TRANSLATION OF THE SCOPE OF ACCREDITATION OF THE TESTING LABORATORY No. AB 128

Issued by: POLISH CENTRE FOR ACCREDITATION 01-382 Warszawa, Szczotkarska 42

Issue No. 21, Date of issue 30th August 2022

NOTE: The valid version of the document (Scope of Accreditation of the Testing Laboratory No. AB 128, issue No. 22, issue date: June 6, 2023) can be found at http://www.pca.gov.pl and here.. English translation is underway. This scope of accreditation is a translation by BOSMAL of the Scope of Accreditation of the Testing Laboratory No. AB 128, issue No. 21, issue date August 30, 2022. In the event of any discrepancies, only the PCA document is binding.

POLSKIE CENTRUM AKREDYTACJI BADANIA AB 128	Name and address: BOSMAL AUTOMOTIVE RESEARCH & DEVELOPMENT INSTITUTE LTD TESTING LABORATORY Sarni Stok 93 43-300 Bielsko-Biała	
Identification code	Field of testing and item:	
A/6; A/26	Acoustic and vibration tests of electrical products and equipment, vehicles	
C/4; C/8; C/9; C/10, C/12; C/17; C/21; C/23, C/45; C/46; C/48	Chemical tests of chemical products, construction products and materials, air, fuels, glass and ceramics, other products, plastic and rubber products, textiles and leather, paints and varnishes, lubricating materials, other petroleum products	
E/6; E/26, E34, E/35, E/54	Electric and electronic tests of electrical and electronic products and equipment and vehicles	
F/6, F/54	Electromagnetic compatibility (EMC) tests of electrical, and electronic products and equipment	
G/6; G/8; G/21; G/23; G/26, G/54	Tests concerning environmental engineering of electrical and electronic equipment, construction products and materials, plastic and rubber products, textiles and leather and vehicles	
H/6; H/17; H/21; H/23	Fire tests of electrical products and equipment, other products, plastic and rubber products, textiles and leather	

Page version: A

This document is translation of an annex to accreditation certificate No AB 128 of 30.08.2022. Scope of accreditation is an annex to accreditation certificate No. AB 128 of 17.07.2019.

Accreditation cycle from 17.07.2019 to 17.07.2023

The status of accreditation and validity of the scope of accreditation can be confirmed at PCA website www.pca.gov.pl

^{*)} The identification code according to the Annex to document DAB-07, available at PCA website www.pca.gov.pl

TRANSLATION OF THE SCOPE OF ACCREDITATION OF THE TESTING LABORATORY No. AB 128

Issued by: POLISH CENTRE FOR ACCREDITATION 01-382 Warszawa, Szczotkarska 42

Issue No. 21, Date of issue 30th August 2022

NOTE: This scope of accreditation is BOSMAL's translation. In the event of discrepancies, only the original PCA document is binding. You can find it at http://www.pca.gov.pl and here

	Name and address:
PCA POLSKIE CENTRUM AKREDYTACJI BADANIA AB 128	BOSMAL AUTOMOTIVE RESEARCH & DEVELOPMENT INSTITUTE LTD TESTING LABORATORY Sarni Stok 93 43-300 Bielsko-Biała
Identification code	Field of testing and item:
J/6; J/8; J/17; J/21; J/23; J/26; J/54	Mechanical tests, metallographic tests of electrical and electronic products and equipment, construction products and materials, plastic and rubber products, textiles and leather and vehicles
L/6; L/8; L/17; L/21; L/26	Non-destructive testing of metal products and materials, electrical products and equipment, construction products and materials, other products, plastic and rubber products and vehicles
N/6; N/8; N/10; N/12; N/13; N/19; N/21; N/23; N/26; N/35; N/54	Tests of physical properties of electrical and electronic equipment, construction products and materials, glass and ceramics, machinery and devices, plastic and rubber products, personal protection equipment, fuels, lubricants, textiles and leather, vehicles
Q/8; Q/21; Q/23	Sensory tests of construction products and materials, plastic and rubber products, textiles
Conformity assessment within to the	Act of 20 June 1997 – Law on Road Traffic

Page version: A

This document is translation of an annex to accreditation certificate No AB 128 of 30.08.2022.

Scope of accreditation is an annex to accreditation certificate No. AB 128 of 17.07.2019.

Accreditation cycle from 17.07.2019 to 17.07.2023

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	Materials Testing Department (BM) Sarni Stok 93, 43-300 Bielsko-Biała	
Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Rubber and plastic products	Material identification Infrared spectrometric method (IR)	BOSMAL/I-7-41/06
	Hardness: Sh A, Sh D Range (30 to 90)°Sh Shore method	PN-EN ISO 868:2005 met. A and D ISO 48-4:2018 met. A and D ISO 7619-1:2010 met. A and D DIN 53505:2000 met. A and D
Rubber products	Hardness: Range: (30 to 100) IRHD	ISO 48-2:2018 met. M (mikro)
	Strength properties: - tensile strength (up to 5 kN)	ISO 37:2017
	- tear strength (up to 5 kN)	ISO 34-1:2015
	- compression set temperature range: 23°C - 250°C	ISO 815-1:2019
	Resistance to ageing: - in air - in liquids - in ozone atmosphere (static method) 25pphm to 200pphm	ISO 188:2011 ISO 1817:2015 ISO 1431-1:2012 (p.10)
	Density Gravimetric method	ISO 2781:2018
	Brittleness temperature Range: up to -70°C Impact method	ISO 812:2017
Plastics, Plastic products	Density Immersion method Range: 0.9 – 2 g/cm ³	PN-EN ISO 1183-1:2019-05 met. A
	Rockwell hardness Scales: HRR, HRL, HRM, HRE Rockwell method	PN-EN ISO 2039-2:2002
	Karl-Fischer water content Range: (0.05 - 1.5)% Coulometric titration method	PN-EN ISO 15512:2019-07 met. B2
	Melt Mass-Flow Rate and Melt Volume-Flow Rate (MFR and MVR) Range: (2.16 – 21.6) kg maximum temperature: 300 °C Plastometer method	PN-EN ISO 1133-1:2011 ASTM D1238-20

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Plastics	Impact properties Charpy method Range: max. impact energy 7.5 J Type 1 specimens: - notched: notch type A (1eA) - unnotched (1eU)	PN-EN ISO 179-1:2010
	Impact properties Izod method Range: max. impact energy 5.5 J Specimens: - notched: notch type A - unnotched	PN-EN ISO 180:2020-05
	Hardness Ball indentation method	PN-EN ISO 2039-1:2004
	Tensile strength Range up to 30 kN	PN-EN ISO 527-2:2012
	Flexural strength Flexural modulus Deformation at maximum stress Range up to 30 kN Flexural test	PN-EN ISO 178:2019-06
	Water absorption	PN-EN ISO 62:2008 p. 6.3, 6.4, 6.6
Thermoplastic materials	Heat resistance (HDT) Deflection temperature Range up to 300°C Method A (1.80 MPa)	PN-EN ISO 75-1:2020-09 PN-EN ISO 75-2:2013-06
Thermoplastic materials, thermoplastic products	Heat resistance Vicat softening temperature (up to 300°C)	PN-EN ISO 306:2014-02
Plastics, plastic products Rubber, rubber products	Melting point and glass transition temperature Range: up to 400°C Differential scanning calorimetry method (DSC)	BOSMAL/I-7-87/03 ISO 11357-2:2020 PN-EN ISO 11357-3:2018-06
Plastics, plastic products Rubber, rubber products	Polymers decomposition temperature and decomposition rate Measurement of volatile substances, additives and/or fillers quantity in polymer Range: (25 to 1000)°C Thermogravimetric analysis (TGA)	PN-EN ISO 11358-1:2014-09 PV 3927:2017-11 ASTM D6370-99 (2019)

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Products made of: metal, plastic, rubber, paint-coated, galvanic-coated and uncoated	Gloss value at 20°, 60° and 85° Photometric method	PN-EN ISO 2813:2014-11
Products made of: metal, plastic, textiles, nonwoven materials, foams, rubber, paint-coated, galvanic-coated and uncoated	Resistance to light (Fade-Ometer)	PN-EN ISO 4892-2:2013-06 met.B PN-EN ISO 4892-2:2013-06 / A1:2022-01 met. B PN-EN ISO 16474-1:2014-02 PN-EN ISO 16474-1:2014-02, met.B PN-EN ISO 105-B02:2014-11 GMW 14162:2016 met. A, B, D
	Resistance to weather conditions (Weather-Ometer)	PN-EN ISO 4892-2:2013-06, met. A PN-EN ISO 4892-2:2013-06 //A1:2022-01 met. A PN-EN ISO 16474-1:2014-02 PN-EN ISO 16474-1:2014-02, met.A PN-EN ISO 105-B04:1999
	Resistance to light UV exposure method	PN-EN ISO 4892-3:2016-04 PN-EN ISO 16474-3:2021-06 ASTM G154-16
	Colour change according to the gray scale	PN-EN 20105-A02:1996
	Visual assessment Resistance to humidity	ISO 105-A02:1993 PN-EN ISO 6270-1:2018-02 PN-EN ISO 6270-2:2018-02 PN-EN 60068-2-78:2013-11
	Resistance to climatic conditions	PN-EN 60068-2-14:2009, Test Nb
	Resistance to impact (Pistol Test) Dynamic method with a ball impact Range: (1 to 90) N	ISO 4532:1991
	Determination of stone-chip (grit) resistance of coatings Multi-impact and single impact method	PN-EN ISO 20567-1:2017-03 DIN 55996-1:2001-04
	Leak test by water immersion method Method 2	PN-EN 60068-2-17:2001, Test Qc
Plastics, products made of plastics, textiles, nonwovens, foams, paint-coated, galvanic-coated and uncoated Rubber, rubber products	Flammability Burning rate Range: (0 to 300) mm/min Horizontal burning method	PN-ISO 3795:1996 UN ECE Regulation No. 118 Series 03, Appendix 6 DIN 75200:1980-09 FMVSS 302:1999 TL 1010:2008-01
	Fogging Range: (0 to 199) gloss units Gloss method Range: (0.1 to 5.0) mg Gravimetric method	DIN 75201:2011-11 SAE J1756:2006-08 PV 3015: 2019-03
	Formaldehyde emission Range: (0.3 - 25) mg/kg Spectrophotometric method	VDA 275 (07.1994) PV 3925:2021-01 VCS 1027,2739 (03.2004) FLTM BZ 156-01:2011 Part A
	Formaldehyde emission Range: (0.3 - 60) mg/kg High-performance liquid chromatography method with diode-array detection (HPLC-DAD)	PV 3925:2021-01

on of organic compounds emission (TVOC) als - 3700) µgC/g mission value: (0.1 - 120) µgC/g atography method with headspace	BOSMAL/I-7-64/04 VDA 277 (01.1995) FLTM BZ 157-01:2011 PV 3341:1995-03 VCS 1027,2749 (03.2004)
nme ionization detection and mass ry detection /FID method	, ,
n of organic compounds	BOSMAL/I-7-64/04
materials 15500) µg/g OC value: (0.1 - 300) µg/g 45000) µg/g OG value: (0.7 - 300) µg/g atography method with thermodesorption, ation detection and mass spectrometry	BOSMAL/I-7-64/04 VDA 278 (10.2011) VDA 278 (05.2016)
010 – 75.00)%	PN-EN ISO 3451-1:2019-04 met. A PN-EN ISO 1172:2002 met. A VDA 270:2018
	PV 3900:2019-04 FLTM BO 131-03:2017
nethod on of total volatile organic compounds centration to 30) ppm	ISO 12219-4:2013 ISO 12219-6:2017 GS 97014-3:2022-02 VDA 276-1:2005 PV 3942:2021-11
	ry detection /FID method n of organic compounds thod with the use of NIST 14 mass spectral on of organic compounds emission (VOC, materials 15500) μg/g OC value: (0.1 - 300) μg/g 45000) μg/g OG value: (0.7 - 300) μg/g atography method with thermodesorption, ation detection and mass spectrometry S/FID) method t 010 - 75.00)% method on 6) grades ethod anic compounds emission (VOC) method ion of total volatile organic compounds centration to 30) ppm station detection method (FID)

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Plastics, products made of plastics, textiles, nonwovens, foams and leather Rubber, rubber products	Determination of formaldehyde and other carbonyl compounds emitted in environmental chamber Range: Formaldehyde (2.0 - 4800) µg/m³ Acetaldehyde (2.0 - 4800) µg/m³ Acetone (1.0 - 4800) µg/m³ Acrolein (2.0 - 4800) µg/m³ Isovaleraldehyde (2.0 - 4800) µg/m³ Isovaleraldehyde (2.0 - 4800) µg/m³ Propionaldehyde (2.0 - 4800) µg/m³ Propionaldehyde (2.0 - 4800) µg/m³ o-Tolualdehyde (2.0 - 4800) µg/m³ Valeraldehyde (3.0 - 4800) µg/m³ Valeraldehyde (2.0 - 4800) µg/m³ Benzaldehyde (2.0 - 4800) µg/m³ Benzaldehyde (3.0 - 4800) µg/m³ 2-Butanone (2.0 - 4800) µg/m³ Butyraldehyde (3.0 - 4800) µg/m³ Hexanal (2.0 - 4800) µg/m³ Hexanal (2.0 - 4800) µg/m³ Heptanal (2.0 - 4800) µg/m³ Nonanal (2.0 - 4800) µg/m³ Nonanal (2.0 - 4800) µg/m³ Metacroleine (2.0 - 4800) µg/m³ High performance liquid chromatography method with	ISO 16000-3:2011 BOSMAL/I-7-89/02
	diode-array detection (HPLC-DAD) Determination of volatile organic compounds (VOC) emitted in environmental chamber Range: - total (0.050 to 10.0) mg/m3 - individual (0.8 - 500) µg/m3 Gas chromatography with thermal desorption flame-ionization detection and mass spectrometry (TD-GC-FID-MS) Identification of organic compounds Gas chromatography method with thermal desorption and mass spectrometry (TD-GC-MS) with use of NIST14 mass spectra library	ISO 16000-6:2021

