SCHEDULE 1

Regulations 3(1), 5(1), 12(2)

APPLICATION OF REGULATIONS-SUPPLEMENTAL PROVISIONS

Vehicles entering into service in very low numbers

- 1.—(1) A vehicle meets the requirements of this paragraph at a particular time if—
 - (a) since the 31st December immediately preceding that time less than 50 relevant Minister's approval certificates have been issued with respect to vehicles of the relevant class;
 - (b) since the 31st December immediately preceding the beginning of the five year period less than 100 relevant Minister's approval certificates have been issued with respect to vehicles of the relevant class; and
 - (c) no certificate of a kind specified in sub-paragraph (2) is in force with respect to a vehicle of the relevant class or the vehicle in question.
- (2) The certificates referred to in sub-paragraph (1)(c) are—
 - (a) a certificate of conformity;
 - (b) a Minister's approval certificate in a form prescribed by regulation 14 of the 1982 Regulations or regulation 9 of the 1984 Regulations; or
 - (c) an EC certificate of conformity.
- (3) Notwithstanding anything in sub-paragraph (1), for the purposes of these Regulations, a vehicle shall be deemed to meet the requirements of this paragraph if a Minister's approval certificate has been issued with respect to it in a form prescribed by regulation 12 and that certificate contains the letter "V" pursuant to paragraph (2)(a) of that regulation.
- (4) For the purposes of this paragraph, a vehicle is a vehicle of the relevant class if it is not the vehicle in question, but is a vehicle—
 - (a) of the same model; and
 - (b) manufactured by the same manufacturer;

as the vehicle in question.

- (5) For the purposes of this paragraph only, two or more vehicles manufactured by different bodies corporate shall be regarded as having been manufactured by the same manufacturer if at the date when the last of those vehicles was manufactured the bodies were inter-connected within the meaning given by section 137(5) of the Fair Trading Act 1973(1).
 - (6) In this paragraph—

"relevant Minister's approval certificate" means a Minister's approval certificate in a form prescribed by regulation 12 and containing the letter "V" pursuant to paragraph (2)(a); and

"the five year period", in relation to any particular time, is the five year period ending at that time.

Vehicles imported by individuals for their or their dependants' personal use

- 2.—(1) A vehicle meets the requirements of this paragraph at a particular time if—
 - (a) the vehicle has been purchased outside the United Kingdom for the personal use of the individual importing it or of his dependants,

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^{(1) 1973} c. 41. Section 137(5) was amended by the Resale Prices Act 1976 (c. 53), Schedule 3 and by the Companies Consolidation (Consequential Provisions) Act 1985 (c. 9), Schedule 2.

- (b) the vehicle has been so used by that individual or his dependants on roads outside the United Kingdom before it is imported,
- (c) the vehicle is intended solely for such personal use in the United Kingdom, and
- (d) the individual importing the vehicle intends to remain in the United Kingdom for not less than twelve months from the time when application is made for a first licence for the vehicle under the Vehicle Excise and Registration Act 1994.
- (2) Notwithstanding anything in sub-paragraph (1), for the purposes of these Regulations, a vehicle shall be deemed to meet the requirements of this paragraph if a Minister's approval certificate has been issued with respect to it in a form prescribed by regulation 12 and that certificate contains the letter "I" pursuant to paragraph (2)(b) of that regulation.

Vehicles constructed for the personal use of the constructor etc.

- 3.—(1) A vehicle meets the requirements of this paragraph if—
 - (a) the vehicle was constructed or assembled for the personal use of a relevant individual; and
 - (b) the construction or assembly or a substantial part of the construction or assembly was carried out by—
 - (i) the individual referred to in paragraph (a),
 - (ii) one or more relevant individuals acting on his behalf and under his direction, or
 - (iii) the individual referred to in paragraph (a) and one or more relevant individuals acting on his behalf and under his direction.
- (2) For the purposes of this paragraph, a reference to a relevant individual, in relation to a motor vehicle, is a reference to an individual who did not, at any time during the period when the construction or assembly of the vehicle was being carried out, carry on a business in the course of which motor vehicles are normally constructed or assembled.

SCHEDULE 2 Regulation 4

APPROVAL REQUIREMENTS FOR RELEVANT PASSENGER VEHICLES

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
1	Doors, their latches and hinges	provided on the vehicle for the entry and exit of occupants, shall be so designed as to allow easy	"longitudinal plane" has the meaning given in regulation 3(2) of the Construction and Use	Paragraph 3 shall not apply to doors which do not give direct access to a seat designed for normal use while a vehicle is travelling on a road. This includes any door, for which the longitudinal plane passing through the

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		prevent the doors from opening accidentally. However, latching in an intermediate position is not required if a safety-bolt with an audible warning device is provided as specified in paragraph 2(b) below. 2. Where hinges are used, the hinges are used, the hinges shall be fitted at the front edge of the door. However, they may be fitted at the top or rear		extreme inboard projecting point of the door is more than 300 mm distant from the longitudinal plane passing through the nearest edge of such a seat.
		edge if either— (a) a device is fitted which automati closes the door at least to the intermed latched position if it is unlatche when	liate	
		the vehicle is moving in the forward direction or (b) a safety- bolt is	1;	

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Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		fitted to	1	
		prevent		
		such		
		unlatchin	ıg	
		together with an		
		audible		
		warning		
		device		
		which		
		activates		
		if the		
		vehicle		
		is		
		driven		
		without		
		the bolt in		
		place.		
		•		
		3. On hinged		
		doors, the latch and striker		
		and striker assembly shall		
		be capable of		
		withstanding any		
		load which is		
		likely to be		
		applied in normal		
		driving (i.e.		
		excluding crash		
		impacts) in both		
		the intermediate		
		and fully latched positions.		
		However, if a		
		safety-bolt with an		
		audible warning		
		device is provided		
		as specified in		
		paragraph 2(b)		
		above, the		
		requirement need		
		be met only with the bolt in place.		
2	Radio-	1. The vehicle		This item shall
	interference	shall comply		not apply to
	suppression	with the design,		vehicles propelle

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		fitting requirements of paragraph 6.1 of Annex 1 to Directive 72/245/ EEC as last amended by Directive 89/491/ EEC, or of paragraph 6.1 of ECE Regulation 10.01.		a spark ignition engine.
		2. The suppression equipment components shall comply with the marking requirements of paragraph 4 of Annex 1 to Directive 72/245/EEC as last amended by Directive 89/491/EEC, or of paragraph 4 of ECE Regulation 10.01.		Paragraph 2 shall not apply to suppression equipment fitted to vehicles which meet the requirements of either paragraph 2 or paragraph 3 of Schedule 1 to these Regulations.
3	Protective Steering	of the steering	"steering control" has the same meaning as in Directive 74/297/	This item shall not apply to— (a) vehicles, the steering control of which has been specially constructed for the use of a person suffering from some physical defect or disability; (b) vehicles in which the centre of

l Item	2 Subject matter	3 Requirement	4 Definitions and	5 Exemptions and
			supplementary provisions	modifications
		fitted so as not to embody components or accessories, including the horn control and other assemblies, capable of catching in the driver's clothing or jewellery in normal driving movements. 3. The steering control and column assembly as fitted to the vehicle or the steering control itself shall offer a degree of protection to the driver in the event of a frontal impact by absorbing energy. This requirement shall be treated as met if either— (a) the vehicle complies with the requirem of paragrap 5.2 of Annex I of Directive 74/297IE or (b) the steering control complies with the	ents h EEC;	the steering control is in the forward quarter of the total length of the vehicle, including any bumpers and overriders; and (c) motor ambulances or motor caravans (in each case) having a maximum gross weight of not less than 1500 kg. Paragraph 3 shall not apply to transitional provision vehicles which have been constructed from a kit which— (a) included a chassis, or a body; and (b) was sold by retail before 1st January 1998.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

1	2	3	4	3
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		requirement of paragraph 5.2, 5.4.3, 5.4.4 and 5.4.5 of Directive 74/297/ EEC as last amended by Directive 91/662/ EEC. 4. The vehicle shall comply with the requirements of paragraph 5.1 of Annex I of Directive 74/297/ EEC.	1S	
4	Exhaust emissions	1. The vehicle shall not emit any avoidable smoke or avoidable visible vapour. 2. When the engine by which it is propelled is running without load at a normal idling speed, the carbon monoxide content of the exhaust emissions from the engine shall not exceed— (a) if the vehicle has an effective date before 1st	For the purposes of this item— "effective date" means the date of manufacture of the vehicle, except that in the case of a vehicle which for the time being meets the requirements of paragraph 3 of Schedule 1 to these Regulations, it shall mean the	Paragraphs 2, 3 and 4 shall not apply to— (a) vehicles propelled otherwise than by a spark ignition engine; (b) vehicles having an effective date before 1st August 1975; and (c) vehicles having an effective date before 1st August 1975; and propelled by a rotary

1	2	3		4	5
Item	Subject matter	Require		Definitions and supplementary provisions	Exemptions and modifications
		(b)	August 1986, 4.5%; or if the vehicle has an effective date on or after 1st August 1986 and is not a vehicle to	Ist January immediately preceding the date of manufacture of the engine by which it is propelled, if that date is earlier; "a normal idling speed" means in the case of a vehicle of a	piston engine. Paragraphs 3 and 4(b) shall not apply to vehicles fuelled by natural gas. Paragraph 4(c) shall not apply to vehicles or fuelled by liquid petroleum gas or natural gas. Paragraphs 2(a)
			which sub- paragraph or (d) below applies, 3.5%;	Annex to the emissions publication,	and (b) and 3 shall not apply to vehicles propelled by a 2-stroke engine. Paragraphs 2(c)
		(c)	if the vehicle is of a description mentioned in the Annex to the emissions	maximum limits shown against that description	and (d) and 4 shall not apply to transitional provision vehicles which have been constructed from a kit which— (a) included a chassis or a body; and
			car havii an	in columns 2(b) and 2(c) engerrespectively of that ng Annex; "the emissions publication" is the publication entitled "In-service	(b) was sold by retail before 1st January 1998.

