Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

ANNEX II

REQUIREMENTS FOR THE PURPOSE OF EU TYPE-APPROVAL OF VEHICLES, SYSTEMS, COMPONENTS OR SEPARATE TECHNICAL UNITS

PART I

Regulatory acts for EU type-approval of vehicles produced in unlimited series

Item	Subj	ecRegu	la top y	licabili	ty								STU
		act refer	M ₁ ence	M ₂	M ₃	N ₁	N ₂	N ₃	01	02	03	04	or component
1A	Sound	Regul (EU) No 540/20 of the Europ Parlia and of the Counc)14 ean ment	X	X	X	X	X					X
2A	Emiss (Euro 5 and Euro 6) light duty vehicl access to inform	No 715/20 es/		X (¹)		X (¹)	X (¹)						X
3A	Prever of fire risks (liquid fuel tanks)	Regul	009	X	X	X	X	X	X	X	X	X	
3B	under protec device (RUP)	t Næ \$661/20	009	Х	X	X	X	X	X	X	X	X	X

	their No installation; rear underrun protection (RUP)										
4A	Space Regulation for (EC) mountiNg and 661/2009 fixing Commission rear Regulation registra(fidh) plates No 1003/2010 ^b	X	X	X	X	X	X	X	X	X	
5A	Steeringegulation equipm(Eff) No 661/2009 UN Regulation No 79	X	X	X	X	Х	Х	Х	X	X	
6A	VehicleRegulation access (EC) and No manoe661a/B009 (steps, Commission runningRegulation boards(EU) and No handholg9)2012°			X	X	X					
6B	Door Regulation latches(EC) and No door 661/2009 retention compoRegustation No 11			Х							
7A	AudiblRegulation warningEC) deviceNo and 661/2009 signalsUN Regulation No 28	X	X	X	X	X					Х

8A	DeviceRegulaXon for (EC) indirecNo vision 661/2009 and UN their Regulation installaXon 46	X	X	X	X					X
9A	Brakin Regulation of (EC) vehicles o and 661/2009 trailers UN Regulation No 13	X (³)								
9B	Brakin Begulation of (EC) passen Stor cars 661/2009 UN Regulation No 13-H		X (⁴)							
10A	Electro Regulation compa(ibû)ty No 661/2009 UN Regulation No 10	X	X	Х	X	Х	Х	Х	X	X
12A	Interio RegulaXon fittings(EC) No 661/2009 UN Regulation No									
	21									

		1	1	1	1	1	1	 	1	
13B	ProtectRangulaXion of (EC) motor No vehicless61/2009 againstUN unauthRangedation use No			X						X
	116									
14A	ProtectRengulaXion of (EC) the No driver 661/2009 againstUN the Regulation steeringNo mechanliBm in the event of impact			X						
15A	Seats, Regulation their (EC) anchortages and 661/2009 any UN head Regulation restraintso 17	X (^{4B})	X (^{4B})	X	X	X				
15B	Seats Regulation of (EC) large No passen g6 f1/2009 vehicles/N Regulation No 80	X	X							
16A	Externategulation project(ECS) No 661/2009 UN Regulation No 26									X
17A	VehicleRegulaXion access (EC) and No manoe66/12/2009	X	X	X	X	X				

	(reversRegulation gear) (EU) No 130/2012										
17B	Speed (Registration equipm(Eff) includiNgo its 661/2009 installation Regulation No 39	X	X	X	X	X					
18A	Manuf Regulation statuto(EC) plate No and 661/2009 VIN Regulation (EU) No 19/2011	X	X	X	X	X	X	X	X	X	
19A	Safety-Regulation belt (EC) anchortages, Isofix 661/2009 anchortages systemRegulation and No Isofix 14 top tether anchorages	X	X	X	X	X					
20A	Install RicgulaXon of (EC) lightin No and 661/2009 light- UN signall Regulation device No on 48 vehicles	X	X	X	X	X	X	X	X	X	
21A	Retro-Regulation reflectifigC) deviceNo for 661/2009 power-UN driven Regulation vehicleNo 3 and their trailers	X	X	X	X	X	X	X	X	X	X

						-		.			
22A	Front RegulaXion and (EC) rear No position661/2009 lamps, UN stop- Regulation lamps No 7 and end- outline marker lamps for motor vehicles and their trailers		X	X	X	X	X	X	X	X	X
22B	DaytinRegulaxion runningEC) lamps No for 661/2009 power-UN driven Regulation vehicleNo 87	X	X	X	X	X					X
22C	Side- Regulation market(EC) lamps No for 661/2009 motor UN vehicleRegulation and No their 91 trailers	X	X	X	X	X	X	X	X	X	X
23A	Directi Re gulaXion indicat(F£) for No power-661/2009 driven UN vehicleRegulation and No 6 their trailers	X	X	X	X	X	X	X	X	X	X
24A	Illumir Reignal aXion of (EC) rear- No registratt6dr/2009 plates of	X	X	X	X	X	X	X	X	X	X

25A	power-UN driven Regulation vehicleNo 4 and their trailers Power Regulation driven (EC) vehicleNo sealed 661/2009 beam UN headlatNpgulation (SB) No emittingl an European asymmetrical passing beam or a driving beam or both	X	X	X	X	X					X
25B	FilameRtegulaXion lamps (EC) for No use 661/2009 in UN approvRdgulation lamp No units 37 of power- driven vehicles and their trailers	X	X	X	X	X	X	X	X	X	X
25C	Motor Regulation vehicle(EC) headlaitips equipp661/2009 with UN gas- Regulation dischartige light 98 sources	X	X	X	X	X					X
25D	Gas- Regulaxion dischatgeC) light	X	X	X	X	X					X

	sourcesNo for 661/2009 use UN in Regulation approvNdb gas- 99 discharge lamp units of power- driven vehicles								
25E	Motor Regulation vehicle(EC) headlaitips emitting61/2009 an UN asymmRtigedation passingNo beam 112 or a driving beam or both and equipped with filament lamps and/ or LED modules	X	X	X	X	X			X
25F	AdaptiRegulaXon front- (EC) lightingNo system661/2009 (AFS) UN for Regulation motor No vehiclek23	X	X	X	X	X			X
26A	Power Regulation driven (EC) vehicleNo front 661/2009 fog UN lamps Regulation No 19	X	X	X	X	X			X

0.7.1											
27A	TowingRegulation device (EC) No 661/2009 Commission Regulation (EU) No 1005/2010 ^d	X	X	X	X	X					
28A	Rear Regulation fog (EC) lamps No for 661/2009 power-UN driven Regulation vehicleNo and 38 their trailers	X	X	X	X	X	X	X	X	Х	X
29A	Revers Regulation lights (EC) for No power-661/2009 driven UN vehicle Regulation and No their 23 trailers	Х	X	X	X	X	X	X	X	X	X
30A	Parkin Regulation lamps (EC) for No power-661/2009 driven UN vehicleRegulation No 77	X	X	X	X	X					
31A	Safety Regulation belts, (EC) restrainto system661/2009 child UN restraintegulation systemNo and 16 Isofix child restraint systems	X	X	X	X	X					X
32A	Forwarklegulaxion field (EC)										

10

	of No vision 661/2009 UN Regulation No 125										
33A	Locationegulation and (EC) identification of 661/2009 hand UN controlRegulation tell- No 121 tales and indicators	X	Х	X	X	X					
34A	Winds dtegn alton defrost (EgC) and No demist fog /2009 system€ commission Regulation (EU) No 672/2010 ^e	(5)	(5)	(5)	(5)	(5)					
35A	Winds dtegn ation wiper (EC) and No washer661/2009 system€ommission Regulation (EU) No 1008/2010 ^f	(6)	(6)	(*)	(*)	(6)					X
36A	Heatin Regulation system EC) No 661/2009 UN Regulation No 122	X	X	X	Х	Х	X	Х	Х	X	X
37A	Wheel Regulation guards(EC) No 661/2009 Commission Regulation (EU) No 1009/2010 ^g										

38A	Head Regulation restrain(ISC) (headrests), whether61/2009 or UN not Regulation incorpostated in 25 vehicle seats										
41A	EmissiRuegulation (Euro (EC) VI) No heavy 595/2009 duty vehicles/ access to information	X (°)	X	Х (°)	Х (⁹)	X					X
42A	LateralRegulation protect(EC) of No goods 661/2009 vehicles/N Regulation No 73				Х	X			X	Х	Х
43A	Spray Regulation suppre(SiG) systemNo 661/2009 Commission Regulation (EU) No 109/2011 ^h	L		X	X	X	X	X	X	X	X
44A	Masse Regulation and (EC) dimenstring 661/2009 Regulation (EU) No 1230/2012										
45A	Safety Regulation glazingEC) materiatko and 661/2009 their UN installaticgulation	X	X	X	X	X	X	X	X	X	Χ

	on No vehicle\$3											
46A		009 nission lation	X	X	Х	Х	X	X	X	X	Х	
46B	$\begin{array}{c c} Pneum Rtiegu \\ tyres & (EC) \\ for & No \\ motor & 661/2 \\ vehicles/N \\ and & Regu \\ their & No \\ trailers30 \\ (Class \\ C_1) \end{array}$				X			X	X			X
46C	PneumRtiegu tyres (EC) for No commerfelate vehicles/N and Regu their No trailers54 (Classes C ₂ and C ₃)		X	X	X	X	X			X	X	X
46D	rolling(EC) sound No emissionesl/2 adhesionN	lation	X	X	X	X	X	X	X	X	X	X

46E	TempoRargulaXion use (EC) (^{9A}) spare No unit, 661/2009 run- UN flat Regulation tyres/ No system64 and tyre pressure monitoring system			X (^{9A})							X
47A	Speed Regulation limitat(GHC) of No vehicless61/2009 UN Regulation No 89	X	X		X	X					X
48A	Masse Regulation and (EC) dimensNons 661/2009 Regulation (EU) No 1230/2012	X	X	X	X	X	X	X	Х	X	
49A	CommRecial ation vehicle(EC) with No regard 661/2009 to UN their Regulation externaNo project6dns forward of the cab's rear panel			X	X	X					
50A	MechaRicgulation couplin(EC) (¹⁰) compoNents of 661/2009 combinations of Regulation vehicles	X (¹⁰)	X	Х	X	X	X				

	No 55							
50B	Close-Regulation couplin(£C) device No (CCD)661/2009 fitting UN of an Regulation approv8to type 102 of CCD		X (¹⁰)	X (¹⁰)		X (¹⁰)	X (¹⁰)	X
51A	Burningegulation behaviofic) of No materiate1/2009 used UN in Regulation the No 118 interior construction of certain categories of motor vehicles	X						
52A	M ₂ Regulation and (EC) M ₃ No vehicles61/2009 UN Regulation No 107	X X						
52B	StrengtRegulation of (EC) the No superst6664/2009 of UN large Regulation passengtor vehicles6	X X						
53A	ProtectRegulaXion of (EC) (¹¹) occupaNts in 661/2009 the UN event Regulation of a No 94							

54A	frontal collision ProtectRegulaXon of (EC) (¹²) occupaNts in 661/2009 the UN event Regulation of No	X (¹²)							
56A	lateral 95 collisionVehicldsegulation for (EC) the No carriag661/2009 of UN	X (¹³)	X (¹³)	X (¹³)	X (¹³)	X (¹³)	X (¹³)	X (¹³)	
57A	dangerBurgulation goods No 105 Front Regulation underruEC)		X	X					X
	protective device\$61/2009 (FUPDS/N and Regulation their No installation; front underrun protection (FUP)								
58	Pedest fRægulaXion protect(fbC) No 78/2009 of the European Parliament and of the Council ^j	X							X
59	RecyclEbirlityiXe 2005/64/ EC of the European Parliament and	X							

		1	1	1	1	I.	I	I	1	1	1
	of the Counçil ^k										
61	Air- conditi2006g40/ systemEC of the European Parliament and of the Council ¹			X (¹⁴)							
62	Hydro ger gula X ion system(EC) No 79/2009 of the European parliament and the Council ^m	X	X	X	X	X					
63	GeneraRegulaXion Safety (EC) (¹⁵) No 661/2009	X (¹⁵)									
64	Gear Regulation shift (EC) indicators 661/2009 Commission Regulation (EU) No 65/2012 ⁿ										
65	Advan Radjulation emergettic(y) brakingNo system661/2009 Commission Regulation (EU) No 347/2012°	X	X		X	X					
66	Lane Regulation departu(FeC)	X	X		X	X					

	warnih¥o system661/2009 Commission Regulation (EU) No 351/2012 ^p							
67	SpecifiRegulation compo(feft)s for No liquefice 1/2009 petroleUN gases Regulation (LPG) No and 67 their installation on motor vehicles	X	X	X	X	X		X
68	Vehic Regulation alarm (EC) systemNo (VAS) 661/2009 UN Regulation No 97			Х				X
69	Electri RegulaXion safety (EC) No 661/2009 UN Regulation No 100	Х	X	Х	X	X		
70	SpecifiRegulation compo(feft)s for No CNG 661/2009 and UN their Regulation installation10 on motor vehicles	X	X	X	X	X		X
71	Cab Regulation strengthEC) No 661/2009			X	X	X		

		UN Regul No 29	ation						
72	eCall system	Regul n(EU) 2015/ of the Europ Parlia and of the Cound	758 ean ment		X				

