A 0010060099 DE 201 -

0_02_ZGS001

§ 3.1.1 Solar Simulation DIN 75220 (SoSi) - Indoor Solar Simulation

§ 3.1.2 Solar Simulation DIN 75220 (SoSi) - Outdoor Solar

Simulation

BMW AA-0203

2017-04

Hydrolysis test

BMW AA-P 308

2007-06

Hydrolysis test

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VW TL 226 2016-10	Paintwork on Materials of Vehicle Interior Equipment (3.7 Table 3 Section 4.1: Dimensional stability under heat in a forced-air oven)
VW TL 226 2018-04	Paintwork on Materials of Vehicle Interior Equipment (here: 3.7 Table 3 Section 5.3: Hydrolysis aging 3.7 Table 3 Section 4.1: Dimensional stability under heat in a forced-air oven)
Renault D47 1165 1997-05	Plastics and products applied to the body in white or coated in paint - Accelerated ageing - climate storge (constant climate) – only method A, B, C
PSA D47 1165 2006-07	PSA Peugeot - Citroen: Products applied to body-in-white or paint coated body, plastics - Accelerated ageing - Only methods N / R / W / X (climate storages)
PSA D47 1165 2010-08	Plastics and products applied to the body in white or coated in paint - Accelerated ageing - climate storge (constant climate) – Only Method A, B, D
Daimler DBL 5306 2008-12	General technical delivery conditions and test methods for interior equipment materials and similar products (here: § 7.3: Cold resistance - Ball drop test)
Daimler DBL 5306 2008-12	General technical delivery conditions and test methods for interior equipment materials and similar products (here: § 6.1: Heat resistance - Loose exposure)
TPJLR.52.352 2017-06	Jaguar Cars & Land Rover: Resistance to heat ageing
TPJLR.52.301 2004-09	Jaguar Cars & Land Rover: Dimensional stability under humidity and dry heat, Index J and K: Procedure for dry heat
PSA D45 1234 1997-08	Parts containing plastic elements - Reaction to heat in a non-radiant dry oven
PSA D47 1234 2010-02	Parts containing plastic elements - Reaction to heat in a non-radiant dry oven
Renault D45 1601 2009-07	Passenger compartment materials - Volatility of additives on one single surfaces
PSA D45 1139 2001-09	Covering materials - Dimensional variations and changes in appearance under heat
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PSA D45 1139

Trim materials - Dimensional variations and changes in appearance

2006-06

when subjected to heat

Jaguar JNS 30.32.04

1989-11

Resistance to heat ageing - General

Fiat 50444

Genuine leather, imitation leather and vinyl sheeting: Color fastness

2008-06 and aging test

(here: § 1.2 Hot aging)

Chrysler LP-463LB-13-01

2001-09

Leather - Physical testing, Heat aging of Trim material

DIN EN ISO 1110

2019-09

Plastics - Polyamides - Accelerated conditioning of test specimens

VW PV 3959 Hydrolysis Test on Molded Headliners with Laminated Decorative

2019-04 Material in the Interior

VW PV 3959 Hydrolysis Test on Molded Headliners with Laminated Decorative

2020-04 Material in the Interior

VW PV 5015 BR

2000-10

Test Prescription - Resistance to hydrolysis in PU foams

GMW 14357 For cellular and related materials: Determination of Resistance to

2017-03 Humidity ageing

Ford FLTM BI 106-03

2001-03

Hydrolysis resistance of painted plastic panels

3 Delaminating test of bonded joints and composite material on trim part such as lamination, back compression moulding, in-mould lamination, back foaming, moulding and welding *

DIN EN ISO 2411 Rubber- or plastics-coated fabrics - Determination of coating adhesion

2018-02

DIN 53377 Testing of plastic films – Determination of dimensional stability

2021-11

DIN EN 28510-1 Adhesives - Peel test for a flexible-bonded-to-rigid-test specimen