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Item	Subject matter	Requiren	sup	înitions and plementary visions	Exemptions and modifications
			1992; or (ii) any other vehicle having four or more wheels and an effective date on or after 1st August 1994, the relevant percentage; or if the vehicle is not of a description mentioned in the Annex to the emissions publication and is a passenger car having an effective date on or after 1st August 1994, 0.5%;	Emissions Standards for Road Vehicles" (IS O-9526457- O-X) published by the Department of Transport; "passenger"	ncted d e gers r,

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and
			modifications	
		C (1 + + 1	provisions	
		of the total	(d) has	
		exhaust emissions	four or	
		from the engine by volume.	more wheels;	
		-	"the	
		3. If the engine	relevant	
		by which the	percentage"	
		vehicle is	means in	
		propelled is run	the case	
		without load at a	percentage	
		rotational speed of 2000 revolutions	shown	
		per minute, the	against that	
		hydrocarbon	description	
		content of the	of vehicle	
		exhaust emission	in column	
		from the engine	2(a) of that	
		shall not exceed	Annex;	
		0.12% if the	"rotary	
		vehicle either—	piston engine"	
		(a) has not	means an	
		more	engine in	
		than	which the	
		three	torque is	
		wheels;	provided	
		or of a	by means	
		vehicle	of one or	
		of a	more rotary	
		description		
		mentione	not by any	
		ın	reciprocating	
		(b) is a	piston; and	
		vehicle	any rotary	
		to	piston	
		which	engine shall be deemed	
		paragrapl	to be a	
		2(a) or	four-stroke	
		(b) the Annex	engine;	
		to the	"a fast	
		emissions		
		publication	1,,	
		the	means—	
		applies;	(a) in the	
			case	
		4. If the	of a	
		vehicle is one to	vehicle	
		which paragraph	of a	
		2(c) or (d) applies	descript	ion

1	2	3		4		5	
Item	Subject matter	Requirem	sup		and iry	Exemptions and modifications	
		and the engine		provisions	nention	ad.	
		by which it is			the	zu	
		propelled			nnex		
		without			the		
		a fast	idling		missior	ıs	
		speed—	8		ublicat		
		(a)	the	a		,	
			carbon	ro	otationa	ıl	
			monoxide	sį	peed		
			content	b	etween		
			of the	th	ne		
			exhaust		ninimur	n	
			emissions		nd		
			from		naximu	m	
			the		mits		
			engine		shown		
			shall		gainst		
			not		nat inti	0.40	
			exceed	0:	escripti	on	
			0.3% of		ehicle		
			the total	ir			
			exhaust		ı olumns		
			emissions		(e)		
			from		nd (f)		
			the		espectiv	elv	
			engine		f that	- 5	
			by volume;		nnex;		
				0			
		(b)		(b) in	any		
			hydrocarbo		ther		
			content	Ca	ase, a		
			of the		otationa	.1	
			exhaust emissions		peed		
			from	0			
			the		etween		
			engine		500		
			shall		nd 000		
			not			an c	
			exceed		evolutio	0118	
			0.02%	_	er ninute;		
			of the	"the lar			
			total	value"	noua		
			exhaust	means	the		
			emissions	ratio by			
			from	mass, o			
			the	to petro			
			engine	vapour			

I Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
5	Smoke emissions	If the vehicle has an effective date on or after 1 August 1979, when the engine by which it is propelled is subject to the free- acceleration test, the coefficient of absorption of the exhaust emissions from the engine immediately after leaving the exhaust shall not exceed— (a) if the engine of the vehicle is turbo- charged, 3.0 per metre, or (b) in any other case, 2.5 per metre.	For the purposes of this item— "effective date" has the same meaning as in item 4; "free acceleration" has the same meaning as in Annex II to Directive 77/143/ EEC as last amended by Directive 92/55/EEC; and . "coefficient of absorption" shall be construed in accordance with paragraph 3.5 of Annex VII to Directive 72/306.	This item shall not apply to vehicles propelled otherwise than by a compression ignition engine.
6	Lamps, reflectors and devices	The construction and equipment of the vehicle shall be such that its use on a road would not constitute a contravention or a failure to comply with— (a) regulations 1 12, 13, 14, 15, 16, 17 or 19 of the 1989	first used there were substituted	This item so far as it requires any lamp (not being a filament lamp), reflector or device to bear a particular standard mark (or one of two or more standard marks) shall not apply if it is fitted to a vehicle which either meets the requirements of paragraph 2 of

standard

1	2	3		4		5		
Item	Subject matter	Req	nuirement	supp	initions and plementary visions		mptio lificat	ns and ions
			Regulations;	For t	he purposes	Sche	edule	1 to
			or	of th	is item—	these	e Regi	ulations
		(b)	regulation 18		"coefficient			nsitional
			of those		of luminous	1		vehicle
			Regulations		intensity"		ch has	
			except in		has the			d from
			so far as it		same		whic	
			requires a		meaning	(i)		ıded a
			vehicle to		as in ECE	···		; and
			be fitted		Regulation	(ii)		sold by
			with a dim-		3.01;			l before
			dip device		"standard			nuary
			or running		mark"			3 and—
		(a)	lamp; or		means		(a)	in the
		(c)	regulation 18 or 20 of		a mark which when			case of a
			those		applied			lamp
			Regulations		to a lamp,			or
			except		reflector			device,
			in so far		or device			it
			that either		indicates			meets
			regulation		compliance			the
			prevents		with the			requiremen
			any		requirements			as to
			direction		of a			intensity;
			indicator		particular			and
			fitted to		instrument;		(b)	in the
			a vehicle		and a			case
			from		reference			of a
			bearing any		to the			reflector,
			mark which		instrument			it
			would be		to which			meets
			permitted if		a standard			the
			the vehicle		mark relates			requiremen
			were one		shall be			as to
			described		construed			coefficient
			by		accordingly.			of
			paragraph					luminous
			5(b) of				C /1	intensity,
			Schedule 7;				of th	
			Part I (e.g. a					ument
			solo motor					hich the
			bicycle).					dard lv (or
								k (or
								e case
								be one
							of th	iose

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

marks) relates.

This item so far as it requires compliance with regulation 14 of the 1989 Regulations (filament lamps) shall not apply to a lamp if, by virtue of the above paragraph, it could comply with this item without bearing any standard mark.

This item so far as it requires the headlamp (including a filament lamp fitted to a headlamp) fitted to a vehicle to bear a particular standard mark (or one of two or more standard marks) shall not apply to headlamps that—

a) are fitted to
a vehicle
which either
meets the
requirements
of
paragraph
2 of
Schedule 1
to these
Regulations
or in a
transitional
provision

I Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
				vehicle which has been constructed from a kit which— (i) included a body; and (ii) was sold by retail before 1 January 1998; and (b) emit sufficient light to illuminate the road in front of the vehicle on both main and dipped beam.
7	Rear-view mirrors	1. The vehicle shall be fitted with at least one offside exterior mirror which meets— (a) if the vehicle is right hand drive or has a central driving position, the adjustm dimension rear view,	"extreme outer edge" has the meaning given by regulation 30 of the Road Vehicles Lighting Regulations 1989; "longitudina plane" has the meaning	The provision in column 4 of this item interpreting the dimension requirements shall have effect in relation to an (2)exterior mirror fitted to a motor ambulance or motor caravan, as if— (a) for "70 I mm" in the first place where it occurs,

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		and vibration requirem or (b) if the vehicle is left hand drive, the dimensio	Construction and Use ents; Regulations; "transverse plane" means a vertical plane normal to a longitudinal	200 mm; and (b) for "70 mm" in the second place it occurs, there were substituted "109 mm"
		rear view, and vibration	"transverse eye plane" means the vertical ents. plane	The requirements of paragraph 2 shall not apply to motor ambulances
		2. It shall also be fitted with at least one interior mirror which meets the adjustment,	passing through the line shown as such in the Appendix to this	or motor caravans (in each case) having a maximum gross weight exceeding 3500 kg.
		dimension, rear view and vibration requirements unless no interior mirror could provide any view to the rear.	Schedule. "longitudinal plane a", "longitudinal plane b" and	An exterior mirror fitted to a motor ambulance or motor caravan shall be treated as complying with the requirements (including
		3. If no interior mirror is fitted or if no interior mirror meets the rear view requirements, a	vertical planes "a", "b" and "c" in the Appendix to this	marking requirements) of Annex II to Directive 71/127/EEC as last amended
		nearside exterior mirror shall be fitted which meets— (a) if the	Schedule; "floor marking A", "floor marking B" and "floor	by Directive 88/321/EEC or of Part I of ECE Regulation 46.01 of the instruments there mentioned
		vehicle is right hand drive or has a	marking C" mean the lines shown as such in the	for a Class II mirror Paragraph 4(b) (iii) shall not

central

Appendix

apply—

1	2	3		4		5	
Item	Subject matter	Require		Definitio supplem provision	entary		emptions and difications
		(b) 4. Eaview min to the vel either—	driving position, the dimension rear view, and vibration requirement of if the vehicle is left hand drive, the adjustment dimension rear view, and vibration requirement of the rear requirement of the requirement of the requirement of the rear requirement of the requirement of the rear requirement of the rear requirement of the requirement of the rear requir	Definition supplements for the line supplements; project of the line surf (floration possion shows the offents. (a)	entary ins his his his his his his his his his hi	Exe mod (a) (b)	•
			Annex II to Directive 71/127/ EEC as last amended by Directive 88/321/ BEG or of Part I of ECE	(b)	mirror; in the case of pole B, the highest point of the reflecti surface of the interior	ng	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
_		Regulat 46.01 for a Class I mirror in the case of an interior mirror or a Class III mirror in the case of an exterior mirror; or (b) comply with the followir requirer (i) th eco of th re su sh be er w a pr ho (ii) al pa of th	Definitions and supplementary provisions ion mirror; and (c) in the case of pole C, the highest point of the reflecti surface of the nearsid exterior mirror. "The adjustment requirements" In order to meet the adjustment ingrequirements, an incimiterior mirror e shall be capable to by the driver when in his flective be capable and in order to meet the adjustment ingreduirements, an incimiterior mirror in the driver when in his flective be capable of being adjusted by the driver when in his driving adjusted by the driver when in his driving position the provisions and the provision the position the provisions the provisions and the provision the provisions and the provision the provisions and the provision the provisions and the provisions are provided the provisions and the provisions are provided the provisions and the provisions are provided the provisions and the provisions are provisions and the provisions are provided the provisions and the provisions are provided the provisi	Exemptions and modifications and modifications and modifications
		(ii) al pa of th ex su of th	the driver when in his driving position, the door being closed; or he so	

l	2	3	4		5
tem	Subject matter	Requirement	-	initions and	Exemptions and
				plementary	modifications
			pro	visions	
			are	out of	
				bledignment	
			in	it can be	
			the	returned to	
			case	its former	
			of	position	
			an	without	
			interior		
			mirror,	adjustment.	
			by A m	irror shall	
			sphere re	egarded eeting the	
				irements of	
				paragraph (a)	
				ve whether or	
			and not-		
			in (a)	it can	
			the	meet those	
			case	requirements	
			of	only with	
			an	the window	
			exterior	in the	
			mirror,	driver's	
			by	door being	
			a	open; or	
			sphe(ite)	the mirror	
			of	is capable	
			100	of being	
			mm	locked in	
				, position	
			shall	from the	
			have	outside of	
			a	the vehicle.	
			radius		
			of "The	e dimension	
			curvatur requ	direments"	
			not In or	der for	
			less an ex	xterior	
			2.5	or to meet	
			the c	limension	
			with	irements, the	
			the ~	ensions of the	
			evcention	cting surface	
				8 U l - 4 l 4	
			of	hbe such that	
			of an o	rthogonal ection onto a	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
			or vertical surface	
			rece ases mmodates a	
			less vertical line with	
			thana length of 70 mm	
			12 and a rectangle	
			mmwith vertical sides	
			wide f 40 mm and	
			if horizontal sides	
			these f 70 mm.	
			blun he dgrder for	
		<i>(</i> :::	exterior to meet	
		(111	mirrofferor to meet	
			shalf he dimension	
			be requirements, the	
			capable of reflecting surface	
			of reflecting surface	
			rotating the such that inwards rotating to such that inwards towards the vertical surface	
			inwards thogonar	
			the vertical surface	
			vehiaccommodates	
			when rectangle with	
			a vertical sides	
			force 40 mm and	
			of horizontal sides	
			10	
			kg is <i>"The rear view</i>	
			appliequirements" (see	
			horizioentalityendix to	
			at this Schedule)	
			the	
			extreme der for a	
			outenirror to meet	
			edgehe rear view in requirements, it	
			a must be such that	
			longituelinae vehicle	
			plane positioned	
			from uch that its	
			bothlongitudinal axis	
			the is parallel to the	
			fron longitudinal	
			and planes a, b the and c, with the	
			reardriver seated	
			Thein his normal	