- a Regulation (EU) No 540/2014 of the European Parliament and of the Council of 16 April 2014 on the sound level of motor vehicles and of replacement silencing systems, and amending Directive 2007/46/EC and repealing Directive 70/157/EEC (OJ L 158, 27.5.2014, p. 131).
- b Commission Regulation (EU) No 1003/2010 of 8 November 2010 concerning type-approval requirements for the space for mounting and the fixing of rear registration plates on motor vehicles and their trailers and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 291, 9.11.2010, p. 22).
- c Commission Regulation (EU) No 130/2012 of 15 February 2012 concerning type-approval requirements for motor vehicles with regard to vehicle access and manoeuvrability and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 43, 16.2.2012, p. 6).
- d Commission Regulation (EU) No 1005/2010 of 8 November 2010 concerning type-approval requirements for motor vehicle towing devices and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 291, 9.11.2010, p. 36).
- e Commission Regulation (EU) No 672/2010 of 27 July 2010 concerning type-approval requirements for windscreen defrosting and demisting systems of certain motor vehicles and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 196, 28.7.2010, p. 5).
- f Commission Regulation (EU) No 1008/2010 of 9 November 2010 concerning type-approval requirements for windscreen wiper and washer systems of certain motor vehicles and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 292, 10.11.2010, p. 2).
- **g** Commission Regulation (EU) No 1009/2010 of 9 November 2010 concerning type-approval requirements for wheel guards of certain motor vehicles and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 292, 10.11.2010, p. 21).
- h Commission Regulation (EU) No 109/2011 of 27 January 2011 implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council as regards type-approval requirements for certain categories of motor vehicles and their trailers as regards spray suppression systems (OJ L 34, 9.2.2011, p. 2).
- i Commission Regulation (EU) No 458/2011 of 12 May 2011 concerning type-approval requirements for motor vehicles and their trailers with regard to the installation of their tyres and implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council concerning type-approval requirements for the general safety of motor vehicles, their trailers and systems, components and separate technical units intended therefor (OJ L 124, 13.5.2011, p. 11).
- j Regulation (EC) No 78/2009 of the European Parliament and of the Council of 14 January 2009 on the type-approval of motor vehicles with regard to the protection of pedestrians and other vulnerable road users, amending Directive 2007/46/ EC and repealing Directives 2003/102/EC and 2005/66/EC (OJ L 35, 4.2.2009, p. 1).
- k Directive 2005/64/EC of the European Parliament and of the Council of 26 October 2005 on the type-approval of motor vehicles with regard to their reusability, recyclability and recoverability and amending Council Directive 70/156/EEC (OJ L 310, 25.11.2005, p. 10).

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- I Directive 2006/40/EC of the European Parliament and of the Council of 17 May 2006 relating to emissions from air conditioning systems in motor vehicles and amending Council Directive 70/156/EEC (OJ L 161, 14.6.2006, p. 12).
- **m** Regulation (EC) No 79/2009 of the European Parliament and of the Council of 14 January 2009 on type-approval of hydrogen-powered motor vehicles, and amending Directive 2007/46/EC (OJ L 35, 4.2.2009, p. 32).
- **n** Commission Regulation (EU) No 65/2012 of 24 January 2012 implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council as regards gear shift indicators and amending Directive 2007/46/EC of the European Parliament and of the Council (OJ L 28, 31.1.2012, p. 24).
- Commission Regulation (EU) No 347/2012 of 16 April 2012 implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council with respect to type-approval requirements for certain categories of motor vehicles with regard to advanced emergency braking systems (OJ L 109, 21.4.2012, p. 1).
- p Commission Regulation (EU) No 351/2012 of 23 April 2012 implementing Regulation (EC) No 661/2009 of the European Parliament and of the Council as regards type-approval requirements for the installation of lane departure warning systems in motor vehicles (OJ L 110, 24.4.2012, p. 18).
- q Regulation (EU) 2015/758 of the European Parliament and of the Council of 29 April 2015 concerning type-approval requirements for the deployment of the eCall in-vehicle system based on the 112 service and amending Directive 2007/46/EC (OJ L 123, 19.5.2015, p. 77).

Explanatory notes

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- Relevant regulatory act.
- (¹) For vehicles with a reference mass not exceeding 2 610 kg. At the manufacturer's request, Regulation (EC) No 715/2007 may apply to vehicles with a reference mass not exceeding 2 840 kg.
- (²) In case of vehicles equipped with a LPG or CNG installation, a vehicle type-approval in accordance with UN Regulation No 67 or UN Regulation No 110 is required.
- (³) The fitting of an electronic stability control ('ESC') system is required in accordance with Article 12 and Article 13 of Regulation (EC) No 661/2009.
- (⁴) The fitting of an ESC system is required in accordance with Article 12 and Article 13 of Regulation (EC) No 661/2009.
- (^{4A}) If fitted, the protective device shall fulfil the requirements of UN Regulation No 18.
- (^{4B}) This Regulation applies to seats not falling within the scope of UN Regulation No 80.
- (⁵) Vehicles of this category shall be fitted with a suitable windscreen defrosting and demisting device.
- (⁶) Vehicles of this category shall be fitted with a suitable windscreen washing and wiping devices.
- (⁹) For vehicles with a reference mass exceeding 2 610 kg which are not type-approved (at the manufacturer's request and provided their reference mass does not exceed 2 840 kg) under Regulation (EC) No 715/2007.
- $(^{9A})$ Applies only where such vehicles are fitted with equipment covered by UN Regulation No 64. Tyre pressure monitoring system for M₁ vehicles applies on a compulsory basis in accordance with Article 9(2) of Regulation (EC) No 661/2009.
- $(^{10})$ Applies only to vehicles equipped with coupling(s).
- (¹¹) Applies to vehicles with a technically permissible maximum laden mass not exceeding 2,5 tonnes.

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- (¹²) Only applicable to vehicles where the 'Seating Reference Point ("R" point)' of the lowest seat is not more than 700 mm above the ground level.
- (¹³) Applies only when the manufacturer applies for type-approval of vehicles intended for the transport of dangerous goods.
- $(^{14})$ Applies only for vehicles of category N₁, class I as described in Annex I to Regulation (EC) No 715/2007.
- (¹⁵) Compliance with Regulation (EC) No 661/2009 is mandatory, however, type-approval under this item number is not foreseen as it represents the collection of individual items 3A, 3B, 4A, 5A, 6A, 6B, 7A, 8A, 9A, 9B, 10A, 12A, 13A, 13B, 14A, 15A, 15B, 16A, 17A, 17B, 18A, 19A, 20A, 21A, 22A, 22B, 22C, 23A, 24A, 25A, 25B, 25C, 25D, 25E, 25F, 26A, 27A, 28A, 29A, 30A, 31A, 32A, 33A, 34A, 35A, 36A, 37A, 38A, 42A, 43A, 44A, 45A, 46A, 46B, 46C, 46D, 46E, 47A, 48A, 49A, 50A, 50B, 51A, 52A, 52B, 53A, 54A, 56A, 57A and 64 to 71. The series of amendments of the UN Regulations which apply on a compulsory basis are listed in Annex IV to Regulation (EC) No 661/2009. The series of amendments adopted subsequently are accepted as an alternative.

Appendix 1

Regulatory acts for EU type-approval of vehicles produced in small series pursuant to Article 41

TABLE 1

Item	Subject	Regulatory act reference	Specific issues	Applicability and specific requirements
1A	Sound level	Regulation (EU) No 540/2014		A
2A	Emissions (Euro 5 and Euro	Regulation (EC) No 715/2007		A The vehicle shall
	6) light duty vehicles/access to information		(a) OBD	be fitted with an OBD system that fulfils the requirements of Article 4(1) and (2) of Regulation (EC) No 692/2008 (The OBD system shall be designed to record at least the malfunction of the engine management system).

M₁ vehicles

		The OBD- interface shall be able to communicate with commonly available diagnostic tools.
(b)	In service conform	N/A ity
(c)	Access to informat	It is sufficient that the manufacturer provide access to repair and maintenance information in a readily accessible and prompt manner.
(d)	Power measures	(When the vehicle manufacturer uses an engine from another manufacturer) Bench test data from the engine manufacturer are accepted provided that the engine management system is identical (i.e. having at least the same electronic control unit (ECU)). Power output test may be performed on a chassis dynamometer. It shall be taken into account of the power loss in the transmission.

3A	Prevention of fire risks (liquid fuel tanks)	Regulation (EC) No 661/2009 UN Regulation No 34	(a)	Liquid fuel tanks	В
			(b)	Installati in vehicle	B on
3B	Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP)	Regulation (EC) No 661/2009 UN Regulation No 58			В
4A	Space for mounting and fixing rear registration plates	Regulation (EC) No 661/2009 Regulation (EU) No 1003/2010			В
5A	Steering equipment	Regulation (EC) No 661/2009 UN Regulation No 79	(a)	Mechani systems	C The provisions of paragraph 5 of UN Regulation No 79 shall apply. All tests prescribed in paragraph 6.2 of UN Regulation No 79 shall be performed and the requirements of paragraph 6.1 of UN Regulation No 79 shall apply.
			(b)	Complex electroni vehicle control system	All the requirements of CAnnex 6 of UN Regulation No 79 shall apply. Compliance with these requirements may only be checked by a technical service.

6B	Door latches and	Regulation (EC)			С
	door retention components	No 661/2009 UN Regulation No 11	(a)	General requirem 5 of UN Regulati No 11)	All the requirements ents (Paragraph shall appropriate on
			(b)	(Paragra 6 of UN	Only the Arequirements Offbaragraph 0.1.5.4 and paragraph 6.3 of UN Regulation No 11 shall apply.
7A	Audible warning devices and	Regulation (EC) No 661/2009	(a)	Compon	X ents
	signals	UN Regulation No 28	(b)	Installati on vehicle	Bon
8A	Devices for indirect vision	Regulation (EC) No 661/2009	(a)	Compon	X ents
	and their installation	UN Regulation No 46	(b)	Installati on vehicle	Bon
9B	Braking of passenger cars	Regulation (EC) No 661/2009 UN Regulation No 13-H	(a)	Design and tests requirem	A
			(b)	Electron stability control (ESC) and brake assist systems (BAS)	The fitting of BAS and ESC shall not be required. If fitted, they shall comply with the requirements of UN Regulation No 13-H.
10A	Electromagnetic compatibility	Regulation (EC) No 661/2009 UN Regulation No 10			В
12A	Interior fittings	Regulation (EC) No 661/2009			С

UN Regulation No 21	(a)	Interior arrangement
	(i)	Radii and protrusion for switches and the like, controls and general interior fittings The requirements of paragraphs Regulation No 21 may be swived at the request of the manufacturer. The requirements of paragraph 5.2 of UN Regulation No 21 with the exception of paragraphs 5.2.3.1, 5.2.3.2 and 5.2.4 of that Regulation shall apply.
	(ii)	Energy absorption tests absorption tests on the upper dashboard dashboard when dashboard the vehicle is not fitted with at least two front airbags or two static four-point harnesses.
	(iii)	N/A Energy absorption test on the rear part of the seats
	(b)	Power- operation of df windows roof- panel systems

			and partition systems	
13B	Protection of motor vehicles against unauthorised use	Regulation (EC) No 661/2009 UN Regulation No 116		A The provisions of paragraph 8.3.1.1.1 of UN Regulation No 116 may be applied instead of paragraph 8.3.1.1.2 of that Regulation regardless of the type of powertrain.
14A	Protection of the driver against the steering mechanism in the event of impact	Regulation (EC) No 661/2009 UN Regulation No 12		C Tests are required when the vehicle has not been tested under UN Regulation No 94 (see item 53A).
15A	Seats, their anchorages and any head restraints	Regulation (EC) No 661/2009 UN Regulation No 17	(a) General requirem (i) Specifica	C Requirements of paragraph 5.2 of WN Regulation NON 7 shall apply with the exception of paragraph 5.2.3 of that Regulation.
			(ii) Strength tests for seat backrest and head restraints	The requirements of paragraph 6.2 UN Regulation No 17 shall apply.
			anu	The test shall be performed in accordance with the requirements of Annex 7 to

					UN Regulation No 17.
			(b) (i)	Head restraints Specifica	Requirements of paragraphs 5.4, 5.5, 5.6, 5.10, a 9.01° and 5.12 of UN Regulation No 17 shall apply with the exception of paragraph 5.5.2 of that Regulation.
			(ii)	Strength tests on head restraints	The test prescribed in paragraph 6.4 of UN Regulation No 17 shall be performed.
			(c)	the protection of	The requirements Off Annex 9 to UN Regulation No 26 may be waived at the request of the Manufacturer.
16A	External	Regulation (EC)			С
	projections	No 661/2009 UN Regulation No 26	(a)	General specifica	The requirements of paragraph 5 of UN Regulation No 26 shall apply.
			(b)	Particula specifica	The requirements of paragraph 6 of UN Regulation No 26 shall apply.
17A	Vehicle access and manoeuvrability (reverse gear)	Regulation (EC) No 661/2009 Regulation (EU) No 130/2012			D
17B	Speedometer equipment	Regulation (EC) No 661/2009			В

	including its installation	UN Regulation No 39	
18A	Manufacturer's statutory plate and VIN	Regulation (EC) No 661/2009 Regulation (EU) No 19/2011	В
19A	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages	Regulation (EC) No 661/2009 UN Regulation No 14	В
20A	Installation of lighting and light-signalling devices on vehicles	Regulation (EC) No 661/2009 UN Regulation No 48	B Daytime Running Lights (DRL) shall be fitted to a new type of vehicle.
21A	Retro-reflecting devices for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 3	X
22A	Front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 7	X
22B	Daytime running lamps for power- driven vehicles	Regulation (EC) No 661/2009 UN Regulation No 87	Х
22C	Side-marker lamps for motor vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 91	Х
23A	Direction indicators for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 6	Х
24A	Illumination of rear-registration plates of power-	Regulation (EC) No 661/2009 UN Regulation No 4	Х

	driven vehicles and their trailers		
25A	Power-driven vehicle's sealed- beam headlamps (SB) emitting an European asymmetrical passing beam or a driving beam or both	Regulation (EC) No 661/2009 UN Regulation No 31	X
25B	Filament lamps for use in approved lamp units of power- driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 37	X
25C	Motor vehicle headlamps equipped with gas-discharge light sources	Regulation (EC) No 661/2009 UN Regulation No 98	X
25D	Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles	Regulation (EC) No 661/2009 UN Regulation No 99	X
25E	Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules	Regulation (EC) No 661/2009 UN Regulation No 112	X
25F	Adaptive front- lighting systems (AFS) for motor vehicles	Regulation (EC) No 661/2009 UN Regulation No 123	X
26A	Power-driven vehicle front fog lamps	Regulation (EC) No 661/2009 UN Regulation No 19	X