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Products made of: metal, plastic, paint-coated, galvanic-coated and uncoated	Lead and Cadmium content Range: Pb (0.002 to 0.1) % Cd (0.001 to 0.1) % Inductively coupled plasma optical emission spectrometry (ICP-OES) method	BOSMAL/I-7-43/06
Galvanic coatings and paint coatings on metal and plastic (metal products and plastic products)	Corrosion resistance to variable environmental salt- humid conditions	ASTM G85–19, met. A3 PN-EN ISO 11997-1:2017-10, cycle B VDA 621-415:1982
	Resistance to corrosion in salt spray NSS method	ISO 9227:2017 ASTM B117-19 DIN 50021:1988-06 FIAT 50180 (12.2007)
	Resistance to corrosion in salt spray AASS method	ISO 9227:2017 DIN 50021:1988-06 FIAT 50180 (12.2007)
	Resistance to corrosion in salt spray CASS method	ISO 9227:2017 DIN 50021:1988-06 FIAT 50180 (12.2007)
	Corrosion resistance to sulphur dioxide with general condensation of moisture	PN-EN ISO 6988:2000 PN-EN ISO 3231:2000
	Adhesion by: Cross-cut method	PN-EN ISO 2409:2021-03
	Adhesion by: Pull-off method	PN-EN ISO 4624:2016-05, met. B
Galvanic coatings and paint coatings on metal (metal products)	Coating thickness Range: (0 to 1000) µm Magnetic method	PN-EN ISO 2178:2016-06 PN-EN ISO 2361:1998 PN-EN ISO 2808:2020-01, met. 7B2
	Coating thickness Range: (10 to 1000) µm Eddy-current method	PN-EN ISO 2808:2020-01, met. 7C
Galvanic coatings and paint coatings	Coating thickness Microscopy method	PN-EN ISO 1463:2021-10 PN-EN ISO 2808:2020-01, met. 6A
on metal and plastic (metal products and plastic products)	Resistance to liquids Flexibility	PN-EN ISO 2812-1:2018-01 PN-EN ISO 1519:2012
	Bend test on mandrel method (type 2) Hardness	PN-EN ISO 15184:2020-07
	Pencil method Impact (deformation) resistance Falling weight method	PN-EN ISO 6272-1:2011
	Abrasion resistance Free falling abrasion material method	PN-C-81516:1976 p. 2.2, met. A
	Abrasion resistance Taber method	ISO 15082:2016 PN-EN ISO 7784-2:2016-05
	Resistance to variable temperature	PN-EN 60068-2-14:2009 Test Na

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Metal products	HBW hardness	PN-EN ISO 6506-1:2014-12
	Range:	
	70 to 200 HBW1/10	
	70 to 200 HBW2.5/62.5	
	100 to 450 HBW2.5/187.5	
	100 to 200 HBW5/250	
	100 to 450 HBW5/750	
	100 to 450 HBW10/3000	
	Brinell method	
		DN FN ICO 6509 1:2016 10
	Rockwell hardness	PN-EN ISO 6508-1:2016-10
	Range:	
	50 to 88 HRA	
	20 to 100 HRB	
	20 to 70 HRC	
	Rockwell method	
	HV hardness	PN-EN ISO 6507-1:2018-05
	Range:	
	100 to 750 HV5	
	100 to 750 HV10	
	100 to 750 HV30	
	Vickers method	
	HV microhardness	PN-EN ISO 6507-1:2018-05
	Range:	
	250 to 1000 HV0.05	
	100 to 1000 HV0.1	
	100 to 1000 HV0.3	
	50 to 1000 HV0.5	
	50 to 1000 HV1	
	Vickers method	
		DN EN ISO 149 1:2017 02
	Absorbed energy: KV ₂ and KU ₂ .	PN-EN ISO 148-1:2017-02
	Range:	
	Initial energy of the pendulum hammer: 300 J	
	Test temperature:	
	- 23 ±5°C	
	- reduced to -40°C	
	Charpy pendulum impact test	
	Mechanical properties:	PN-EN ISO 6892-1:2020-05, met. & B
	- yield strength, R _e	
	- proof strength, plastic extension, R _p	
	- tensile strength, R _m	
	- ultimate elongation, A	
	- reduction of area at fracture, Z	
	Range: up to 150 kN	
	Tensile test at room temperature	
	Grain size	PN-EN ISO 643:2020-07
	Reference patterns method	ASTM E112-13
	Secant method	1.5 = 1.5
	Grain counting method	
	Optical microscopy method	

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Metal products	Microstructure: Range: Microstructure of raw materials, cast materials, annealed materials, after heat treatment, after thermochemical treatment, after plastic forming	BOSMAL/I-7-44/05 PN-EN ISO 945-1:2019-09 PN-H-04661:1975 PN-H-04505:1966 ASTM A247-19
	Optical microscopy method Macrostructure: - surface defects, - internal defects Visual assessment method Optical microscopy method	BOSMAL/I-7-45/05
Metal tube (in full section) (\$\phi_{max}\$= 50 mm)	Formability Flattening method	PN-EN ISO 8492:2014-02
Fasteners: bolts, nuts (M5 up	Formability Drift-expanding method Surface discontinuities	PN EN ISO 8493:2005 PN-EN ISO 6157-2:2006
to M22), screws, washers	Visual assessment method Thread discontinuities	PN-EN 26157-1:1998 PN-EN 26157-3:1998
	Visual assessment method Optical microscopy method	
	Mechanical properties Tensile method	PN-EN ISO 898-1:2013-06, w/o p.9.13 PN-EN ISO 898-5:2012 w/o p.9.4 PN-EN 28839:1999 PN-EN ISO 6157-2:2006 PN-EN ISO 898-2:2012 PN-EN ISO 898-2:2012/Ap1:2016-05 PN-EN ISO 2320:2016-02, w/o p.9.3
Products made of ferromagnetic materials	Materials surface discontinuities Magnetic-particle method (MT)	BOSMAL/I-7-08/08
Sintered metal products	Apparent hardness Range: 70 to 200 HBW1/10 70 to 200 HBW2.5/62.5 100 to 450 HBW2.5/187.5 100 to 200 HBW5/250 100 to 450 HBW5/750 100 to 450 HBW10/3000 Brinell method	PN-EN ISO 4498:2010 PN-EN ISO 6506-1:2014-12
	Range: 50 to 88 HRA 20 to 100 HRB 20 to 70 HRC Rockwell method	PN-EN ISO 6508-1:2016-10
	Range: 100 to 750 HV5 100 to 750 HV10 100 to 750 HV30 Vickers method	PN-EN ISO 6507-1:2018-05
	Radial crushing strength Compression method	PN-EN ISO 2739:2012
	Density Gravimetric method Oil content	PN-EN ISO 2738:2001 p. 9.1 PN-EN ISO 2738:2001 p. 9.2
	Gravimetric method Open porosity	PN-EN ISO 2738:2001 p. 9.2
	Gravimetric method	Page version: A

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Iron alloys products	Inclusion content in steel Method A	PN-H-04510:1964 ASTM E45-18a
	Optical microscopy	DN EN 100 0007-0040 00
	Depth of decarburization Metallographic method	PN-EN ISO 3887:2018-03
	Hardness profile method	
	Effective depth of hardened layer after surface heat	PN-ISO 3754:1999
	treatment	
	Hardness profile method	
	Effective depth of carburized and hardened layer	PN-EN ISO 2639:2005
	Hardness profile method Carbon and sulfur content	PN-EN ISO 15350:2010
	Range:	PN-EN ISO 15350.2010
	C (0.01 to 4.5) %	
	S (0.005 to 0.6) %	
	High temperature combustion and IR detection	
	method	
	Nitrogen content	PN-EN ISO 10720:2009
	Range: (0.005 to 0.5) %	
	Thermal conductivity method	DOCMAL // 7 40/00
	Content of: Mn, Si, P, Cr, Ni, Mo, Co, Al, Cu, Pb, Ti, Nb, V, Sn	BOSMAL/I-7-43/06
	Range:	
	Mn (0.002 to 4.0) %	
	Si (0.030 to 3.5) %	
	P (0.010 to 1.0) %	
	Cr (0.002 to 25.0) %	
	Ni (0.002 to 12.0) %	
	Mo (0.010 to 10,0) %	
	Co (0.005 to 10.0) %	
	Al (0.0050 to 10.0) % Cu (0.0050 to 6.0) %	
	Pb (0.10 to 0.5) %	
	Ti (0.010 to 1.5) %	
	Nb (0.010 to 2.0) %	
	V (0.010 to 2.0) %	
	Sn (0.010 to 0.40) %	
	Inductively coupled plasma optical emission	
Iron alloys products	spectrometry (ICP-OES) method Content of: Mn, Si, P, Cr, Ni, Cu, W, V, Al, Ti, Mo,	BOSMAL/I-7-90/02
Iron alloys products	Nb, Co, Sn	BOSIMAL/1-7-90/02
	Range:	
	Mn (0.020 to 12.0) %	
	Si (0.10 to 4.0) %	
	P (0.020 to 1.0) %	
	Cr (0.020 to 26.0) %	
	Ni (0.010 to 22.0) % Cu (0.020 to 4.1) %	
	W (0.020 to 4.1) %	
	V (0.020 to 4.0) %	
	AI (0.010 to 1.5) %	
	Ti (0.005 to 1.5) %	
	Mo (0.010 to 5.0) %	
	Nb (0.010 to 2.5) %	
	Co (0.20 to 12.5) %	
	Sn (0.010 to 0.40) % Wavelength dispersive X-ray fluorescence	
	spectrometry (WD-XRF) method	
	operations (115 Att / Motion	Page version: A

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Copper alloys products	Content of: Be, Sn, Pb, Fe, Mn, Si, Al, Ni, P, Zn Range: Be: (0.010 to 2.5) % Sn (0.005 to 10) % Pb (0.005 to 12) % Fe (0.010 to 6.5) % Mn (0.010 to 6) % Si (0.030 to 5) % Al (0.005 to 6) % Ni (0.010 to 10) % P (0.010 to 0.5) % Zn (0.030 to10) % Inductively coupled plasma optical emission spectrometry (ICP-OES) method	BOSMAL/I-7-43/06
	Content of: P Range: (0.005 to 1.3) % Spectrophotometric method	PN-H-04740-11:1981 p.1 PN-H-04745-05:1981 p.1
	Average grain size Comparison method	PN-EN ISO 2624:1997
Aluminum and its alloys products	Content of: Si, Mg, Mn, Cu, Ni, Fe, Sn, Zn, Pb, Cr, Ti, Mo, V, Zr Range: Si (0.030 to 15) % Mg (0.010 to 12) % Mn (0.010 to 2.5) % Cu (0.005 to 6) % Ni (0.010 to 2.5) % Fe (0.20 to 2) % Sn (0.005 to 0.5) % Zn (0.010 to 5) % Pb (0.005 to 0.5) % Cr (0.005 to 0.6) % Ti (0.010 to 0.5) % Mo (0.050 to 1.0) % V (0.010 to 0.50) % Zr (0.010 to 0.80) % Inductively coupled plasma optical emission spectrometry (ICP-OES) method	BOSMAL/I-7-43/06
Aluminum and its alloys products	Content of: Fe, Si, Cu, Zn, Mg, Mn, Ni, Pb, Sn, Cr, Ti, Zr Range: Fe (0.10 to 1.0) % Si (0.10 to 1.5) % Cu (0.010 to 5.0) % Zn (0.020 to 5.0) % Mg (0.010 to 2.0) % Mn (0.010 to 1.5) % Ni (0.010 to 1.5) % Pb (0.010 to 0.50) % Sn (0.010 to 0.20) % Cr (0.010 to 0.20) % Ti (0.010 to 0.25) % Zr (0.010 to 0.20) % Wavelength dispersive X-ray fluorescence spectrometry (WD-XRF) method	BUSMAL/I-7-90/02

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Zinc and its alloys products	Content of: Al, Cu, Fe, Mg, Pb, Sn Range:	BOSMAL/I-7-43/06
	Al (0.10 to 10.0) %	
	Cu (0.050 to 4.0) %	
	Fe (0.010 to 1.0) %	
	Mg (0.010 to 1.0) %	
	Pb (0.001 to 0.1) %	
	Sn (0.001 to 0.1) %	
	Inductively coupled plasma optical emission	
	spectrometry (ICP-OES) method	
Automobile catalytic converter	Content of: Rh, Pd, Pt	BOSMAL/I-7-90/02
systems	Range:	2 3 3
-,	Rh (0,001 to 0,10) %	
	Pd (0,01 to 0,50) %	
	Pt (0,01 to 0,50) %	
	Wavelength dispersive X-ray fluorescence	
	spectrometry (WD-XRF) method	
	Content Rh, Pd, Pt	BOSMAL/I-7-43/06
	Range:	
	Rh (0,001 to 1,0) %	
	Pd (0,001 to 1,0) %	
	Pt (0,001 to 1,0) %	
	Inductively coupled plasma optical emission	
	spectrometry (ICP-OES) method	
Car parts, parts / units of	Determination of cleanliness	DIN 8964-1:1996-03
machines and devices, electric	Range:	BOSMAL/I-7-48/04
and electronic products,	(0.0003 to 10) g	VDA 19.1:2015 (w/o 8.3 i 8.4)
construction products, plastic	Gravimetric method	ISO 16232:2018 (w/o 7.4.5, 7.4.6,
and rubber products		7.4.7, 7.5)
	Determination of cleanliness	DIN 8964-1:1996-03
	Range:	BOSMAL/I-7-48/04
	Length (5 to 2500) µm	VDA 19.1:2015 (w/o 8.3 i 8.4)
	Width (5 to 2500) µm	ISO 16232:2018 (w/o 7.4.5, 7.4.6,
	Optical microscopy method	7.4.7, 7.5)
Lubricating materials:	Oil identification	BOSMAL/I-7-41/06
Engine oils, gear oils,	Infrared spectrometric method (IR)	
industrial lubricating oils, used		
oils		
Lubricating materials:	Kinematic viscosity at 40°C	PN-EN ISO 3104:2021-03
Engine oils, gear oils,	Range: (2 to 200) mm ² /s	Procedure B
industrial lubricating oils, used	Capillary method	
oils		
Liquid fuels		
Diesel fuel		

