

Deutsche Akkreditierungsstelle

Annex to the Partial Accreditation Certificate D-PL-11060-01-02 according to DIN EN ISO/IEC 17025:2018

Valid from: 18.02.2025

Date of issue: 18.02.2025

This annex is a part of the accreditation certificate D-PL-11060-01-00.

Holder of partial accreditation certificate:

DEKRA Automobil GmbH Handwerkstr. 15, 70565 Stuttgart

with the locations

DEKRA Automobil GmbH
DEKRA Automobil Test Center
Senftenberger Straße 30, 01998 Klettwitz

DEKRA Automobil GmbH Crash Test Center Rungestraße 9, 24537 Neumünster

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 they conform to the principles of DIN EN ISO 9001.

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



Tests in the fields:

Tests in the test areas engine/pollutant emission, noise emission, steering and breaking system, wheels/tyres, strength tests/vehicle connecting devices, electrics/electronics, vision, passive safety, external safety, measuring and control devices

The test procedures are marked with the symbols listed below for the locations where they are carried out:

KL = Klettwitz NE = Neumünster

The testing laboratory is permitted, without requiring prior information and approval by the DAkkS, to use standards or equivalent testing methods listed here with different issue dates (flexibilization according to category A).

The testing laboratory has a current list of all test methods in the flexible accreditation area. The list is publicly available on the testing laboratory's website.



1. National Test Methods

Passive Safety

Burning Behavior KL

DIN 75200 Determination of burning behaviour of interior materials in

09-1980 motor vehicles

2. Test Methods of Member States

Passive Safety

Occupant Protection in the Event of a Frontal Impact

NE

UN-R 33 Uniform provisions concerning the approval of vehicles with regard to the behavior of the structure of the impacted vehicle

06-2009 in a head-on collision

Occupant Protection in the Event of Rear Impact

NE

UN-R 32 Uniform provisions concerning the approval of vehicles with regard to the behavior of the structure of the impacted vehicle

06-2009 in a rear-end collision

3. Test Methods of Third Party Countries

Engine/Pollutant Emission

Emissions from Two-, Three- and Four-Wheeled Motor Vehicles, Mopeds, Agricultural or KL Forestry Tractors, Fuel and Electricity Consumption, Air Conditioning Systems

13 CCR 1900 ff Motor vehicles pollutions control devices

12-2018

40 CFR 86, 1065, 1066 Control of emissions from new and in use Highway vehicles and

07-2018 engines

Part 1065 - engine testing procedures Part 1066 - vehicles testing procedures

GB 14621 Limits and measurement methods for exhaust pollutants from 10-2011 motorcycles and mopeds under two-speed idle conditions

GB 14622 Limits and measurement methods for emissions from

07-2016 motorcycles

Valid from: 18.02.2025 Date of issue: 18.02.2025

Page 3 of 14



GB 18285 05-2018	Limits and measurement methods for emissions from gasoline vehicles under two-speed idle conditions and simple driving mode condition
GB 18352.5 01-2018	Limits and measurement methods for emissions from Light- Duty Vehicles
GB 18352.6 12-2016	Limits and measurement methods for emissions from Light- Duty Vehicles
GB 20998 07-2008	Limits and measurement methods for evaporative pollutants from motorcycles and mopeds
GOST-R 51206 12-2004	Pollutant contents in the air of passenger compartment and driver's cab
MOE-NOT.99-88 12-2013	Regulations for test procedure of manufactured motor vehicles
MOE-NOT 2018-245 12-2018	Regulations for Certification, Test Method and Procedure of Manufactured Motor Vehicles
TIS 2350-2551 01-2008	Industrial product standard - Motorcycles - Safety requirements - Engine emissions, level 6
TIS 2915-2561 05-2019	Safety requirements for motorcycle: emission from enginelevel 7
GTR 15 05-2014	Worldwide harmonized Light vehicles Test Procedure