1	2	3	4		5
Item	Subject matter	Requirement	Def	initions and	Exemptions and
	v	-		plementary	modifications
				visions	J
				ght driving	
				tion such that	
				eyes lie in	
				ransverse	
			lie eye		
			withind		
				or correctly	
				sted, he shall	
				ble to see in	
				mirror—.	
			surface	in the case	
			at	of an offside	
			which	exterior	
			the	mirror with	
			mirror	the offside	
			is	extreme	
			attached	outer	
			to	edge of	
			the	the vehicle	
			vehicle	positioned	
			bodywoi	kso that it is	
			-	tangential	
				to the	
				longitudinal	
				plane a,	
				the whole	
				of floor	
				marking A	
				and pole A;	
				and	
			(b)	in the	
			(0)	case of an	
				interior	
				mirror, with	
				the central	
				longitudinal	
				axis of the	
				vehicle	
				positioned	
				so that it	
				lies on the	
				longitudinal	
				plane b,	
				the whole	
				of floor	
				marking B	
				and pole B;	
				- ′	

or

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	-
			(c) in the case of a nearside exterior mirror, withe offside extreme outer edge of the vehicl positioners of that it is tangential to the longitudi plane c, the whole of floor marking and pole of the case of th	e d s nal

"The vibration requirements"

In order to comply with the vibration requirement, a mirror shall be fixed to the vehicle in such a way that under normal driving conditions, it neither moves so as to change the field of vision, nor vibrates to an extent which would cause the driver to misinterpret the nature of the image received.

Anti-theft devices

1. The vehicle shall be fitted with some form of anti-theft device,

This item shall not apply to vehicles specially constructed

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		that is to say, a mechanical, electrical or electronic immobiliser or a combination of these, (in addition to any key operated switch normally used to start the engine) that prevents the vehicle being driven or moved under its own power.		(and not merely adapted) for the use of a person suffering from some physical defect o disability.
		2. No antitheft device shall operate on the braking system.		
		3. If any anti- theft device is, or incorporates, any mechanical device that acts upon a system that affects the control of the vehicle (e.g. the steering control)		
		(a) it shall not be possible to start the engine in the normal way		
		until every such mechanic device has been deactivat		

l Item	2 Subject matter	3 Requirement	4 Definitions and	5 Exemptions and
			supplementary provisions	modifications
		(b) it shall not be possibl to activate any such mechan device while the engine is running	e nical	
		and (c) the action of activation any such mechan device shall be distinct and separate from that of stopping the engine.	ing nical e t	
9	Seat belts	1. Every adultibelt fitted to the vehicle, not being a harness belt of a passive belt shall comply with the requirement of paragraph (7) of regulation 47 of Construction and Use Regulation to the extent of the ex	g "disabled person's t, belt", "lap h belt" and "seat belt" have the same d meanings as in	This item shall not apply to an adult belt fitted to a vehicle if the belt provides a level of safety equivalent to that provided by an adult belt which complies with the requirements of

to the extent (if any) that it would

apply were the

said paragraph (7)

Vehicles

regulation 47 this item as they

of the Road would otherwise

(Construction but disregarding

apply to the belt

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		(c)(i) of the Construct and Use Regulati or (b) meet the requirem referred to in	and Use) Regulations; "adult belt" means a seat belt for an adult not being a disabled person's belt; "harness belt" means an on 47(4 hdult belt which is a harness belt comprising a lap ons; belt and shoulder straps; "passive belt" means an adult belt on 47(4 comprised in a passive belt system.	paragraph 2(b) and 3(b).
		3. If the vehicle is fitted with one or more harness belts, every such belt shall—		
		(a) bear a mark as described in regulation (c)(ii) of the Construct and Use Regulation	on 47(4)	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		(b) meet the requirem referred to in regulatio (c)(iv) of those Regulation	on 47(4) ons.	
10	Seat belt anchorages	shall comply with the requirements of paragraph 4.3 of Annex I to Directive 76/l 15/EEC. 2. Without prejudice to paragraph 1, the vehicle shall be fitted with an anchorage in every position required to hold securely every adult belt or any part of an adult belt fitted to the vehicle. 3. Every anchorage intended for an adult belt shall comply with the requirements of paragraphs 4.2,	"disabled person's belt", "forward-facing seat" and "seat belt" have the same meanings as in regulation 47 of the Road Vehicles (Construction and Use) Regulations; "adult belt", "harness belt" and "passive belt" have the same meanings as in item 9. For the purposes of this item, Annex I to Directive 76/11 S/EEC Directive shall have effect as if for paragraph 4.4.1 there were substituted	

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions shall comply with the following	Exemptions and modifications
			requirements."	
11	Installation of seat belts		For the purposes of this item— "child restraint", "disabled person's belt", "forward-facing seat", "lap belt", "specified passenger's seat", and "three-point belt" have the same meanings as in regulation 47 of the Road Vehicles (Construction and Use) Regulations; "adult belt", "harness belt" and "passive belt" have the same meanings as in item 9. "effective date" means— (a) in the case of a vehicle which meets the	The requirements of paragraphs 1, 2 and 3 shall not apply in relation to a seat fitted to a vehicle which has been specially designed and constructed, or specially adapted for the use of a person suffering from some physical defect or disability if the vehicle is fitted with a disabled person's belt for that seat. Paragraph 2 shall have effect in arelation to motor ambulances and motor caravans as if for "1st April 1987" there were substituted "1st October 1988". Paragraph 3 shall have effect in relation to motor ambulances and motor caravans as if— (a) for "1st April 1987" there were substituted "1st April 1987" there were substituted "1st April 1997"; and (b) there were ments added at the end

1	2	3	4 5
Item	Subject matter	Requirement	Definitions and Exemptions and
	-	-	supplementary modifications
			provisions
		4. Every adult	paragraph the words
		belt and every	3 of "intended
		disabled person's	Schedule 1 for use
		belt fitted to the	to while the
		vehicle shall be	these vehicle is
		properly secured	Regulations—travelling
		to anchorages	(i) if on a road"
		provided for it	the
		and installed so	vehicle
		that it can	does
		be used properly	not
		to restrain an	have
		occupant (e.g. in	a
		the case of a lap	separate
		belt by passing	chassis,
		over the pelvic region and in	the date
		region and in the case of a	of
		harness belt, a	manufacture
		passive belt or	of
		a three-point belt	the
		by also restraining	integral
		the upper torso	chassis-
		and not being	body,
		liable to slip	or or
		off the shoulder).	(ii) if
		Also, there shall	the
		be no sharp	vehicle
		edges liable to	has
		cause abrasion or	a
		damage to the	separate
		belts in normal	chassis,
		use. In the case	the
		of every lap belt,	date
		passive belt and	of
		three point belt,	manufacture
		provision shall be	of
		made for their safe	the
		and convenient	body
		storage.	or the
			the
			chassis, whichever
			is
			the
			earlier;
			or
			(b) in the
			(b) III the

case

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			of any	7
			other	
			vehicl	e,
			the	
			date o	
				facture
			of the	
			vehicl	
			"appropriate belt", in	U
			relation to	
			a seat in	
			a vehicle,	
			means—	
			(a) in a	
			case	
			where	;
			the	
			winds	creen
			is	1
			locate	d
			as menti	anad
			in	oned
			paragi	ranh
			3.1.7	mp11
			of	
			Anne	ζ
			1 to	
			Direct	
			77/54	1/
			EEC	
			as last	
			ameno	ded
			by Direct	tivo
			90/62	
			EEC,	0/
			a	
			harne	ess
			belt,	
			a lap	
			belt, a	
			passiv	
			belt,	
			or a	
			three	
			point	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			belt,; and (b) in any other case, a harnes belt, a passive belt or a three- point belt.	SS
12	Brakes	1. The vehicle shall comply with the requirements of paragraphs 2 and 2.2 of Annex 1 of Directive 71/320/EEC at last amended by Directive 85/647 EEC; but in the application of tha Annex (as so amended) to this paragraph— (a) the second sentence of paragra 2.2.1.2. shall not have effect; and (b) paragra	"braking device", "control", "transmission "service braking", "secondary braking" and "parking braking", have the same meanings as in 71/320/ EEC as last amended by Directive 85/647/ EEC; "anti-lock device"— (a) except in	2.2.4 to 2.2.8 of the Annex; and (c) in the case of vehicles equipped with anti- lock devices, Appendix
		(b) paragra 2.2.1.4. shall not have effect in relation to a vehicle	2 to a vehicle having and not	Annex;

1	2	3		4		5	
Item	Subject matter	Require	nent	Definiti supplen provisio			emptions and difications
			which	provisio	wheels,	(a)	for "60%"
			is fitted		has	(4)	and "30%"
			with a		the		there were
			braking		same		substituted
			device		meaning	2	"50%"
			having		as in		and "25%"
			a split-		71/320/		respectively,
			circuit		EEC		and
			transmiss	sion	as last	(b)	for "50 kg"
			which		amende	d	there were
			enables		by		substituted
			braking		Directiv	'e	"40 kg", if
			of not		88/194/		a manual
			less		EEC;		control is
			than		and		used to
			one	(b)) in		apply the
			wheel		relation		secondary
			on each		to a		braking.
			side		vehicle		
			of the		having		
			vehicle,		not		
			in the		more		
			event of		than		
			failure		three		
			in a part		wheels,		
			of the		has		
			transmiss	sion	the		
			of the		same		
			service		meaning	3	
			braking;		as in		
		(c)	paragraph	1	Append	ix	
			2.2.1.5.1		2 to		
			shall		the		
			have		Annex		
			effect		of		
			as if for		Directiv	'e	
			the last		93/14/		
			sentence	(1	EEC,		
			there		rake		
			were		ficiency"		
			substitute	[]	eans		
			the		aximum		
			words		tal brake		
			"This		rce		
			condition		pressed as		
			must be	-	percentage		
			met by	of	the		