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Lubricating materials: Engine oils, gear oils, industrial lubricating oils, used	Kinematic viscosity at 100°C Range: (2 to 25) mm²/s Capillary method	PN-EN ISO 3104:2021-03 Procedure B
oils	Acid number Range: (0.1 to 5.0) mg KOH/g Potentiometric titration	PN-C-04049:1988 ASTM D 664-17
	Alkali number Range: (1.0 to 15.0) mg KOH/g Potentiometric titration	PN-C-04049:1988 ASTM D 4739-17
	Fuel content Range: (0.5 to 12) % (m/m)	BOSMAL/I-7-86/01 ASTM D3524-14 (2020)
	Gas chromatography method with flame ionization detection GC-FID method	
Liquid fuels: Unleaded gasoline, diesel fuel	Fractional composition Range: (30 to 360) °C Distillation at atmospheric pressure method	PN-EN ISO 3405:2019-05
	Corrosiveness to copper Visual method	PN-EN ISO 2160:2004
	Density Range: (0.700 to 0.950) g/cm ³ Oscillating method	PN-EN ISO 12185:2002
Liquid fuels: Unleaded gasoline	Benzene content Range: (0.1 to 20) % (V/V) Infrared spectrometric method (IR)	PN-EN 238:2000 PN-EN 238:2000/A1:2008
	Gum content (unwashed and washed) Range: (0.5 to 30) mg/100 ml Gravimetric method	PN-EN ISO 6246:2017-05/A1:2020-03
Liquid fuels: Diesel fuel	Flash point Range: (55 to 200) °C Pensky-Martens method	PN-EN ISO 2719:2016-08 met. A PN-EN ISO 2719:2016-08 /A1:2021-06 met. A
Antifreeze fluid for cooling systems	Ash residue Gravimetric method	PN-C-40008-02:1992
	Boiling point Range: <300°C Distillation method	PN-C-40008-03:1992
	pH value Range: 3 to 12 Potentiometric method	PN-C-40008-04:1992
	Alkali reserve Titration method	PN-C-40008-05:1993

	Assemblies Testing Department (BS) Sarni Stok 93, 43-300 Bielsko-Biała	
Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Machinery parts, assemblies and components	Forces: rip, pull out, push in, open and close, switch on and off, operating, Range: ± 250 kN	BOSMAL/I-7-25/07
	Resistance to changeable mechanical load Range: - force ± 250 kN - linear displacement (0 to 250) mm - force moment (± 6000 Nm) - angle (0 to 90°)	BOSMAL/I-7-74/02
Machinery parts, assemblies and components and another construction components	Dependences between load: force, force moment and deformation such as: displacement, elongation, deflection, angle of rotation Range: - force ± 250 kN - force moment ± 5 650 Nm - linear displacement (0 to 250) mm - angle of rotation (0 to 90°) Method: direct or indirect measurement	
Mechanical coupling components of combinations of vehicles	Resistance to dynamic load Dynamic strength Testing on the test rig Range: Force ± 250 kN	UN ECE Regulation No. 55 Series 02, Annex 6
Towing devices	Resistance to static load. Testing on the test rig Range: Force ± 250 kN	Regulation (EU) 2021/535, Annex VII part 2 p. 1.2 and 2
Shock absorbers	Damping forces by direct method during simulated operation Range: up 25 kN	BOSMAL/I-7-51/03
Master cylinders of hydraulic braking systems of automotive vehicles and trailers	Hydraulic tightness by quantitative or qualitative method Range: up to 110 MPa	BOSMAL/I-7-18/06
	Simulated operation	BOSMAL/I-7-26/03
	Resistance to multiple repeatable pressure cycles by simulated operation method Range: fluids up to 25 MPa	BOSMAL/I-7-23/07
Automotive vehicles and trailers brake pipes junctions	Hydraulic tightness by quantitative or qualitative method Range: up to 110 MPa	BOSMAL/I-7-18/06
Automotive vehicles and trailers braking cylinders	Hydraulic tightness by quantitative or qualitative method Range: up to 110 MPa	BOSMAL/I-7-18/06
	Resistance to multiple repeatable pressure cycles by simulated operation method Range: fluids up to 25 MPa	BOSMAL/I-7-23/07

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Automotive vehicles braking callipers	Hydraulic tightness by quantitative or qualitative method Range: up to 110 MPa	BOSMAL/I-7-18/06
	Resistance to multiple repeatable pressure cycles by simulated operation method Range: fluids up to 25 MPa	BOSMAL/I-7-23/07
Hydraulic braking systems metal pipes of automotive vehicles	Hydraulic tightness by quantitative or qualitative method Range: up to 110 MPa	BOSMAL/I-7-18/06
Pipes with upended ends, tapped holes, nipples and flexible pipes' ends	Minimal burst pressure by direct method Range: up to 110 MPa	BOSMAL/I-7-19/04
Other products subjected to hydraulic and pneumatic pressure	Hydraulic and pneumatic tightness by qualitative or quantitative method Range: Fluids up to 110 MPa Nitrogen up to 20 MPa Air (-0,095 ÷ 1.5) MPa Direct method	BOSMAL/I-7-18/06
	Minimum burst pressure by direct measurement Range: Fluids up to 110 MPa Nitrogen up to 20 MPa Air up to 1.5 MPa Direct method	BOSMAL/I-7-19/04
	Resistance to multiple repeatable pressure cycles by simulated operation method Range: Fluids up to 25 MPa Air (-0.05 ÷ 0.3) MPa Direct method	BOSMAL/I-7-23/07
Car gearboxes	Gears and bearings durability by simulated operation method	BOSMAL/I-7-17/04
Brake discs, brake drums and brake linings of disc and drum brakes in M1, M2, N1, N2, O1 and O2-category vehicles equipped with hydraulic or mechanical braking system	Friction properties Wearing Durability Load resistance Temperature resistance Dynamic friction Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer	UN ECE Regulation No. 90 Series 02 Annex 3, 4, 9, 11, 5, 12 BOSMAL/I-7-91/01 BOSMAL/I-7-93/02 BOSMAL/I-7-94/02 UNECE Regulation No. 13 Series 11 Annex 4, 11, 15, 19 BOSMAL/I-7-96/02 BOSMAL/I-7-96/02 UNECE Regulation No. 13H Series 01 Annex 3, Annex 7 BOSMAL/I-7-98/01 BOSMAL/I-7-98/01 TD-Prüfrichtlinie Stand 30.09.2003, Anhang 1 – pkt 3-4, Anhang 2 – pkt 3-4 (TD Test Guideline, status: 30.09.2003, Annex 1 – p.3-4, Annex 2

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Brake discs, brake drums and brake linings of disc and drum brakes in L1, L2, L3, L4 and L5-category vehicles	Friction properties Wearing Durability Load resistance Temperature resistance Dynamic friction Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer	UN ECE Regulation No. 78 Series 05 UN ECE Regulation No. 90 Series 02 Annex 7, Annex 14 TD-PrÜfrichtlinie Stand 30.09.2003, Anhang 3 – pkt 4 (TD Test Guideline, status: 30.09.2003, Annex 3 – p.4)
Brake discs, brake drums and brake linings of disc and drum brakes including brake callipers in M1, M2, N1, N2, O1, O2-category vehicles, as well as L1,L2, L3, L4 and L5-category vehicles equipped with hydraulic or mechanical braking system	Friction properties Friction coefficient Performance indicators Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer	ISO 11157:2005 ISO 15484:2008 (within ISO/PAS 22574:2007; ISO 26867:2009; SAE J2707:2021-06; SAE 2522:2014-09; JASO C-406:2000; SAE J2521:2013-04) ISO 26867:2009 JASO C406:2000 SAE J2784:2021-01 SAE J2522:2014-09 JASO C436:1999 JASO C442:1977 JASO C443:2009 ISO/PAS 22574:2007 ISO 7629:1987 SAE J2789:2018-09
	Friction properties Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer Wearing	BOSMAL/I-7-103/01 SAE J2707:2021-06
	Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer Wearing caused by temperature Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm²	JASO C456:1984 JASO C427:2009 SAE J2986:2019-01 ISO/PAS 22574:2007 ISO 7629:1987 SAE J2789:2018-09 SAE J2707:2021-06 ISO/PAS 22574:2007 ISO 7629:1987 SAE J2789:2018-09
	Test method on an inertia dynamometer Durability Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer	JASO C419:2006 ISO/PAS 22574:2007 ISO 7629:1987 SAE J2789:2018-09

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Brake discs, brake drums and brake linings of disc and drum brakes including brake callipers in M1, M2, N1, N2, O1, O2-category vehicles, as well as L1, L2, L3, L4 and L5-	Temperature resistance Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm² Test method on an inertia dynamometer	SAE J2928:2018-05 ISO/PAS 22574:2007 ISO 7629:1987 SAE J2789:2018-09
category vehicles equipped with hydraulic or mechanical braking system	Noise emitted by brake	SAE J2521:2013-04 SAE J3002:2021-01
	Friction material temperature Range: Braking torque: 0 to 5500 Nm Rotational speed: 0 to 2490 rpm Moment of inertia: 5 to 250 kgm ² Test method on an inertia dynamometer	ISO/PAS 12158:2002
Brake callipers in M1, M2, N1 and N2-category vehicles, as well as L1, L2, L3, L4 and L5-category vehicles equipped with hydraulic or mechanical braking system	Resistance to pressure, temperature and braking moment	JASO C459:2010 (except JASO C421; JASO 441; JASO C448; JIS D1601; JIS K2233; JIS Z2371; ISO 4930; SAE J1603)
Mechanical coupling components of combinations of agricultural vehicles of categories T, R and S	Static and dynamic strength	UN ECE Regulation No. 147 Series 00, Annex 6
Devices of vehicles of categories M2, M3, N2, N3 used to their protection against unauthorized use	Wear of safety devices acting on the steering system. Static torque strength	UN ECE Regulation No. 18 Series 03, Annex 3
Devices of vehicles of categories M1, N1 used to their protection against unauthorized use	The wear resistance of the safety devices acting on the steering system. Tensile force and torque strength of the joint between the cylinder core and the cylinder casing	UN ECE Regulation No. 116 Series 00, Annex 4, Annex 10
Locks and components of the door fastening of vehicles of categories M1 and N1	Resistance to load on hinged and sliding doors	UN ECE Regulation No. 11 Series 04, p. 7
Seat belt anchorages for vehicles of categories M and N	Static strength of the belt anchorage	UN ECE Regulation No. 14 Series 09, p. 6 and 7
ISOFIX anchorages systems, ISOFIX top tether anchorages and seating positions in vehicles of category M1		UN ECE Regulation No. 145 Series 00, p. 6
Front underrun protection devices (FUPD) of vehicles of categories N2 and N3	Loading of test points with a force proportional to the maximum weight of the vehicle. Measurement of the maximum horizontal and vertical displacement of test points	UN ECE Regulation No. 93 Series 00, Annex 5
Electric drive systems in vehicles of categories M, N, L	Mechanical integrity Part-based bench test	UN ECE Regulation No. 100 Series 03, Annex 9D

	Engine Research Department (BH) Sarni Stok 93, 43-300 Bielsko-Biała	
Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Combustion engines (max. power up to 500 kW)	Performance measurement on the engine test bench	UN ECE Regulation No. 85 Series 00 Regulation (EU) 582/2011, with amendments up to Regulation (EU) 2019/1939
	Smoke measurement Range: (0 to 60)% Opacity method	UN ECE Regulation No. 24 Series 03 Directive 72/306/EEC with amendments and corrections up to Directive 2005/21/EC
	Operating parameters: - torque: range (0 to 3000) Nm; tensometric method; - engine power: range (0 to 560) kW; calculated; - rotational speed: range (0 to 10000) rpm; impulse method; - fuel consumption: range (0 to 150) kg/h; gravimetric method; range (0 to 150) kg/h; Coriolis method; range (0 to 150) kg/h; Coriolis method; - air consumption (0 to 2400) kg/h; thermoanemometric method Concentration of: - CO, range: (0 to 10)%; NDIR method - CO ₂ , range: (0 to 20)%; NDIR method - N ₂ O, range: (0 to 200) ppm CLD method - NO, range: (0 to 2200) ppm CLD method - NO, range: (0 to 2200) ppm CLD method - THC, range: (0 to 1000 C3) ppm FID method - CH ₄ , range: (0 to 1000 C1) ppm FID method - NHHC, range: (0 to 1000 C1) ppm FID method - NH3, range: (0 to 1000 C1) ppm FID method - PM - Particulate mass gravimetric method - PM - Particulate number laser method Emission of: CO, CO ₂ , NO _x , THC, CH ₄ , N ₂ O, NH ₃ , NMHC, PM, PN (calculated) Durability test, evaluation of the performance of the pollution control device, which is a spare part, in relation to emissions Various tests on the engine test bench	UN ECE Regulation No. 49 Series 07 Regulation (EC) 595/2009 with amendments up to Regulation (EU) 2019/1242 Regulation (EU) 582/2011 with amendments up to Regulation (EU) 2020/1181 Regulation (EU) 2016/1628 with additions and amendments up to Regulation (EU) 2020/1181 Regulation (EU) 2016/1628 with additions and amendments up to Regulation (EU) 2021/1068 US EPA Regulations, Code of Federal Regulation (CFR) Title 40 – Protection of Environment, Part 1039, 1042, 1065, 1068. UN IMO Standards Tier I, II, III; Annex VI 2008, Edition 2017 Directive 94/25/EC, as amended by Directive 2003/44/EC, Regulation (EU) 1025/2012 and Directive 2013/53/EU Swiss Federal Ordinance on Air Pollution Control (OAPC) Appendix 4, Section 31, paragraph 1 and 2; Section 32, paragraph 2 SN 277206:2014-06 UN ECE Regulation No. 96 Series 05 UN ECE Regulation No. 120 Series 01 UN ECE Regulation No. 132 Series 01 UN ECE Regulation No. 143 Series 00
	Various tests on the engine test bench	
Electric drivetrains (max. power up to 560 kW)	Net power and the maximum power after 30 minutes on the engine test bench	UN ECE Regulation No. 85 Series 00