KL

GB 15744 07-2009	Limits and measurement methods of fuel consumption of motorcycles
GB 19233 01-2021	Measurement methods of fuel consumption for light-duty vehicles
GB 19753 06-2014	Test methods for energy consumption of light-duty hybrid electric vehicles
GB 19755 08-2017	Measurement methods for emissions from light-duty hybrid electric vehicles
GB/T 32694 10-2021	Plug-in hybrid electric passenger cars Specifications



GB/T 18386.1 Test methods for energy consumption and range of electric

05-2018 vehicles -- Part 1: Light-duty vehicles

GB/T 24157 Test methods of range and indication of charge for electric

12-2017 motorcycles and electric mopeds

Determination of the Engine Power

KL

GB/T 18488.2 Drive motor system for electric vehicles – Part 2: Test methods

09-2015 only Section 7

Noise Emission

Noise Level Measurement KL

FMVSS 141 Minimum Sound Requirements for Hybrid and Electric Vehicles

11-2012

GB 1495 Limits and measurement methods for noise emitted by

10-2002 accelerating motor vehicles

GB 4569 Limits and measurement methods of noise emitted by

07-2005 stationary motorcycles and mopeds

GB/T 14365 Acoustics – Measurements of Sound Pressure Level Emitted by

12-2017 Stationary Road Vehicles

GB 15742 Performance requirement and test methods of horn for motor

07-1997 vehicles

GB 16169 Limit and measurement method of noise emitted by

01-2005 accelerating motorcycles and mopeds

GB/T 37153 Acoustic vehicle alerting system of electric vehicles running at

12-2018 low speed

GOST-R 33555 Motor vehicles internal noise, permissible levels and methods

04-2017 of tests

Audible Signal KL

VSTD 9 Sound level of audible warning device - Installation

Rev. 9-2 requirements of audible warning device

01-2019

Valid from: 18.02.2025

Date of issue: 18.02.2025 Page 5 of 14

This document is a translation. The definitive version is the original German annex to the accreditation certificate.



Steering and Braking System

Steering System Test KL GB 7278 Safety specifications for power-driven vehicles 09-2012 Item 6 GB 17353 Protective devices against unauthorised use for motorcycles 01-1999 and mopeds GB 17675 Steering systems of motor vehicles 01-2020 GOST-R 52302 Road vehicles – handling and stability 01-2006 VSTD 47 Steering equipment Rev. 47-2 01-2023

GB 20073 Performance and measurement method for braking of motorcycles and mopeds

GB 21670 Technical requirements and testing methods for passenger car braking systems

VSTD 42 Dynamic Braking

Rev. 42-4
01-2021

Testing of Vehicle Systems Interacting with Braking Systems

KL

VSTD 43

Anti-lock braking systems (ABS)

Rev. 43-2 01-2018

VSTD 84 Brake assist systems (BAS)

Rev. 84-0 01-2018



Wheels/ Tires			
Wheel covers		KL	
GB 7063 01-2012	The wheel guards of motor vehicles		
Strength Tests/ Vehicle Cou	pling Devices		
Coupling Devices, Load		KL	
VSTD 61 Rev. 61-0 07-2011	Installation of mechanical coupling device or component		
VSTD 62 Rev. 62-0 07-2011	Mechanical coupling device or component		
Electrics/ Electronics Electric Vehicles			
FMVSS 305 09-2008	Electric powered vehicles: Electrolyte spillage and electrical shock protection	NE NE	
VSTD 64 Rev. 64-0 01-2014	Electric safety requirements for battery electric vehicles	KL	
VSTD 65 Rev. 65-0	Requirements for high temperature compression and electrical shock of electric motorcycle	KL	
12-2014			



	•	•		
v	ıs	П	٥	n

Rear-View Mirrors of Two-, Three- and Four-Wheeled Motor Vehicles, including Devices for KL Indirect Vision