27A	Towing device	Regulation (EC) No 661/2009 Regulation (EU) No 1005/2010		В
28A	Rear fog lamps for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 38		Х
29A	Reversing lights for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 23		Х
30A	Parking lamps for power-driven vehicles	Regulation (EC) No 661/2009 UN Regulation No 77		Х
31A	Safety-belts, restraint systems,	Regulation (EC) No 661/2009	(a) Compon	X ents
	child restraint systems and Isofix child restraint systems	UN Regulation No 16	(b) Installati requirem	
32A	Forward field of vision	Regulation (EC) No 661/2009 UN Regulation No 125		A
33A	Location and identification of hand controls, tell-tales and indicators	Regulation (EC) No 661/2009 UN Regulation No 121		A
34A	Windscreen	Regulation (EC)		С
	defrosting and demisting systems	No 661/2009 Regulation (EU) No 672/2010	(a) Windscr defrostir	Only point 1.1.1 Only point 1.1.1 Regulation (EU) No 672/2010 shall apply, provided that warm air flow is ducted to the whole surface of the windscreen or the latter is electrically heated on its whole surface.

			(b)	Windser demistin	Only point 1.2.1 Only point 1.2.1 Annex II to Regulation (EU) No 672/2010 shall apply, provided that warm air flow is ducted to the whole surface of the windscreen or the latter is electrically heated on its whole surface.
35A	Windscreen	Regulation (EC)			С
	wiper and washer systems		(a)	Windscr wiper system	Points 1.1 etf 1.1.10 of Annex III to Regulation (EU) No 1008/2010 shall apply. Only the test described in point 2.1.10 of Annex III to Regulation (EU) No 1008/2010 shall be performed.
			(b)	Windser washer system	Point 1.2 of Ahnex III to Regulation (EU) No 1008/2010 shall apply with the exception of points 1.2.2, 1.2.3 and 1.2.5.
36A	Heating system	Regulation (EC) No 661/2009 UN Regulation No 122			C The fitting of a heating system shall not be required.
			(a)	All heating systems	The requirements of paragraphs 5.3 and 6 of UN Regulation No 122 shall apply.

			(b) LPG heating systems	The requirements of Annex 8 to UN Regulation No 122 shall apply.
37A	Wheel guards	Regulation (EC) No 661/2009 Regulation (EU) No 1009/2010		В
38A	Head restraints (headrests), whether or not incorporated in vehicle seats	Regulation (EC) No 661/2009 UN Regulation No 25		X
41A	Emissions (Euro VI) heavy duty vehicles/access to information	Regulation (EC) No 595/2009		A With the exception of the set of requirements relating to OBDs and access to information.
			Power measurement	(When the vehicle manufacturer uses an engine from another manufacturer) Bench test data from the engine manufacturer are accepted, provided that the engine management system is identical (i.e. having at least the same ECU). Power output test may be performed on a chassis dynamometer. It shall be taken into account of the power loss in the transmission.
44A	Masses and dimensions	Regulation (EC) No 661/2009		В

		Regulation (EU) No 1230/2012		The hill start test at maximum combination mass described in point 5.1 of Part A of Annex I to Regulation (EU) No 1230/2012 may be waived at the request of the manufacturer.
45A	Safety glazing materials and their installation	Regulation (EC) No 661/2009	(a) Compon	
	on vehicles	UN Regulation No 43	(b) Installati	Bon
46A	Installation of tyres	Regulation (EC) No 661/2009 Regulation (EU) No 458/2011		B Dates for progressive application shall be those set out in Article 13 of Regulation (EC) No 661/2009.
46B	Pneumatic tyres for motor vehicles and their trailers (Class C ₁)	Regulation (EC) No 661/2009 UN Regulation No 30	Components	X
46D	Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C_1 , C_2 and C_3)	Regulation (EC) No 661/2009 UN Regulation No 117	Components	X
46E	Temporary-use	Regulation (EC)	Components	Х
	spare unit, run- flat tyres/system and tyre pressure monitoring system	No 661/2009 UN Regulation No 64	Fitting of a tyre-pressure monitoring system (TPMS)	B The fitting of a TPMS shall not be required.
50A	Mechanical coupling	Regulation (EC) No 661/2009 UN Regulation No 55	(a) Compon	X ents
	components of combinations of vehicles		(b) Installati	Bon
53A	Protection of occupants in the	Regulation (EC) No 661/2009		С

	event of a frontal collision	UN Regulation No 94		The requirements of UN Regulation No 94 shall apply to vehicles fitted with front airbags. Vehicles not fitted with airbags shall fulfil the requirement of item 14A of this table.
54A	Protection of occupants in the event of lateral collision	Regulation (EC) No 661/2009 UN Regulation No 95	Head form test	C The manufacturer shall supply the technical service with suitable information concerning a possible impact of the head of the dummy against the structure of the vehicle or the side glazing if made up of laminated glazing. When it is proven that such impact is likely to happen, the partial test using the head form test described in paragraph 3.1 of Annex 8 to UN Regulation No 95 shall be conducted and the criterion specified in paragraph 5.2.1.1 of UN Regulation No 95 shall be met. In agreement with the

					technical service, the test procedure described in Annex 4 to UN Regulation No 21 may be used as an alternative to the test of UN Regulation No 95.
58	Pedestrian protection	Regulation (EC) No 78/2009	(a)	Technica requirem applicab to vehicle	nents
			(b)	Frontal protectic systems	X on
59	Recyclability	Directive 2005/64/EC			N/A - Only Article 7 on reuse of component parts shall apply.
61	Air-conditioning systems	Directive 2006/40/EC			A
62	Hydrogen system	Regulation (EC) No 79/2009			Х
63	General Safety	Regulation (EC) No 661/2009			See explanatory note (¹⁵) of the table in this Part with regulatory acts for EU type-approval of vehicles produced in unlimited series.
64	Gear shift indicators	Regulation (EC) No 661/2009 Regulation (EU) No 65/2012			N/A
67	Specific components	Regulation (EC) No 661/2009	(a)	Compon	X ents
	for liquefied petroleum gases (LPG) and their	UN Regulation No 67	(b)	Installati	A on

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	installation on motor vehicles				
68	Vehicle alarm systems (VAS)	Regulation (EC) No 661/2009	(a)	Compon	X ents
		UN Regulation No 97	(b)	Installati	Bon
69	Electric safety	Regulation (EC) No 661/2009 UN Regulation No 100			В
70	Specific components for	Regulation (EC) No 661/2009	(a)	Compon	X ents
	CNG and their installation on motor vehicles	UN Regulation No 110	(b)	Installati	A on
72	eCall system	Regulation (EU) 2015/758			N/A

Explanatory notes

Х

Full application of the regulatory act as follows:

- (a) a type-approval certificate shall be issued;
- (b) tests and checks shall be conducted by the technical service or the manufacturer under the conditions laid down in Articles 67 to 81;
- (c) a test report shall be drafted in accordance with Annex III;
- (d) Conformity of Production (COP) shall be ensured.

А

Application of the regulatory act as follows:

- (a) all requirements of the regulatory act shall be fulfilled unless otherwise stated;
- (b) no type-approval certificate shall be required;
- (c) tests and checks shall be conducted by the technical service or the manufacturer under the conditions laid down in Articles 67 to 81;
- (d) a test report shall be drafted in accordance with Annex III;
- (e) COP shall be ensured.
- В

Application of the regulatory act as follows:

Same as for letter 'A' with the exception that the tests and checks may be performed by the manufacturer himself, subject to the agreement of the approval authority. C

Application of the regulatory act as follows:

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- (a) only the technical requirements from the regulatory shall be fulfilled, irrespective of any transitional provision;
- (b) no type-approval certificate shall be required;
- (c) tests and checks shall be conducted by the technical service or by the manufacturer (see decisions for letter 'B');
- (d) a test report shall be drafted in accordance with Annex III;
- (e) COP shall be ensured.

Same as for decisions in letters 'B' and 'C', with the exception that a statement of compliance submitted by the manufacturer is sufficient. No test report shall be required.

The approval authority or technical service may require additional information of further evidence, if need be. N/A

The regulatory act shall not apply. Compliance with one or more specific aspects included in the regulatory act may however be imposed.

The series of amendments of the UN Regulations to be used are listed in Annex IV to Regulation (EC) No 661/2009. The series of amendments adopted subsequently are accepted as an alternative.

TABLE 2

Item	Subject	Regulatory act	Specific issues	Applicability and specific requirements
1A	Sound level	Regulation (EU) No 540/2014		A
2A	Emissions (Euro	Regulation (EC)		А
	5 and Euro 6) light duty vehicles/access to information	No 715/2007	(a) OBD	The vehicle shal be fitted with an OBD system that fulfils the requirements of Article 4(1) and (2) of Regulation (EC) No 692/2008 (the OBD system shall be designed to record at least the malfunction of the engine management system).

N₁ vehicles⁰

a The explanatory notes relating to the Table 'Regulatory acts for EU type-approval of vehicles produced in unlimited series' of this Part also apply to this Table. The letters in this Table have the same meaning as in Table 1 of this Appendix.

D

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

			The OBD- interface shall be able to communicate with commonly available diagnostic tools.
	(b)	In service conform	N/A ity
	(c)	Access to informat	It is sufficient that the manufacturer provides access to vehicle repair and maintenance information in a readily accessible and prompt manner.
	(d)	Power measures	(When the vehicle manufacturer uses an engine from another manufacturer) Bench test data from the engine manufacturer are accepted provided that the engine management system is identical (i.e. having at least the same ECU). Power output test may be performed on a chassis dynamometer. It shall be taken into account of the power loss in the transmission.

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3A	Prevention of fire risks (liquid fuel tanks)	Regulation (EC) No 661/2009 UN Regulation No 34	(a)	Liquid fuel tanks	В
			(b)	Installati in vehicle	B on
3B	Rear underrun protective devices (RUPDs) and their installation; rear underrun protection (RUP)	Regulation (EC) No 661/2009 UN Regulation No 58			В
4A	Space for mounting and fixing rear registration plates	Regulation (EC) No 661/2009 Regulation (EU) No 1003/2010			В
5A	Steering equipment	Regulation (EC) No 661/2009 UN Regulation No 79	(a)	Mechani systems	C The provisions of paragraph 5 of UN Regulation No 79.01 shall apply. All tests prescribed in paragraph 6.2 of UN Regulation No 79 shall be performed and the requirements of paragraph 6.1 of UN Regulation No 79 shall apply.
			(b)	Complex electroni vehicle control system	All the requirements of CAnnex 6 of UN Regulation No 79 shall apply. Compliance with these requirements may only be checked by a technical service.

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6B	Door latches and	Regulation (EC)			С
	door retention components	No 661/2009 UN Regulation No 11	(a)	General requirem 5 of UN Regulati No 11)	All requirements shall apply. ents (Paragraph
			(b)	(Paragra 6 of UN	Only the Pequirements Of paragraph 0.1.5.4 and paragraph 6.3 of UN Regulation No 11 shall apply.
7A	Audible warning devices and	Regulation (EC) No 661/2009	(a)	Compon	X ents
	signals	UN Regulation No 28	(b)	Installati on vehicle	B on
8A	Devices for indirect vision	rect vision No 661/2009 their UN Regulation	(a)	Compon	X ents
	and their installation		(b)	Installati on vehicle	B on
9A	Braking of vehicles and trailers	Regulation (EC) No 661/2009 UN Regulation No 13	(a)	Design and test requirem	A ents
			(b)	Electron stability control (ESC)	The fitting of ESC shall not be required. If fitted, it shall comply with the requirements of UN Regulation No 13.
9B	Braking of passenger cars	Regulation (EC) No 661/2009 UN Regulation No 13-H	(a)	Design and test requirem	A ents
			(b)	ESC and brake	The fitting of BAS and ESC shall not be

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				assist systems (BAS)	required. If fitted, they shall comply with the requirements of UN Regulation No 13-H.
10A	Electromagnetic compatibility	Regulation (EC) No 661/2009 UN Regulation No 10			В
13B	Protection of motor vehicles against unauthorised use	Regulation (EC) No 661/2009 UN Regulation No 116			A The provisions of paragraph 8.3.1.1.1 of UN Regulation No 116 may be applied instead of paragraph 8.3.1.1.2 of that Regulation regardless of the type of powertrain.
14A	Protection of the	Regulation (EC)			С
	driver against the steering mechanism in the event of	ng UN Regulation m in No 12	(a)	Barrier impact test	A test shall be required.
	impact		(b)	Body block impact test against steering wheel	Not required if the steering wheel is fitted with an airbag.
			(c)	Head form test	Not required if the steering wheel is fitted with an airbag.
15A	Seats, their anchorages and any head restraints	Regulation (EC) No 661/2009 UN Regulation No 17			В
17A	Vehicle access and manoeuvrability	Regulation (EC) No 661/2009			D

series' of this Part also apply to this Table. The letters in this Table have the same meaning as in Table 1 of this Appendix.