maximum

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
		automatic	provisions gross	
		means."	weight;	
			"maximum	
		2. If the	total brake	
		vehicle is	force"	
		equipped with an	means	
		anti-lock device	the total	
		it shall comply	braking	
		with paragraph 2.2.1.23 of	force when	
		= 1 /2 2 2 /2 7 7 7	the brakes	
		71/320/EEC as last amended by	are fully	
		Directive 88/194/	applied;	
		EEC.	"total	
			braking	
		3. The vehicle	force"	
		shall comply with	means the	
		the requirements	total of the	
		of paragraphs	braking	
		2.2.1.11.1 and	forces	
		2.2.1.11.2 of	transmitted	
		Directive 71/320/	by the tyres	
		EEC as last	to the road	
		amended by	surface	
		91/422/EEC.	when the	
		4. The	brakes are	
		secondary	applied; "servo-	
		braking and	assistance"	
		service braking	means an	
		shall have the	energy	
		same control.	supply	
		5. The brake	which	
		efficiency shall be	supplements	
		not less than—	the	
		(a) 60%	muscular	
		for the	energy of	
		service	the driver;	
		braking;	"lateral	
		<u>.</u>	brake	
		(b) 30% for the	distribution",	
		secondary	in relation	
		secondary braking	to an axic,	
		in the	means	
		case	the ratio	
		when	(expressed	
		the	as a	
		servo-	percentage)	
		assistance	of the	

assistance

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary	5 Exemptions and modifications
		provided for the service braking (if any) fails and a force of 50 kg is applied to the control; and (c) 18% for the parking braking. 6. The lateral brake distribution for the service braking shall— (a) in relation to each axle; and (b) for all values of total braking force and vehicle speed, be not less than 70%. 7. The longitudinal brake distribution for the service braking shall, for all values of total braking force, vehicle speed and adjustment	lower to the higher of the braking forces transmitted by the tyres to the road surface for two wheels, on opposite sides of the vehicle on the same axle; "longitudinal brake distribution" means the ratio of the braking forces transmitted by the tyres to the road surface through the front and rear wheels respectively when the vehicle is in running order and being braked on a level surface; "in running order" means— (a) with all fluids (such as oils and engine coolant)	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		settings (if any), be greater than the ratio of the vertical forces transmitted to the road through the front and rear wheels respectively when the vehicle is in running order and being braked on a level surface. 8. The capacity of the braking device to absorb and dissipate energy shall be sufficient to ensure that all the required aspects of braking performance can be maintained under all normal operating conditions of the vehicle, including long hill descents, taking account of the vehicle's speed capability, weight and weight distribution.	necessa for the vehicle to be driven, the fuel tanks full, a spare wheel and a tool-kit; (b) carryin a driver weighi 68 kg; but (c) not otherw carryin any load or passen;	g ng ise g
13	Noise and Silencers	shall be fitted with an exhaust system including a silencer such that the exhaust	the rotational speed at which	Paragraph 1 shall not apply to vehicles propelled otherwise than by an internal combustion engine.

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		(a) the	•	
		vehicle	;	
		is held		
		station	ary	
		on a		
		level		
		surface	;	
		such		
		that		
		there		
		is an		
		unobst	ructed	
		area		
		not less	S	
		than 3		
		metres		
		wide al		
		around		
		the		
		vehicle	;	
		and		
		(b) the		
		engine		
		by		
		which		
		the		
		vehicle	;	
		is		
		propell	ed	
		run at a	ı	
		constar		
		rotation	nal	
		speed		
		of 3500		
		revolut	ions	
		per		
		minute		
		or 3/4		
		S if S		
		is less		
		than		
		4500		

the noise measured at 0.5 metres from the

4500 revolutions

per minute,

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		exhaust outlet at 45 degrees to the axis of the outlet pipe in a horizontal plane, shall not exceed 101db(A).		
14	Glass in windscreens and other windows outside	The windows of the vehicle shall be fitted with glazing which complies with the requirements of regulations 31 and 32 of the Construction and Use Regulations to the extent (if any) that they apply to the vehicle. However, side screens may be constructed of safety glazing.	of	eglazing which complies with the ion (20/2) ments set out in column 3 of this item. uction tions, neture

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			(b) for all	
			other	
			purpos	es,
			the	,
			date of	
			manufa	icture;
			"side-	
			screen"	
			means an	
			item of	
			glazing	
			wholly	
			or partly on either	
			side of the	
			driver's seat	
			that does	
			not slide	
			or move	
			relative to	
			the vehicle	
			or any of	
			its parts	
			(including	
			glazing) in	
			a manner	
			likely	
			to cause	
			abrasion to	
			any glazing	
			surface; and "safety	
			glazing" has	
			the same	
			meaning	
			as in	
			regulation 32	2
			of the	
			Construction	
			and Use	
			Regulations.	
5	Seats and their	1. Every seat		This item does
	anchorages	and seat back		not apply to sea
	Č	adjustment and		not intended for
		displacement		normal use whil
		system provided		the vehicle is
		shall incorporate		travelling on a
		a locking system		road (including

l Item	2 Subject matter	3 Requirement	4 Definitions and	5 Exemptions and
nem	зиојест типет	Кецинетені	supplementary provisions	modifications
		which operates automatically in all positions provided for normal use and all seats, including those which can		seats exempt from Directive 74/408/EEC as last amended by Directive 81/577/ EEC).
		be tipped forward or have fold- down backs, shall lock automatically in their normal upright position.		Paragraph 2 shall not apply to a transitional provision vehicle constructed from a kit which-
		2. The unlocking controls for displacement systems which facilitate access		systems (a) included a chassis or a body; and (b) was sold by retail before
		by passengers shall be placed on the outside of the seat close to the door. They shall be easily accessible,		1 January 1998.
		even to the occupant of the seat immediately behind the seat concerned if such a seat is		
		designated as suitable for an adult. 3. Seats shall		
		be constructed and firmly attached to the vehicle such that they and their anchorages		
		comply with the design, construction and fitting		
		requirements of paragraph 6.2 to Annex I of		

2	3	4	5
Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
	Directive 74/408/ EEC.		
Tyres	(not being a retreaded tyre) fitted the vehicle shall bear an approval mark in accordance with the requirements of Directive 92/23/EEC or ECE Regulation 30. 2. Every retreaded tyre fitted to the vehicle shall bear a mark in accordance with paragraph 6 of BS AU 144e-1988 or a corresponding standard and the indication given by the mark must not be false in a material particular. 3. Each tyre fitted to the vehicle shall bear marks that were moulded on to or into the tyre at the time that it was manufactured which provide the following service (a) nominal size;	of this item— "BS AU 144e-1988" has the same meaning as in the Motor Vehicles Tyres (Safety) Regulations 1994(2); "corresponding standard" shall be construed in accordance with regulation 13 of the Motor Vehicles Tyres (Safety) Regulations 1994 as it applies to BS 144e-1988; and "relevant vehicle" means a vehicle that meets the requirements of paragraph 2 of Schedule 1 to these	Paragraph 1 shall not apply to a tyre fitted to a relevant vehicle, if the tyre provides a level of safety equivalent to a tyre that meets the requirements of that paragraph. Paragraph 2 nghall not apply to a tyre fitted to a relevant vehicle, if the tyre provides a level of safety equivalent to that provided by a tyre that complies with the requirements of that paragraph so far as it relates to BS AU 144e-1988. Paragraph 3 shall not apply to— (a) a tyre fitted to a relevant vehicle; or (b) a tyre fitted to a vehicle having a maximum design speed greater than 240 km/h, if the tyre
		Directive 74/408/EEC. Tyres 1. Every tyre (not being a retreaded tyre) fitted the vehicle shall bear an approval mark in accordance with the requirements of Directive 92/23/EEC or ECE Regulation 30. 2. Every retreaded tyre fitted to the vehicle shall bear a mark in accordance with paragraph 6 of BS AU 144e-1988 or a corresponding standard and the indication given by the mark must not be false in a material particular. 3. Each tyre fitted to the vehicle shall bear marks that were moulded on to or into the tyre at the time that it was manufactured which provide the following service (a) nominal size; (b) construct type	Directive 74/408/ EEC. Tyres 1. Every tyre for the purposes of this item—retreaded tyre fitted the vehicle shall bear an approval mark in accordance with the requirements of Directive 92/23/EEC or ECE Regulation 30. 2. Every retreaded tyre fitted to the vehicle shall bear a mark in accordance with paragraph 6 of BS AU 144e-1988 or a corresponding standard and the indication given by the mark must not be false in a material particular. 3. Each tyre fitted to the vehicle shall bear marks that were moulded on to or into the tyre at the time that it was manufactured which provide the following service (a) nominal size; (b) construction type Tyres Tyres 1. Every tyre for the purposes of this item—retreaded fits item—retreaded fits item—retreaded fits item—retreaded tyre fitted to the vehicles of the Motor Vehicles Tyres Safety) Regulations 1994(2); "corresponding standard" shall be construed in accordance with paragraph 6 of BS AU 144e-1988 or a corresponding standard and the indication given by the mark material particular. 3. Each tyre fitted to the vehicle shall bear marks that were moulded on to or into the tyre at the time that it was manufactured which provide the following service (a) nominal size; (b) construction type Regulations

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		radial ply); (c) load capacity; and		is specially designed fo vehicles of the type in question.
		(d) speed capability informati		
		4. Each tyre fitted to the vehicle shall be of a nominal size appropriate to the wheel to which it is fitted.		
		5. Tyres on the same axle shall be of the same nominal size and of the same construction type. If radial tyres are fitted to the front axle, they shall also be fitted to the rear and if biasbelted tyres are fitted to the front axle, radial or bias-belted tyres shall be fitted to the rear.		
		6. Each wheel on each axle shall be equipped with a tyre which has a load capacity such that, when the axle is loaded to its maximum permitted axle weight, the weight		

road surface by that tyre does not

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
			provisions	
		exceed that load capacity.		
		7. The speed capability of all tyres fitted shall be not less than the maximum design speed of the vehicle.		
17	Interior fittings	(other than a surface of a window) of the vehicle interior, which can be contacted by a sphere of 165 mm diameter and which is within the specified zone, shall include any fittings (e.g. controls and instruments) or design features which have any dangerous roughness or sharp edges. instrument panel which project by more than 95mm from the surface of the panel, can be 2. Switches and other controls mounted on the contacted by a sphere of 165 mm diameter and which are within the specified zone, shall be	line of the maniki as defined in paragra 2.5 and append 1 of	(b) was sold by retail before 1st January 1998. IceThis item shall not apply to any area inside a nmotor caravan or a motor d ambulance which is not inside the aphead impact zone for any designated lixeating position. Paragraph 5 shall not apply to—vea) any floor-mounted hand-brake control if ed in the fully released ve position,
		so constructed and mounted that	with the	is in the

	2	2	1		5
1	2	3	4		5
Item	Subject matter	Requirement	Definition		Exemptions and
			supplemen	-	modifications
		than would aither	provisions		gnazified
		they would either retract into the		manikin positione	specified
		surface of the		•	ed zone; or (b) any hand-
		panel or become		rearmost	` ´ . • .
		detached from the		designat	
		panel when a		seating	mounted on
		horizontal force of		position;	
		40 kg is applied to	(b)	is	instrument
		them.	(-)	above	panel, if in
				the	the fully
		3. The lower		horizonta	
		edge of the		plane	position,
		instrument panel shall be rounded		passing	there is no
		to a radius of		through	possibility
		curvature of not		the	of the
		less than 19mm,		point	occupants
		or if it is covered		150mm	of the
		with non-rigid		above	vehicle
		material, not less		the	contacting it
		than 5mm.		lowest	in the event
		4. The		part of	of a frontal
		rearward and		the top of the	impact.
		upward-facing			Paragraph 7
		parts of seat			shall not apply
		frames behind			to parts covered
		which there is			with a non-rigid
		a designated	(c)		material and
		seating position,	()		the hood-frames
		shall be both			of convertible
		covered with non-		areas v	vehicles. For
		rigid material		defined of	opening roofs,
		and have a radius			the requirements
		of curvature of not			thall apply to
		less than 5 mm.			parts, including
		5. The			devices for
		handbrake control			opening, closing
		in the fully			and adjusting the
		released position			roof, with the roof in the closed
		and the gear-			oosition.
		lever control in		Directive	
		any forward gear		74/60/	•
		position shall not		EEC	
		have any radius		as last	
		of curvature of		amended	
		less than 3.2 mm		by	
		on surfaces which		Directive	2
		can be contacted			

12345ItemSubject matterRequirementDefinitions and supplementary provisionsExemptions and modifications provisions

by a sphere of 165 mm diameter.

