SCHEDULE 2 Regulation 4

APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES

A reference to a numbered paragraph in column 4 or 5 in relation to an item in column 1 (unless otherwise provided) means a reference to the paragraph so numbered in column 3 in relation to that item and expressions in bold type are defined in column 4.

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
1	Radio interference suppression	The vehicle shall be fitted with a high tension ignition system which includes radio interference suppression equipment.	The requirement in column 3 shall be deemed to be met if equipment purporting to be radio interference suppression equipment is permanently marked with the trade name or mark of the manufacturer and a trade description.	Vehicles not propelled by a spark ignition engine are excepted.
2	Speedometers	The vehicle shall be fitted with a speedometer capable of indicating speed in miles per hour at uniform intervals not exceeding the relevant miles per hour at all speeds up to the maximum speed of the vehicle and be capable of being read by the driver at all times of the day or night.	For the purposes of this item — "maximum speed" has the meaning given in regulation 2(of the Construction and Use Regulations; and "relevant miles per hour" means — (a) in the case of a low power moped 10 miles per	

1

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			hour; and (b) in the case of other relevant vehicle 20 miles per hour; and, for the purpost of this definiti "low power moped means a moped fitted with pedals and an auxiliate engine of a power output not exceed 1 kilowar with a maxim speed not exceed 25	es on, ,, try
3	Wipers and washers		km/h. For the purposes of this item – "body" means a	There are excepted – (a) vehicles with less

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
				modifications
			provisions	.1 .1
		on, operate	consisting	than three
		automatically to clear the	Or comprising	wheels; (b) vehicles not
		windscreen of	comprising (of one	having a
		water so that the	or more	body; and
		driver has an	panels, with	• /
		adequate view of	or without	equipped
		the road ahead,	a roof, such	with a
		both directly in	that the	windscreen
		front of the	occupants	through
		vehicle and in	of the	which the
		front of both sides	vehicle are	driver must
		of the vehicle, in	thereby –	look to
		wet weather.	(a) in the	obtain an
		2. The wiper	case	adequate
		or wipers shall	of a vehicle	view of the road
		have at least	with a	ahead, both
		one operating	roof,	directly
		frequency at at	fully	in front of
		which it or	enclosed	
		they shall operate	and	and in front
		continuously at no less than 40 cycles	(b) in the	of both
		per minute.	case	sides of the
		•	of a	vehicle,
		3. The wiper	vehicle	from all
		blade or blades shall be capable	without a roof,	normal
		of being displaced	enclosed	seating positions.
		from the	save	positions.
		windscreen to	to the	
		allow for	extent	
		windscreen	that	
		cleaning.	there	
		4. The vehicle	is no	
		shall be fitted	roof.	
		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. The		

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		liquid reservoir for the windscreen washer system shall not be less than 1 litre.		
4	Audible warning	The vehicle shall be fitted with a horn which when operated emits a continuous uniform sound that is not strident and is capable of giving audible warning of the approach or position of the vehicle to which it is fitted.	For the purposes of this item – "horn" means an audible warning device not being a bell, gong or siren.	
5	Defrosting and de-misting system		"body" has the same meaning as that expression has for the purposes of item 3 of this Schedule.	There are excepted – (a) vehicles with less than three wheels; (b) vehicles not having a body; (c) three-wheel mopeds having an engine developing not more than 4kW; and (d) vehicles not equipped with a windscreen through which the driver must look to obtain an adequate view of the road

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		effective 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.		ahead, both directly in front of the vehicle and in front of both sides of the vehicle, from all normal seating positions.
6	Tyres	1. Every tyre, other than a retreaded tyre, fitted to the vehicle shall bear an approval mark in accordance with the requirements of paragraph 3 of Annex II to Council Directive 92/23/EEC of 31st March 1992 relating to tyres for motor vehicles and their trailers and to their fitting(1), Chapter 1 of Directive 97/24/EC or ECE Regulation 30.02(2), 54(3) or 75(4). 2. Every retreaded tyre fitted to the vehicle shall bear a mark in accordance with paragraph 6 of BS AU	"BS AU 144e: 1988" has the same meaning as in the Motor Vehicle Tyres (Safety) Regulations 1994;(7) "correspondi standard" shall be construed in accordance with regulation 13	Paragraphs 1 to 7 shall not apply to a tyre fitted to a low power moped if there is an assurance by the manufacturer of the tyre or the vehicle that the tyre complies with paragraph 8. Paragraph 1 shall mot apply to a tyre fitted to a vehicle if the tyre provides a level of safety equivalent to a tyre that meets the requirement of that paragraph. Paragraph 2 shall not apply to a tyre fitted to a vehicle if the tyre provides a level of safety equivalent to a tyre fitted to a vehicle if the tyre provides a level of safety equivalent to