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

	(reverse gear)	Regulation (EU) No 130/2012	
17B	Speedometer equipment including its installation	Regulation (EC) No 661/2009 UN Regulation No 39	В
18A	Manufacturer's statutory plate and VIN	Regulation (EC) No 661/2009 Regulation (EU) No 19/2011	В
19A	Safety-belt anchorages, Isofix anchorages systems and Isofix top tether anchorages	Regulation (EC) No 661/2009 UN Regulation No 14	В
20A	Installation of lighting and light-signalling devices on motor vehicles	Regulation (EC) No 661/2009 UN Regulation No 48	B DRLs shall be fitted to a new type of vehicle.
21A	Retro-reflecting devices for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 3	X
22A	Front and rear position lamps, stop-lamps and end-outline marker lamps for motor vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 7	X
22B	Daytime running lamps for power- driven vehicles	Regulation (EC) No 661/2009 UN Regulation No 87	X
22C	Side-marker lamps for motor vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 91	X
23A	Direction indicators for power-driven	Regulation (EC) No 661/2009 UN Regulation No 6	X

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

	vehicles and their trailers		
24A	Illumination of rear-registration plates of power- driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 4	X
25A	Power-driven vehicle's sealed- beam headlamps (SB) emitting an European asymmetrical passing beam or a driving beam or both	Regulation (EC) No 661/2009 UN Regulation No 31	X
25B	Filament lamps for use in approved lamp units of power- driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 37	X
25C	Motor vehicle headlamps equipped with gas-discharge light sources	Regulation (EC) No 661/2009 UN Regulation No 98	X
25D	Gas-discharge light sources for use in approved gas-discharge lamp units of power-driven vehicles	Regulation (EC) No 661/2009 UN Regulation No 99	X
25E	Motor vehicle headlamps emitting an asymmetrical passing beam or a driving beam or both and equipped with filament lamps and/or LED modules	Regulation (EC) No 661/2009 UN Regulation No 112	X
25F	Adaptive front- lighting systems	Regulation (EC) No 661/2009	X

series' of this Part also apply to this Table. The letters in this Table have the same meaning as in Table 1 of this Appendix.

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	(AFS) for motor vehicles	UN Regulation No 123		
26A	Power-driven vehicle front fog lamps	Regulation (EC) No 661/2009 UN Regulation No 19		X
27A	Towing device	Regulation (EC) No 661/2009 Regulation (EU) No 1005/2010		В
28A	Rear fog lamps for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 38		X
29A	Reversing lights for power-driven vehicles and their trailers	Regulation (EC) No 661/2009 UN Regulation No 23		X
30A	Parking lamps for power-driven vehicles	Regulation (EC) No 661/2009 UN Regulation No 77		X
31A	Safety-belts, restraint systems, child restraint systems and Isofix child restraint systems	Regulation (EC) No 661/2009 UN Regulation No 16	(a) Compon (b) Installati requirem	B on
33A	Location and identification of hand controls, tell-tales and indicators	Regulation (EC) No 661/2009 UN Regulation No 121		A
34A	Windscreen defrosting and demisting systems	Regulation (EC) No 661/2009 Regulation (EU) No 672/2010		N/A The vehicle shall be fitted with a suitable windscreen defrosting and demisting system.
35A	Windscreen wiper and washer systems	Regulation (EC) No 661/2009 Regulation (EU) No 1008/2010		N/A The vehicle shall be fitted with a suitable windscreen

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					wiper and washer system.
36A	Heating system	Regulation (EC) No 661/2009 UN Regulation No 122			C The fitting of a heating system shall not be required.
			(a)	All heating systems	The requirements of paragraphs 5.3 and 6 of UN Regulation No 122 shall apply.
			(b)	LPG heating systems	The requirements of Annex 8 to UN Regulation No 122 shall apply.
41A	Emissions (Euro VI) heavy duty vehicles/access to information	Regulation (EC) No 595/2009			A With the exception of the set of requirements relating to OBDs and access to information.
			Power measure	ment	(When the vehicle manufacturer uses an engine from another manufacturer) Bench test data from the engine manufacturer are accepted provided that the engine management system is identical (i.e. having at least the same ECU). Power output test may be performed on a chassis dynamometer.

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

				It shall be taken into account of the power loss in the transmission.
43A	Spray suppression systems	Regulation (EC) No 661/2009 Regulation (EU) No 109/2011		В
45A	Safety glazing materials and	Regulation (EC) No 661/2009	(a) Compon	X ents
	their installation on vehicles	UN Regulation No 43	(b) Installati	B on
46A	Installation of tyres	Regulation (EC) No 661/2009 Regulation (EU) No 458/2011		B Dates for progressive application shall be those set out in Article 13 of Regulation (EC) No 661/2009.
46B	Pneumatic tyres for motor vehicles and their trailers (Class C ₁)	Regulation (EC) No 661/2009 UN Regulation No 30	Components	X
46C	Pneumatic tyres for commercial vehicles and their trailers (Classes C_2 and C_3)	Regulation (EC) No 661/2009 UN Regulation No 54	Components	X
46D	Tyre rolling sound emissions, adhesion on wet surfaces and rolling resistance (Classes C_1 , C_2 and C_3)	Regulation (EC) No 661/2009 UN Regulation No 117	Components	X
46E	Temporary-use	Regulation (EC) No 661/2009	Components	Х
	spare unit, run- flat tyres/system and tyre pressure monitoring system	UN Regulation No 64	Fitting of a tyre-pressure monitoring system	B The fitting of a TPMS shall not be required.
		Regulation (EC)		В

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

		Regulation (EU) No 1230/2012	Hill start test at maximum combination mass	The hill start test at maximum combination mass described in point 5.1 of Part A of Annex 1 to Regulation (EU) No 1230/2012 may be waived at the request of the manufacturer.
49A	Commercial	Regulation (EC)		С
	vehicles with regards to their external projections forward of the cab's rear panel	No 661/2009 UN Regulation No 61	(a) General specific	The requirements of that agraph 5 of UN Regulation No 61 shall apply.
			(b) Particula specifica	The requirements of uparagraph 6 of UN Regulation No 61 shall apply.
50A	Mechanical coupling	Regulation (EC) No 661/2009	(a) Compor	X nents
	components of combinations of vehicles	UN Regulation No 55	(b) Installat	Bion
54A	Protection of	Regulation (EC)	С	С
	occupants in the event of lateral collision	No 661/2009 UN Regulation No 95	Head form test	The manufacturer shall supply the technical service with suitable information concerning a possible impact of the head of the dummy against the structure of the vehicle or the side glazing, if made up

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

56A	Vehicles for the carriage of dangerous goods	Regulation (EC) No 661/2009 UN Regulation No 105			of laminated glazing. When such impact is proven likely to happen, then the partial test using the head form test described in paragraph 3.1 of Annex 8 to UN Regulation No 95 shall be conducted and the criterion specified in paragraph 5.2.1.1 of UN Regulation No 95 shall be met. In agreement with the technical service, the test procedure described in Annex 4 to UN Regulation No 21 may be used as an alternative to the test of UN Regulation No 95 mentioned above. A
58	Pedestrian protection	Regulation (EC) No 78/2009	(a)	Technica requirem applicab to a vehicle	ients
	tes relating to the Table 'F		(b)	Frontal protectic systems	

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59	Recyclability	Directive 2005/64/EC			N/A Only Article 7 on reuse of component parts shall apply.
61	Air-conditioning systems	Directive 2006/40/EC			В
62	Hydrogen system	Regulation (EC) No 79/2009			Х
63	General Safety	Regulation (EC) No 661/2009			See explanatory note (¹⁵) of the table in this Part with regulatory acts for EU type-approval of vehicles produced in unlimited series.
67	Specific components	Regulation (EC) No 661/2009	(a)	Compon	X ents
	for liquefied petroleum gases (LPG) and their installation on motor vehicles	UN Regulation No 67	(b)	Installati	А
68	Vehicle alarm systems (VAS)	Regulation (EC) No 661/2009	(a)	Compon	X ents
		UN Regulation No 97	(b)	Installati	B on
69	Electric safety	Regulation (EC) No 661/2009 UN Regulation No 100			В
70	Specific components for	Regulation (EC) No 661/2009	(a)	Compon	X ents
	CNG and their installation on motor vehicles	UN Regulation No 110	(b)	Installati	A on
71	Cab strength	Regulation (EC) No 661/2009 UN Regulation No 29			С
72	eCall System	Regulation (EU) 2015/758			N/A

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Appendix 2

Requirements for EU individual vehicle approval pursuant to Article 44

1. APPLICATION

For the purpose of application of this Appendix, a vehicle is deemed to be new where:

- (a) it has never been registered previously; or
- (b) it has been registered for less than six months at the time of the application for individual vehicle approval.

A vehicle shall be considered registered where it has obtained a permanent, temporary or short-term administrative authorisation for entry into service in road traffic, involving its identification and the issuing of a registration number⁽¹⁾.

2. ADMINISTRATIVE PROVISIONS

2.1. Categorisation of the vehicle

Vehicles shall be categorised in accordance with the criteria set out in Annex I as follows:

- (a) the actual number of seating positions shall be taken into consideration; and
- (b) the technically maximum permissible laden mass shall be the maximum mass stated by the manufacturer in the country of origin and available in his official documentation.

Where it is not possible to easily determine the vehicle category because of the design of the bodywork, the conditions set out in Annex I shall apply.

- 2.2. Application for individual vehicle approval
- (a) The applicant shall submit an application to the approval authority accompanied by all relevant documentation necessary for the operation of the approval procedure.

Where the submitted documentation is incomplete, falsified or forged the application for approval shall be rejected.

(b) Only one application for a particular vehicle may be submitted in only one Member State. The approval authority may require from the applicant a written commitment that only one application will be submitted in the Member State of the approval authority.

By a particular vehicle, it shall be understood a physical vehicle the VIN of which is clearly identified.

However, any applicant may apply for EU individual vehicle approval in another Member State in respect of another particular vehicle with technical characteristics identical or similar to the one that has been granted an EU individual vehicle approval.

(c) The model of the application form and the layout of the file shall be laid down by the approval authority.

The particulars of the vehicle requested may only consist in an appropriate selection of the information included in Annex I.

(d) The technical requirements to be complied with are those laid down in point 4.

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The technical requirements shall be those applicable to vehicles belonging to a type of vehicle currently in production, in relation to the date of the submission of the application.

(e) With respect to the tests required under the regulatory acts listed in this Annex, the applicant shall supply a statement of compliance with recognised international standards or regulations. The statement in question may only be issued by the vehicle manufacturer.

'Statement of compliance' shall mean a statement issued by the office or department within the manufacturer's organisation that is duly authorised by the management to fully engage the legal responsibility of the manufacturer with respect to the design and the construction of a vehicle.

The regulatory acts for which such a statement has to be supplied shall be those referred to in point 4.

Where a statement of compliance gives rise to uncertainty, the applicant may be required to obtain from the manufacturer a piece of evidence, including a test report, in order to corroborate the manufacturer's statement.

- 2.3. Technical services entrusted with individual vehicle approvals
- (a) The technical services entrusted with individual vehicle approvals shall be of category A as referred to in Article 68(1).
- (b) By way of derogation from the requirement to demonstrate their compliance with the standards listed in Appendix 1 to Annex III, technical services shall comply with the following standards:
 - (i) EN ISO/IEC 17025:2005 when they perform tests themselves;
 - (ii) EN ISO/IEC 17020:2012 when they check compliance of the vehicle with the requirements included in this Appendix.
- (c) Where specific tests requiring specific skills have to be conducted at the request of the applicant, they shall be conducted by one of the technical services notified to the Commission at the choice of the applicant.
- 2.4. Test reports
- (a) Test reports shall be drafted in accordance with paragraph 5.10.2 of standard EN ISO/ IEC 17025:2005.
- (b) Test reports shall be drafted in one of the languages of the Union determined by the approval authority.

Where in application of point 2.3(c) a test report has been issued in a Member State other than the one entrusted with the individual vehicle approval, the approval authority may require that the applicant submits a true translation of the test report.

(c) Test reports shall include a description of the vehicle tested, including its identification. The parts that play a significant role with regard to the results of the tests shall be described and their identification number reported.

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(d) At the request of an applicant, a test report delivered for a system related to a particular vehicle may be presented repeatedly either by the same or another applicant for the purposes of individual approval of another vehicle.

In such a case, the approval authority shall ensure that the technical characteristics of the vehicle are properly inspected against the test report.

Inspection of the vehicle and the documentation accompanying the test report shall demonstrate that the vehicle for which an individual approval is sought has the same characteristics as the vehicle described in the report.