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Replacement silencing systems of M1 and N1 motor vehicles	Silencing system back pressure measurement	UN ECE Regulation No. 59 Series 03
Vehicles of categories M and N with SI and CI engines, including hybrid	Emission of gaseous and particulate matter exhaust pollutants – ambient	UN ECE Regulation No. 83 Series 07
vehicles	temperatures from 14°C to 30°C (Type I Test)	Regulation (EC) 715/2007 as amended up to Regulation (EU) 459/2012
	Concentration: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , PM, PN: Range:	Regulation (EC) 692/2008 as amended up to Regulation (EU) 2018/1832
	- CO, range: (0 to 12)%; - CO ₂ , range: (0 to 20)% NDIR method	Directive 70/220/EEC, as amended up to Directive 2003/76/EC
	- NO ₂ , NO _x , range: (0 to 1)% CLD method - THC, range: (0 to 5)% FID method	UN Global Technical Regulation (GTR) No. 15
	- CH ₄ , range: (0 to 0.05)% Chromatographic method GC-FID - CH ₄ , range: (0 to 2.5)% FID method	Regulation (EU) 2017/1151 as amended up to Regulation (EU) 2018/1832
	- O ₂ , range: (0 to 22)%, PMD method - PM – gravimetric method; - PN – laser method.	
	Emission: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , NMHC, PM, PN (calculated)	
	Emission of gaseous pollutants and particle number in real driving conditions Measurement of concentration with	Regulation (EC) 692/2008 as amended up to Reg. (EU) 2018/1832
	PEMS mobile analyzers: - CO, range: (0 to 10)% NDIR method	Regulation (EU) 2017/1151 as amended up to Reg. (EU) 2018/1832
	- CO ₂ , range: (0 to 20)% NDIR method - THC, range: (0 to 10000) ppmC3 FID method	
	- NO, range: (0 to 5000) ppm CLD, NDUV method	
	- NO ₂ , range: (0 to 2500) ppm NDUV method - NO _x , range: (0 to 3000) ppm	
	CLD method - PN - laser method, electrostatic method	
	Emission: CO, CO ₂ , THC, NO, NO ₂ , NO _x , PN	

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Vehicles of categories M and N with SI and CI engines, including hybrid vehicles	Carbon monoxide emission at idling (Type II Test) Emission measurement:	UN ECE Regulation No. 83 Series 07 Regulation (EC) 715/2007 as amended up to Reg. (EU) 459/2012
	- CO, range: (0 to 10)% NDIR method - CO ₂ , range: (0 to 20)% NDIR method	Regulation (EC) 692/2008 as amended up to Reg. (EU) 2018/1832
	- THC, range: (0 to 2)% NDIR method - O ₂ , range: (0 to 25)% Electrochemical method	Directive 70/220/EEC as amended up to Directive 2003/76/EC Regulation (EU) 2017/1151 as amended
	Liectrochemical metriod	up to Reg. (EU) 2018/1832
Vehicles of categories M and N with SI and CI engines, including hybrid vehicles	Emission of crankcase gases by crankcase underpressure method (Type III Test)	UN ECE Regulation No. 83 Series 07
	Range: 1 m H ₂ O Manometric method Durability of anti-pollution (gaseous and	Regulation (EC) 715/2007 as amended up to Reg. (EU) 459/2012
	solids) devices by using driving tests emission measurement method, before and after vehicle ageing test	Regulation (EC) 692/2008 as amended up to Reg. (EU) 2018/1832
	(Type V Test) Emissions of CO and HC gaseous pollutants at ambient temp7°C	Directive 70/220/EEC, as amended up to Directive 2003/76/EC
	(Type VI Test) Measurement of concentrations: - CO, range: (0 to 12)% NDIR method - THC, range: (0 to 5)%	Regulation (UE) 2017/1151 as amended up to Reg. (EU) 2018/1832
	FID method Emission calculated On-board diagnostic (OBD) operation test	
Heavy-duty vehicles of categories M and N with SI and CI engines, including hybrid vehicles	Emission of gaseous pollutants and particle number in real driving conditions Measurement of concentration with	Regulation (EC) 595/2009 as amended up to Regulation (EU) 2019/1242
	PEMS mobile analyzers: - CO, range (0 to 10)% NDIR method	Regulation (EU) 582/2011 as amended up to Regulation (EU) 2019/1939
	- CO ₂ , range (0 to 20)% NDIR method - THC, range (0 to 10000) ppmC ₃ FID method - NO, range (0 to 5000) ppm	Regulation (EU) 2017/2400 as amended up to Regulation (EU) 2019/318
	CLD, NDUV method - NO ₂ , range (0 to 2500) ppm NDUV method	
	- NO _x , range (0 to 3000) ppm CLD method - PN - laser method, electrostatic method Emission: CO, CO ₂ , THC, NO, NO ₂ ,	
	NO _x , PN	

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Non-road mobile machinery with SI and CI engines		Regulation (EU) 2016/1628 as amended up to Regulation (EU) 2017/654, Regulation (EU) 2017/655, Regulation (EU) 2020/1040 and Regulation (EU) 2018/987 Regulation (EU) 2018/985 as amended up to Regulation (EU) 2020/1564
Vehicles of categories M and N with SI and CI engines, including hybrid and electric vehicles	Fuel consumption by the carbon balance method	UN ECE Regulation No. 101 Series 01 Regulation (EC) 715/2007 as amended up to Reg. (EU) 459/2012 Regulation (EC) 692/2008 as amended up to Reg. (EU) 2018/1832 Directive 80/1268/EEC as amended up to Directive 2004/3/EC UN Global Technical Regulation (GTR) No. 15 Regulation (EU) 2017/1151 as amended up to Reg. (EU) 2018/1832
Vehicles of categories M and N with SI and CI engines, including hybrid and electric vehicles	Electrical energy consumption by energy balance method Driving range on electrical battery power Current: range (0 to 500) A Voltage: range (0 to 1500) V	UN ECE Regulation No. 101 Series 01 Regulation (EU) 2017/1151 as amended up to Regulation (EU) 2018/1832
Vehicles with SI and CI engines	Emission of gaseous pollutants at idling and at idling-up speed by direct measurement of row exhaust gases Measurement of concentrations: - CO, range: (0 to 10)% NDIR method - CO ₂ , range: (0 to 20)% NDIR method - THC, range: (0 to 2)% NDIR method - O ₂ , range: (0 to 25)% Electrochemical method Smoke opacity Range: (0 to 60)%	MI Decree from 31.12.2002 (D.U. No. 32, p. 262 from 2003) § 9.1 p. 2 and 3 Attachment 2, as amended up to MT Decree from 09.01.2013 p.30 Directive 2009/40/EC, as amended up to Directive 2010/48/EU UN ECE Regulation No. 24 Series 03 Regulation (EC) 715/2007 as amended, up to Regulation (EU) 459/2012 Regulation (EC) 692/2008 as amended up to Regulation (EU) 2018/1832 Regulation (EU) 2017/1151 as amended up to Regulation (EU) 2018/1832

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Catalysts for spare parts for M and N-category vehicles with SI and CI engines	Catalyst system efficiency by comparative measurement of emission of gaseous and particulate pollutants	UN ECE Regulation No. 103 Series 00 Regulation (EC) 715/2007 as amended up to Regulation (EU) 459/2012 Regulation (EC) 692/2008 as amended up to Regulation (EU) 2018/1832 Regulation (EU) 2017/1151 as amended up to Regulation (EU) 2018/1832
M and N-category vehicles equipped with additional LPG or CNG fueling retrofit	Gaseous exhaust emission Concentration: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ . Range: - CO: (0 to 12)%; - CO ₂ : (0 to 20)% NDIR method; - NO ₂ , NO _x : (0 to 1)% CLD method; - THC: (0 to 5)% FID method; - CH ₄ : (0 to 0.05)% Chromatographic method GC-FID - CH ₄ : (0 to 2.5)% FID method; - O ₂ : (0 to 22)%, PMD method Emission: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , NMHC (calculated) Fuel consumption by the carbon balance method Maximum power on vehicle wheels Range: (0 to 258) kW Tensometric method On-board diagnostic (OBD) operation test	UN ECE Regulation No. 115 Series 00

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
M and N-category vehicles with SI and CI engines	Emission of gaseous and particulate exhaust pollutants - JC08 tests and WLTC Concentration: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , PM, PN: Range: - CO: (0 to 12)%; - CO ₂ : (0 to 20)% NDIR method; - NO ₂ , NO _x : (0 to 1)% CLD method; - THC: (0 to 5) % FID method; - CH ₄ : (0 to 0.05)% chromatographic method GC-FID; - CH ₄ : (0 to 2.5)% FID method; - O ₂ : (0 to 22)%, PMD method; - PM – gravimetric method; - PM – gravimetric method; - PN – laser method. Emission: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , NMHC, PM, PN (calculated) Emission of CO, HC, and CO ₂ at idling Underpressure in the crankcase	TRIAS 31-J042(2)-02 TRIAS 31-J042(3)-02 Attachment 42 -Technical Standard TRIAS 31-J042 GTR015-01
	by direct measurement Fuel consumption by the carbon balance method JC08 tests and WLTC	TRIAS 99-006-01 TRIAS 08-J042GTR015-01
Two-wheel or three-wheel and four-wheel motor vehicles, including hybrid and electric vehicles	Emission of gaseous and particulate exhaust pollutants (Type I Test) Concentration: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , PM, PN: Range: - CO: (0 to 12)%; - CO ₂ : (0 to 20)% NDIR method -NO ₂ , NO _x : (0 to 1)% CLD method - THC: (0 to 5)% FID method - CH ₄ : (0 to 0.05)% Chromatographic method GC-FID - CH ₄ : (0 to 2.5)% FID method - O ₂ : (0 to 22)%, PMD method - PM - gravimetric method - PN - laser method Emission: CO, CO ₂ , NO ₂ , NO _x , THC, CH ₄ , NMHC, PM (calculated)	Regulation (EU) 168/2013 Regulation (EU) 134/2014 as amended up to Regulation (EU) 2018/295 UN Global Technical Regulations (GTR) No. 2

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Two-wheel or three-wheel and four-wheel motor vehicles, including hybrid and electric vehicles	Test of carbon monoxide at idling (Type II Test) Emission measurements: - CO, range: (0 to 10)% NDIR method - CO ₂ , range: (0 to 20)% NDIR method - THC, range: (0 to 2)% NDIR method - O ₂ , range: (0 to 25)% Electrochemical method	Regulation (EU) 168/2013 Regulation (EU) 134/2014 as amended up to Regulation (EU) 2018/295 UN Global Technical Regulations (GTR) No. 2
	Emission of crankcase gases by crankcase underpressure measurement (Type III Test) Range: 1 m H ₂ O - manometer method	
	Emission of CO ₂ , fuel consumption, consumption of electrical power and driving range when battery-powered by carbon balance and energy balance methods Type VII Test Maximum power on wheels Tensometric method Range: (0 to 258) kW	

Heat Exchangers Testing Department (BW)			
Sarni Stok 93, 43-300 Bielsko-Biała			
Tested objects /	Type of activity/tested	Reference documents	
groups of objects	characteristics/test methods		
Car heat exchangers and other elements	Resistance to working medium	BOSMAL/I-7-53/04	
of heat exchange systems	temperature changes		
	Range:		
	(-40 to 850) °C – air		
	(-40 to 150) °C – oil, glycol and its		
	solutions		
	Resistance to working medium	BOSMAL/I-7-54/04	
	changeable pressure		
	Range:		
	(-0.98 to=- 4) bar – air		
	up to 5 bar – glycol and its solutions		
	up to 40 bar – oil		
	Tightness tests of closed components	BOSMAL/I-7-104/01	
	/systems		
	Range:		
	Water tightness tests		
	(15 to 50) °C – water		
	(0 to 9) bar – air		
	(0 to 40) bar – all (0 to 40) bar – nitrogen		
	Tightness tests in temperature		
	chamber		
	(-40 to 180) °C – environment		
	(0 to 9) bar – air		
	Tightness tests – resistance to vacuum		
	(-40 to 180) °C – environment		
	(-0.99 to 0) bar – air		
	Pressure drop method		
	(-40 to 180) °C – environment		
	(0 to 9) bar – air		
	The weed in outside a constitution	DOCMAL /L 7 57/04	
	Thermal performance and flow	BOSMAL/I-7-57/04	
	resistance		
	Range:		
	Water and glycol flow:		
	100 to 15000 L/h		
	Air flow:		
	0.1 to 12400 kg/h		
	Oil flow:		
	3 to 80 L/min		
	Water and glycol temperature:		
	(-10 to 100) °C		
	Air temperature:		
	(5 to 510) °C		
	Oil temperature:		
	(-20 to 140) °C		
	Water and glycol pressure:		
	up to 2.5 bar		
	Air pressure:		
	up to 3 bar		
	Oil pressure:		
	up to 5 bar		
	•		
		Page version: A	

	Electrotechnics & Electronics Department (BE) Sarni Stok 93, 43-300 Bielsko-Biała	
Tested object / product	Type of activity/tested	Reference documents
- '	characteristics/test methods	
Components/assemblies of electric and	Voltage (100 x 10 ⁻⁶ V to 1000 V)	BOSMAL/I-7-10/05
electronic equipment	Electric current (200 x 10 ⁻⁶ A to 300 A)	BOSMAL/I-7-37/05
	Resistance (50 x $10^{-6} \Omega$ to $100 \times 10^{12} \Omega$)	ISO 6722-1:2011
	,	ISO 6722-1:2011/Cor1:2012
		PN-EN 60851-5:2008
	Capacitance (1 pF to100 μF)	BOSMAL/I-7-39/04
	Inductance (100 µH to100 H)	BOSMAL/I-7-39/04
Components/assemblies	Environmental hazard resistance:	PN-EN 60068-2-1:2009
of machinery and other devices	Test A: Cold (up to -40±2°C)	
Transport packagings with contents	Test B: Dry heat (up to 300±2°C)	PN-EN 60068-2-2:2009
	Test Cab: Damp heat, steady state (30±2°C; 93±3%) (30±2°C; 85±3%) (40±2°C; 93±3%)	PN-EN 60068-2-78:2013-11
	(40±2°C; 85±3%)	
	Test Db: Damp heat, cyclic (12h+12h cycle)	PN-EN 60068-2-30:2008
	Test Na: Change of temperature (-40±2°C to 150±2°C)	PN-EN 60068-2-14:2009
	Test Nb: Change of temperature (-40±2°C to 130±2°C) with gradient ≤ 10°C/min	PN-EN 60068-2-14:2009
	Test Z/AD: Composite	PN-EN 60068-2-38:2021-12
	temperature/humidity cyclic test	
	Resistance to solar radiation	PN-EN IEC 60068-2-5:2018-08
	Test Fc: Vibration (sinusoidal) Range: up to 100 g (peak)	PN-EN 60068-2-6:2008
	Test Ea: Shock Range: up to 1500 m/s² (peak)	PN-EN 60068-2-27:2009
	Vertical shocks Range: up to 1500 m/s² (peak)	PN-EN ISO 4180:2010 p. 10.6
	Test of resistance to random vertical	PN-EN ISO 13355:2016-10
	vibrations	114 214 100 10000.2010 10
	Range: up to 0.604 g (RMS)	
	Test Ec: Shocks caused by careless handling of products. Attempted dropping and overturning, and one free fall. Range: mass up to 9.2 kg	PN-EN 60068-2-31:2010 p. 5.1 i 5.2
	Test Fh: Vibrations, broadband random Range: up to 70 g (RMS)	PN-EN 60068-2-64:2008
	Transport vibration tests Range: up to 10.59 m/s² (RMS)	PN-EN ISO 4180:2020-04 p. 6.4