⁰¹ dated 25th September 1977

⁽³⁾ Dated 1st March 1983

⁽⁴⁾ Dated 1st April 1988

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		144e: 1988 , ECE	"category	that provided
		Regulation 108(5)	M vehicle"	by a tyre which
		or 109(6) or	means a	complies with the
		a corresponding	vehicle	requirements of
		standard and the	of that	that paragraph so
		indication given	category as	far as it relates
		by the mark	defined in	to BS AU 144e :
		must not be false	Annex II.A	1988.
		in a material	to Council Directive	Daragraph 2(a)
		particular.	70/156/	Paragraph 3(c)
		3. Each tyre	EEC of 6th	and (d) shall not apply to a
		fitted to the	February	tyre primarily
		vehicle shall bear	1970 on the	designed for
		marks that were	approximation	
		moulded onto or	of the	category M
		into the tyre at	laws of the	vehicle for
		the time that it	Member	which service
		was manufactured	States	information
		which provide the	relating to	on the load
		following service information –	the type	capability and
			approval	speed capability
		(a) nominal	of motor	of the tyre has
		size;	vehicles	been otherwise
		(b) construct		provided.
		type	trailers(8)	
		(e.g.	as amended	
		radial	by Directive 92/53/	
		ply);	EEC(9);	
		(c) load	"Directive	
		capacity;	97/24/	
		and	EC" means	
		(d) speed	Directive	
		capabilit		
		4. Each tyre	EC of the	
		4. Each tyre fitted to the	European	
		vehicle shall be	Parliament	
		of a nominal size	and of the	
		appropriate to the	Council	
		wheel to which it	of 17th	
		is fitted.	June 1997	
		5 Tyras on the	on certain	
		5. Tyres on the same axle of the	components	
		same axic of the	and	20
(5) Dated 23rd I	una 1009		characteristic	28

⁽⁵⁾ Dated 23rd June 1998 (6) Dated 23rd June 1998 (8) O.J. No. L42, 23.2.70, p. 1 (O.J./SE 1st series 1970(1) p. 96) (9) O.J. No. L225, 10.8.92, p. 1

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		vehicle shall be of the same nominal size and of the same construction type and if radial ply tyres are fitted to the front axle, they shall also be fitted to the rear axle and if biasbelted tyres are fitted to the front axle, radial ply or biasbelted tyres shall be fitted to the rear axle. 6. Each wheel on each axle of the vehicle 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 transmitted to the road surface by that tyre does not exceed that load capacity. 7. The speed appeliity of all	of two or three-wheel motor vehicles(10); "low power moped" has the same meaning as that expression has for the purposes of the definition of "relevant miles per hour" in item 2 of this Schedule; and "maximum speed" has the same meaning as that expression has for the purposes of item 2 of this Schedule.	
		capability of all tyres fitted shall be not less than the maximum speed of the vehicle.		
		8. The tyres fitted to a low power moped shall be appropriate for the use of the vehicle.		

⁽¹⁰⁾ O.J. No. L226, 18.8.97, p. 1

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
7	Glazing in windscreens and other windows	Every window of the vehicle shall be fitted with transparent material which complies with the requirements applicable to "safety glazing" in Directive 97/24/EC, ECE Regulation 43(11) or Council Directive 92/22/EEC of 31st March 1992 on safety glazing and glazing materials on motor vehicles and their trailers(12).	For the purposes of this item — "body" has the same meaning as that expression has for the purposes of item 3 of this Schedule; "Directive 97/24/ EC" has the same meaning as that expression has for the purposes of item 6 of this Schedule. "window" includes 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	There is excepted (a) a vehicle which has a body; (b) the transparent material fitted to a window of the vehicle if it provides a level of safety equivalent to transparent material which complies with the requirements referred to in column 3 of this item.