6. Shelves and other similar items shall be SO constructed that their supports have no protruding edges and that all parts facing into the vehicle present surface not less than 25 high with mm edges rounded to a radius of curvature of not less than 3.2 mm. This surface shall also be covered non-rigid with material.

7. On that part the inner of surface of the roof which is situated above or forward of the occupants and can contacted by sphere of 165 mm diameter, the width projecting parts made of rigid material, shall not be less than the length of their projection from the surface and their edges shall have a radius of curvature of not less than 5 mm. Roof sticks or ribs made of rigid material with the 78/632/ EEC;

"head impact zone" has the same meaning as in Directive 74/60/EEC; "sharp edge" means an edge of rigid material having a radius of curvature of less than 2.5 mm, except in the case of projections of less than 3.2 mm from the panel. In this case, the minimum radius of curvature shall not apply provided that the height of the projection is not more than half its width and its edges are blunted; "rigid material" means a material which has a hardness of

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		exception of the header rail of the glazed surfaces and door frames, shall not project downwards by more than 19 mm.	no less than 50 shore A; "non-rigid material" means a material which has a hardness of less than 50 shore A; "designated seating position" means a position where there is a seat designed for normal use while the vehicle is travelling on the road.	
18	External projections	1. The vehicle shall not be fitted with any mascot, emblem or other ornamental object unless it complies with the requirements of regulation 53 of the Construction and Use Regulations. 2. There shall be no other feature on the external surface of the vehicle likely to increase the risk or seriousness of injury to any person who could come into contact with the vehicle. Without prejudice to the generality	For the purposes of this item— "external surface" of the vehicle means the outward facing surface at any height from the floor line up to a height of 2 metres from the horizontal surface on which the vehicle is standing. "floor line" has the same meaning as	Paragraphs 2 to 10 shall not apply to transitional provision vehicles constructed from a kit which— (a) included a chassis or a body, and (b) was sold by retail before 1st January 1988. The second sentence of paragraph 2 shall not apply to— (a) parts which protrude by less than 5.0 mm but by not less than 1.5 mm, if the outward

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications	
	of the foregoing, the radius of curvature of all hard parts protruding from this external surface which can be contacted by a sphere of 100 mm diameter, shall be not less than 2.5 mm. 3. Headlamp visors and rims shall not project more than 30 mm beyond the lens surface. 4. The ends of bumpers shall be turned inwards or recessed or	in Directive 74/483/ EEC. "hard parts" means those made of a material of hardness exceeding 60 shore A. "vehicle body plan- form" means the area resulting from a vertical projection of the complete body onto a horizontal	facing angles of such parts are blunted and any parts which protrude by less than 1 mm; (b) grilles such as air intakes, having gaps of not more than 40 mm but more than 25 mm, if they have radii of curvature of not less than 1 mm; and those		
		integrated within the bodywork. 5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from the external surface unless they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface. All handles shall be enclosed in a protective surround or be recessed, unless	surface; and, for the purposes of this definition— "complete body" means all parts of the bodywork and chassis, including any separate wheel- guards, but does not include running gear, such as wheels, axles, suspension, brakes and steering. "extreme outer edge"	having gaps of not more than 25 mm but more than 10 mm, if they have radii of curvature of not less than 0.5 mm; and those having gaps of not more than 10 mm if they are blunted; (c) windscreen head lamp and rear window wiper blades and supports, provided that they are blunted;	

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions		mptions and lifications
		they cannot in any circumstances project beyond the extreme outer edge of the vehicle. 6. The open ends of door handles which rotate parallel to the plane of the door shall be turned back towards the plane of the door. Such open ends shall be directed rearwards unless the handles cannot under any circumstances project beyond the extreme outer edge of the vehicle and at least one of the following requirements is met— (a) the open end of the handle is shielded to the front by a protective surround or	has the meaning given by regulation 3(of the Road Vehicles Lighting Regulations 1989 modified so as to disregard the projection of handles, hinges, push buttons, fuel tank filler caps and windows.	(d)	wheels, if there are no pointed or sharp features which projects beyond the external plane of the wheel rim, no wing nuts are fitted and there are no projections beyond the vehicle body plan form apart from tyres and wheel discs, if the latter have a radius of curvature of not less than 30 mm and do not project by more than 30 mm beyond the vehicle body plan form; sheet metal edges if they are folded back by about 180
		(b) the open end		(f)	degrees; folds in body
		of the handle is		(g)	panels; and lateral air or rain deflectors, if

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		recessed into the vehicle bodywo or (c) the gap measure laterally between the open end of the handle and the vehicle body is no more than 2 mm when the handle is in its normal position with the door latched. 7. The oper ends of handles which pivor outwards in any direction shalface either rearwards or downwards, unless they have an independen mechanism and cannot project more than 15 mm	supplementary provisions d ork, ed f s t f t t t t t t t t t t t	
		from the external surface should the return mechanism fail.	l e	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		8. Windows		
		which open		
		outwards from the		
		external surface		
		of the vehicle shall		

- external surface of the vehicle shall have no forward facing exposed edge and shall not project beyond the extreme outer edge of the vehicle.

 9. No jacking bracket shall
- 9. No jacking bracket shall project by more than 10 mm beyond the vertical projection of the floor line lying directly above it.
- 10. No exhaust pipe shall project by more than 10 mm beyond the vertical projection of the floor line lying directly above it, unless it terminates in a rounded edge having a radius of curvature of no less than 2.5 mm.

Speedometers

- 1. The vehicle shall be fitted with a speedometer capable of indicating speed in mph at all speeds mph. up the maximum design speed of the vehicle.
- 2. For all true speeds up to the maximum

This item shall not apply to vehicles having a maximum design speed of less than 2.5

19

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		design speed of the vehicle, the true speed shall not exceed the indicated speed.	•	
		3. For all true speeds of between 25 mph and 70 mph (or the maximum design speed if lower), the difference between the indicated speed and the true speed shall not exceed— V/10 + 6.25 mph	1	
		where		
		∀the true speed of the vehicle in mph.		
20	Wiper and washer system	1. The vehicle shall be fitted with one or more wipers which, when switched on, operate automatically to clear the windscreen of water so that the driver has an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, in wet weather.		This item shall not apply to vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.
		2. The wiper or wipers shall have at least one operating frequency at		

50

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

which it or they shall operate continuously at no less than 45 cycles per minute.

- 3. The wiper blade or blades shall return automatically to position of rest which shall be outside the driver's normal field of view and shall be capable of being displaced from this position on the windscreen allow to for windscreen cleaning.
- 4. The vehicle shall be fitted with a windscreen washer system capable of cleaning, in conjunction with the wiper or wipers, the area of windscreen swept by the wiper or wipers.
- **5.** When this system is actuated with the nozzles plugged, it shall be capable of withstanding the pressures produced.
- **6.** The capacity of the liquid reservoir for this system

I Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		shall not be less than 1 litre.		
21	Defrosting and demisting system	1. The vehicle shall be equipped with a system for removing frost and ice from the glazed surfaces of the windscreen. This system shall be effective enough to ensure that the driver has an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, in cold weather.		This item shall not apply to vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.
		2. The vehicle shall be equipped with a system for removing mist from the interior glazed surface of the windscreen. This system shall be effective enough to ensure that the driver has an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, in wet and humid weather.		
22	Fuel input	The vehicle shall be fitted with a fuel tank so constructed that		This item shall not apply to vehicles to which paragraph 2(c) or

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		it cannot readily be filled from a petrol pump delivery nozzle which has an external diameter of not less than 23.6 mm without the aid of a device (such as a funnel) not fitted to the vehicle.		(d) in column 3 of item 4 (exhaust emissions) do not apply.
23	Design weights	1. The maximum gross weight of the vehicle shall be no less than the sum of the kerbside weight, and— (a) in the case of a vehicle other than a motor ambuland or motor caravan, 75 kg for each seat (b) in the case of a motor ambuland or a motor caravan, 85 kg for each seat and 10 kg for each metre of the		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		total		

total length of the vehicle.

2. For all vehicles—

- (a) the sum of the maximum permitted axle weights must not be less than the maximum gross weight of the vehicle;
- (b) when the vehicle is loaded to its maximum gross weight by placing weight of 68 kg in each seat and by distributing the remaining weight evenly in the areas designed to

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		acco	ommodate	
		lugg	gage	
		(all		
			ordance	
		with		
			agraph	
			fthe	
			pendix	
		to	··	
			ective	
		92/2		
		EEC as la		
			ended	
		by	inucu	
			ective	
			480X),	
			axle	
		wei		
		of e		
		axle		
		shal		
		not		
		exc	eed	
		the		
			kimum	
			mitted	
		axle		
		wei		
		and		
		(c) whe	en	
		the		
		veh	icle	
		is		
		load		
		to it		
			kimum	
		gros		
		wei		
		and		
		at th		
		sam		
		time its r		
		axle		
		loac		
		to it		
		10 10		

maximum

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		permitted		
		axle		
		weight,		
		the		
		front		
		axle		
		weight		
		shall		
		not be		
		less		
		than		
		30%		
		of the		
		maximun	1	
		gross		
		weight.		
2.4	0 1 1:1	_		
24	General vehicle construction	1. All aspects of the design and		
	construction	construction of the		
		vehicle and its		
		equipment which		
		are not covered		
		by other subject		
		by other subject		

of the design and construction of the vehicle and its equipment which are not covered by other subject matters in this Schedule, shall be such that no danger is caused or likely to be caused to any person in the vehicle or on a road.