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Components/assemblies of machinery and other devices	Water resistance (tests concerning second characteristic digit 1, 2, 3, 4, 4K, 5, 6, 6K, 7, 8, 9, 9K) Test Rb 1.1 by oscillatory pipe method (max. 40 l/min) Test Rb 1.2 by spray tip method Test Rb 2, Rb 3 and Rc 1	PN-EN 60529:2003 p. 14.2.1, 14.2.2, 14.2.3; 14.2.4, 14.2.5, 14.2.6, 14.2.7, 14.2.8 PN-EN 60529:2003/A2:2014-07 PN-EN 60068-2-18:2017-08 ISO 20653:2013
	Dust penetration resistance (dust tests concerning first characteristic digit 5, 5K, 6, 6K) in dust chamber with negative pressure and dust circulation being forced	PN-EN 60529:2003 p. 13.4 PN-EN 60529:2003/A2:2014-07 ISO 20653:2013
	Degrees of protection against foreign objects (tests concerning first characteristic digit 1, 2, 3, 4 and additional letters A, B, C, D)	PN-EN 60529:2003 PN-EN 60529:2003/A2:2014-07 ISO 20653:2013
	Degrees of protection against access to hazardous parts (tests concerning first characteristic digit 1, 2, 3, 4 and additional letters A, B, C, D)	PN-EN 60529:2003 PN-EN 60529:2003/A2:2014-07 ISO 20653:2013
	Splash water test	ISO 16750-4:2010

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Luminous devices powered by constant or alternating voltage	Luminous intensity distribution by goniophotometric method with rotating object (0.1 to 5 x 10 ⁶) cd	BOSMAL/I-7-84/03 PN-EN 13032-1+A1:2012 PN-EN 13032-4+A1:2019-09 CIE 70:1987 IES LM 79-08 ANSI/IES LM 79-19 PN-EN 12966:2015-03 PN-EN 12966+A1:2019-02 PN-EN 12966-1+A1:2009 UN ECE Regulation No. 128 Series 00
	Spectral and colorimetric characteristics (spectral distribution, chromaticity coordinates, correlated colour temperature)	CIE 13.3:1995 CIE 15:2004 CIE 15:2018 CIE 63:1984 IES LM 79-08 ANSI/IES LM 79-19 PN-EN 13032-4+A1:2019-09 PN-EN 12966:2015-03 PN-EN 12966+A1:2019-02 PN-EN 12966-1+A1:2009 UN ECE Regulation No. 37 Series 03 UN ECE Regulation No. 99 Series 00 UN ECE Regulation No. 128 Series 00
	Luminance (1 x 10 ⁻⁸ to 1 x 10 ⁵) cd/m ²	PN-E-04040-04:1983 PN-EN 13032-1+A1:2012 PN-EN 13032-4+A1:2019-09 SAE J1757-1:2021-08 PN-EN 12966-1:2009 PN-EN 12966:2015-03 PN-EN 12966+A1:2019-02 PN-EN ISO 9241-305:2009 PN-EN 12966-1+A1:2009
	Luminous flux	CIE 84:1989 PN-EN 13032-1+A1:2012 PN-EN 13032-4+A1:2019-09 IES LM 79-08 ANSI/IES LM 79-19 UN ECE Regulation No. 37 Series 03 UN ECE Regulation No. 99 Series 00 UN ECE Regulation No. 128 Series 00
Traffic control equipment Signal heads	Luminance uniformity	PN-EN 12368:2015-07 p. 8.3
Workplaces, passageways	Illuminance (1 x 10 ⁻³ to 3 x 10 ⁵) lx	PN-E-04040-03:1983 PN-EN 12464-1:2022-01 PN-EN 12464-2:2014-05

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Components/assemblies of	Voltage	PN-S-76020:1997 p. 3.3.2
electric/electronic cars equipment	Voltage drop	PN-S-76020:1997 p. 3.3.3
	Resistance to high voltage	PN-S-76020:1997 p. 3.3.4
	Resistance to short-circuit	PN-S-76020:1997 p .3.3.5
	Resistance to change in the polarity of the power source	PN-S-76020:1997 p. 3.3.6
	Durability	PN-S-76020:1997 p. 3.3.12
	Insulation resistance	ISO 16750-2:2012 p. 4.12
	Dielectric strength	ISO 16750-2:2012 p. 4.11
	Resistance to dump heat, steady state	PN-EN 60068-2-78:2013-11
		PN-S-76020:1997 p. 3.3.9
	Thermal resistance	PN-EN-60068-2-2:2009 PN-EN-60068-2-1:2009
	Resistance to cyclical temperature changes	PN-S-76020:1997 p. 3.3.8
	Vibration resistance	PN-EN-60068-2-6:2008 PN-S-76020:1997 p. 3.3.10
	Dust and water resistance	PN-S-76020:1997 p. 3.3.13 PN-EN-60529:2003 p. 13.4; 14.2.3; 14.2.4
		PN-EN 60529:2003/A2:2014-07

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Cars switches	Voltage drop Insulation resistance	BOSMAL/I-7-67/02
	Dielectric strength Durability Interchangeability of parts	
	Thermal resistance	PN-EN-60068-2-2:2009
	THEITIAI TESISIAITCE	PN-EN-60068-2-1:2009
	Resistance to cyclical temperature changes	PN-EN-60068-2-14:2009
	Humidity resistance	PN-EN 60068-2-78:2013-11
	Vibration resistance	PN-EN-60068-2-6:2008
	Dust and water resistance	PN-EN-60529:2003 p. 13.4; 14.2.3; 14.2.4 PN-EN 60529:2003/A2:2014-07
Automobile electronic breakers for	Start time	PN-ISO 4082-1999 p.5.5
direction indicator lamps and emergency	Frequency and duty cycle	PN-ISO 4082-1999 p.5.6
lights	Voltage drop	PN-ISO 4082-1999 p.5.8
	Dielectric strength	PN-ISO 4082-1999 p.5.9
	Resistance to overload	PN-ISO 4082-1999 p.5.11
	Vibration resistance	PN-ISO 4082-1999 p.5.12.2
	Impact resistance	PN-ISO 4082-1999 p.5.13
	Resistance to heat and cold	PN-ISO 4082-1999 p.5.14
	Operation in extreme temperatures	PN-ISO 4082-1999 p.5.15
	Durability	PN-ISO 4082-1999 p.5.16
Wire harnesses/cables of low voltage car installation Electrical connectors	Insulation resistance Withstand voltage Voltage drop Resistance to cyclical temperature changes Squeeze test Quality of manufacturing Tightness test (bubble test) Resistance to high temperature Cold flexibility of the cable Flexibility of the cable after aging Resistance to static immersion Resistance to rain Insulation shrinkage Cold Impact Active resistance Resistance (voltage drop)	BOSMAL/I-7-69/03 ISO 6722-1:2011 ISO 6722-1:2011/Cor 1:2012 PN-EN 60068-2-14:2009 IEC 60227-2:1997+A1:2003 p. 2.1 ISO 19642-2:2019
Licensea connectors	Water resistance Temperature/humidity cycling Insulation resistance Withstand voltage Connector coding and polarization Current cycles Heat ageing Free fall Dust resistance Rapid change of temperature (thermal shock) Temperature rise	1 14 LIV 100 0032-2.2000

	Type of activity/tested	5.
Tested object / product	characteristics/test methods	Reference documents
Electrical connectors	Crimp resistance	PN-EN 60512-2-1:2006
	$(50 \times 10^{-6} \Omega \text{ to } 1 \Omega)$	PN-EN 60512-2-2:2006
		PN-EN 60352-2:2006
		PN-EN 60352-2:2006/A1:2013-10
Connectors for electronic equipment	Contact resistance - millivolt level method	PN-EN 60512-2-1:2006
	Contact resistance - test current method	PN-EN 60512-2-2:2006
	Insulation resistance	PN-EN 60512-3-1:2005
	Voltage stress test	PN-EN 60512-4-1:2006
	Voltage proof of pre-insulated crimp barrels	PN-EN 60512-4-3:2006
	Temperature rise	PN-EN 60512-5-1:2006
	Current-carrying capacity tests with current-temperature derating	PN-EN 60512-5-2:2005
	Current loading, cyclic	PN-EN IEC 60512-9-5:2021-03
	Climatic tests	PN-EN IEC 60512-11-1:2019-10 PN-IEC 68-2-61:1994
		PN-IEC 68-2-61:1994/Ap1:1999
Electrical and electronic equipment	Measurements of emitted	ISO7637-2:2011
installed in L, M, N and O-category	disturbances	UNECE Regulation No. 10 Series 06
vehicles, supplied with 12 V and 24 V DC		Annex 10
current	Resistance to transient conduction	ISO 7637-2:2011
	along supply lines: impulses 1, 2a, 2b,	ISO 16750-2:2012
	3a, 3b, 4, 5a, 5b	UNECE Regulation No. 10 Series 06
		Annex 10
		UNECE Regulation No. 97 Series 01
		Annex 9 UNECE Regulation No. 116 Series 00
		Annex 9
	Increased voltage	ISO 16750-2:2012 p.4.3
	Superimposed alternating voltage	ISO 16750-2:2012 p.4.4
	Slow decrease and increase in the	ISO 16750-2:2012 p.4.5
	supply voltage	F
	Discontinuities in the supply voltage	ISO 16750-2:2012 p.4.6
	Reverse voltage polarity	ISO 16750-2:2012 p.4.7
	Reference signals shift	ISO 16750-2:2012 p.4.8
	Open circuit operation	ISO 16750-2:2012 p.4.9
	Short-circuit resistance	ISO 16750-2:2012 p.4.10
	Electric endurance	ISO 16750-2:2012 p.4.11
Electric drivetrains of vehicles category	Protection against access. Insulation	UNECE Regulation No. 100 Series 02
M, N, L	resistance	Annex: 3, 4B, 8, 8A, 8B, 8F, 8G, 8H, 8I
	Vibration tests	UNECE Regulation No. 100 Series 03
	Test with rapid changes of	Annex: 3, 5B, 9, 9A, 9B, 9F, 9G, 9H, 9I
	temperature and thermal cycle test Free fall	UNECE Regulation No. 136 Series 00
	Mechanical shocks. Protection	Annex: 3, 4A, 4B, 8A, 8B, 8C, 8D, 8F, 8G, 8H, 8I, 9A, 9B
	against external short circuit	ISO 6469-1:2019 p. 6.3.1, p. 6.2.2,
	Protection against overcharge	p. 6.2.3, p. 6.6.2, p. 6.6.3, p. 6.6.4,
	Protection against over-discharge	p. 6.5.1
	Protection against overheating	ľ
	Test of withstand voltage	
	IPX5 water resistance tests	

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Rechargeable energy storage systems (REESS) used in road vehicles of M, N, L- categories	Fire resistance	UN ECE Regulation No. 100 Series 02 Annex 8E UN ECE Regulation No. 100 Series 03 Annex 9E (method with a pan filled with fuel) UN ECE Regulation No. 136 Series 00 Annex 8E ISO 6469-1:2019 p. 6.4.3 PN-EN ISO 18243:2019-06 p. 8.6
Electrical and electronic equipment	Resistance to electrostatic discharges (ESD)	PN-EN 61000-4-2:2011 ISO 10605:2008
Railway applications - Elements/assemblies of equipment/parts of machines and devices	Temperature resistance Humidity resistance Rain resistance Snow and hail resistant Ice resistance Resistance to solar radiation Vibrations Wind resistance	PN-EN 50125-3:2003-10 p. 4.3; 4.4; 4.5; 4.6; 4.7; 4.8; 4.9; 4.13 BOSMAL/I-7-106/01
Rear-view mirrors for vehicles of categories L, M and N	Coefficient of reflection (total) of mirror surfaces	UNECE Regulation No. 46 Series 04 p.6.1.2.2
Laminated automotive glass for vehicles of categories L, M, N, O and T	Light transmission Optical distortion Secondary-image-separation test	Directive 92/22/EEC Annex II A, as amended, up to Directive 2001/92/EC Annex II B Directive 2009/144/EC Annex III C updated by Directive 2010/62/EU UNECE Regulation No. 43 Series 01 Annex 3, p. 9.1; 9.2; 9.3; 9.4; ISO 3538:1997 p. 5.1; 5.2; 5.3
	Mechanical strength	Directive 92/22/EEC Annex II A, as amended, up to Directive 2001/92/EC Annex II B Directive 2009/144/EC Annex III C updated by Directive 2010/62/EU UNECE Regulation No. 43 Series 01 Annex 3, p. 2.1, 2.2 ISO 3537:2015 p. 6,7
	Resistance to: - high temperature - humidity	Directive 92/22/EEC Annex II A, as amended, up to Directive No. 2001/92/EC Annex II B Directive 2009/144/EC Annex III C updated by Directive 2010/62/EU UNECE Regulation No. 43 Series 01 Annex 3, p. 5; 7