2014-07 assembly - Part 1: 90° peel

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DIN EN ISO 8510-2 Adhesives- Peel test for a flexible-bonded-to-rigid-test specimen

2010-12 assembly - Part 2: 180 degree peel

The following standards or in-house test methods are not subject within the flexible scope

BMW PR 100.6 Trim pane A, B, C and D pillar

2017-11 (here: § 2.2.2 Climatic test Decor adhesion PR 308)

BMW PR 102.8 Moulded headlining with add-on part

2018-03 (here: § 2.-1.8 Decor adhesion (headlining) - § 2.1.9 Decor adhesion

(console) - § 2.4.6 Foam insert bond adhesion)

BMW PR 104.6 Rear shelf with add-on parts

2017-12 (here: § 2.5 Edge stripping test - § 2.6 Separation force of attachments)

BMW PR 292 Underbody add-on parts (here: § 2.9 Top coat adhesion)

PR 308.2 Climatic test for bonded joints and composite materials on trim parts (here: § 4.1 Test procedure: Pull-off force of laminated surfaces)

BMW PR 375.5 Textile trim components in the luggage compartment 2018-02 (here: § 2.1.7.2 Separating force test of two components)

BMW PR 389.1 Passenger compartment SI and trunk SI

2013-11 (here: § 2.3.3.4 Splitting force - § 2.3.4 Separation force)

BMW PR 388 Engine Compartment Sound Insulation 2010-08 (here: § 2.2.3 parting Force Test)

BMW PR 388 Sound Insulation components in the engine compartment and

2020-12 underfloor area

(here: § 2.2.3 Adhesion Strength Test)

PR 382.1 Foot support in passenger compartment

2010-08 (here: § 2.3.4.2 Adhesive bonding test to PR 308)

PR 372.3 Plastic parts in the trunk and passenger compartment bottom 2013-11 (here: § 2.1.7.2 Separating force test of two components)

DBL 5471 Trim and molded padded parts for vehicle interiors (composite parts)

2018-08 (here: § 6.6 Peel test for decorative goods)

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DBL 5471

Trim and molded padded parts for vehicle interiors (composite parts)

2019-10

(here: § 6.6 Peel test for decorative goods)

Daimler 55555-4

Non-metallic materials, material systems and semifinished products

2018-02

Part 4: Thermal Tests

(here: § 5.1 Warm Climate Cycle Test (WCC))

MBN 55555-6

Non-metallic material, material systems and semi-finished products -

2018-02

Part 6: Mechanical Test (here: § 5.17 Ball Drop Test

- § 5.24 Peel test for decorative goods)

4 Vibration testing for trim component, Measurement of Annoying Noise (Rattling/Creaking) for Components and Overall Vehicle, Measurement of other function

The following standards or in-house test methods are not subject within the flexible scope

BMW PR 309.1

Vibration test for equipment components

2014-08

BMW PR 309.2

Vibration test for trim components

2016-03

BMW PR 241.4

Sliding/tilting sunroof, panorama roof, elevating sunroof, fixed installed

2017-01

(here: § 3.2 Fatigue strength (Service life test with temperature change,

vibration and contamination)

BMW PR 034.2

Folding table test specification Function and Continuous Load Test

2015-05 (here: § 4.8 Service life simulation, vibrations)

glass panel

BMW PR 261

Outside rearview mirror

2018-11

(here: § 3.2.2.2.4 Vibration test)

BMW PR 261

Outside rearview mirror

2019-12

(here: § 3.2.2.4 Vibration test)

BMW PR 265

Head lamps for dipped/main beam halogen, xenon and LED systems

2012-06

(here: § 6.3.2 Mechanical shock - § 6.3.3 Vibration stress with

superimposed temperature)

BMW PR 266

Lights for exterior mount

2016-06

(here: § 6.3.1 Mechanical shock test - § 6.3.2 Extended mechanical shock - § 6.3.3 Vibration stress with temperature overlapping)