VSTD 27 Rear-view mirrors

Rev. 27-1 01-2023

Mounting of Devices for Indirect Vision

KL

KL

VSTD 23 Installation requirements of rear-view mirrors

Rev. 23-2 01-2021

Field of Vision of Drivers

GB 11562 Motor vehicles – forward visibility for drivers – Requirements

07-2015 and Measurements methods

Defrosting and Drying Equipment for Glazed Surfaces

KL

KL

GB 11555 Motor vehicles-windshield demisting and defrosting systems-

03-2010 performance requirements and test methods

Windshield Wiper, Testing of a Vehicle with regard to Windshield Wiper/ Washer

FMVSS 103 Windshield Defrosting and Defogging Systems

06-2023

FMVSS 104 Windshield Wiping and Washing Systems

06-2023

GB 15085 Motor vehicles – windshield wipers and washer systems –

06-2014 performance requirements and test methods

Safety Glass and Windshields in Two-, Three- and Four-Wheeled Motor Vehicles and Trailers KL

FMVSS 219 Windshield Zone Intrusion

05-1999

Valid from: 18.02.2025

Date of issue: 18.02.2025 Page 8 of 14
This document is a translation. The definitive version is the original German annex to the accreditation certificate.



KL

Annex to the Partial Accreditation Certificate D-PL-11060-01-02

VSTD 25 Safety glass

Rev. 25-3 01-2019

Installation of Safety Glass and Windshields in Two-, Three- and Four-Wheeled Motor

Vehicles and Trailers

FMVSS 212 Windshield Mounting

03-1996

Passive Safety

Tank for Liquid Fuel NE

FMVSS 301 Fuel system integrity

04-2013

Contran 463 Fuel system integrity

07-1973

VSTD 81 Specifications of a vehicle fuel system incorporating the

Rev. 81-0 compressed hydrogen storage system

04-2017

Interior Equipment, Arrangement Actuating Device, Roof, Sunroof, Backrest and Rear Part of the Seat, Double Control Device in Motor Vehicles for Training of Applicants for a Driver's License

GB 11552 The interior fittings of passenger car

09-2009

Security Device Against Unauthorized Use KL

GB 15740 Protective Devices Against Unauthorized Use of Motor Vehicles

09-2006

Interior Equipment, Behavior of the Steering System in the Event of Accident Impacts NE

FMVSS 204 Steering Control Rearward Displacement

09-2008

Valid from: 18.02.2025

Date of issue: 18.02.2025 Page 9 of 14
This document is a translation. The definitive version is the original German annex to the accreditation certificate.



KL

KL

KL

Annex to the Partial Accreditation Certificate D-PL-11060-01-02

GB 11557 Stipulation protection drivers from being injured by motor

01-2012 vehicle steering mechanism

VSTD 44 Steering control system – protection of the driver against the

Rev. 44-1 steering mechanism in the event of impact

01-2011

Interior, Seats, Resistance and their Anchorage; Headrests Motor Buses

GB 15083 Stregth requirement and test of automobile seats, their

02-2007 anchorages and any head restraints

VSTD 49 Seat

Rev. 49-1 01-2017

VSTD 50 Head restraint

Rev. 50-2 01-2021

FIA Standard 8862-2009

01-2019

Advanced racing seat

FIA Standard 8855-2021

12-2020

Competition seats

Anchorage of Seat Belts

GB 14167 Safety belt anchorages; ISOFIX anchorages systems and ISOFIX

05-2013 top tether

VSTD 48 Safety belt anchorage

Rev. 48-2 01-2016

Interior Equipment, Identification of Controls, Tell-Tales and Indicators

VSTD 24 Symbols on driver operated controls of motorcycle

Rev. 24-1 01-2017



KL

Annex to the Partial Accreditation Certificate D-PL-11060-01-02

Burning Behavior

	Barring Benavior		~~_
	FMVSS 302 10-2020	Flammability of interior materials	
	CMVSS 302 12-2014	Flammability of interior materials	
	KMVSS Art. 95 07-2020	Flammability of interior materials	
	ISO 3795 10-1989	Road vehicles, and tractors and machinery for agriculture and forestry – Determination of burning behaviour of interior materials	
	VSTD 19 Rev. 19-1 01-2019	Flammability of the interior materials for motor vehicle	
	GB 8410 01-2006	Flammability of automotive interior materials	
	Door Latch and Hinges		KL
	VSTD 51 Rev. 51-2 01-2018	Door latches and retention components	
			KL NE
	FMVSS 208 11-2016	Occupant Crash Protection	/VL
	ADR 69/00 04-2006	Full Frontal Impact Occupant Protection	
	ADR 73/00 11-2005	Offset Frontal Impact Occupant Protection	
	AIS-98/F	Requirements for the protection of the occupants in the event	