	Type of activity/tested	
Tested object / product	characteristics/test methods	Reference documents
Toughened automotive glass for vehicles of categories L, M, N, O and T	Light transmission Optical distortion Secondary-image-separation test	Directive 92/22/EEC Annex II A,, as amended, up to Directive 2001/92/EC Annex II B Directive 2009/144/EC Annex III C updated by Directive 2010/62/EU UNECE Regulation No. 43 Series 01 Annex 3, p. 9.1; 9.2; 9.3; 9.4 ISO 3538:1997 p. 5.1; 5.2; 5.3
	Mechanical strength	Directive 92/22/EEC Annex II A, as amended, up to Directive 2001/92/EC Annex II B Directive 2009/144/EC Annex III C updated by Directive 2010/62/EU UNECE Regulation No. 43 Series 01 Annex 3, p. 2.1; 2.2; ISO 3537:2015 p. 6; 7
Toughened automotive glass for L, M, N, O and T-category vehicles	Fragmentation	Directive 92/22/EEC Annex II A, as amended up to Directive 2001/92/EC Annex II B Directive 2009/144/EC Annex III C updated by Directive 2010/62/EU UNECE Regulation No. 43 Series 01 Annex 3, p. 1 ISO 3537:2015 p. 9
Heated rear windows (backlights)	Power of heating circuit	BOSMAL/I-7-85/02
, ,	Circuit continuity	
	Temperature rise	
	Defrosting	
	Heat-shock resistance	
	Durability of heating circuit	
	Abrasion resistance	
Advance-warning triangles	Colour Coefficient of luminous intensity Luminance factor	UNECE Regulation No. 27 Series 04 UNECE Regulation No. 150 Series 00
Retro-reflective devices for L, M, N, O and T-category vehicles	Colour	UNECE Regulation No. 3 Series 03 UNECE Regulation No. 150 Series 00 Directive 76/757/EEC Annex VII, as amended up to Directive 2006/96/EC Annex II
	Coefficient of luminous intensity	UNECE Regulation No. 3 Series 03 UNECE Regulation No. 150 Series 00 Directive 76/757/EEC Annex VII, as amended up to Directive 2006/96/EC Annex II
Vertical traffic signs	Colour	WT-ITS/19/94-PLE ed. 6 (04.06.2004) p. 5.6.4 PN-EN 12899-1:2010 p. 4.1.1.3 PN-EN 12899-1:2010/ Ap1:2019-07
	Coefficient of luminous intensity	WT-ITS/19/94-PLE ed. 6 (04.06.2004) p. 5.6.5 PN-EN 12899-1:2010 p. 4.1.1.4 PN-EN 12899-1:2010/ Ap1:2019-07

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Marking plates for slow-moving M, N, O and T-category vehicles and mobile machinery	Colour	PN-S-73102:1994 p. 4.6.3 UNECE Regulation No. 69 Series 02 Annex 6 UNECE Regulation No. 150 Series 00
	Coefficient of luminous intensity	PN-S-73102:1994 p. 4.6.4 Regulation No. 69 UNECE Series 02 Annex 7 UNECE Regulation No. 150 Series 00
Marking plates for heavy and long vehicles	Colour	UNECE Regulation No. 70 Series 02 UNECE Regulation No. 150 Series 00
	Coefficient of luminous intensity	UNECE Regulation No. 70 Series 02 UNECE Regulation No. 150 Series 00

Tested object / product	Type of activity/tested	Reference documents
Direction indicators lights for vehicles of	characteristics/test methods Colour of light	UN ECE Regulation No. 6 Series 02
categories L, M, N, O and T	Luminous intensity	p. 6; 8 UNECE Regulation No. 148 Series 00 Directive76/759/EEC Annex 0 p. 6; 8, as amended up to Directive2006/96/EC Annex II
Front and rear position (side) lights for	Colour of light	UN ECE Regulation No. 7 Series 03
vehicles of categories L, M, N, O and T	Luminous intensity	p. 6; 8 UNECE Regulation No. 148 Series 00 Directive76/758/EEC Annex 0 p. 6; as amended, up to Directive 2006/96/EC Annex II
Stop lights for vehicles of categories L, M, N, O and T	Colour of light Luminous intensity	UN ECE Regulation No. 7 Series 03 p. 6; 8 UNECE Regulation No. 148 Series 00 Directive76/758/EEC Annex 0 p. 6; 8, as amended, up to Directive 2006/96/EC Annex II
Rear fog lights for vehicles of categories L3, L4, L5, L7, M, N, O and T	Colour of light Luminous intensity	UN ECE Regulation No. 38 Series 01 UNECE Regulation No. 148 Series 00 Directive77/538/EEC Annex 0 p. 3; 6, as amended, up to Directive 2006/96/EC Annex II
Reversing lamps for vehicles of categories M, N, O and T	Colour of light Luminous intensity	UN ECE Regulation No. 23 Series 01 p. 6; 8 UNECE Regulation No. 148 Series 00 Directive 77/539/EEC Annex 0 p. 6; 8, as amended, up to Directive2006/96/EC Annex II
Light-signalling devices for vehicles of category L	Colour of light Luminous intensity Luminance	UN ECE Regulation No. 50 Series 01 UNECE Regulation No. 148 Series 00 BOSMAL/I-7-84/03 CIE 15:2004 CIE 15:2018
Headlamps for vehicles of categories L, M, N and T	Colour of light Luminous intensity Illuminance	UN ECE Regulation No. 1 Series 02 UN ECE Regulation No. 5 Series 03 UN ECE Regulation No. 8 Series 05 UN ECE Regulation No. 19 Series 05 UN ECE Regulation No. 20 Series 03 UN ECE Regulation No. 31 Series 03 UN ECE Regulation No. 56 Series 01 UN ECE Regulation No. 57 Series 02 UN ECE Regulation No. 72 Series 01 UN ECE Regulation No. 82 Series 01 UN ECE Regulation No. 98 Series 02 UN ECE Regulation No. 112 Series 02 UN ECE Regulation No. 113 Series 03 UN ECE Regulation No. 123 Series 02 UNECE Regulation No. 149 Series 00 BOSMAL/I-7-84/03 CIE 15:2004 CIE 15:2018

	Type of activity/tested	
Tested object / product	characteristics/test methods	Reference documents
Special warning lamps Warning and safety light devices Obstruction lights	Luminous intensity/ Effective luminous intensity Frequency of pulse Colour of light	UN ECE Regulation No. 65 Series 00 PN-EN 12352:2010 ICAO 9157 PART 4 "Aerodrome Design Manual" ed. 5 – 2021 BOSMAL/I-7-84/03 CIE 15:2004 CIE 15:2018
Solid electrical insulating materials Protective clothing	Surface resistance Volume resistance Resistance to the grounding element Resistance between points (range up to 100 TΩ) Dielectric strength (voltage up to 35 kV, current up to 1 A)	BOSMAL/I-7-65/02 PN-EN 61340-2-3:2016-11 PN-EN 62631-1:2011 PN-EN 62631-3-1:2016-10 PN-EN 62631-3-2:2016-04 PN-EN 62631-3-3:2016-08 PN-EN 60243-1:2013-12 PN-EN 1149-1:2008 PN-EN 1149-2:1999 ISO 14309:2019 ASTM D257-14
Safety glazing materials (glass, transparent polymers)for vehicles of categories L, M, N, O and T	Haze Spectrophotometric method	ISO 3537:2015 ASTM D1003-21 BOSMAL/I-7-72/02 UN ECE Regulation No. 43 Series 01 Annex 3 p. 4 ANSI/SAE Z-26.1:1996
Products from plastic, glass, textiles, nonwovens, foams, rubber, coatings (including painting ones)	Colour of materials reflecting and transmitting light	BOSMAL/I-7-66/02 PN-EN ISO 105-A05:2000 PN-EN ISO 105-J01:2002 PN-EN ISO 105-J03:2009 PN-ISO 7724-1:2003 PN-ISO 7724-2:2003 PN-ISO 7724-3:2003 CIE 15:2004 CIE 15:2018 DIN 53236:2018-02 SAE J1545:2021-12 PN-EN ISO/CIE 11664-1:2019-08 PN-EN ISO 11664-2:2011 PN-EN ISO/CIE 11664-3:2019-08 PN-EN ISO/CIE 11664-4:2019-08 PN-EN ISO/CIE 11664-5:2016-10 PN-EN ISO 11664-6:2016-09
Coatings on products made of plastics, glass, textiles, nonwovens, foams, rubber	Resistance of coatings to high pressure water jet	PN-EN ISO 16925:2014-03
Delineator posts and retroreflectors	Colour Luminance factor Coefficient of luminous intensity	PN-EN 12899-3:2010
High-visibility warning clothes and accessories	Colour Coefficient of retroreflection	PN-EN ISO 20471:2013-07 PN-EN 1150:2001 PN-EN 13356:2004 PN-EN 17353:2021-01
Reflective materials and devices	Coefficient of luminous intensity Coefficient of retroreflection	CIE 54.2:2001
Devices for illuminating rear registration plates of category M, N, O,T vehicles	Luminance Angle of incidence of light Colour	UN ECE Regulation No. 4 Series 01 UN ECE Regulation No. 148 Series 00

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Category M, N, T vehicle parking lights	Luminous intensity Colour	UN ECE Regulation No. 77 Series 01 UN ECE Regulation No. 148 Series 00
Category L, M, N, T vehicle daytime running lights	Luminous intensity Colour	UN ECE Regulation No. 87 Series 01 UN ECE Regulation No. 148 Series 00
Category L, M, N, O, T vehicle side- marker lights	Luminous intensity Colour	UN ECE Regulation No. 91 Series 00 UN ECE Regulation No. 148 Series 00
Category M, N, O vehicle retro- reflective marking	Coefficient of luminous intensity Colour of the reflected light	UN ECE Regulation No. 104 Series 01 UN ECE Regulation No. 150 Series 00
Category M, N, T vehicle cornering lights	Luminous intensity Colour	UN ECE Regulation No. 119 Series 02 UN ECE Regulation No. 149 Series 00
Vehicles of categories M and N	Noise emitted by moving and standing vehicle by acoustic pressure level method Range (25 to 140) dB Direct method	UN ECE Regulation No. 51 Series 02 Annex 3 p. 3.1; 3.2 UN ECE Regulation No. 51 Series 03 Annex 3 p. 3.1; 3.2, Annex 7 Regulation (EU) 540/2014 Annex II, p.4.1 and 4.2, Annex 7 PN-ISO 362:2003 PN-ISO 7188:2003
Electric drives	Sound level in acoustic chamber in the broadband range and in the 1/1 and 1/3 octave bands Range (25 to 140) dB Direct method	BOSMAL/I-7-42/04
Vehicles of categories M, N and O and systems, components and separate technical units	Functional parameters	Commission Implementing Regulation (EU) 2021/535 Annex VIII part 2 p. 3.1 and 3.2

Road Testing Department (BD) Sarni Stok 93, 43-300 Bielsko-Biała		
Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Vehicles of category M1	Wind screen defrosting and demisting capability	Regulation (EU) 672/2010 Annex II p. 2 Regulation (EU) 2021/535 Annex VI
	Interior heating effectiveness by measuring temperatures at certain locations of the car while driving	BOSMAL/I-7-62/03
Vehicles of category M, N, T, O Special vehicles	Weight and its distribution on each axle, sides and wheels by use portable weighing platforms Range: (100 to 10000) kg on single wheel	PN-ISO 2416:1997 Directive 95/48/EC App. to Annex II Regulation (EU) 1230/2012 Annex I Regulation (EU) 2021/535 Annex XIII Regulation (EU) 2015/208 Annex XXI
	Linear and angular measurements of vehicles by direct or indirect measurement method Range: up to 30 m	BOSMAL/I-7-107/01 PN-ISO 612:2006, p. 6 Regulation (EU) 1230/2012 Annex I Regulation (EU) 2021/535 Annex XIII Regulation (EU) 2015/208 Annex XXI
Vehicles of categories M1 and N1	Wheel setting geometry: Range: - wheel convergence: ± 3° - wheel's angle of heel: ± 5° - stub-axle's angle of heel: ± 18° - stub-axle's castor angle: ±18° - wheel's steering angle: ± 20° - front wheels' displacement: ± 2°	BOSMAL/I-7-11/04
	Oil consumption under on-road conditions by gravimetric method Range: (5 – 12000) g	BOSMAL/I-7-13/07
	Durability, reliability and functionality during mileage accumulation over various routes	BOSMAL/I-7-61/03
	Tire tread abrasibility under on-road conditions by supervised exploitation method	BOSMAL/I-7-92/02
	Fuel consumption at constant speed by volumetric method in the road test Range: 60 l/h	UN ECE Regulation No. 84 Series 00 Annex 4, p.3.3.1