⁽¹¹⁾ Dated 31st March 1987 (12) O.J. No. L129, 14.5.92, p. 11

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			positions and a partition; and, for the purposes of this definition, "partition" means a panel comprising of transparent material including one separating the driver of a vehicle from any seating intended for passengers therein.	
8	General vehicle construction	1. All aspects of the design and construction of the vehicle and its equipment which are not covered by other items of 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 all normal conditions likely to be encountered while the vehicle is being driven on a road including, where	For the purposes of this item – "body" has the same meaning as that expression has for the purposes of item 3 of this Schedule.	Paragraph 2(e) and (f) shall not apply to a vehicle which does not have a body .

(1) (2) (3) (4) (5)

Item Subject matter Requirement Definitions and supplementary modifications provisions

appropriate, when loaded to its maximum gross weight 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 ahead of the vehicle;
- (c) the clearance between

10

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		any	1	
		of the		
		followi	ng	
		parts		
		of the		
		vehicle		
		namely	•	
		the		
		tyres,		
		wheels	,	
		other		
		rotating compo		
		associa	ted	
		with the		
		transmi		
		of		
		engine		
		power		
		or		
		braking		
		moveal	ole	
		parts		
		of the		
		steering		
		mechar	nism	
		and fixed		
		parts		
		shall be	2	
		sufficie		
		under	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		all		
		conditi	ons	
		of		
		suspens	sion	
		travel		
		and		
		steered		
		wheel		
		angles		
		to		
		ensure		
		no risk of		
		fisk of fouling		
		and the	,	
		wheels		
		and		
		ana		

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications

wheel fixings shall be compatible;

(d) the

vehicle

structure

(frame, chassis

or

integral

chassis-

body),

shall

be so

designed

and

constructed

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;

(1)	(2)	(3)	(4)	(5)
Îtem	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		(f) all	•	
		apertur	e	
		covers		
		(other		
		than		
		doors)		
		includi	ng	
		tail		
		gates,		
		boot		
		and bonnet		
		lids,		
		shall be	<u>.</u>	
		capable		
		of bein		
		securel		
		latched		
		in the		
		fully		
		closed		
		position	n;	
		(g) the		
		steering	<u>o</u> _	
		suspens		
		axles	- · ·	
		and		
		wheels		
		shall		
		be so		
		designe		
		constru	icted	
		and		
		fitted		

likely to be subject;

as to
withstand
the
forces
and
vibration
to
which
they are

(h) the fuel system,

(1) (2) (3) (4) (5) Item Subject matter Requirement Definitions and Exceptions and modifications supplementary provisions including the fuel tank, shall be (i) designed, constructed and fitted so as to withstand the forces, vibration and corrosive environment to which it is likely to be subject; (ii) fitted so as to avoid the risk ofdamage, such as abrasion, due to fouling of other parts, and to

minimise

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
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			isk	
		0	f ire	
		11 11		
			ne	
		e	vent	
			f	
			ny	
			eakage f	
			uel;	
		(i) the fue tank	1	
		shall –		
		(i) b	e	
			onstructed	
		S		
			nat	
			ne	
			eakage	
		it	rom	
		0		
			ny	
			quid	
		0		
			apour	
		is		
			dequately revented;	
		(ii) n	rom	
			naterials	
			ne	
		t1	nermal,	
			nechanical	
			nd hemical	
			ehaviour	
			r	
			haracteristics	
		0	f	
			vhich	
			re	
		a	ppropriate or	
			SS	
		15	J.	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		C	conditions	
			of	
		u	ise;	
		(iii) f		
		i		
		s	uch	
			oosition	
			S	
		t		
			oe on a bly	
			easonably ecure	
			rom	
			otential	
			lamage;	
		(j) the		
		compo of the	nents	
		electric	cal	
		system		
		includi	ing	
		the	7	
		battery electric		
		compo		
		and		
		wires,		
		shall –		
		(i) b	ecurely	
			ttached	
		t	0	
			he	
			rehicle;	
		(ii) b		
			o constructed	
			nd	
			itted	
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			o ninimise	
			he	
		r	isk	
			of .	
		C	orrosion	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			ind	
			îre;	
		(k) the wires		
		of the		
		electric		
		system		
		shall b	е	
		(i) a	ittached	
			n	
			uch	
			nanner	
			hat he	
			naximum	
			listance	
			etween	
			ttachments hereof,	
			except	
		t	hose	
			contained	
			vithin nollow	
			components,	
			hall	
			e	
			300	
			nm; ind	
		(ii) s		
		(II) s	itted	
		a	and	
			protected	
		a to	is O	
			void	
			he	
		r	isk	
			of Jamaga	
			lamage o	
			nsulation,	
		S	uch	
			IS	
		a	brasion.	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
9	Noise and silencers		motor light quadr and 350kg quadr — (i)	ds, reycles, icycles
		vehicle		80cm ³