- (e) Only authenticated copies of a test report may be submitted.
- (f) Test reports referred to in point (d) do not include the reports drawn up in order to grant the individual vehicle approval.
- 2.5. In the individual vehicle approval procedure each particular vehicle shall be inspected physically by the technical service.

No exemption to this principle shall be permitted.

- 2.6. Where the approval authority is satisfied that the vehicle meets the technical requirements specified in this Appendix and conforms to the description included in the application, it shall grant approval in accordance with Article 44.
- 2.7. The certificate of approval shall be drafted in accordance with Article 44.
- 2.8. The approval authority shall keep record of all approvals granted under Article 44.
- 3. REVIEW OF THE TECHNICAL REQUIREMENTS

The list of the technical requirements included in point 4 shall be regularly reviewed in order to take account of the results of the harmonisation work in progress at the World Forum for Harmonization of Vehicle Regulations (WP.29) in Geneva and legislative developments in the third countries.

Part I: Item Vehicles	Regulatory act reference	Alternative requirements	
belonging 1 to category M ₁	Council Directive 70/157/ EEC ^a (Permissible sound level)	Drive-by test (a) A test shall be conducted in accordance with the 'Method A' referred to in Annex 3 to UN Regulation No 51. Limits are those specified in point 2.1 of Annex I to Directive 70/157/EEC.	

4. TECHNICAL REQUIREMENTS

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		 1 decibel in addition to the permitted limits shall be allowed. (b) The test track shall comply with Annex 8 to UN Regulation No 51. A test track having different specifications may be used under the 	
		 condition that correlation tests have been conducted by the technical service. A correction factor shall be applied if necessary. (c) Exhaust systems containing fibrous materials need not be conditioned as prescribed in Annex 5 to UN Regulation No 51. Stationary test A test shall be conducted in accordance with paragraph 3.2 of Annex 3 to UN Regulation No 51. 	
Council Diractive 70/157/EEC o	Regulation (EC) No 715/2007 (Emissions (Euro 5 and Euro 6) light duty vehicles/access to information)	Tailpipe emissions(a)A type Itest shall beconducted inaccordance withAnnex III toRegulation (EC)No 692/2008using thedeteriorationfactors set outin point 1.4 ofAnnex VII to	
	l level and the exhaust system of motor		

2A

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Regulation (EC) No 692/2008. The limits to be applied shall be those specified in Table I and Table II in Annex I to Regulation (EC) No 715/2007. The vehicle (b) shall not be required to exhibit 3 000 km as mentioned in paragraph 3.1.1 of Annex 4 to **UN Regulation** No 83. The fuel to be (c) used for the test shall be the reference fuel as prescribed in Annex IX to Regulation (EC) No 692/2008. (d) The dynamometer shall be set up in accordance with the technical requirements set out in paragraph 3.2 of Annex 4 to UN **Regulation** No 83. (e) The test referred to in point (a) shall not be conducted where it can be shown that the vehicle complies with the California Code Regulations referred to in point 2.1.1 of Annex I to

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		Regulation (EC)
		No 692/2008.
	Evaporat	ive emissions
		ol-fuelled engines,
	the presence of an	
	-	
	evaporate emissions	
		ystem shall be
		(e.g. a charcoal
	canister)	
	Crankcase emissions	
	-	ence of a device
		ling crankcase
	-	all be required.
	OBD	
	(a)	The vehicle shall
		be fitted with an
		OBD system.
	(b)	OBD-interface
		must be able to
		communicate
		with common
		diagnostic tools
		used for periodic
		technical
		inspections.
	Smoke o	÷
	(a)	Vehicles
	(u)	equipped with
		a diesel-fuelled
		engine shall
		be tested in
		accordance with
		the tests methods
		referred to in
		Appendix 2 to
		Annex IV to
		Regulation (EC)
	(1-)	No 692/2008.
	(b)	The corrected
		value of the
		absorption
		coefficient
		shall be affixed
		conspicuously
		and in a readily
		accessible place.
	CO_2 emi	ssions and fuel
	consump	
	(a)	A test shall be
		conducted in
		accordance with
1050 1	0.1.1	

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(b)	Annex XII to Regulation (EC) No 692/2008. The vehicle shall not be
	required to exhibit 3 000 km as requested in
	paragraph 3.1.1 of Annex 4 to UN Regulation
(c)	No 83. Where the vehicle complies with the California Code
	Regulations referred to in point 2.1.1
	of Annex I to Regulation (EC) No 692/2008
	and therefore no test of tailpipe emissions is
	required to be performed, Member States
	shall calculate CO_2 emissions and fuel
	consumption with the formula
	laid down in the explanatory notes (^b) and (^c).
The prov	o information isions regarding information shall
not apply	Γ.
Power m (a)	easurement The applicant
(a)	shall submit a statement from
	the manufacturer stating the
	maximum engine power output in kW
	as well as the

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		 corresponding engine speed in revolutions per minute. (b) An engine power output curve providing the same information may alternatively be provided by the applicant.
ЗА	UN Regulation No 34 (Fuel tanks — Rear protective devices)	Fuel tanks(a)Fuel tanks shall comply with paragraph 5 of UN Regulation No 34 with the exception of paragraphs 5.1, 5.2 and 5.12. In particular, they shall comply with paragraphs 5.9 and 5.9.1 but no dripping test shall be conducted.(b)LPG or CNG tanks shall be type-approved ir accordance with UN Regulation No 67, series of amendments 01, or UN Regulation No 110 (^a), respectively.Specific provisions for fuel tanks made of a plastic material The applicant shall submit a statement from the manufacturer establishing that the fuel tank on the particular vehicle, the VIN of which has to be specified, complies either

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		with at least one of the following: — FMVSS No 301 (Fuel system integrity); or — Annex 5 to UN Regulation 34. Rear protective device The rear part of the vehicle shall be constructed in accordance with paragraphs 8 and 9 of UN Regulation No 34.
3B	UN Regulation No 58 (Rear underrun protection)	The rear part of the vehicle shall be constructed in accordance with paragraph 2 UN Regulation No 58. It is sufficient that the requirements set out in paragraph 2.3 are fulfilled.
4A	Regulation (EU) No 1003/2010 (Rear registration plate space)	Space, inclination, angles for visibility and position of the registration plate shall comply with Regulation (EU) No 1003/2010.
5A	UN Regulation No 79 (Steering equipment)	Mechanical systems (a) The steering mechanism shall be built as to self-centre. In order to check compliance with this provision, a test shall be conducted in accordance with paragraphs 6.1.2 and 6.2.1 of UN Regulation No 79.
	57/EEC of 6 February 1970 on the approximatic	(b) The failure of the power steering equipment shall not lead to a complete loss

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		of control of the vehicle. Complex electronic vehicle control system ('Drive-by wire' devices) Complex electronic control system shall be permitted only if they comply with Annex 6 to UN Regulation No 79.
6A	UN Regulation No 11 (Door latches and hinges)	Compliance with paragraph 6.1.5.4 of UN Regulation No 11.
7A	UN Regulation No 28 (Audible warning)	Components The audible warning devices are not required to be type-approved in accordance with UN Regulation No 28. However, they shall emit a continuous sound as required in paragraph 6.1.1 of UN Regulation No 28. Installation on vehicle (a) A test shall be conducted in accordance with paragraph 6.2 of UN Regulation No 28. (b) The maximum sound pressure level shall be in accordance with paragraph 6.2.7.
8A	UN Regulation No 46 (Indirect vision devices)	Components (a) The vehicle shall be fitted with the rear- view mirrors prescribed in paragraph 15.2 of UN Regulation No 46. (b) They are not required to be type-approved in

9B

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Status: Point in time view as at 31/01/2020.

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		(c) Installatio Measurer conducter ensure the of vision	accordance with UN Regulation No 46. The radii of curvature of the mirrors shall not cause significant image distortions. At the discretion of the technical service, the radii of curvature shall be checked in accordance with the method described in Annex 7 to UN Regulation No 46. The radii of curvature shall not be less than those required by paragraph 6.1.2.2.4 of UN Regulation No 46. on on vehicle ment shall be d in order to at the fields comply with h 15.2.4. of UN on No 46.
3	UN Regulation No 13-H (Braking)	(a)	provisions The braking system shall be built in accordance with paragraph 5 of UN Regulation No 13-H.
		(b) (c)	Vehicles shall be fitted with an electronic antilock braking system acting on all wheels. The performances
	of 6 February 1970 on the approximation I level and the exhaust system of motor	n of the laws	of the Member States

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	(d) (e)	of the braking system shall comply with Annex III to UN Regulation No 13-H. For those purposes, road tests shall be conducted on a track the surface of which possesses high adhesion. The test on the parking brake shall be conducted on a 18 % gradient (up and down). Only those tests mentioned under the headings 'Service brake' and 'Parking brake' below shall be conducted. In each case, the vehicle shall be in fully laden conditions. The road test referred to in point (d) shall not be conducted where the applicant can submit a statement from the manufacturer establishing that the vehicle complies either with UN Regulation No
		13-H, including supplement 5, or with FMVSS No
	Service b	
6 Eshmany 1070 on the approximatio	n of the laws	of the Member States

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		 (a) A 'Type 0' test as prescribed in paragraphs 1.4.2 and 1.4.3 of Annex 3 to UN Regulation No 13-H shall be conducted. (b) In addition, a 'Type I' test as prescribed in paragraph 1.5 of Annex 3 to UN Regulation No 13-H shall be conducted. Parking brake A test shall be conducted in accordance with paragraph 2.3 of Annex 3 to UN Regulation No 13- H.
10A	UN Regulation No 10 (Radio interference (electromagnetic compatibility))	Components(a)Electrical/ electronic sub- assemblies are not required to be type- approved in accordance with UN Regulation No 10.(b)However, electric/ electronic devices retrofitted shall comply with UN Regulation No 10.Emitted electromagnetic radiations The applicant shall submit a statement from the manufacturer establishing that the vehicle complies with UN Regulation No 10 or with the following

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		 Broadband electromagnetic radiation: CISPI 12 or SAE J551-2; or Narrowband electromagnetic radiation: CISPI 12 (off-board) or 25 (in-board) or SAE J551-4 and SAE J1113-41. Immunity tests Immunity test shall be waived.
12A	UN Regulation No 21 (Interior fittings)	Interior arrangement (a) With respect to the requirement on energy absorption, the vehicle shall be deemed to comply with UN Regulation No 21 if the vehicle is fitted with at least two front airbags, one inserted into the steering wheel and the other into the dashboard.
		 (b) Where the vehicle is fitted with only one front air bag inserted in the steering wheel, the dashboard shall be made up of energy absorbing materials. (c) The technical
	of 6 February 1970 on the approximation the approximation of the exhaust system of motor	

13A

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Status: Point in time view as at 31/01/2020.

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		Electrical (a)	in paragraphs 5.1 to 5.7 of UN Regulation No 21. controls Power-operated windows, roof- panel systems and partitioning systems shall be tested in accordance with paragraph 5.8 of UN Regulation No 21. The sensitivity of auto-reverse systems referred to in paragraph 5.8.3 may diverge from the requirements set out in paragraph 5.8.3.1.1 of UN Regulation No 21. Electric windows which cannot be closed when the ignition is off shall be exempt from the
			requirements concerning auto- reverse systems.
A	UN Regulation No 18 (Anti-theft and immobiliser)		In order to prevent unauthorised use, the vehicle shall be fitted with: — a locking device as defined in paragraph 2.3 of
	f 6 February 1970 on the approximation level and the exhaust system of motor		

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		(b)	UN Regulation No 18; and an immobiliser which meets the technical requirements of paragraph 5 of UN Regulation No 18; If, in accordance with point (a), an immobiliser has to be retrofitted, it shall be of an approved type in accordance with UN Regulations No 18, No 97, or No 116.
14A	UN Regulation No 12 (Protective steering)	(a)	The applicant shall submit a statement from the manufacturer establishing that the particular vehicle, the VIN of which has to be specified, complies with at least one of the following: — UN Regulation No 12; — FMVSS No 203 (Impact protection for the driver from the

relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

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			steering control system) including FMVSS No 204 (Steering control rearward displacement); - Article 11 of JSRRV. A test in accordance with Annex 3 to UN Regulation No 12 may be conducted on a production vehicle at the request of the applicant. The test shall be conducted by a technical service that has been designated for carrying out this test. A detailed report shall be issued by that technical service to the applicant.
	UN Regulation No 17 (Seat strength — head restraints)	adjustmer The applia a statemen manufactu that the pa the VIN o be specific with at lea following — — Head restron of the laws of	cant shall submit nt from the arer establishing articular vehicle, f which has to ed, complies ast one of the : UN Regulation No 17; or FMVSS No 207 (Seating systems). raints of the Member States
relating to the permissible sound	d level and the exhaust system of motor	vehicles (OJ I	. 42, 23.2.1970, p. 16).