Centre of gravity situation by car's weight method horizontally and with one axle upraised Range: (100 to 10000) kg per wheel Maximum speed by non-contact method on a straight track or oval fing Range: (20 to 190) km/h pon-contact method on a straight track or oval fing Range: (20 to 190) km/h pon-contact method on a straight track Range: (20 to 190) km/h pon-contact method on a straight track Range: (20 to 190) km/h pon-contact method on a straight track Range: (20 to 190) km/h pon-contact method Range (speed): (20 to 190) km/h pon-contact method Range: (20 to 1	Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Maximum speed by non-contact method on a straight track or oval ring Range; (20 to 190) km/h Acceleration intensity by non-contact method on a straight track Range; (20 to 190) km/h Incorrectness of odormeter readings by comparison with values measured by non-contact method Range (speed); (20 to 190) km/h U-turn diameter by marking drive track with liquid Range up to 50 m In-use fuel consumption by flow method in the road test Range; up to 150 l/h Fuel consumption characteristics by flow method in the road test Range; 150 l/h Wehicles of categories M1 and N1 with hydraulic brakes Wehicles of categories M2 and M3 powered by a combustion engine) Vehicles of categories M2 and M3 powered by a combustion solid returned to the battery set Current intensity; of electricic yonsumption in SORT road cycle by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity; range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of categ		Centre of gravity situation by car's weight method horizontally and with one axle upraised	UN ECE Regulation No. 66 Series 02
Acceleration intensity by non-contact method on a straight track Range: (20 to 190) km/h Incorrectness of odormeter readings by comparison with values measured by non-contact method Range (speed): (20 to 190) km/h U-turn diameter by marking drive track with liquid Range up to 50 m In-use fuel consumption by flow method in the road test Range: up to 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Fuel consumption in SORT road cycle by road and speed measured by non-contact method Fuel Range: up to 150 l/h Fuel consumption in SORT road cycle post the method of the road test Range: up to 150 l/h Fuel consumption in SORT road cycle post the method of the road test Range: up to 150 l/h Fuel consumption in SORT road cycle, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity: range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Technical devices Vehicles of category T Method of the proper speed regulator regarding the maximum design speed Directive 2010/62/EC corrected by Directive 2010/62/EC Directive		Maximum speed by non-contact method on a straight track or oval ring	UN ECE Regulation No. 68 Series 00
Incorrectness of odometer readings by comparison with values measured by non-contact method Range (speed): (20 to 190) km/h U-turn diameter by marking drive track with liquid Range up to 50 m In-use fuel consumption by flow method in the road test Range: up to 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Wehicles of categories M1 and N1 With hydraulic brakes Vehicles of categories M2 and M3 powered by a combustion engine) Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, N, T Special vehicles Vehicles of categories M, N, T Special vehicles Vehicles of category T In-use fuel consumption in SORT road cycle, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity: range up to 1500 V Vehicles of categories M, N, T Special vehicles Vehicles of category T In-use fuel consumption in SORT road cycle, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity: range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of category T In-use fuel consumption in SORT road oxide, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity: range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of category T In-use fuel consumption with values measured by non-contact method In-use fuel consumption in SORT road cycle, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current temperature conditions Range of temperature: (-40 to +65)		Acceleration intensity by non-contact method on a straight track	BOSMAL/I-7-83/03
U-turn diameter by marking drive track with liquid Range up to 50 m In-use fuel consumption by flow method in the road test Range: up to 150 l/h Fuel consumption characteristics by flow method in the road test Range: 150 l/h Inwelved process of categories M1 and N1 with hydraulic brakes Vehicles of categories M2 and M3 powered by a combustion SI or CI heat engine (combustion engine) Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of category T Wehicles of category T Wehic		Incorrectness of odometer readings by comparison with values measured by non-contact method	BOSMAL/I-7-59/04
by flow method in the road test Range: up to 150 l/h Vehicles of categories M1 and N1 Vehicles of categories M2 and M3 powered by a combustion engine) Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3, T Special vehicles Technical devices Vehicles of category T Wehicles of categories M2, M3 with electric current collected and returned to the battery set Current intensity: range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Wehicles of category T Wehicles of categories M, N, T Special vehicles Technical devices Wehicles of category T Wehicles of category T Wehicles of categories M, N, T Special vehicles Technical devices Wehicles of category T Wehicles of category T Wehicles of categories M, N, T Special vehicles Technical devices Wehicles of category T We		U-turn diameter by marking drive track with liquid Range up to 50 m	BOSMAL/I-7-60/03
Vehicles of categories M2 and M3 powered by a combustion engine Flow method in the road test Range: up to 150 l/h		by flow method in the road test Range: up to 150 l/h	BOSMAL/I-7-12/05
with hydraulic brakes by road and speed measured by noncontact method by road and speed measured by noncontact method annex No. 4 (w/o Annex No. 13) UN ECE Regulation No. 13H Series (Annex No. 3 (w/o Annex No. 6) UN ECE Regulation No. 90 Series 02 Annex No. 3 (w/o p. 2.2) and Annex I 11 (w/o p. 3 and 4) Directive 98/12/EC Annex II Vehicles of categories M2 and M3 powered by a combustion SI or CI heat engine (combustion engine) Vehicles of categories M2, M3 with electric or hybrid drive Flow method in the road test Range: up to 150 l/h Vehicles of categories M2, M3 with electric or hybrid drive Flectricity consumption in SORT road cycle, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity: range up to 1000 A Voltage: range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of category T Maximum design speed Checking the speed regulator regarding the maximum design speed Directive 2009/60/EC corrected by Directive 20010/62/EC Directive 2010/52/EC and by Directive 2010/62/EC		by flow method in the road test	BOSMAL/I-7-58/03
Vehicles of categories M2 and M3 powered by a combustion SI or CI heat engine (combustion engine) Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric or hybrid drive Vehicles of categories M2, M3 with electric current collected and returned to the battery set Current intensity: range up to 1500 V Vehicles of categories M, N, T Special vehicles Technical devices Vehicles of category T Vehicles of category T Maximum design speed Fuel consumption in SORT road cycle, by the road test Range: up to 150 l/h Electricity consumption in SORT Toad test Cycles. New Edition UITP Project SORT Standardized On-Road Test Cycles. New Edition UITP, 2014. D/2014/0105/1 UITP Project E-SORT Cycles for electric vehicles. D/2017/0105/9 Wehicles of categories M, N, T Starting time of an internal combustion engine under different temperature conditions Range of temperature: (-40 to +65) °C Vehicles of category T Maximum design speed Checking the speed regulator regarding the maximum design speed Directive 2009/60/EC corrected by Directive 2010/62/EC and by Directive 2010/62/EC		by road and speed measured by non-	Annex No. 4 (w/o Annex No. 13) UN ECE Regulation No. 13H Series 01 Annex No. 3 (w/o Annex No. 6) UN ECE Regulation No. 90 Series 02 Annex No. 3 (w/o p. 2.2) and Annex No. 11 (w/o p. 3 and 4)
Vehicles of categories M2, M3 with electric or hybrid drive Selectric or hybrid drive	powered by a combustion SI or CI	cycle Flow method in the road test	UITP Project SORT Standardized On-Road Test Cycles. New Edition
Vehicles of categories M, N, T Special vehicles Technical devices Technical devices Technical devices Starting time of an internal combustion engine under different temperature conditions Range of temperature: (-40 to +65) °C Maximum design speed Directive 2009/60/EC corrected by Directive 2010/62/EC Checking the speed regulator regarding the maximum design speed Directive 2010/52/EC and by Directive 2010/62/EC		Electricity consumption in SORT road cycle, by the method of measuring voltage and intensity of electric current collected and returned to the battery set Current intensity: range up to 1000 A	UITP Project SORT Standardized On-Road Test Cycles. New Edition UITP, 2014. D/2014/0105/1 UITP Project E-SORT Cycles for
Vehicles of category T Maximum design speed Directive 2009/60/EC corrected by Directive 2010/62/EC Checking the speed regulator regarding the maximum design speed Directive 2009/144/EC corrected by Directive 2010/52/EC and by Directive 2010/62/EC	Special vehicles	Starting time of an internal combustion engine under different temperature conditions	BOSMAL/I-7-73/03
regarding the maximum design speed Directive 2010/52/EC and by Directive 2010/62/EC	Vehicles of category T		•
		regarding the maximum design speed	Directive 2010/52/EC and by Directive 2010/62/EC
		delay as well as speed by non-contact	Directive76/432/EEC App. II as amended, up to Directive 97/54/EC

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Mechanical coupling components of combinations of vehicles	The installation and the position on the vehicle	UN ECE Regulation No. 55 Series 02, Annex No. 7
Vehicles of category N	Dimensions of vehicle external projections by use of models and special equipment	UNECE Regulation No. 61 Series 00
Vehicles of categories M, N and O	Installation of tyres on the vehicle: measurement of the space between the tire and body elements Range: up to 300 mm	Commission Regulation (EU) 458/2011 UN ECE Regulation No. 142 Series 01
	Steering systems: - measurements of the force and angle of the steering wheel for motor vehicles, - measurements of track parameters while the trailer is in motion Range (torque): up to 200 Nm	UN ECE Regulation No. 79 Series 04 (w/o p. 5.1.6; p. 5.6; p. 5.7; Annex 6; Annex 8)
Vehicles of categories M, N	Maximum vehicle speed limiters	UN ECE Regulation No. 89 Series 00 Appendix 5, p. 1.1
Vehicles of categories M, N, L Special vehicles	Speedometer and odometer assembly: - incorrectness of the speedometer indications by comparison with the values measured by the non-contact method, - parameters regarding location, visibility and range of indications Range (speed): 20 to 190 km/h	UN ECE Regulation No. 39 Series 01 p. 5
Firefighting vehicles	Geometric dimensions of the vehicle Direct or indirect measurement method Range: up to 30 m	PN-EN 1846-2:2009+A1:2013 p. 3; p. 5.2.1.2; 5.1.2.2.7, 5.1.2.3, 5.2.2.2.4, 5.2.2.5 BOSMAL/I-7-107/01
	U-turn diameter by marking drive track with liquid Range up to 50 m	PN-EN 1846-2:2009+A1:2013 p. 3; p. 5.2.1.3 BOSMAL/I-7-60/03
	Vehicle functionality in the axle crossing test Evaluation method when driving up on steps of a certain height – up to 250 mm	PN-EN 1846-2:2009+A1:2013, p. 3; p. 5.2.1.3
	Axle loads (weight distribution) Weighing method using pad scales Range: (100 - 10000) kg per wheel	PN-EN 1846-2:2009+A1:2013 p. 3; pkt. 5.1.1.6
	Braking stability The method of measuring the value of deviation from a straight track Range: up to 100 cm	PN-EN 1846-2:2009+A1: 2013, p. 5.1.1.3.1 BOSMAL/I-7-108/01
	Acceleration intensity Non-contact method in a road test Range: (20 to 190) km/h	PN-EN 1846-2:2009+A1:2013 p. 5.2.1.3 BOSMAL/I-7-83/03
	Maximum speed Non-contact method in a road test Range: (20 to 190) km/h	PN-EN 1846-2:2009+A1:2013 p. 5.2.1.3 BOSMAL/I-7-83/03
	The range of the vehicle using one tank of fuel and the working time of additional equipment Method of volumetric fuel consumption in a road or stationary test	PN-EN 1846-2:2009+A1:2013 p. 5.2.1.9 BOSMAL/I-7-12/05
	Ready time of the pneumatic brake system from the moment of starting the engine	PN-EN 1846-2:2009+A1:2013 p. 5.2.1.7 BOSMAL/I-7-73/02 p. 6.2.2

Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Vehicles of categories M, N and O	Statutory plate: - geometric dimensions Direct measurement method Range: up to 200 mm	Commission Regulation (EU) 2021/535 Annex II
	Space for mounting of front and rear registration plates: - geometric dimensions - location and visibility on the vehicle Direct measurement method Range: up to 4000 mm	Commission Regulation (EU) 2021/535 Annex III
Vehicles of categories M1	Wheel guards - geometric dimensions - location on the vehicle Direct measurement method Range: up to 2000 mm	Commission Regulation (EU) 2021/535 Annex V
Vehicles of categories N, O	Spray suppression systems - geometric dimensions - location on the vehicle Direct measurement method Range: up to 2000 mm	Commission Regulation (EU) 2021/535 Annex VIII p. 4.
Vehicles of categories M1, N	Car body parts providing vehicle access - geometric dimensions - location on the vehicle Direct measurement method Range: up to 2000 mm	Commission Regulation (EU) 2021/535 Annex X

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Tested object / product	Type of activity/tested characteristics/test methods	Reference documents
Products made of construction materials (metal alloys, plastics, composites, sinters and ceramics), Products of natural origin	Linear dimensions up to 5000 mm Direct method	BOSMAL/I-7-32/05
	Coordinate measurements Contact method up to 3000 mm, Non-contact method up to 2500 mm	BOSMAL/I-7-80/03
	Coordinate measurements Optical and contact method up to 300 mm	BOSMAL/I-7-81/02
	Linear dimensions up to 200 mm Direct method differential and optical	BOSMAL/I-7-78/01 BOSMAL/I-7-79/01
	Angular dimensions (0 to 360°) Contact, optical method	BOSMAL/I-7-32/05 BOSMAL/I-7-79/01 BOSMAL/I-7-80/03 BOSMAL/I-7-81/02
	Surface roughness - Parameters defined in the PN-EN ISO 4287:1999 standard Direct, contact method	PN-EN ISO 4288:2011
	Shape deviations: a) straightness b) flatness c) circularity d) cylindricity e) profile outline f) surface outline Direction deviations a) parallelism b) perpendicularity c) tilt d) profile outline e) surface outline Position deviations a) position b) concentricity c) coaxiality d) symmetry e) profile outline f) surface outline Complexity deviation - radial and axis run-out Direct, contact and optical method Pitch diameter of external, metric thread M4 to M32 three measuring wires method	BOSMAL/I-7-32/05 BOSMAL/I-7-80/03 BOSMAL/I-7-81/02
	Internal, metric thread dimensions M4 to M32 - by plug gauge	PN-ISO 1502:1998

Type of operation: EU type approval tests of a vehicle or vehicle type		
Vehicle category Reference document		
M, N, O	Directive 2007/46/EC of the European Parliament and of the Council of 5 th of September, 2007	
	Regulation (EU) 2018/858 of the European Parliament and of the Council of 30 th of May, 2018	
	Act of 20 June 1997 – Law on Road Traffic	
	Regulation of the Minister of Transport, Construction and Maritime Economy of 25 th of March, 2013 (Journal of Laws, 2015, item 1475, with later amendments)	
	Procedure BOSMAL/P-1-20/10	
T, R, C	Regulation (EU) 167/2013 of the European Parliament and of the Council of 5 th of February, 2013	
	Act of 20th of June, 1997 – Law on Road Traffic	
	Regulation of the Minister of Transport, Construction and Maritime Economy of 18 th of June 2013 (Journal of Laws, 2015, item 343, with later amendments)	
	Procedure BOSMAL/P-1-20/10	
L	Regulation (EU) 168/2013 of the European Parliament and of the Council of 15 th of February, 2013	
	Act of 20 June 1997 – Law on Road Traffic	
	Regulation of the Minister of Transport, Construction and Maritime Economy of 17 th of June 2013 (Journal of Laws, 2014, item 1828, with later amendments)	
	Procedure BOSMAL/P-1-20/10	
S	Regulation (EU) 167/2013 of the European Parliament and of the Council of 5 th of February, 2013	
	Procedure BOSMAL/P-1-20/10	