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions an supplementary provisions	
		is held stationar on an open level surface such that there is an unobstruarea not less than 3 metres wide all around the vehicle; and (b) the engine by which the vehicle is propelled is run at a constant rotational speed of — S/2 if S is more than 500 rpm — 3S if S is not more than 1 more than 2 more than 3 more tha	y (iii) neted (b) for tricy or qua cyc 99 dB(d al 2 ore un 00 m, /4	if the capacity of the engine is more than 175 cm³; and ycles dri- les,

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		tha 500 rpr the noise measure at 0.5 metres from the exhaust outlet at 45 degrees to the axis of the outlet pipe in a horizont plane shall not exceed the relevant level.	00 m, d	
10	Devices to prevent unauthorised use		device" means a mechanical, electrical or electronic immobiliser or a	Paragraph 1 shall not apply to a diesel moped, electric moped, or moped. Paragraphs 2 and 3 shall not apply to a diesel moped, electric moped, or moped to which an antitheft device is not fitted.

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		(b) when the vehicle is set in motion and the engine is running there is no likelihood of accidental jamming which could, in particular, constitute a safety hazard.	prevents the vehicle being driven or moved under its own power.	
		3. If the anti- theft device fitted to the vehicle is a, or incorporates any, mechanical device it –		
		(a) must act positively by locking the steering or transmissi system or both; (b) must be such that it shall be necessary to disable it in	on	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		order to point, drive or move the vehicle straight ahead; and		
		(c) may engage at the same time as the device which switches off the engine.		
11	Handholds	Where provision is made for the carriage of a passenger the vehicle shall be fitted with a passenger handhold system which may take the form of a strap or handgrip.		There are excepted – (a) vehicles with three or more wheels; and (b) any sidecar which is attached to, or forms part of, the vehicle.
12	Stands	1. The vehicle shall be fitted with a stand which is firmly attached to the vehicle and is able to support it in such a way as to provide lateral stability when left unattended. 2. If the stand fitted to the vehicle is a prop stand that stand	"centre stand" means a stand which when swung into the open position supports the vehicle in a vertical or	Vehicles with three or more wheels are excepted. Paragraphs 2 and 3 shall not apply if the vehicle is designed in such a way that it cannot be propelled by its engine when the stand is extended.

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		automatically into the retracted or travelling position when the vehicle is returned to the vertical position for being driven or when the vehicle is moved forward by the driver following first contact of the stand with the ground. 3. If the stand fitted to the vehicle is a centre stand that stand must fold back automatically into its retracted or travelling position when the vehicle is moved forward in such a way as to raise the centre stand from the supporting surface. 4. Stands shall be provided with a retention system which holds them in the retracted	position; and "prop stand" means a stand which when extended or swung into the open position supports the vehicle on one side only.	
13	External		For the purposes	There is excepted
	projections for bodied vehicles	shall not be fitted with any mascot, emblem or other ornamental object unless it complies with the requirements of item 6 in Annex I to Directive 74/483/	of this item – "body" has the same meaning as that expression has for the purposes of item	(a) any vehicle with less than three wheels; (b) any vehicle which does not have a body;