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		(a)	Where the statement is based on FMVSS No 207, the head restraints shall fulfil, in addition, the requirements of paragraph 5 and Annex 4 to UN Regulation No 17.
		(b)	Only the tests described in paragraphs 5.12, 6.5, 6.6 and 6.7 of UN Regulation No 17 shall be conducted.
		(c)	In the other event, the applicant shall submit a statement from the manufacturer establishing that the particular vehicle, the VIN of which has to be specified, complies with FMVSS No 202a (Head restraints).
16A	UN Regulation No 17 (Exterior projections)	(a)	The external surface of the bodywork shall comply with the general requirements included in paragraph 5 of UN Regulation No 17.
		(b)	At the discretion of the technical service the provisions

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		referred to in paragraphs 6.1, 6.5, 6.6, 6.7, 6.8 and 6.11 of UN Regulation No 17 shall be checked.
17A, 17B	UN Regulation No 39 (Speedometer — reverse gear)	Speedometer equipment (a) The dial shall comply with paragraphs 5.1 to 5.1.4 of UN Regulation No 39.
		 (b) Where the technical service wants to verify that the speedometer is calibrated with sufficient accuracy, it may require the tests prescribed in paragraph 5.2 of UN Regulation No 39 to be conducted. Reverse gear The gear mechanism shall
18A	Regulation (EU) No 19/2011 (Statutory plates)	include a reverse gear. VIN (a) The vehicle shal be fitted with a VIN comprising a minimum of 8 and a maximum of 17 characters VIN comprising 17 characters shall fulfil the requirements set out in international standards ISO 3779:1983 and 3780:1983.
		(b) VIN shall be located in a clearly visible

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		and accessible position in such a way as it cannot be obliterated or deteriorate. (c) Where no VIN is stamped in the chassis or in the body, a Member State may require the applicant that the VIN is retrofitted in application of its national law. In such a case, the competent authority of that Member State shall supervise the operation. Statutory plate The vehicle shall be fitted with an identification plate affixed by the vehicle manufacturer. No additional plate shall be requested after the approval by the approval authority has been granted.
19A	UN Regulation No 14 (Seat belt anchorages)	The applicant shall submit a statement from the manufacturer establishing that the particular vehicle, the VIN of which has to be specified, complies with at least one of the following: — UN Regulation No 14; — FMVSS No 210 (Seat belt assembly anchorages); or — Article 22-3 of JSRRV.

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20A	UN Regulation No 48 (Installation of lighting	(a)	The lighting installation
	and light signalling		shall meet the requirements of
	devices)		UN Regulation
			No 48, series
			of amendments
			03, with the
			exception of the
			requirements
			of Annexes 5
			and 6 to that
		(b)	Regulation. No exemption
			shall be
			permitted in
			respect of the
			number, the
			essential design
			characteristics,
			the electrical
			connections, and the colour of
			light emitted or
			retro-reflected
			of the lights
			and signalling
			devices referred
			to in items 21 to
			26 and in items 28 to 30.
		(c)	Lights and
			signalling
			devices that, for
			the purpose of
			fulfilling the
			requirements of
			point (a) must b retrofitted shall
			bear an 'EU'
			type-approval
			mark.
		(d)	Lamps fitted
			with gas-
			discharged light
			source are only
			permitted in
			conjunction with the installation
			of headlamp
a Council Directive	70/157/EEC of 6 February 1970 on the approxima		or neautamp

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		 cleaning device and an automatic headlamp- levelling device where appropriate. (e) Headlamp dipped-beams shall be adapted to the direction of traffic legally in force in the country where the vehicle is granted approval.
21A	UN Regulation No 3 (Retro reflectors)	Where necessary, two additional retro reflectors bearing an 'EU' approval mark shall be added at the rear, the position of which shall comply with UN Regulation No 48.
22A	UN Regulations No 7, No 87 and No 91 (End-outline, front position (side), rear- position (side), stop, side marker, daytime running lamps)	The requirements set out in the UN Regulations No 7, No 87 and No 91 shall not apply. However, the correct functioning of the lights shall be checked by the technical service.
23A	UN Regulation No 6 (Direction indicators)	The requirements set out in UN Regulation No 6 shall not apply. However, the correct functioning of the lights shall be checked by the technical service.
24A	UN Regulation No 4 (Rear registration plate lamps)	The requirements set out in UN Regulation No 4 shall not apply. However, the correct functioning of the lights shall be checked by the technical service.
a Council Directive 70/15	UN Regulations No 98, No 112 and No 123 (Headlamps (including bulbs))	(a) The illumination produced by the passing beam of the headlamps fitted to the vehicle

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		(b)	shall be checked under paragraph 6 of UN Regulation No 112 concerning headlamps emitting an asymmetrical passing beam. The tolerances included in Annex 5 to that Regulation may be referred to for that purpose. The same requirement shall be fulfilled for the passing beam of headlamps covered by UN Regulation No 98 or No 123.
26A	UN Regulation No 19 (Front fog lamps)	in UN R shall not the corre the lights	irements set out egulation No 19 apply. However, ect functioning of s if fitted shall be by the technical
27A	Regulation (EU) No 1005/2010 (Towing hooks)	in Regul	irements set out ation (EU) No 10 shall not apply.
28A	UN Regulation No 38 (Rear fog lamps)	in UN R shall not the corre the lights	tirements set out egulation No 38 apply. However, ect functioning of s shall be checked chnical service.
29A	UN Regulation No 23 (Reversing lamps)	in UN R shall not the corre the lights	irements set out egulation No 23 apply. However, set functioning of s if fitted shall be by the technical

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

30A	UN Regulation No 77 (Parking lamps)	The requirements set out in UN Regulation No 77 shall not apply. However, the correct functioning of the lights if fitted shall be checked by the technical service.
31A	UN Regulation No 16 (Seat belts and restraint systems)	service. Components (a) Seat belts shall not be required to be type- approved in accordance with UN Regulation No 16. (b) However, each seat belt shall bear an identification label. (c) The indications on the label shal be consistent with the decisio concerning seat belt anchorages (Re: entry 19). Installation requirements (a) The vehicle shal be fitted with seat belts in accordance with the requirement set out in Annex XVI to UN Regulation No 16. (b) Where a numbe of seat belts have to be retrofitted in accordance with
		point (a), they shall be of an approved type in accordance with UN Regulation No 16.

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32A	UN Regulation No 125 (Forward vision)	(a)	No obstruction in the 180° forward field of vision of the driver as define in paragraph 5.1.3 of UN Regulation No 125 shall be
		(b) (c)	permitted. By derogation from point (a), the 'A pillars' and the equipment listed in paragraph 5.1.3 of UN Regulation No 125 shall not b considered as obstruction. The number of 'A pillars' shall not exceed 2.
33A	UN Regulation No 121 (Identification of controls, tell-tales and indicators)	(a)	The symbols including the colour of their corresponding tell-tales the presence of which is mandatory by virtue of UN Regulation No 121 shall comp with that UN
		(b)	Regulation. Where this is not the case, th technical service shall verify that the symbols, tell-tales and indicators fitted to the vehicle provide the driver with comprehensibl information

a Council Directive 70/157/EEC of 6 February 1970 on the approximation of the laws of the Member States relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

		operation of the controls in question.
34A	Regulation (EU) No 672/2010 (Defrost/Demist)	The vehicle shall be equipped with adequate windscreen defrosting and windscreen demisting devices. A windscreen defrosting device which complies as a minimum with point 1.1.1 of Annex II to Regulation (EU) No 672/2010 shall be deemed 'adequate'. A windscreen demisting device which complies as a minimum with point 1.2.1 of Annex II to Regulation (EU) No 672/2010 shall be deemed 'adequate'.
35A	Regulation (EU) No 1008/2010 (Wash/Wipe)	The vehicle shall be equipped with adequate windscreen washing and windscreen wiping devices. A windscreen washing and wiping device that complies as a minimum with the conditions set ou in point 1.1.5 of Annex III to Regulation (EU) No 1008/2010 shall be deemed 'adequate'.
36A	UN Regulation No 122 (Heating systems)	 (a) The passenger compartment shall be fitted with a heating system. (b) Combustion heaters and their installation shall comply with Annex 7 to UN Regulation No 122. In addition LPG combustion heaters and LPC

a Council Directive 70/157/EEC of 6 February 1970 on the approximation of the laws of the Member States relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

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27.4		(c)	UN Regulation No 122. Additional heating systems which are retrofitted shall comply with the requirements se out in that UN Regulation No 122.
37A	Regulation (EU) No 1009/2010 (Wheel guards)	(a) (b) (c)	The vehicle sha be designed as to protect other road users against thrown- up stones, mud, ice, snow and water and to reduce the dangers due to contact with the moving wheels. The technical service may check that the technical requirements set out in Annex II to Regulation (EU No 1009/2010 are complied with. Section 3 of Annex I to that Regulation shal not apply.
38A	UN Regulation No 25 (Head restraints)		equirements of UN ation No 25 shall ply.
44A	Regulation (EU) No 1230/2012 (Masses and dimensions)	(a)	The requirements of point 1 of Part

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		A of Ann	nex I to
		Regulatio	
		No 1230/	
		shall be f	
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		of point (
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			the
			mass in
			running
			order
			defined
			in point
			(4) of
			Article
			2 of
			Regulation
			(EU)
			No
			1230/2012
			as
			measured
			by the
			technical
			service;
			and
		—	the
			laden
			masses
			either
			stated
			by the
			vehicle
			manufacturer
			or
			shown
			on the
			manufacturer's
			plate
			including
			stickers
			or
			information
			available
			in the
			owner's
			manual.
			Those
			masses
ruary 1970 on the approximatio	n of the larve	- f the Manul	or States

a Council Directive 70/157/EEC of 6 February 1970 on the approximation of the laws of the Member States relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

		deemed the technically permissibl maximum laden masses. (c) No exemption shall be permitted in respect of the maximum permissible
45A	UN Regulation No 43	dimensions. Components
15/1	(Safety glazing)	(a) The glazing shall be made either of tempered or laminated safety glass.
		(b) Fitting of plastic glazing shall be permitted only on locations situated behind the 'B' pillar.
		(c) Glazing shall not be required to be approved under UN Regulation No 43.
		Installation
		(a) The installation requirements set out in Annex 21 to UN Regulation No 43 shall apply.
		(b) No tinted films that would reduce the regular light transmission under the required minimum shall be permitted on the windscreen and on the

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Directive 92/23/EEC (Tyres)	Components Tyres shall bear an 'EC'
	type-approval mark including the symbol 's' (for sound). Installation (a) The dimension load-capacity index and spee category of the tyres shall fulf the requiremen of Annex IV to Directive 92/2. EEC.
	(b) The speed category symbol of the tyre shall be compatible wit the maximum design speed o the vehicle. This requirement shall apply notwithstandin the presence of speed limiter.
	(c) The maximum speed of the vehicle shall be stated by the vehicle manufacturer. However, the technical servi may assess the maximum design speed o the vehicle by using the engin maximum power output, the maximum number of
	EEC of 6 February 1970 on the approxim

a Council Directive 70/157/EEC of 6 February 1970 on the approximation of the laws of the Member States relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

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			data concerning the kinematic chain.
50A	UN Regulation No 55 (Couplings)	Separate (a)	e technical units OEM couplings intended for towing a trailer whose maximun mass does not exceed 1 500 kg shall not be required to be type- approved under UN Regulation No 55. A coupling is deemed OEM equipment where it is described in the owner's manual or an equivalent supporting document provided to the buyer by the vehicle manufacturer. Where such coupling is approved with the vehicle, an appropriate text shall be included in the owner is responsible for ensuring compatibility with the coupling device
		(b)	fitted to the trailer. Couplings
			other than those referred to in point (a), as well
			as couplings that

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		are retrofitted, shall be type- approved in accordance with UN Regulation No 55. Installation on the vehicle The technical service shall check that the installation of the coupling devices comply with paragraph 6 of UN Regulation No 55.
53A	UN Regulation No 94 (Frontal impact) (^e)	 (a) The applicant shall submit a statement from the manufacturer establishing that the particular vehicle, of which the particular vehicle, of which the VIN has to be specified, complies with at least one of the following: UN Regulation No 94; FMVSS No 208 (Occupant crash protection) Article 18 of JSRRV.
a Council Directive 70/157/	EEC of 6 February 1970 on the approxim	 (b) A test in accordance with paragraph 5 of UN Regulation No 94 may be conducted on a production vehicle at the request of the applicant. The test shall be conducted by a technical service that has been designated for

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			carrying out this test. A detailed report shall be issued by that technical service to the applicant.
54A	UN Regulation No 95 (Side impact)	(a) (b)	The applicant shall submit a statement from the manufacturer establishing that the particular vehicle, of which the VIN has to be specified complies with at least one of the following: — UN Regulation No 95; — FMVSS No 214 (Side impact protection) — Article 18 of JSRRV. A test in accordance with section 5 of UN Regulation No 95 may be conducted on a production vehicle at the request of the applicant. The test shall be conducted by a technical service that has been designated for carrying out this test. A detailed report shall be issued by that technical service to the applicant.
Council Directive 70	/157/EEC of 6 February 1970 on the approvim	ation of the	

a Council Directive 70/157/EEC of 6 February 1970 on the approximation of the laws of the Member States relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

58	Regulation (EC) No 78/2009 (Pedestrian protection)	Brake assist Vehicles shall be fitted with an electronic antilocl braking system acting on all wheels. Pedestrian protection The requirements of Regulation (EC) No 78/2009 shall apply. Frontal protection systems Frontal protection systems installed on the vehicle shall be type- approved in accordance with Regulation (EC) No 78/2009 and their installation shall comply with the requirements set out in point 6 of Annex I to that Regulation.
59	Directive 2005/64/EC (Recyclability)	The requirements of that Directive shall not apply.
61	Directive 2006/40/EC (Air-conditioning system)	The requirements of that Directive shall apply.
72	Regulation (EU) 2015/758 (eCall system)	The requirements of that Regulation shall not apply

a Council Directive 70/157/EEC of 6 February 1970 on the approximation of the laws of the Member States relating to the permissible sound level and the exhaust system of motor vehicles (OJ L 42, 23.2.1970, p. 16).

information) Annex III to Regulation (E0 No 692/2008 using the deterioration factors set out in point 1.4 of Annex VII to that Regulation The emission	Part II: Item Vehicles	Regulatory act reference	Alternative requirements
limits to be	to category	715/2007 (Emissions (Euro 5 and Euro 6) light duty vehicles / access to	(a) A type 1 test shall be conducted in accordance with Annex III to Regulation (EC) No 692/2008 using the deterioration factors set out in point 1.4 of Annex VII to that Regulation.