2. In particular, under normal conditions likely to be encountered while the vehicle is being driven on a road, including when the vehicle is loaded to its maximum gross weight and the axle weight of any one axle equals its maximum

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

permitted axle weight—

- (a) it shall be possible to control the vehicle safely, taking account of the vehicle's speed and acceleration capabilities;
- (b) it shall at all times be possible for the driver, while controlling the vehicle, to have a full view of the road and traffic ahead of the vehicle;
- (c) the clearance between any of the following parts of the vehicle, namely

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		the	*	
		tyres,		
		wheels	5,	
		other		
		rotatin		
		compo		
		associa		
		with th		
		transm of	ission	
		engine		
		power or		
		brakin	σ	
		movea		
		parts		
		of the		
		steerin	g	
		mecha		
		and		
		fixed		
		parts		
		shall b		
		suffici	ent	
		to		
		ensure		
		no		
		risk of		
		fouling		
		and the		
		wheels and	3	
		wheel-		
		fixings		
		shall b		
		compa		
			·····,	
		(d) the vehicle	2	
		structu		
		(chassi		
		or		
		integra	ıl	
		chassis		

body), shall be so designed and

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		constructe	ed	
		as to		
		withstand		
		the		
		forces		
		and		
		vibration		
		to		
		which it		
		is likely to be		
		subject;		
		(e) all		
		entries		
		and		
		exits		
		provided		
		for the		
		vehicle		
		occupants (other	•	
		than		
		doors)		
		shall		
		be so		
		designed		
		as to		
		allow		
		easy		
		and safe		
		use;		
		(f) ail		
		aperture		
		covers		
		(other		
		than		
		doors)		
		including		
		tail		
		gates,		
		boot		
		and		
		bonnet		
		lids,		
		shall be		
		capable		
		of being		
		cecurely		

securely

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		latched in the fully closed position	. ,	
		(g) the steering suspens axles and wheels shall be so designed construct and fitted as to withstart the forces and vibration to which they are likely to be subject;	ion, d, eted	
		(h) the fuel system, including the fuel tank, shall be so designed construct and fitted as to withstart the forces, vibration and corrosive the system of th	d, eted nd	

environment

1	2	3		4	5
Item	Subject matter	Requireme	ent	Definitions and supplementary provisions	Exemptions and modifications
		to)	p.o.rarara	
			hich it		
			slikely		
			o be		
			ubject;		
			shall		
			lso be		
		S	o fitted		
			s to		
		a	void		
			ne		
			isk of		
			amage,		
			uch as		
		a	brasion,		
			ue to		
		fo	ouling		
			f other		
		р	arts		
			nd to		
		n	ninimise		
			ne risk		
		0	f fire		
		iı	n the		
		e	vent		
			f any		
		le	eakage		
			f fuel;		
		tl	ne fuel		
			ank		
		s	hall		
			omply		
			vith		
			egulatior	1 3 9	
			f the		
			Construct	tion	
			nd Use		
			Regulatio	ons,	
			xcept		
			nat it		
			eed		
			ot be		
			nade of		
		n	netal;		
		(i) th	ne		
			lectrical		
			ystem,		
			acludina		

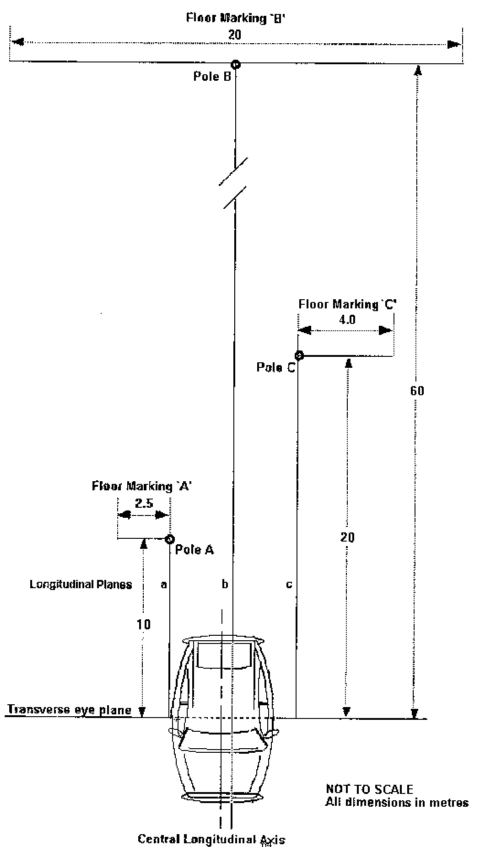
including

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		the	•	
		battery		
		electric		
		compo	nents	
		and		
		wires,		
		shall b		
		secure attache		
		to the	ou .	
		vehicle	2.	
		In		
		particu	lar,	
		the		
		maxim		
		distanc		
		betwee		
		attachr	nents	
		of wires,		
		except		
		those		
		contain	ned	
		within		
		hollow	,	
		compo	nents,	
		shall		
		be 300		
		mm an wires	a	
		shall b	Δ	
		so fitte		
		and	· ·	
		protect	ed	
		as to		
		avoid		
		the		
		risk of		
		damag	e	
		to insulat	ion	
		insulat such as		
		abrasio		
		All	· 	
		compo	nents	
		shall		
		be so		
		constru	ıcted	
		1		

and

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		fitted		
		as to		
		minimise		
		the		
		risk of		
		corrosion		
		and fire.		

APPENDIX TO SCHEDULE 2 (Item 7, Rear-view Mirrors)



SCHEDULE 3 Regulation 6

APPROVAL REQUIREMENTS FOR RELEVANT GOODS VEHICLES

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	
1	Exhaust	1. The	For the F	Paragraphs 2,
	emissions			and 4 shall
		not emit any		not apply to—
		avoidable	"effective (
		smoke or	date"	propelled
		avoidable	means	otherwise
		visible vapour.	the	than by
		2. When	date of	a spark
		the engine	manufactur	_
		by which it	of the	engine;
		is propelled		b) vehicles
		is running	except	having
		without load	that in	an
		at a normal	the case	effective
		idling speed,	of a	date
		the carbon	vehicle	before
		monoxide	which	1st
		content of	for the	August
		the exhaust	time	1975;
		emissions	being	and
		from the	meets	"effective
		engine shall	the .	date"
		not exceed—	requirement	
		(a) if	of	the date
		the	paragraph	of
		vehicle	`	c) vehicles
		has	Semedate 1	having
		an	to these	an s, effective
		effecti	Regulations ve it shall	s, effective date
		date	mean the	before
		before	1st of	1st
		1st	January	August
		Augus	t immediately	
		1986,	preceding	propelled
		4.5%;	the	by a
		or	date of	rotary
			manufacture	
		(b) if	of the	engine.
		the	_	ongino.
		vehicle	by which	Paragranhs
		has		and 4(b)
		an e ff ecti		shall not apply
		effecti	ve properieu, s	man not appry

1	2	3		4		5	
Item	Subject	Requiren	nent	Definition	ıs	Exem	ptions
	matter	1		and		and	•
				suppleme	ntary		ications
				provisions	-	J	
			date	if tha		to vehi	icles
			on	date	is i	fuelled	l by
			or	earli	er; 1	natura	l gas.
			after	"a			_
			1st	norm	nal I	Paragr	aph 4(c)
			August	idlin			ot apply
			1986	speed	ď" 1	to vehi	icles
			and	mear	1S	fuelled	i
			not	in th	e 1	by liqu	ıid
			being	case			eum gas
			a	vehic	cle d	or natu	ıral gas.
			vehicle	of a			-
			to	desci	ription	Paragr	aphs
			which		tioned		
			sub-	in th	e a	and 3	shall
			paragra	iph (cAnne	ex 1	not ap	ply
			below	to th	e 1	to veh	icles
			applies	, emis	sions _]	propel	led by
			3.5%;	publ	lication	n, 2-str	oke
			or	a	(engine	.
		(c)	if	rotat	ional		
		(0)	the	speed	d 1	Paragr	aphs
			vehicle	betw	een 2	2(c) ar	nd 4
			is	the			ot apply
			of a	mini	mum 1	to tran	sitional
			descrip	tion and		provis	
			mentio	400 0 774	imum '	vehicle	es which
			in	limit	\mathbf{s}	have b	een
			the	show		constr	
			Annex	agair		from a	
			to	that		which-	
			the		ription		ncluded
			omiccio	ons of			chassis
			publica	ation, vehic	cle		or a
			has	111			ody;
			four	colui			ınd
			or	2(b)		` /	was sold
			more	and 2			y retail
			wheels		ectivel	-	pefore
			and	of th			lst
			an	Anne	ex;		anuary
			effectiv	ve "the		1	1998.
			date	emis	sions		
			on		ication	ı''	
			or	is the			
			after		ication	1	
			1st	entit	led		
				"In-			
			(1				

1	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter		and	and
				modifications
			provisions	
		Augu		
		1994,		
		the	Emissions	
		relev		3
		perce	entage;for Road	(ICDN)
		of the total	Vehicles" O-952645	
		exhaust	O-332043 O-X)) / -
		emissions	published	
		from the	by the	1
		engine by	Departme	ent
		volume.	of	×110
		3. If the	Transport	·
		engine by	"the	7
		which the	relevant	
		vehicle is	percentag	e"
		propelled is	means	
		run without	in the	
		load at a	case of a	
		rotational	vehicle	
		speed of 2000	of a	
		revolutions per	descriptio	
		minute, the	mentione	d
		hydrocarbon	in the	
		content of		
		the exhaust	to the	
		emission from	emissions	
		the engine	publication	on,
		shall not	the	
		exceed 0.12% if the vehicle	percentag shown	,C
		either—		
			against that	
		(a) has	descriptio	nn
		not	of	·-
		more	vehicle	
		than three	in	
		whee	معاليهم	
		or	2(a)	
			of that	
		(b) is a	Annex;	
		vehic	le "rotary	
		to	piston	
		which	CHEILC	
		parag	raph means	
		2(a)	an	
		or	engine	
			in which	
		,	7	

1	2	3	4		5
Item .	Subject	Requiren	ient De	finitions	Exemptions
	matter	1	and		and
			sup	plementary	modifications
			_	visions	J
			(b)	the	
			applies.	torque is	
		4 TC		provided	
		4. If	the	by	
		vehicle	is 1-: -1-	means	
		one to v		of one	
		paragraph		or more	
		applies	and	rotary	
		the engin		pistons	
		propelled		and not	
			thout	by any	
		load at a		reciproca	ting
		idling spe		piston;	
				and any	
		(a)		rotary	
			carbon	piston	
			monoxide	engine	
			content	shall be	
			of	deemed	
			the	to be a	
			exhaust	four-	
			emissions from	stroke	
			the	engine;	
			engine	"a fast	
			shall	idling	
			not	speed" means—	
			exceed		
			0.3%	(a) in the	
			of	case	<u>.</u>
			the	of	
			total	a	
			exhaust	veh	icle
			emissions	of	
			from	a	
			the		cription
			engine		ntioned
			by	in	
			volume;	the	
		(b)	the	Ann	nex
			hydrocarb	on to	
			content	the	
			of	emi	ssions
			the	pub	lication,
			exhaust	a	
			emissions	rota	tional
			from	spee	
			the	betv	veen

engine8

l Item	2 Subject	3 Requireme		înitions	5 Exemptions	
	matter		ana		and	
					ry modifications	
				visions		
			nall	th		
			ot .		inimum	
			kceed	an		
			.02%		aximum	
		0			nits	
			ie otal		own	
			khaust	ag th:	ainst	
			nissions		escription	
			om	of		
		th			hicle	
			ngine	in		
		b			lumns	
			olume;	3(
			nd	an		
		(c) tl		(f)		
			mbda	re	spectively	
			alue	of		
			nall	th	at	
		b		Aı	nnex;	
			etween	or		
			ıe	(b) in		
		re	elevant	an		
		li	mits.		her	
					se,	
				a	4-4:1	
					tational	
				sp of	eed	
					tween	
					500	
				an		
					000	
					volutions	
				pe		
					inute;	
				"the	,	
				lambda		
				value"		
				means		
				the ratio		
				by mass		
				of air to		
				petrol		
				vapour		
				in the		
				mixture		
			66	entering		
			60			