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		EEC , Chapter 3	3 of this	(c) any vehicle
		of Directive	Schedule;	with more
		97/24/EC or	"Directive	than two
		ECE Regulation	74/483/	wheels
		26.02(13).	EEC"	designed
		2. The radius	means	and
		of curvature of	Council	constructed
		all hard parts	Directive	in such a
		on or protruding	74/483/	way that
		from the external	EEC of 17th	the driver
		surface of the	September	sits astride a
		vehicle and which	1974 on the	saddle type
		can be contacted	approximation	on seat.
		by a sphere with	of the	
		a diameter of 100	laws of the	In so far as these
		mm, shall be not	Member	requirements
		less than 2.5 mm.	States	apply to vehicles
			relating to	intended for
		3. Headlamp	external	the carriage
		visors and rims	projections	of goods, they
		shall not project	of motor	shall apply only
		more than 30	vehicles(14)	to the external
		mm beyond the	as amended	projections
		surface of the	by Directive	of the "outer
		headlamp lens.	79/488(15);	surface" ahead
		4. The ends	"Directive	of the "rear cab
		of bumpers shall	97/24/	bulkhead".
		be turned inwards	EC" has	D 1011
		or recessed or	the same	Paragraph 2 shall
		integrated within	meaning	not apply to –
		the bodywork.	as that	(a) parts which
		2	expression	protrude by
		5. Handles,	has for the	less than
		hinges, push	purposes	5.0 mm if
		buttons and fuel tank filler caps	of item 6 of this	the outward
		tank filler caps shall not project	Schedule;	facing angles of
		more than 40	"external	such parts
		mm from external	surface", in	are blunted;
		surface unless	relation to	(b) grills such
		they cannot under	a vehicle,	as air
		any circumstance	means the	intakes,
		project beyond	outward	having gaps
		the extreme outer	facing	of not more
		and catterne outer	surface at	than 40 mm
			surface at	man 40 mm

⁽¹³⁾ Series amendment 02 dated 13th December 1996 amending Regulation 26 dated 26th July 1972 as amended by series (14) O.J. No. L266, 2.10.74, p. 4 (15) O.J. No. L128, 26.5.79, p. 1

efinitions and pplementary ovisions	Exceptions and modifications
edge" has the same meaning as in Directive 74/483/ EEC; "floor line" has the same meaning as	but more than 25 mm, if they have radii of curvature of not less than 1 mm; and those having gaps of not more than 25 mm if they are blunted; (c) the windscreen, head lamp and rear window wiper blades and supports, provided that they are blunted; (d) wheels, if there are no pointed or sharp features which project beyond the external plane of the wheel rim, no wing nuts are fitted above the horizontal plane passing through the axis of rotation of the wheels, and there
ŗ	any height from the floor line up to a height of 2 metres from the horizontal surface on which the vehicle is standing; "extreme outer edge" has the same meaning as in Directive 74/483/ EEC; "floor line" has the same meaning as in Directive 74/483 EEC; "hard parts" means parts made of a material of hardness exceeding 60 shore A; "outer surface" means the part of the vehicle ahead of the rear cab bulkhead with the exception of that bulkhead

components

projections

(1) Item	(2) Subject matter	(3) Requiremen	(4) t Definitions and supplementary provisions		ceptions and difications
		is shi to a fro by prosure or (b) the open of harming the potent of the open of harming and vel book no that 2 m whether harming is it.	provisions such as the front d wing or the wings, fro the delded or wheels the fitted); a bulkhead to tective means the round, part situat furthermo to the rear of the oute d surface of the compartm reserved for the driver and passenger "vehicle body plan form" gap means the area resulting from a vertical projection of the the complete body onto the more more in more in more in the finite of the complete surface; and, for the purposes of this definition, "complete to the finite in the more in the first and the more in the more	ont and sel (if sed st ser sent sent sel (g) and (g) sel (g)	beyond the vehicle body plan form apart from tyres and wheel discs, (including central wheel securing nuts) 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 approximately 180 degrees; folds in body panels; lateral air or rain deflectors, if their edges which are capable of being directed outwards
			sition and chassi th the including or	is,	have a radius of

latched.

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		9. The open ends of handles which pivot outwards in any direction shall face either rearwards or downwards, unless they have an independent return mechanism and cannot project more than 15 mm from the external surface should the return mechanism fail. 10. Windows which open outwards from the external surface of the vehicle shall have no forward facing exposed edge and shall not project beyond the extreme outer edge of the vehicle. 11. No jacking bracket shall project by more than 10 mm beyond the vertical projection of the floor line lying directly above it. 12. 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	any separate wheel- guards, but not including running gear such as wheels, axles, suspension, brakes and steering.	curvature of not less than 1 mm; and (h) in the case of a Schedule 1 vehicle, any part of the external surface of the body (including cosmetic features such as trim or badges) of the vehicle as originally manufactured or subsequently altered in a manner approved by the manufacturer and which it is not reasonably practicable to remove. Paragraph 7 shall not apply to vehicles with three wheels which are intended for the carriage of passengers.