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BMW PR 271

Wind screen wiper system (here: § 3.2.2 Vibration test)

Mercedes Fuvo A2107200000 Function Specification - Door Paneling Assembly

2014-10

2015-01

(here: § 4.8.10 Shaker test)

Toyota TSC3000G

Toyota Lamp environmental reliability test

2015-02

(here: § 4.1.2 Vibration performance test - § 4.1.4 Environmental

vibration test)

BMW GS95024 3 1 LV124

2013-07

Electrical and electronic components in motor vehicles Environmental

requirements and testing

- § 13.4 M04 Vibration test profile - § 13.5 M05 Mechanical shock B and D

- § 13.6 M06 Mechanical shock endurance

ISO 16750 Part 3

2012-12

Road vehicles - Environmental conditions and testing for electrical and

electronic equipment - Part 3: Mechanical loads

(here: § 4.1 Vibration)

5 Stiffness, strength & force test

The following standards or in-house test methods are not subject within the flexible scope

BMW PR 100.6

Trim panel A-B-C- and D pillar

2017-11

(here: § 2.2.5.1 Pressure stiffness of pillar trim

- § 2.2.5.2 Tensile strength of pillars, component stability

- § 2.2.7.2 Installation force Cover cap Airbag - § 2.2.8 Retainer/Clipse - Retainer/Clip)

BMW PR 101.5

Roof grab handle and coat hook system

2018-03

(here: § 2.4.1 Static rigidity and strength on the grab handle system

- § 2.4.4 Static tensile loading on coat hook)

BMW PR 103.6

Sun visor test specification

2013-06

(here: § 2.1.2 Force required to clip in and out support)

BMW PR 103.7

Sun visors

2019-07

(here: § 2.1.2 Force required to clip in and out support)

BMW PR 381.4

Floor trim

2013-04

(here: § 2.3.1 Strength and rigidity tests)

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BMW PR 381.5 Floor trim

2020-10 (here: § 2.3.1 Strength and rigidity tests)

BMW PR 102.8 Moulded headlining and add-on part

2018-03 (here: § 2.1.5 Static rigidity tests - § 2.1.7 Strength test of clip retainer

& clip sliding force)

BMW PR 104.6 Rear shelf with add-on parts

2017-12 (here: § 2.2.2 Static stiffness and solidity test - § 2.4.1 Operating forces

- § 2.6 Separation force of attachments)

BMW PR 106.1 D-pillar lift

2012-08 (here: § 3.4.3 Locking forces in case of manual actuation of the comfort

opening)

BMW PR 208 Finishers and trim strips in the area door and side frame

2017-10 (here: § 3.1.1.5.4 Peel test on bonded joint of trim strips and outer door

waistbelt)

BMW PR 208 Finishers and trim strips in the area door and side frame area

2019-12 (here: § 3.1.1.4.4 Peel test on bonded joint of trim strips and outer door

waistbelt)

BMW PR 209 Sill finisher

2017-10 (here: § 3.2.1.2.3 Displacement force of the finisher)

BMW PR 226 Covering windshield panel

2010-11 (here: § 4.4 Component strength)

BMW PR 231 Seal system doors and lids 2018-12 (here: § 3.3.1.2 Assembly force

- § 3.3.1.3 Disassembly force

- § 3.3.2.4 Pull-off force following a change in temperature

- § 3.5 component test window)

BMW PR 231 Seal system doors and lids 2019-12 (here: § 3.3.1.2 Assembly force

- § 3.3.1.3 Disassembly force

- § 3.3.2.4 Pull-off force following a change in temperature

- § 3.5 component test window)

BMW PR 321.5 Instrument panel

2013-09 (here: § 2.8 Rigidity and strength)

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BMW PR 223.2

Buckling strength / Buckling resistance outer panel

2016-03

(here: § 5 Definition of requirements relating to buckling resistance and

buckling strength)