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
				modifications
			provisions	
			the	
			combustic	on
			chambers divided	
			by 14.7;	
			and	
			"the	
			relevant	
			limits"	
			mean	
			in the	
			case of a	
			vehicle	
			of a	
			description	
			mentioned	1
			in the	
			Annex to the	
			emissions	
			publicatio	
			the	.,
			minimum	
			and	
			maximum	L
			limits	
			shown	
			against	
			that	
			description	n
			of	
			vehicle	
			in columns	
			3(c) and	
			3(d)	
			respective	elv
			of that	-9
			Annex.	
)	Smale	If the webiele	For the	This item
2	Smoke emissions	If the vehicle has an	purposes of	shall not apply
	CHIISSIUHS	effective date	this item—	to vehicles
		on or after		propelled
		1st August	date"	otherwise
		1979, when	has the	than by a
		the engine	same	compression
		by which it	_ ,	r

I Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		is propelled is subject to the free- acceleration test, the coefficient of absorption of the exhaust emissions from the engine immediately after leaving the exhaust shall not exceed— (a) if the engine of the vehicle is turbo- charged, 3.0 per metre, or (b) in any other case, 2.5 per metre.	as in item 1; "free accelerating has the same meaning as in Annex II to Directive 77/143/ EEC as last amended by Directive 92/55/ EEC; and "coefficient of absorptions shall be construed in accordance with paragraph 3.5 of Annex VII to Directive 72/306.	n"
3	Noise and silencers	be fitted with an exhaust system including a silencer such that the	means the rotational speed at which maximum power is produced;	Paragraph 1 shall not apply to vehicles propelled otherwise than by an internal combustion engine.

Item Subject Requirement Definitions Exemptions matter and and supplementary modifications provisions	1	2	3	4	5
	Item		Requirement	and supplementary	and

without first passing through silencer.

2. When—

(a) the

vehicle

is

held

stationary

on a

level

surface

such

that

there

is an

unobstructed

area

not

less

than

3

metres

wide

all

around

the

vehicle;

and

(b) the

engine

by

which

the

vehicle

is

propelled

run

at a

constant

rotational

speed

of

3500

revolutions

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and	Exemptions and modifications
		per	.	
		minu or	te	
		3/4		
		S if		
		S is less		
		than		
		4500		
			utions	
		per minu	te,	
		the		
		noise meas		
		at	urcu	
		0.5		
		metro from		
		the		
		exha		
		outle at 45		
		degre		
		to		
		the axis		
		of		
		the		
		outle pipe	t	
		in a		
		horiz		
		plane shall		
		not		
		exce		
			b(A).	
4	Radio- interference	1. The vehicle shall		This item shall not apply
	suppression	comply with		to vehicles
	* *	the design,		propelled
		construction and fitting		otherwise than by a
		requirements		spark ignition
		of paragraph		engine.
		6.1 of Annex		

1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and	Exemptions and modifications	
		1 to Directive 72/245/EEC as last amended by Directive 89/491/EEC, or of paragraph 6.1 of ECE Regulation 10.01. 2. The suppression equipment components shall comply with the marking requirements of paragraph 4 of Annex 1 to Directive 72/245/EEC as last amended by Directive 89/491/EEC, or of paragraph 4 of ECE Regulation 10.01.		Paragraph 2 shall not apply to suppression equipment fitted to vehicles which meet the requirements of either paragraph 2 or paragraph 3 of Schedule 1 to these Regulations.	
5	Brakes	comply with the requirements of paragraph 2.1 and 2.2 of Annex 1 of Directive 71/320/EEC as last amended by Directive 85/647/EC; but in the application of that Annex (as so amended) to this paragraph—	distribution for the service braking	"braking device", "control", "transmiss "service braking", "secondar braking" and "parking braking", have the same meaning as in	not apply to vehicles having not more than sibnee wheels, if they comply with the grequirements for motor- tricycles in the following provisions

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exemptions	
	matter	-	and	and	
			supplementary	modifications	
			provisions		
		(a) the	force	EEC	of the
		seco		as last	Annex;
		sent		` '	paragraphs
		of	speed,		2.2.4
		para	graph be not less	Directive	to 2.2.8
		2.2.	'- '' fh'an 70%	85/647/	of the
		shal	7. The	EEC;	Annex;
		not	longitudinal	"anti- lock (c)	and in the
			ct;brake	lock (c) device"—	case of
		and	distribution	(a) except	vehicles
		anu	for the service	in	equipped
		(b) para	graph the service 1.4braking shall,	relation	with
				to	anti-
		shal not	of total	a	lock
		have	hualring fausa	vehicle	devices,
		effe	et vehicle speed	having	Appendix
		in	and adjustment	not	2 to the
		relat	iosettings (if	more	Annex.
		to a	any), be	than	
		vehi	clegreater than	threeIn re	
		whic	ch the ratio of the	wheetlo, v	
		is	vertical forces	has havi	•
		fitte	d transmitted to	the mor	
		with	the road		e wheels,
		a	through the	mean pag a	
		bral	king and wheels		l have ct as if
		devi	cerear wheels	in effe 71/32 10 /r°	
			ngrespectively when the	EEC ther	
		a1:	1.1.1. 1. 1.		stituted
		split	litrunning order	last "40	
		tuan	gandian being	amenadead	
		which	h braked on a	by cont	trol is used
		wiiii enah	oles level surface.	Directiva	
			ing 8. The	88/19 %c c	ondary
		of	capacity of	EEC;brak	king.
		not	the braking	and	
		less	device to	(b) in	
		than		relation	
		one	dissipate	to	
		whe	el energy shall	a	
		on	be sufficient	vehicle	
		each	to ensure that	having	
		side		not	
		of	aspects of	more than	
		the	braking	three	
				unee	

!	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	
			clegerformance	wheels,
		in	can be	has
		the	maintained	the
			it under all	same
		of	normal	meaning
			reoperating	as ·
		in a		1 n
		part		Appendix
		of	2 2	2
		the	hill descents,	to
			sntaksingn account	the
		of the	of the vehicle's	Annex
		the	speed	of Directive
			iceapability, kingeight and	93/14/
				93/14/ EEC;
		(c) para	graphe graphe distribution	"brake
			1.5distribution.	efficiency"
		shal		means
		have		maximum
		effec		total
		as if		brake
		for		force
		the		expressed
		last	onaa	as a
		sent there		percentage
		were		of the
			tituted	maximum
		the	intated	gross
		word	ds	weight;
		"Thi		"maximum
			lition	total
		mus		brake
		be		force"
		met		means
		by		the total
		auto	matic	braking
		mea	ns".	force
		2. If the	a	when the
		vehicle is		brakes
		equipped with		are fully applied;
		an anti-locl		"total
		device it shal		braking
		comply with		force"
		paragraph		means
			C	
		2.2.1.23 o	İ	the total

1	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter	•	and	and
			supplementary	modifications
			provisions	·
		last amended		braking
		by Directive		forces
		88/194/EEC.		transmitted
		3. The		by the
		vehicle shall		tyres to
		comply with		the road
		the		surface
		requirements		when the
		of paragraphs		brakes
		2.2.1.11.1 and		are
		2.2.1.11.1 and 2.2.1.11.2 of		applied;
		Directive		"servo-
		71/320/EEC as		assistance"
		last amended		means
		by 91/422/		an
		EEC.		energy
				supply
		4. The		which
		secondary		supplements
		braking and		the
		service		muscular
		braking shall		energy
		have the same		of the
		control.		driver;
		5. The		"lateral
		brake		brake
		efficiency		distribution",
		shall be not		in
		less than—		relation
				to an
		(a) 50%		axle,
		for		means
		the .		the ratio
		servi		(expressed
		brak	ing;	as a
		(b) 25%		percentage)
		for		of the
		the		lower
			ıdary	to the
		brak	ing	higher
		in		of the
		the		braking
		case		forces
		when		transmitted
		the		by the
		servo		tyres
		assist		and to the road
		provi		

1	2	3	4		5
tem	Subject	Requirem	ent Defi	nitions	Exemptions
	matter	•	and		and
			supp	lementary	modifications
				isions	
			for		surface
			the		for two
			service		wheels,
			braking		on
		1	(if		opposite
			any)		sides
			fails		of the
		;	and		vehicle
		;	a		on the
			force		same
			of		axle;
			70		"longitudinal
			kg is		brake
			applied		distribution"
			to		means
			the		the ratio
			control;		of the
					braking
		(c)			forces
			for		transmitted
			the		by the
			parking		tyres to
			braking.		the road
					surface
					through
					the front
					and rear
					wheels
					respectively
					when the
					vehicle
					is in
					running
					order
					and
					being
					braked
					on a
					level
					surface;
					"in
					running
					order"
					means—
					(a) with
					all
					fluids

(such

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemption and modifical	
					as oils and engine coolant) necessary for the vehicle to be driven, the fuel tanks full, a spare wheel and a tool-
				(b)	kit; carrying a driver weighing 68 kg; but
				(c)	not otherwise carrying any load or passengers.
6	Fuel input	The vehicle shall be fitted with a fuel tank so constructed that it cannot readily be filled from a petrol pump delivery		This item shall not a to vehicle to which paragraph in column 3 of item 1 (exhaus emissions does not a	apply es a 2(c) a t

	1	2	3	4	5
_	Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			1. 1.1.1.		

nozzle which has an external diameter of not less than 23.6 mm without the aid of a device (such as a funnel) not fitted to the vehicle.

7 General vehicle construction

1. All aspects of the design and construction of the vehicle and

the vehicle and its equipment which are not covered by other subject matters in this Schedule, shall be such that no danger is caused or likely to be caused to any person in the vehicle or on a

road.

2. In particular, all under normal conditions likely to be encountered while the vehicle is being driven on a road, including when the vehicle is loaded to

its maximum gross weight

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

and the axle weight of any one axle equals its maximum permitted axle weight—

(a) it shall be possible to control the vehicle safely, taking account of the vehicle's speed and acceleration capabilities;

(b) it shall at all times be possible for the driver, while controlling the vehicle, to have a full view of the road and traffic

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

ahead of

the

vehicle;

(c) the

clearance

between

any

of

the

following

parts

of

the

vehicle,

namely

the

tyres,

wheels,

other

rotating

components

associated

with

the

transmission

of

engine

power

or

braking, moveable

parts

of

the

steering

mechanism

and

fixed

parts

shall be

sufficient

to

ensure

no

risk

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

of fouling and the wheels and wheelfixings shall be

compatible;

(c) the vehicle structure (chassis or integral chassisbody), shall be so designed and constructed as to withstand the forces and vibration to which it is likely to be subject;

(d) all entries and exits provided for the vehicle occupants (other

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

than doors) shall be so designed as to allow easy and

safe use.