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		a rounded edge having a radius of curvature of no less than 2.5 mm.		
14	External projections for unbodied vehicles	1. The exterior of all types of vehicle shall not incorporate any pointed, sharp or protruding parts, pointing outwards, of such a shape shape, dimension, angle of direction or hardness that it increases the risk or seriousness of body lesions suffered by any person that is in collision or is grazed by the vehicle in the event of an accident. 2. External projections covered by this examination are considered to meet the requirements of paragraph 1 if they are made from, or covered with, a material having a hardness of less than 60 Shore A. 3. The radius of curvature of the upper edge of the windscreen (where fitted) or the leading edge of the front mudguard (where	(a) "body" has the same meaning as that expression has for the purposes of item 3 of this Schedule; (b) "collision" and "testing device" have the same meanings respectively as in Chapter 3 of Directive 97/24/EC; and, for the purposes of this definition and that of "grazing" below, Directive 97/24/EC has the same meaning as that expression has for the purposes of item 6 of this Schedule.	Paragraph 1 shall not apply to — (a) vehicles which have a body; or (b) the pedals fitted to a moped, diesel moped or electric moped. When using the test device to distinguish between collision and grazed the presenter can be substituted for the 50 percentile anthropomor-phic dummy. Paragraph 7 shall not apply to folding, hidden or removable keys or keys which are flush with the surface.

(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
	fitted) shall be not less than 2 mm. 4. The radius of curvature and outer edges of brake and clutch levers shall not be less than 7 mm and must be perceptibly spherical.	meaning as in Chapter 3 of Directive 97/24/ EC and "graze" and "grazed" shall be construed accordingly.	
	5. Subject to paragraph 6, the rear edge of any filler cap located on the upper surface of the fuel tank likely to be struck by the rider in a collision shall not extend more than 15mm above the underlying surface and any connection with the underlying surface shall be smooth or perceptibly spherical.		
	6. If the requirement in paragraph 5 is not met a protective device must be located between the filler neck and the rider or other provision must be made to reduce the risk of injury upon contact with the filler cap in a collision.		
		fitted) shall be not less than 2 mm. 4. The radius of curvature and outer edges of brake and clutch levers shall not be less than 7 mm and must be perceptibly spherical. 5. Subject to paragraph 6, the rear edge of any filler cap located on the upper surface of the fuel tank likely to be struck by the rider in a collision shall not extend more than 15mm above the underlying surface and any connection with the underlying surface shall be smooth or perceptibly spherical. 6. If the requirement in paragraph 5 is not met a protective device must be located between the filler neck and the rider or other provision must be made to reduce the risk of injury upon contact with the filler cap in a	fitted) shall be not less than 2 mm. 4. The radius of curvature and outer edges of brake and clutch levers shall not be less than 7 mm and must be perceptibly spherical. 5. Subject to paragraph 6, the rear edge of any filler cap located on the upper surface of the fuel tank likely to be struck by the rider in a collision shall not extend more than 15mm above the underlying surface and any connection with the underlying surface shall be smooth or perceptibly spherical. 6. If the requirement in paragraph 5 is not met a protective device must be located between the filler neck and the rider or other provision must be made to reduce the risk of injury upon contact with the filler cap in a

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications

- 8. Where a projection is deemed to graze the testing device it shall
 - (a) in the case of a plate, have corners the radius of curvature of which is at least 3mm and the edges of which are blunted; and
 - (b) in the case of a stem, have a diameter of at least 10 mmand edges on the end of the stem the radius of curvature of which are at

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		least 2mm.	previous	
		9. Where a projection is deemed to be in collision with the testing device it shall –	3 1 5	
		(a) in the case of a plate, have corners the radius of curvatur of which is 2mm.; and	re	
		(b) in the		
		case of a stem –	-	
		is les tha 20 no be	ameter ss an mm, t nger an	
		ha of its		
		dia	ameter;	
		is 20	ameter	
			ore,	
		21		

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		h e a it e o le tl	s nd f ess nan	
15	Rear view mirrors for un-bodied vehicles	1. The vehicl shall be fitted wit at least one offsid and one nearsid exterior rear view mirror both owhich must meet the adjustment requirements and the vibratio requirements.	le "the adjustment requirement of means — et (a) the ability d to be	rear view mirror edto be fitted.