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(b)	applied shall be those specified in Table 1 and Table 2 of Annex I to Regulation (EC) No 715/2007. The vehicle shall not be required to exhibit 3 000 km as mentioned in paragraph 3.1.1 of Annex 4 to UN Regulation No 83.
(c)	The fuel to be used for the test shall be the reference fuel as prescribed in Annex IX to Regulation (EC) No 692/2008.
(d)	The dynamometer shall be set up in accordance with the technical requirements of paragraph 3.2 of Annex 4 to UN Regulation No 83.
(e)	The test referred to in point (a) shall not be conducted where it can be shown that the vehicle complies with the California Code Regulations referred to in point 2 of Annex I to Regulation (EC) No 692/2008.

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Evaporative emissions For petrol-fuelled engines, the presence of an evaporate emissions control system (e.g. a charcoal canister) shall be required. Crankcase emissions The presence of a device for recycling crankcase gases shall be required. OBD The vehicle shall be fitted with an OBD system. OBD-interface must be able to communicate with common diagnostic tools used for periodic technical inspections. Smoke opacity Vehicles (a) equipped with a diesel-fuelled engine shall be tested in accordance with the tests methods referred to in Appendix 2 to Annex IV to Regulation (EC) No 692/2008. The corrected (b) value of the absorption coefficient shall be affixed. conspicuously and in a readily accessible place. CO₂ emissions and fuel consumption A test shall be (a) conducted in accordance with Annex XII to Regulation (EC) No 692/2008.

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(b)	The vehicle
(0)	
	shall not be
	required to
	exhibit 3 000 km
	as requested in
	paragraph 3.1.1
	of Annex 4 to
	UN Regulation
	No 83.
(c)	Where the
(0)	vehicle complies
	with the
	California Code
	Regulations
	referred to in
	point 2.1.1
	of Annex I to
	Commission
	Regulation (EC)
	No 692/2008
	and therefore no
	test of tailpipe
	emissions is
	required to be
	performed,
	Member States
	shall calculate
	CO_2 emissions
	and fuel
	consumption
	with the formula
	laid down in
	the explanatory
	notes $(^{b})$ and $(^{c})$.
Access to	o information
	visions regarding
	information shall
not apply	
	easurement
(a)	The applicant
(<i>a</i>)	shall submit a
	statement from
	the manufacturer
	stating the
	maximum
	engine power
	output in kW
	as well as the
	corresponding

a Commission Regulation (EU) No 582/2011 of 25 May 2011 implementing and amending Regulation (EC) No 595/2009 of the European Parliament and of the Council with respect to emissions from heavy duty vehicles (Euro VI) and amending Annexes I and III to Directive 2007/46/EC of the European Parliament and of the Council (OJ L 167, 25.6.2011, p. 1).

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		(b)	regime in revolutions per minute. An engine power output curve providing the same information may alternatively be provided by the applicant.
3A	UN Regulation No 34 (Fuel tanks — Rear	Fuel tar (a)	nks Fuel tanks shall
	protective devices)	(b) Specifi fuel tar plastic The ap a stater manufa that the particu which t	comply with paragraph 5 of UN Regulation No 34 with the exception of paragraphs 5.1, 5.2 and 5.12. In particular, they shall comply with paragraph 5.9 and 5.9.1 but no dripping test shall be conducted. LPG or CNG tanks shall be type-approved in accordance with, respectively UN Regulations No 67, series of amendments 01, or UN Regulation No 110 (^a). c provisions for iks made of a material plicant shall submit nent from the lar vehicle, of the VIN has to be ed, complies either

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		 with at least one of the following: — FMVSS No 301 (Fuel system integrity); — Annex 5 to UN Regulation No 34. Rear protective device (a) The rear part of the vehicle shall be constructed in accordance with paragraphs 8 and 9 of UN Regulation No 34.
4A	Regulation (EU) No 1003/2010 (Rear registration plate space)	Space, inclination, angles for visibility and position of the registration plate shall comply with Regulation (EU) No 1003/2010.
5A	UN Regulation No 79 (Steering effort)	Mechanical systems (a) The steering mechanism shall be built as to self-centre. In order to check compliance with this provision, a test shall be conducted in accordance with paragraphs 6.1.2 and 6.2.1 of UN Regulation No 79. (b) The failure of the power steering
		equipment shall not lead to a complete loss of control of the vehicle.

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		Complex electronic vehicle control system ('Drive-by wire' devices) Complex electronic control system shall be permitted only if they comply with Annex 6 to UN Regulation No 79.
6A	UN Regulation No 11 (Door latches and hinges)	Compliance with paragraph 6.1.5.4 of UN Regulation No 11
7A	UN Regulation No 28 (Audible warning)	Components The audible warning devices are not required to be type-approved in accordance with UN Regulation No 28. However, they shall emit a continuous sound as required in paragraph 6.1.1 of UN Regulation No 28. Installation on vehicle (a) A test shall be conducted in accordance with paragraph 6.2 of UN Regulation No 28. (b) The maximum sound pressure level shall be in accordance with paragraph 6.2.7.
8A	UN Regulation No 46 (Indirect vision devices)	Components(a)The vehicle shall be fitted with the rear- view mirrors prescribed in paragraph 15.2 of UN Regulation No 46.(b)They are not required to be type-approved in accordance with

Status: Point in time view as at 31/01/2020. Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

		Measure conducte ensure th of vision paragrap	UN Regulation No 46. The radii of curvature of the mirrors shall not cause significant image distortions. At the discretion of the technical service, the radii of curvature shall be checked in accordance with the method described in Appendix 1 to Annex 7 to UN Regulation No 46. The radii of curvature shall not be less than those required by paragraph 6.1.2.2.4 of UN Regulation No 46. ion on vehicle ment shall be ed in order to hat the fields a comply with bh 15.2.4 of UN on No 46.
9B	UN Regulation No 13-H (Braking)	General (a) (b)	provisions The braking system shall be built in accordance with paragraph 5 of UN Regulation No 13-H. Vehicles shall be fitted with an electronic antilock braking system acting on all wheels.

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(c)	The performances
	of the braking
	system shall
	comply with Annex III to UN
	Regulation No
	13-H.
(d)	For these
	purposes, road
	tests shall be
	conducted on
	a track the
	surface of
	which possesses high adhesion.
	The test on
	the parking
	brake shall be
	conducted on a
	18 % gradient
	(up and down).
	Only those tests
	mentioned under the headings
	'Service
	brake' and
	'Parking brake'
	below shall be
	conducted. In
	each case, the
	vehicle shall be
	in fully laden conditions.
(e)	The road test
	referred to
	in point (c)
	shall not be
	conducted where
	the applicant
	can submit a statement from
	the manufacturer
	establishing
	that the vehicle
	complies
	either with UN
	Regulation No
	13-H including

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		in accore paragrap	A 'Type 0' test as prescribed in paragraphs 1.4.2 and 1.4.3 of Annex 3 to UN Regulation No 13-H shall be conducted. In addition, a 'Type I' test as prescribed in paragraph 1.5 of Annex 3 to UN Regulation No 13-H shall be conducted.
10A	UN Regulation No 10 (Radio interference (electromagnetic compatibility))	Comport (a)	ents Electrical/ electronic sub- assemblies are not required to be type- approved in accordance with UN Regulation No 10. However, electric/ electronic devices retrofitted shall comply with UN Regulation No 10.
Completing Develotion (FUD)	lo 582/2011 of 25 May 2011 implemen	radiation The app a statem manufac	electromagnetic ns licant shall submit ent from the eturer establishing

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		with UN 10 or wi alternati	vehicle complies I Regulation No th the following ve standards: Broadband electromagnetic radiation: CISPR 12 or SAE J551-2; Narrowband electromagnetic radiation: CISPR 12 (off-board) or 25 (in-board) or SAE J551-4 and SAE J1113-41. ty tests ty test shall be
13B	UN Regulation No 116 (Anti-theft and immobiliser)	(a)	In order to prevent unauthorised use, the vehicle shall be fitted with a locking device as defined in paragraph 5.1.2 of UN Regulation No 116.
		(b)	If an immobiliser is fitted, it shall comply with the technical requirements of paragraph 8.1.1 of UN Regulation No 116.
14A	UN Regulation No 12 (Protective steering)	(a)	The applicant shall submit a statement from the manufactured establishing that the particular vehicle, the VIN

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	of which to be spe complies least one following	cified, with at of the g: UN Regulation No 12; FMVSS No 203 (Impact protection for the driver from the
(h)		steering control system) including FMVSS No 204 (Steering control rearward displacement); Article 11 of JSRRV.
(b)	A test in accordan with Anr UN Regu No 12 m conducte a product vehicle a request o applicant test shall conducte technical that has b designate carrying test. A de report sh issued by	hex 3 to allation ay be d on tion t the of the t. The be d by a service been ed for out this etailed all be

Changes to legislation: Regulation (EU) 2018/858 of the European Parliament and of the Council, PART I is up to date with all changes known to be in force on or before 16 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

	technical service to the applicant.
UN Regulation No 17 (Seats strength — head restraints)	Seats, seat anchorages and adjustment systems Seats and their adjustable systems shall comply with paragraph 5.3 of UN Regulation No 17. Head restraints (a) Head restraints (a) Head restraints shall fulfil the requirements of section 5 of UN Regulation No 17 and Annex 4 to UN Regulation No 17. (b) Only the factor
	(b) Only the tests described in paragraphs 5.12, 6.5, 6.6 and 6.7 of UN Regulation No 17 shall be conducted.
UN Regulation No 39 (Speedometer — reverse gear)	Speedometer equipment (a) The dial shall comply with paragraphs 5.1 to 5.1.4 of UN Regulation No 39.
	(b) When the technical service has reasonable grounds to believe that the speedometer is not calibrated with a sufficient accuracy, it may require that the tests prescribed
	(Seats strength — head restraints) UN Regulation No 39 (Speedometer — reverse

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			se gear ear mechanism shall e a reverse gear.
18A	Regulation (EU) No 19/2011 (Statutory plates)	VIN (a)	The vehicle shall be fitted with a VIN comprising a minimum of 8 and a maximum of 17 characters. VIN comprising 17 characters shall fulfil the requirements set out in international standards ISO 3779:1983 and 3780:1983.
		(b)	The VIN shall be located in a clearly visible and accessible position in such a way as it cannot be obliterated or deteriorate.
		(c)	Where no VIN is stamped in the chassis or in the body, a Member State may require that it is retrofitted in application of its national law. In such a case, the competent authority of that Member State shall supervise the operation.
		The ve with an affixed	bry plate shicle shall be fitted in identification plate by the vehicle acturer.

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		No additional plate shall be requested after the approval has been granted.
19A	UN Regulation No 14 (Seat belt anchorages)	The applicant shall submit a statement from the manufacturer establishing that the particular vehicle, of which the VIN has to be specified, complies with at least one of the following: — UN Regulation No 14; — FMVSS No 210 (Seat belt assembly anchorages); — Article 22-3 of JSRRV.
20A	UN Regulation No 48 (Installation of lighting and light signalling devices)	(a) The lighting installation shall meet the essential requirements of UN Regulation No 48 series of amendments 03 with the exception of those of Annexes 5 and 6 to UN Regulation No 48.
		(b) No exemption shall be permitted in respect of the number, the essential design characteristics, the electrical connections, and the colour of light emitted or retro-reflected of the lights and signalling

Status: Point in time view as at 31/01/2020.

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		 devices referred to in items 21 to 26 and in items 28 to 30. (c) Lights and signalling devices that, for the purpose of fulfilling with the requirements
		 of point (a) must be retrofitted shall bear an 'EU' type- approval mark. (d) Lamps fitted with gas- discharged light source are only permitted in conjunction with the installation of headlamp
		 of headlamp cleaning device and an automatic headlamp- levelling device where appropriate. (e) Headlamp dipped-beams shall be adapted to the direction of traffic legally in force in the country where the vehicle is granted approval.
21A	UN Regulation No 3 (Retro reflectors)	Where necessary, two additional retro reflectors bearing an 'EC' approval mark shall be added at the rear, the position of which shall comply with UN Regulation No 48.
22A	UN Regulations No 7, No 87 and No 91	The requirements set out in UN Regulations No 7,
No 595/2009 of the European F	No 582/2011 of 25 May 2011 implemen Parliament and of the Council with response ng Annexes I and III to Directive 2007/- 2011, p. 1).	ting and amending Regulation (EC) ect to emissions from heavy duty

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	(End-outline, front position (side), rear- position (side), stop, side marker, daytime running lamps)	No 87 and No 91 shall not apply. However, the correct functioning of the lights shall be checked by the technical service.
23A	UN Regulation No 6 (Direction indicators)	The requirements set out in UN Regulation No 6 shall not apply. However, the correct functioning of the lights shall be checked by the technical service.
24A	UN Regulation No 4 (Rear registration plate lamps)	The requirements set out in UN Regulation No 4 shall not apply. However, the correct functioning of the lights shall be checked by the technical service.
25C, 25E, 25F	UN Regulations No 98, No 112 and No 123 (Headlamps (including bulbs))	 (a) The illumination produced by the passing beam of the headlamps fitted to the vehicle shall be checked under the provisions of paragraph 6 of UN Regulation No 112 concerning headlamps emitting an asymmetrical passing beam. The tolerances included in Annex 5 to that Regulation may be referred to for that purpose. (b) The same requirement shall apply to the passing beam of headlamps covered by UN Regulation No 98 or No 123.