(e) all aperture covers (other than doors), including tail gates, boot and bonnet lids, shall be capable of being securely latched

securely latched in the fully closed position;

(f) the steering, suspension, axles and wheels shall be so designed,

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

constructed and

fitted

as to

withstand

the

forces

and

vibration

to

which

they

are

likely

to be

subject;

(g) the

fuel

system,

including

the

fuel

tank,

shall

be

so

designed,

constructed

and

fitted

as to

withstand

the

forces,

vibration

and

corrosive

environment

to

which

it is

likely

to be

subject.

It

shall

also

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications

be

so

fitted

as to

avoid

the

risk

of

damage,

such

as

abrasion,

due

to

fouling

of

other

parts

and

minimise

the

risk

of

fire

in

the

event

of any

leakage

of

fuel.

The

fuel

tank

shall

comply

with

regulation 39

of

the

Construction

and

Use

Regulations,

except

that

86

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		and wires shall be secure attach to the vehic In partice the maxin distant betwee attach of wires except hose conta within hollow	ical m, ding y, ical onents onents , ely ned le. ular, mum nce een ments , t ined n	

and wires shall be

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	
		so		
		fitted		
		and	.4. 1	
		prote	cted	
		as to avoid	1	
		the	ı	
		risk		
		of		
		dama	ige	
		to		
		insul	ation,	
		such		
		as		
		abras	ion.	
		All		
			oonents	
		shall		
		be		
		SO const	ructed	
		and	iucicu	
		fitted		
		as to	-	
		minii	mise	
		the		
		risk		
		of		
		corro	sion	
		and		
		fire.		

SCHEDULE 4

Regulation 12

FORM OF MINISTER'S APPROVAL CERTIFICATE

issued under sa	APPROVAL CERTIFICATE extion 58(1) of the Road Traffic Act by virtue of hicles (Approval) Regulations 1996
	Serial Number:
The motor vehicle of which the identific	eation/chassis number is:
	,
certified that on the date of the examinat	of the Road Traffic Act 1988, it is hereby tion thereof the vehicle complied with the section 54 of The Road Traffic Act 1988.
Make	Design Weights
	Axle I
Model	AxIe 2 k
	Axle 3
Type Code	Gross Weightk
	Train Weightk
Type (passenger/goods)	NOTE: In the case of a goods vehicle the design weights shown are also the plated weights.
Signed by Authority of the Secretary of St	ate Date of Issue
Name in CAPITALS	Station Location
Ant	hentication Stamp
Auc	induced of statily

SCHEDULE 5

Regulation 2(3)

COMMUNITY INSTRUMENTS AND ECE REGULATIONS

PART I

References to Community Instruments

- 1.—(1) The Directives referred to in these Regulations are set out in Part II of this Schedule; those marked with an asterisk are Commission Directives and the other Directives are Council Directives.
- (2) A reference in these Regulations to a Directive shown in column 2 of Part II of this Schedule as last amended by a Directive shown in column 3 against that Directive (for example, "Directive 76/I 1/EEC as last amended by Directive 90/629/EEC") shall be read as follows.
- (3) The reference shall be read as a reference to the Directive shown in column 2 as amended by the Directives shown in column 3 against that Directive down as far as (and including) the Directive referred to as the last amending Directive.
- **2.**—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3 of these Regulations, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to a Directive ("the base Directive") not followed by the words "as last amended by"; and
 - (b) the vehicle would comply with that item were there substituted for that reference, a reference to the base Directive as last amended by a Directive shown against the base Directive in column 3 of Part II of this Schedule.
- (2) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3 of these Regulations, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to a Directive ("the base Directive") as last amended by another Directive ("the amending Directive"); and;
 - (b) the vehicle would comply with that item were there substituted for that reference, a reference to the base Directive as last amended by a Directive shown—
 - (i) against the base Directive, and
 - (ii) below the amending Directive in column 3 of Part II of this Schedule.

References to ECE Regulations

- **3.**—(1) A reference in these Regulations to an ECE Regulation followed by a number which is not itself followed by a full-stop and 2 digits (for example "ECE Regulation 30") shall be read as a reference to the ECE Regulation of that number which came into force on the date shown against that number in column (4) of Part III of this Schedule.
- (2) A reference in these Regulations to an ECE Regulation followed by a number which is itself followed by a full-stop and 2 digits (for example "ECE Regulation 30.01") shall be read as a reference to the ECE Regulation of that number with the amendments in force on the date shown against the number in column (4) of Part III of this Schedule.
- **4.**—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3 of these Regulations, it shall nevertheless be regarded as complying with that item if—

- (a) that item contains a reference to an ECE Regulation ("the base Regulation") that is not followed by a full-stop and 2 digits; and
- (b) the vehicle would comply with that item were there substituted for that reference, a reference to an entry in column (3) of Part III of this Schedule shown against that Regulation.
- (2) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 2 or 3 of these Regulations, it shall nevertheless be regarded as complying with that item if—
 - (a) that item contains a reference to an ECE Regulation ("the base Regulation") that is followed by a full-stop and 2 digits; and
 - (b) the vehicle would comply with that item were there substituted for that reference, a reference
 - (i) against that Regulation, and
 - (ii) below the entry in column (3) of Part III of this Schedule for that ECE Regulation and those 2 digits.
- **5.** In these Regulations, "ECE Regulation" means a Regulation annexed to the Agreement concerning the adoption of uniform conditions of approval for motor vehicle equipment and parts and reciprocal recognition thereof concluded at Geneva on 20th March 1958(3) as amended(4) to which the United Kingdom is a party(5).

PART II
REFERENCES TO COMMUNITY DIRECTIVES

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference
Radio interference suppression	72/245/EEC	89/491/EEC*	L152, 6.7.72, p. 15
			L238, 15.8.89, p. 43
Protective steering	74/297/EEC	91/662/EEC*	L165, 20.6.74, p. 16
			L366, 31.12.91, p. 1
Diesel smoke	72/306/EEC		L190, 20.8.72, p. 1
Roadworthiness	77/143/EEC	88/449/EEC	L47, 18.2.77, p. 47
		91/225/EEC	L222, 12.8.88, p. 10
		91/328/EEC	L103, 24.4.91, p. 3
		92/55/EEC	L178, 6.7.91, p. 29
			L225, 10.8.92, p. 68

⁽³⁾ Cmnd 2535.

⁽⁴⁾ Cmnd 3562.

⁽⁵⁾ By an instrument of accession dated the 14th January 1963 deposited with the Secretary General of the United Nations on 15th January 1963.

(1)	(2)	(3)	(4)
Subject matter of Directive	Principal Directive	Amending Directive	Official Journal reference
Rear view mirrors	71/127/EEC	79/795/EEC*	L68, 22.3.71, p. 1
		85/205/EEC*	L239, 22.9.79, p. 1
		86/562/EEC*	L90, 29.3.85, p. 1
		88/321/EEC*	L327, 02.11.86, p. 49
			L147, 14.6.88, p. 77
Seat belt anchorages	76/115/EEC	81/575/EEC	L24, 30.1.76, p. 6
		82/318/EEC*	L209, 29.7.81, p. 30
		90/629/EEC*	L139, 19.5.82, p. 9
			L341, 6.12.90, p.14
Seat belt	77/541/EEC	81/576/EEC	L220, 29.8.77, p. 95
		82/319/EEC*	L209, 29.7.81, p. 32
		90/628/EEC*	L139, 19.5.82, p. 17
			L341, 6.12.90, p. 1
Braking	71/320/EEC	74/132/EEC*	L202, 6.9.71, p. 37
		75/524/EEC*	L74, 19.3.74, p. 7
		79/489/EEC*	L236, 8.9.75, p. 3
		88/194/EEC*	L128, 26.5.79, p. 12
		91/422/EEC*	L92, 9.4.88, p. 47
			L233, 22.9.91, p. 21
Braking of 2/3 wheeled vehicles	93/14/EEC		L121, 15.5.93, p. 1
Seat strength	74/408/EEC	81/577/EEC	L221, 12.8.74, p. 1
			L209, 29.7.81, p. 34
Tyres	92/23/EEC		L129, 14.5.92, p. 95
Interior fittings	74/60/EEC	78/632/EEC*	L38, 11.2.74, p. 2
			L206, 29.7.78, p. 26
Forward vision	77/649/EEC	81/643/EEC*	L267, 19.10.77, p. 1

(1)	(2)	(3)	(4)
Subject matter of Directive	Principal Directive	Amending Directive	Official Journal reference
		88/366/EEC*	L231, 15.8.81, p. 41
		90/630/EEC*	L181, 12.7.88, p. 40
			L341, 6.12.90, p. 20
External projections	74/483/EEC	79/488/EEC*	L266, 2.10.74, p. 4
			L128, 26.5.79, p. 1
Masses and dimensions	92/21/EEC	95/48/EC*	L129, 14.5.92, p. 1
			L233, 30.9.95, p. 73

PART III
REFERENCES TO ECE REGULATIONS

(1)	(2)	(3)	(4)
Subject matter of Regulation	ECE Regulation	Amending Series	Date
Radio interference suppression	10	10.01	17 Dec '68
11			23 June '78
Rear reflectors	3	3.01	18 Aug '82
		3.02	11 July '85
Rear view mirrors	46	46.01	29 Sept '81
			5 Oct '87
Tyres	30	30.01	1 April '75
		30.02	10 Oct '77
			21 April '81

SCHEDULE 6

Regulation 2(1)

MEANING OF TRANSITIONAL PROVISION VEHICLE

- 1. In these Regulations, a vehicle is a "transitional provision vehicle" if—
 - (a) it meets the requirements of paragraph 3 of Schedule 1 to these Regulations;
 - (b) an application in respect of the vehicle has been made under regulation 7 for a Minister's approval certificate under section 58(1) of the 1988 Act before the 1st January 2000; and

(c) one of the following requirements is for the time being satisfied with respect to it.

2. Those requirements are that—

- (a) the application has either not been finally disposed of or has been granted (whether on appeal or otherwise);
- (b) the application has been refused, the period of three months beginning with the date of the refusal has not expired and no further application has been made by the same applicant in respect of the vehicle;
- (c) the application has been refused, a further application under regulation 7 has been made by the same applicant in respect of the vehicle within the period of three months beginning with the date of the refusal and that further application has either not been finally disposed of or has been granted (whether on appeal or otherwise).

3. For the purposes of this Schedule—

- (a) a reference to an application being finally disposed of is a reference to the earliest date by which the time limit for appealing has expired and any appeal brought within that time has been determined, except that if the application is withdrawn or any appeal is abandoned the reference shall be construed as a reference to the date of the withdrawal or abandonment; and
- (b) a reference to an appeal is a reference to an appeal under section 60 of the 1988 Act.