Type of operation: App	proval tests of systems, components and separate	technical units as well as equipment item and parts
Category of vehicle	Equipment item or part	Reference document
M1, N1	Recyclability	Directive 2005/64/EC
M1, N1	Air conditioning systems	Directive 2006/40/EC
M1, M2, N1, N2	Emissions (Euro 5 and 6) from light	Regulation (EC) 715/2007
,,,	vehicles /access to information	Regulation (EC) 692/2008
M, N	Emissions (Euro VI) from heavy vehicles /	Regulation (EC) 595/2009
,	access to information	Regulation (EU) 582/2011
M1	Windscreen defrosting and demisting	Regulation (EU) 672/2010
	systems	
M1	Wheel guards	Regulation (EU) 1009/2010
M, N	Towing devices	Regulation (EU) 1005/2010
N, O	Wheel spray suppression system	Regulation (EU) 109/2011
M, N, O	Installation of tyres	Regulation (EU) 458/2011
M, N	Vehicle access and manoeuvrability	Regulation (EU) 130/2012
M, N, O	Masses and dimensions of motor vehicles	Regulation (EU) 1230/2012
L	Environmental and propulsion unit	Regulation (EU) 134/2014
_	performance requirements	Trogulation (LO) 104/2014
-	Engines for non-road mobile machinery	Regulation (EU) 2016/1628
	Requirements relating to limits of gaseous	
	and particulate pollutant emissions from	
	these engines	
N2, N3	CO2 emissions and fuel consumption of	Regulation (EU) 2017/2400
	heavy-duty vehicles	
T, C	Environmental and propulsion unit	Regulation (EU) 2018/985
	performance requirements for agricultural	
	and forestry vehicles and their engines	
M, N, O	Statutory plate and the vehicle identification number	Regulation (EU) 2021/535, Appendix II
M, N, O	Space for mounting and fixing of front and	Regulation (EU) 2021/535, Appendix III
IVI, IV, O	rear registration plates	Regulation (LO) 2021/000, Appendix III
M1	Wheel guards	Regulation (EU) 2021/535, Appendix V
M1	Windscreen defrosting and demisting	Regulation (EU) 2021/535, Appendix VI
	systems	. 1. дания (= 0, = 0 = 1, 0 = 0 , 1 френия 1.
M, N	Towing devices	Regulation (EU) 2021/535, Appendix VII
N, O	Spray suppression systems	Regulation (EU) 2021/535, Appendix VIII
M, N	Vehicle access	Regulation (EU) 2021/535, Appendix X
M, N	Reversing motion	Regulation (EU) 2021/535, Appendix XI
M, N, O	Masses and dimensions	Regulation (EU) 2021/535, Appendix XIII
-	Automobile headlamps with asymmetric	UN ECE Regulation No. 1
	dipped lights or high beam lights and	3
	category R2 or HS1 bulbs	
L, M, N, O, T	Retro-reflecting devices of motor vehicles	UN ECE Regulation No. 3
, , , ,	and their trailers	
M, N, O, T	Devices for illuminating rear registration	UN ECE Regulation No. 4
, , ,	plates of motor vehicles and their trailers	
Т	"Sealed beam" (SB) type headlamps with	UN ECE Regulation No. 5
	European asymmetric dipped lights or high	
	beam lights	
L, M, N, O, T	Direction indicators of motor vehicles and	UN ECE Regulation No. 6
, , , ,	their trailers	
L, M, N, O, T	Front and rear position lamps, stop-lamps	UN ECE Regulation No. 7
	and end-outline marker lamps of motor	

Type of operation: An	proval tests of systems, components and separate te	echnical units as well as equipment item and parts
Category of vehicle	Equipment item or part	Reference document
-	Headlamps of automobile vehicles with asymmetric dipped lights or high beam lights and halogen bulbs (H1, H2, H3, HB3, HB4, H7, H8, H9, HIR1, HIR2 or H11)	UN ECE Regulation No. 8
M, N, O, L	Electromagnetic compatibility	UN ECE Regulation No. 10
M1, N1	Door latches and door retention components	UN ECE Regulation No. 11
M2, M3, N, O	Vehicles and trailers with regard to braking	UN ECE Regulation No. 13
M1, N1	Passenger cars with regard to braking	UN ECE Regulation No. 13H
M, N	Seat belt anchorages, ISOFIX anchorages systems, and ISOFIX top tether anchorage systems	UN ECE Regulation No. 14
M2, M3, N2, N3, L2, L3, L4, L5, L6, L7	Protection of motor vehicles against unauthorized use	UN ECE Regulation No. 18
L3, L4, L5, L7, M, N, T	Front fog lamps of motor vehicles	UN ECE Regulation No. 19
-	Automobile headlamps with asymmetric dipped lights or high beam lights and halogen lamps (H4 lamps)	UN ECE Regulation No. 20
M, N, O, T	Reversing lamps of motor vehicles and their trailers	UN ECE Regulation No. 23
-	Approval of compression ignition engines with regard to the emission of visible pollutants Approval of motor vehicles with regard to the installation of compression ignition engines of an approved type Approval of motor vehicles equipped with compression ignition engines with regard to the emission of visible pollutants by the engine Measurement of power of compression ignition engines	UN ECE Regulation No. 24
M1	Protruding external elements	UN ECE Regulation No. 26 UN ECE Regulation No. 27
M, N, L3, L4, L5	Warning triangles Audible warning devices and audible signals	UN ECE Regulation No. 28
M, N, T	Automobile "sealed beam" type halogen headlamps with European asymmetrical dipped lights or high beam lights or both	UN ECE Regulation No. 31
-	Filament lamps for use in approved headlamps for power-driven vehicles and their trailers	UN ECE Regulation No. 37
L3, L4, L5, L7, M, N, O, T M, N, L	Rear fog lamps for power-driven vehicles and their trailers	UN ECE Regulation No. 38
	Speedometer equipment and its installation	UN ECE Regulation No. 39
M, N, O, L, T	Safety glazing materials and their installation on vehicles	UN ECE Regulation No. 43
M, N, L	Devices for indirect vision and their installation	UN ECE Regulation No. 46
M, N, O	Installation of lighting and light-signalling devices on vehicles	UN ECE Regulation No. 48
M, N	Emission of gaseous and particulate pollutants from compression-ignition engines and from positive-ignition engines used in vehicles	UN ECE Regulation No. 49

Type of operation: Appro-	Type of operation: Approval tests of systems, components and separate technical units as well as equipment item and parts		
Category of vehicle	Equipment item or part	Reference document	
L	Front and rear position lamps, stop lamps,	UN ECE Regulation No. 50	
	direction indicators and rear registration-plate		
	illumination for vehicles of category L		
M, N	External noise level while driving and	UN ECE Regulation No. 51	
	parking		
L3	Lighting and light-signalling devices	UN ECE Regulation No. 53	
M, N, O	Mechanical coupling parts of vehicle units	UN ECE Regulation No. 55	

		technical units as well as equipment item and parts
Category of vehicle	Equipment item or part	Reference document
L1, L2	Headlamps for mopeds and vehicles treated as such	UN ECE Regulation No. 56
L3, L4, L5	Headlamps for motor cycles	UN ECE Regulation No. 57
M, N, O	Rear underrun protection devices (RUPD) and their installation	UN ECE Regulation No. 58
M1, N1	Replacement silencing systems	UN ECE Regulation No. 59
N	Commercial vehicles with regard to their external projections forward of the cab's rear panel	UN ECE Regulation No. 61
-	Warning lamps of motor vehicles and their trailers	UN ECE Regulation No. 65
M, N	Specific components for liquefied petroleum gases (LPG) and their installation on motor vehicles	UN ECE Regulation No. 67 (part II)
M1, N1	Measurement of the maximum speed	UN ECE Regulation No. 68
M, N, O, T	Rear marking plates for slow-moving vehicles (by design) and their trailers	UN ECE Regulation No. 69
M, N3, O	Rear marking plates for heavy and long vehicles	UN ECE Regulation No. 70
L, M, N, T	Motorcycle headlamps with asymmetric dipped lights or high beam lights equipped with halogen bulbs (HS1)	UN ECE Regulation No. 72
N2, N3, O3, O4	Lateral protection device (LPD) and its installation	UN ECE Regulation No. 73
L1	Installation of lighting (moped)	UN ECE Regulation No. 74
M, N, T	Parking lamps of motor vehicles	UN ECE Regulation No. 77
L1, L2, L3, L4, L5	Approval of parking lamps for category L1, L2, L3, L4 and L5 vehicles	UN ECE Regulation No. 78
L, M, N, T	Moped headlamps equipped with halogen lamps (HS2)	UN ECE Regulation No. 82
M, N, O	Steering equipment	UN ECE Regulation No. 79
M1, M2, N1, N2	Approval of vehicles with regard to the emission of pollutants according to engine fuel requirements	UN ECE Regulation No. 83
M1, N1	Measurement of fuel consumption	UN ECE Regulation No. 84
M, N	Approval of internal combustion engines or electric drive trains intended for the propulsion of motor vehicles of categories M and N with regard to the measurement of net power and the maximum 30-minute power of electric drive trains	UN ECE Regulation No. 85
Т	Installation of Lighting and Light-Signalling Devices	UN ECE Regulation No. 86
M, N	Daytime running lamps for motor vehicles	UN ECE Regulation No. 87
M, N	Limiting vehicle speed	UN ECE Regulation No. 89
M, N, O, L	Replacement brake lining assemblies and drum brake linings for motor vehicles and their trailers	UN ECE Regulation No. 90

Category of vehicle	Equipment item or part	Reference document
M, N, O	Side-marker lamps for motor vehicles and their trailers	UN ECE Regulation No. 91
N2, N3	Front underrun protection devices (FUPD), front underrun protection (FUP)	UN ECE Regulation No. 93
	Approval of engines with compressed ignition (CI) to be installed in agricultural and forestry tractors and in non-road mobile machinery with regard to the emissions of pollutants by the engine	UN ECE Regulation No. 96
И1, N1	Vehicle alarm systems	UN ECE Regulation No. 97
M, N	Motor vehicle headlamps equipped with gas- discharge light sources	UN ECE Regulation No. 98
	Gas discharge light sources for use in approved Gas discharge lamp units of power-driven vehicles	UN ECE Regulation No. 99
M, N	Electrical safety	UN ECE Regulation No. 100
M1, N1	Measurement of the emission of carbon dioxide and fuel consumption and/or the measurement of electric energy consumption and electric range	UN ECE Regulation No. 101
N2, N3, O3, O4	Close coupling device (CCD) Requirements for close coupling installation	UN ECE Regulation No. 102
-	Replacement emission control devices for power-driven vehicles	UN ECE Regulation No. 103
M2, M3, N, 02, 03, 04	Retro-reflective markings for vehicles of category M, N and O	UN ECE Regulation No. 104
N, O	Vehicles intended for the carriage of dangerous goods	UN ECE Regulation No. 105
M2, M3	Category M2 or M3 vehicles with regard to their general construction	UN ECE Regulation No. 107
M, N	Specific components for compressed natural gas (CNG) and their installation on motor vehicles	UN ECE Regulation No. 110 (part II)
M, N	Motor vehicle headlamps equipped with bulbs or LED modules and emitting an asymmetrical dipped beam lights or high beam lights	UN ECE Regulation No. 112
	Motor vehicle headlamps emitting a symmetrical dipped beam lights or high beam lights and equipped with bulbs, gasdischarge light sources or LED modules	UN ECE Regulation No. 113
-	LPG (liquefied petroleum gases) and CNG (compressed natural gas) retrofit systems	UN ECE Regulation No. 115
M1, N1	Protection of motor vehicles against unauthorized use	UN ECE Regulation No. 116
M3	Burning behaviour of materials used in the interior construction of certain categories of motor vehicles	UN ECE Regulation No. 118
•	Cornering lamps of motor vehicles	UN ECE Regulation No. 119
Τ	Combustion reciprocating engine	UN ECE Regulation No. 120
M, N	Adaptive front-lighting systems (AFS) for motor vehicles	UN ECE Regulation No. 123
-	Light Emitting Diode (LED) light sources for use in approved lamps on power-driven vehicles and their trailers	UN ECE Regulation No. 128

Type of operation: App parts	roval tests of systems, components and separate tec	chnical units as well as equipment item and
Category of vehicle	Equipment item or part	Reference document
T	Combustion reciprocating engine	UN ECE Regulation No. 120
M, N	Adaptive front-lighting systems (AFS) for motor vehicles	UN ECE Regulation No. 123
-	Light Emitting Diode (LED) light sources for use in approved lamps on power-driven vehicles and their trailers	UN ECE Regulation No. 128
M2, M3, N, T	Retrofit emission control devices (REC) for heavy duty vehicles, agricultural and forestry tractors and non-road mobile machinery equipped with compression ignition engines	UN ECE Regulation No. 132
M1, N1	Recyclability of motor vehicles	UN ECE Regulation No. 133
L	Power train of electric vehicles	UN ECE Regulation No. 136
M1	Installation of tires	UN ECE Regulation No. 142
M, N	Dual-Fuel Engine Retrofit Systems (HDDF-ERS)	UN ECE Regulation No. 143
M1	An ISOFIX anchorages system, ISOFIX top tether anchorages and i-Size seating positions intended for use with child restraint systems	UN ECE Regulation No. 145
T, R, S	Mechanical coupling components of combinations of agricultural vehicles	UN ECE Regulation No. 147
-	Light-Signalling Devices (LSD) for power-driven vehicles and their trailers	UN ECE Regulation No. 148
M, N, L, T	Road Illumination Devices (RID) and systems for power-driven vehicles	UN ECE Regulation No. 149
-	Retro-Reflective Devices (RRD) for power- driven vehicles	UN ECE Regulation No. 150

Type of operation: Approval tests of the assembly method of the installation adapting a given type of vehicle to run on gaseous fuel		
Category of vehicle	Reference document	
M, N	Regulation of the Minister of Transport, Construction and Maritime Economy of 10 th of May, 2013 (Journal of Laws, 2014, item 1813, with later amendments) Procedure BOSMAL/P-1-20/10	

Type of operation: Individual vehicle approval		
Category of vehicle	Reference document	
T, L, R, C	Regulation of the Minister of Transport, Construction and Maritime Economy of 26 th of March, 2013 (Journal of Laws, 2015, item 148, with later amendments)	
Procedure BOSMAL/P-1-20/10		

Type of operation: Performance of tests confirming that appropriate technical conditions or requirements for a specific vehicle have been complied with, for the national individual vehicle approval		
Category of vehicle	Reference document	
M, N, O	Regulation (EU) 2018/858 of the European Parliament and of the Council of 30 th	
	of May, 2018	
	Procedure BOSMAL/P-1-20/10	

Type of operation: Performance of tests confirming that appropriate technical conditions or requirements for a specific vehicle have been complied with, for the EU individual vehicle approval			
Category of vehicle	Reference document		
M1, N1 and special vehicles	Regulation (EU) 2018/858 of the European Parliament and of the Council of 30 th		
л, N, O of May, 2018			
	Procedure BOSMAL/P-1-20/10		

The accreditation amendments list

The status of amendments:

Page number	The current version of the page	This replaces the page version	Date of change
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