BMW PR 220

2009-07

Dent resistance plastic outer skin

BMW PR 292

Underbody add-on parts

2017-12

(here: § 2.28 Determination of Pull-of Forces - Horizontal

- § 2.29 Determination of Pull-of Forces - Vertical)

BMW PR 376

Clamping / stowing elements and mounts in the trunk

2010-08

2018-02

(here: § 2.1.4.2 misuse for stowing nets)

BMW PR 375.5

Textile trim components in the luggage compartment as per design

described under item 1

(here: § 2.1.7.1 Strength- and rigidity test

- § 2.2.1 Operation of flaps / service cap / floor panel / screen)

BMW PR 372.3

Plastic parts in the trunk and passenger compartment bottom

2013-11

(here: § 2.1.7.1 Rigidity- and strength test

- § 2.1.7.3 Determination of moving and unclipping force

- § 2.1.7.4 Testing combination bracket with mounted - OBD-socket

- § 2.1.7.5 Testing driving dog on combination bracket)

BMW PR 326.5

Vehicle door

2015-02

(here: § 3.1.1.1 Rigidity and strength on the complete component)

BMW PR 382.1

2010-08

Foot support in passenger compartment (here: § 2.3.5 Pressure tests on foot support)

Abbreviations used:

ASTM

American Society for Testing and Materials

BMW AA BMW PR

BMW work instruction BMW test procedure

Crysler LP

Crysler Laboratory Procedures

DBL

Daimler Benz delivery instruction Daimler FuVo Daimler Function Specification

DIN

Deutsches Institut für Normung e.V. - German institute for standardization

EN

European Standard

FLTM

Ford Laboratory Test Method

Fuvo

Function Specification

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GMW General Motors Worldwide

GS Group Standard

Hyundai MS Hyundai Material Specification

IEC International Electrotechnical Commission
ISO International Organization for Standardization

Jaguar JNSJaguar StandardMBNMercedes Benz NormPorsche PPVPorsche test procedurePSAPeugeot Société Anonyme

Renault RT Renault Trucks SAS

TPJLR Test Procedure Jaguar and Land Rover VDA Association for automobile industry

VW PV Volkswagen test procedure

VW TL Volkswagen technical delivery specification

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IMAT (Shenyang) Automotive Technologiy Co., Ltd Building 68-G6 68-G7, Guizhuxiang Street Sunjiangtun District, SHENYANG 110100, P. R. CHINA

The testing laboratory meets the requirements of DIN EN ISO/IEC 17025:2018 to carry out the conformity assessment activities listed in this annex. The testing laboratory meets additional legal and normative requirements, if applicable, including those in relevant sectoral schemes, provided that these are explicitly confirmed below.

The management system requirements of DIN EN ISO/IEC 17025 are written in the language relevant to the operations of testing laboratories and confirm generally with the principles of DIN EN ISO 9001.

temperature, humidity, solar simulation and in their combination environmental simulation test (qualification tests), measurements of three-dimensional deformation of technical Products.

Within the given testing field marked with *, the testing laboratory is permitted, without being required to inform and obtain prior approval from DAkkS the free choice of standard or equivalent testing methods.

The listed testing methods are exemplary. The testing laboratory maintains a current list of all testing methods within the flexible scope of accreditation.

This certificate annex is only valid together with the written accreditation certificate and reflects the status as indicated by the date of issue. The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at https://www.dakks.de.

Abbreviations used: see last page

DAKKS Deutsche Akkreditierungsstelle

Annex to the Partial Accreditation Certificate D-PL-20658-01-02

1 Photogrammetry

Determination_of_ Dimensional_Photogrammetry/Tritop_ Deformation_ Analysis_SHE 2017-03 Determination of Dimensional Photogrammetry/Tritop Deformation Analysis Shenyang

Abbreviations used:

DIN Deutsches Institut für Normung e.V. - German institute for standardization

EN European Standard

IEC International Electrotechnical Commission
ISO International Organization for Standardization

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Valid to:

10.05.2028

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