Valid from: 18.02.2025 Date of issue: 18.02.2025

08-2008

10-2007

CONTRAN 221

system integrity during impact of vehicles

Requirements with regard to occupant protection and fuel

of an offset frontal collision



Decree No. 720 12-2009	Occupant protection frontal impact
GB 11551 09-2014	Protection of the occupants in the event of a frontal collision for passenger car
GB 20913 04-2007	Protection of the occupants in the event of an off-set frontal collision for passenger car
VSTD 46 Rev. 46-3 01-2019	Protection of occupants – frontal collision

Occupant Protection in the Event of a Side Impact		
FMVSS 214 11-2012	Side Impact Protection	
ADR 72/00 11-2005	Dynamic Side Impact Occupant Protection	
ADR 85/00 12-2015	Pole Side Impact Performance	
AIS 099/F 08-2008	Approval of vehicles with regard to the protection of the occupants in the event of a lateral collision	
GB 20071 01-2006	The protection of the occupants in the event of a lateral collision	

VSTD 45	Protection of occupants – lateral collision
Rev. 45-2	
01-2017	

Occupant Protection in the Event of Rear Impact		
AIS-101 04-2017	Requirements for the protection of fuel system in the event of rear impact of a motor vehicle	
GB 20072 07-2006	Requirements of fuel system safety in the event of rear-end collision for passenger car	
VSTD 86 Rev. 86-0 01-2023	Rear end collision tank	

Valid from: 18.02.2025 Date of issue: 18.02.2025 NE



Pedestrian Protection, Frontal Protection Systems		
RCAR 07-2017	Insurance Rating Protocol Version 2.1 – 2017 – Bumper Test Protocol Version 3.3 – 2018 – Lowspeed Strucutral Crash Test	
External Safety		
Protruding Outer Edges		KL
GB 11566 09-2009	External projections of passenger car	
GB 20182 04-2006	The cab of commercial vehicles – external projections	
Attachments and Rody Part	s in Relation to Lighting Equipment	KL
·		NL.
GB 4785 07-2020	Prescription for installation of the external lighting and light- signalling devices for motor vehicles and theier trailers	
VSTD 3 Rev. 3-4 01-2017	Inspection requirement of motor vehicle lamps and marks	
Stands of Two-Wheeled Motor Vehicles		KL
GB 7258 09-2017	Safety specifications for power-driven vehicles operating on roads	
VSTD 13 Rev. 13-0 01-2004	Stability and durability regarding motorcycles stands	
Measuring and Control Devices		KL

Valid from: 18.02.2025 Date of issue: 18.02.2025

Speedometer

GB 15082

10-2008

Page 13 of 14

Speed meters for motor vehicle



VSTD 22 Speedometer

Rev. 22-1 01-2018

Other

Mounting Test KL

GB 15741 The Licence Plate Board (Bracket) and its Position on Motor

08-2017 Vehicles and Trailer

Masses and Dimensions KL

GB 1589 Limits of dimensions, axle load and masses for road vehicles

01-2017

GB 7258 Safety specifications for power-driven vehicles operation on

01-2018 roads

Abbreviations used:

ADR Australian Design Rule (Australia)
AlS Automotive Industry Standard (India)

CCR California Code of Regulations
CFR Code of Federal Regulations

CONTRAN Conselho Nacional de Trânsito (Brazil Vehicle Homologation)

FIA Fédération Internationale de l'Automobile FMVSS Federal Motor Vehicle Safety Standard

GB Guobiao (chinesisch für "Nationaler Standard")

GOST Gossudarstwenny Standart

GTR Global Technical Regulations (United Nations)

IWA International Workshop AgreementMASH Manual for Assessing Safety Hardware

MOE Ministry of the Environment
PAS Public Available Specification
TIS Thai Industrial Standard

UN United Nations

VSTD Vehicle Safety Testing Directions (Taiwan)