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26A	UN Regulation No 19 (Front fog lamps)	The provisions of UN Regulation No 19 shall be waived. However, the correct functioning of the lights if fitted shall be checked by the technical service.
27A	Regulation (EU) No 1005/2010 (Towing hooks)	The requirements of Regulation (EU) No 1005/2010 shall be waived.
28A	UN Regulation No 38 (Rear fog lamps)	The provisions of UN Regulation No 38 shall be waived. However, the correct functioning of the lights shall be checked by the technical service.
29A	UN Regulation No 23 (Reversing lamps)	The provisions of UN Regulation No 23 shall be waived. However, the correct functioning of the lights if fitted shall be checked by the technical service.
30A	UN Regulation No 77 (Parking lamps)	The provisions of UN Regulation No 77 shall be waived. However, the correct functioning of the lights if fitted shall be checked by the technical service.
31A	UN Regulation No 16 (Seat belts and restraint systems)	Components (a) Seat belts shall not be required to be type- approved in accordance with UN Regulation No 16.
		 (b) However, each seat belt shall bear an identification label. (c) The indications on the label shall

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		Installati (a)	be consistent with the decision concerning seat belt anchorages (Re: entry 19). on requirements The vehicle shall be fitted with seat belts in accordance with the requirements set out in Annex XVI to UN Regulation No 16.
		(b)	Where a number of seat belts have to be retrofitted in accordance with point (a), they shall be of an approved type in accordance with UN Regulation No 16.
33A	UN Regulation No 121 (Identification of controls, tell-tales and indicators)	(a) (b)	The symbols including the colour of their corresponding tell-tales the presence of which is mandatory by virtue of UN Regulation No 121 shall comply with that UN Regulation. Where this is not the case, the technical service shall verify that the symbols, tell-tales and indicators fitted to the vehicle provide the driver with

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		comprehensible information about the operation of the controls in question.
34A	Regulation (EU) No 672/2010 (Defrost/Demist)	The vehicle shall be equipped with adequate windscreen defrosting and windscreen demisting devices.
35A	Regulation (EU) No 1008/2010 (Wash/Wipe)	The vehicle shall be equipped with adequate windscreen washing and windscreen wiping devices.
36A	UN Regulation No 122 (Heating systems)	 (a) The passenger compartment shall be fitted with a heating system. (b) Combustion heaters and their installation shall comply with Annex 7 to UN Regulation No 122. In addition, LPG combustion heaters and LPG heating systems shall fulfil the requirements set out in Annex 8 to UN Regulation No 122. (c) Additional heating systems that are retrofitted shall comply with the requirements set out in UN Regulation No 122.

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41A	Regulation (EC) No		pe emissions
	595/2009 (Emissions (Euro VI) heavy-duty vehicles – OBD)	(a)	A test shall be conducted in accordance with Annex III to Commission Regulation (EU No 582/2011 ^a using the deterioration factors set out in point 3.6.1 of Annex VI to Regulation (EU
		(b)	Regulation (EU No 582/2011. The limits to be applied shall
			be those set out in the table of Annex I to Regulation (EC No 595/2009.
		(c)	The fuel to be used for the test shall be the reference fuel as prescribed in Annex IX to Regulation (EU No 582/2011.
		CO ₂ e	missions
		The C	O ₂ emissions
		and fu	el consumption
			be determined in
		VIII to	lance with Annex o Regulation (EU) 2/2011.
		OBD	
		(a)	The vehicle sha be fitted with a OBD system.
		(b)	The OBD- interface must be able to communicate with an externa OBD scan-tool
			as described in Annex X to

a Commission Regulation (EU) No 582/2011 of 25 May 2011 implementing and amending Regulation (EC) No 595/2009 of the European Parliament and of the Council with respect to emissions from heavy duty vehicles (Euro VI) and amending Annexes I and III to Directive 2007/46/EC of the European Parliament and of the Council (OJ L 167, 25.6.2011, p. 1).

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		the correct NO _x control The vehicle with a synthetic correct NO _x correct accordant XIII to F No 582/2	Regulation (EU) No 582/2011. ments to ensure ect operation of htrol measures icle shall be fitted ystem ensuring ect operation of ntrol measures in nce with Annex Regulation (EU) 2011. neasurement The applicant shall submit a statement from the manufacturer stating the maximum engine power output in Kw as well as the corresponding regime. An engine power output curve providing the same information may alternatively be provided by the applicant.
45A	LIN Regulation No 43	Compon	onts
4 <i>3A</i>	UN Regulation No 43	Compon	
		(a) (b) (c)	The glazing shall be made either of tempered or laminated safety glass. Fitting of plastic glazing shall be permitted only on locations situated behind the 'B' pillar. Glazing shall not be required to be approved under UN Regulation No 43.

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		Installati (a) (b)	The installation requirements set out in Annex 21 to UN Regulation No 43 shall apply. No tinted films that reduce the regular light transmission under the required minimum shall be permitted on the windscreen and on the glazing located in front of the 'B' pillar.
46A	Commission Regulation (EU) 458/2011 (Installation of tyres)	Installati (a) (b)	ion The dimensions, load-capacity index and speed category of the tyres shall fulfil the requirements of Commission Regulation (EU) 458/2011. The speed category symbol of the tyre shall be
		(c) (d)	compatible with the maximum design speed of the vehicle. This requirement shall apply notwithstanding the presence of a speed limiter.
		(d)	The maximum speed of the vehicle shall be stated by the vehicle manufacturer.

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		However, the technical service may assess the maximum design speed of the vehicle by using the engine maximum power output, the maximum number of revolutions per minute and the data concerning the kinematic chain.
46B	UN Regulation No 30 (C ₁ tyres)	Components Tyres shall bear a type- approval mark.
46D	UN Regulation No 117 (Tyre rolling sound emissions, adhesion on wet surface and rolling resistance)	Components Tyres shall bear a type- approval mark.
46E	Regulation (EC) No 661/2009 UN Regulation No 64 (Temporary use spare unit, run-flat tyres, tyre rolling sound emissions, adhesion on wet surface and rolling resistance)	Components Tyres shall bear type- approval mark. The fitting of TPMS shall not be required.
48A	Regulation (EU) No 1230/2012 (Masses and dimensions)	 (a) The requirements of Annex I, Part A to Regulation (EU) No 1230/2012 shall be fulfilled. However, the requirements set out in point 5 of Part A of Annex I do not need to be fulfilled. (b) For the purposes
		(b) For the purposes of point (a) the

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masses to be considered are the following: the mass in running order as defined in point (4) of Article 2 of Regulation (EU) No 1230/2012 as measured by the technical service; and the maximum laden masses either stated by the vehicle manufacturer or shown on the manufacturer's plate, including stickers or information available in the owner's manual. Those masses shall be regarded

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		(c) (d)	as the technically permissible maximum laden masses. Technical changes made by the applicant in order to decrease the maximum technically permissible laden mass of the vehicle to 3,5 tonnes or less, so that the vehicle may be granted individual vehicle approval shall not be permitted. No exemption shall be permitted in respect of the maximum permissible
49A	UN Regulation No 61 (External projections of cabs)	(a) (b)	dimensions. The general requirements set out in section 5 of UN Regulation No 17 shall be fulfilled. At the discretion of the technical service, the requirements set out in paragraphs 6.1, 6.5, 6.6, 6.7, 6.8 and 6.11 of UN Regulation No 17 shall be fulfilled.
50A	UN Regulation No 55 ion (EU) No 582/2011 of 25 May 2011 impleme	Separat	e technical units

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(Couplings)	(a) (b) (c)	OEM couplings intended for towing a trailer of which the maximum mass does not exceed 1 500 kg shall not be required to be type- approved under UN Regulation No 55. A coupling is deemed OEM equipment where it is described in the owner's manual or in an equivalent supporting document provided to the buyer by the vehicle manufacturer. Where such coupling is approved with the vehicle, an
	(d)	appropriate text shall be included in the approval certificate stating that the owner is responsible for ensuring compatibility with the coupling device fitted to the trailer. Couplings other than those referred to in point (a), as well as couplings that are retrofitted, shall be type- approved in

a Commission Regulation (EU) No 582/2011 of 25 May 2011 implementing and amending Regulation (EC) No 595/2009 of the European Parliament and of the Council with respect to emissions from heavy duty vehicles (Euro VI) and amending Annexes I and III to Directive 2007/46/EC of the European Parliament and of the Council (OJ L 167, 25.6.2011, p. 1).

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		accordance with UN Regulation No 55. Installation on the vehicle The technical service shall check that the installation of the coupling devices comply with paragraph 6 to UN Regulation No 55.
54	UN Regulation No 95 (Side impact)	 (a) The applicant shall submit a statement from the manufacturer establishing that the particular vehicle, of which the VIN has to be specified, complies with at least one of the following: UN Regulation No 95; FMVSS No 214 (Side impact protection); Article 18 of JSRRV. (b) A test in accordance with section 5 of UN Regulation No 95 may be conducted on a production vehicle at the request of the applicant. (c) The test shall be conducted by a technical
		service that been designated for carrying out this test. A detailed

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		report shall be issued by that technical service to the applicant.
56A	UN Regulation No 105 (Vehicles intended for the transport of dangerous goods)	Vehicles intended for the transport of dangerous goods shall comply with UN Regulation No 105.
58	Regulation (EC) No 78/2009 (Pedestrian protection)	Brake assist Vehicles shall be fitted with an electronic antilock braking system acting on all wheels. Pedestrian protection Until 24 February 2018, the requirements of Regulation (EC) No 78/2009 shall not apply to vehicles of which the maximum mass does not exceed 2 500 kg and until 24 August 2019 to vehicles of which the maximum mass exceeds 2 500 kg. Frontal protection systems However, frontal protection systems installed on the vehicle shall be type-approved in accordance with Regulation (EC) No 78/2009 and their installation shall comply with the requirements set out in point 6 of Annex I to that Regulation.
59	Directive 2005/64/EC (Recyclability)	The requirements of that Directive shall not apply.
61	Directive 2006/40/EC (Air-conditioning system)	The requirements of that Directive shall apply.
72	Regulation (EU) 2015/758 (eCall system)	The requirements of that Regulation shall not apply

a Commission Regulation (EU) No 582/2011 of 25 May 2011 implementing and amending Regulation (EC) No 595/2009 of the European Parliament and of the Council with respect to emissions from heavy duty vehicles (Euro VI) and amending Annexes I and III to Directive 2007/46/EC of the European Parliament and of the Council (OJ L 167, 25.6.2011, p. 1).

Explanatory notes to Appendix 2

1. Abbreviations used in this Appendix:

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'OEM' 'FMVSS 'JSRRV 'SAE' 'CISPR'	Transportation Japan Safety Regulations for Road Vehicles Society of Automotive Engineers	
2.	Remarks:	
(a)	the complete LPG or CNG installation shall be checked against the UN Regulations No 67, No 110 or No 115, as appropriate;	
(b)	(b) the formula to be used for the assessment of CO ₂ emissions shall be as follows: Petrol engine and manual gearbox:	
	$CO_2 = 0,047 \text{ m} + 0,561 \text{ p} + 56,621$ Petrol engine and automatic gearbox	
	$CO_2 = 0,102 \text{ m} + 0,328 \text{ p} + 9,481$ Petrol engine and hybrid electric:	
	$CO_2 = 0,116 \text{ m} - 57,147$ Diesel engine and manual gearbox:	
	$CO_2 = 0,108 \text{ m} - 11,371$	

Diesel engine and automatic gearbox:

 $CO_2 = 0,116 \text{ m} - 6,432$

Where: CO_2 is the combined mass of CO_2 emissions in g/km, 'm' is the mass of the vehicle in running order in kg and 'p' the maximum engine power output in kW.

Combined mass of CO₂ shall be calculated with one decimal place, then rounded to the nearest whole number as follows:

- (i) if the figure following the decimal point is below 5, the total is rounded down;
- (ii) if the figure following the decimal point is equal to 5 or above 5, the total is rounded up;
- (c) the formula to be used for the assessment of fuel consumption shall be as follows:

 $CFC = CO_2 \times k^{-1}$

Where: CFC is the combined fuel consumption in l/100 km, CO₂ is the combined mass of CO₂ emissions in g/km after it has been rounded in accordance with the rule referred to in Remark (2 b), 'k' a coefficient equal to:

23,81 in the case of a petrol engine;

26,49 in the case of a diesel engine.

Combined fuel consumption shall be calculated with two decimal places, then rounded as follows:

(i) if the figure following the first decimal is below 5, the total is rounded down;

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(ii) if the figure following the first decimal is equal to 5 or above 5, the total is rounded up.

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(1) In the absence of a registration document, the competent authority may refer to available documented evidence of date of manufacture or documented evidence of first purchase.

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