- 2. Where a single outside mirror is fitted this shall be on the right hand side of the vehicle.
- 3. Rear view mirrors must be so placed that the driver, when sitting on the driving seat in a normal position, has a clear view of the road to the rear and sides of the vehicle.
- 4. Subject to paragraphs 5 and 6, each rear view mirror fitted to the vehicle shall comply with the requirements of Annex II to
- by the driver A vehicle shall be when deemed to meet in his the requirement driving in paragraph (a) position of the definition with of adjustment the requirements door where closed; (a) it can do or so only (b) the when the ability window in when the driver's
 - knocked door is out of open; or alignmentb) the mirror to be is capable returned of being locked in to its former position position from the without outside of need the vehicle. of adjustment;

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(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		Directive 71/127/	"Directive	
		EEC.	71/127/	
		5. An exterior	EEC"	
		rear view mirror	means	
		shall be treated	Council	
		as complying with	Directive	
		the requirements	71/127 of	
		of paragraph 4 if –	1st March	
			1971 on the	
		(a) it is a Class	approximatio	n
		II or a	of the	
		Class	laws of the	
		III	Member	
		mirror	States	
		and it	relating to the	
		complies	rear view	
		with the	mirrors	
		requireme		
		of Part I	vehicles(17)	
		of ECE	as amended	
		Regulatio		
		46.01(16)		
		or	EEC(18);	
		(b) it is a	"Directive	
		Class L	97/24/	
		mirror	EC" has	
		and it	the same	
		complies	meaning	
		with the	as that	
		requireme	ents expression	
		of	has for the	
		Chapter	purposes	
		4 to	of item	
		Directive		
		97/24/	Schedule;	
		EC.	"exempt	
		6. A rear	mirror"	
		view mirror shall	means a	
		be treated as	mirror no	
		complying with	part of	
		the requirements	which is	
		of paragraph 4 if	less than	
		it complies with	2,000 mm	
		,	above the	
			ground or	
7) O I No I 6	8. 22.3.71. p. 1 (O.J. SE 1st Seri	es 1971(1) n 136)	which does	

⁽¹⁷⁾ O.J. No. L68, 22.3.71, p. 1 (O.J. SE 1st Series 1971(1) p. 136)
(18) O.J. No. L147, 14.6.88, p. 77
(16) Series amendment 01 dated 5th October 1987 amending Regulation 46 dated 29th September 1975
33

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		the requirements	not protrude	
		specified in		
		paragraph 7, the		
		Shore A hardness		
		of its protective		
		housing does not		
		exceed 60 and -	of the	
		(a) is fitted	vehicle and,	
		with a	if integrated	
		circular	in the	
		mirror	bodywork	
		with a	of the	
		diameter	vehicle,	
		of no	one which	
		more	provides	
		than	a frontal	
		150mm	deflecting	
		and	area of	
		having	an angle	
		a	not more	
		convex	than 45°	
		reflective	e measured	
		surface	in relation	
		of not	to the	
		less	longitudinal	
		than 94	plane of the	
		mm in	vehicle and,	
		diameter	in the case	
		or	of vehicles	
		(b) is fitted	steered	
		(b) is fitted with a	with handle	
		mirror	bars, with	
		no	the steered	
			wheel in	
		larger than	the straight	
		120mm	ahead	
		by	position	
		200mm	and for the	
		and	purposes	
		having	of this	
		a	definition	
		convex	"bodywork"	
		reflective	includes	
		surface	paners,	
		of no	doors,	
		less	fairings	
		than –	and fittings	
		ınan –	comparable	

(1) Item	(2) Subject matter	(3) Requirement	sup	finitions and	(5) Exceptions and modifications
		<i>(</i> :		to the	
		(1) in the	aforesaid;	
			case	"extreme	
			of	outer	
				edge" has	
				ctuthedsame	
			before	meaning as	
			the	in paragraph	
			date	2.7 of	
			these	Annex I to	
				io Directive	
			come	74/483/	
			into	EEC; and,	
			force,	for the	
			60	purposes	
			mm;	of this	
			and	definition,	
		(ii) in	"Directive	
		(the	74/483/	
			case	EEC" has	
			of	the same	
			vehicles	meaning	
			manufa	cturedhat	
			after	expression	
			that	has for the	
			date,	purposes	
			78	of item	
			mm.	13 of this	
		7. The		Schedule;	
		requirements		"longitudinal	
		referred to	in	plane" is	
		paragraph 6	as	a vertical plane	
		being specifie		parallel	
		this paragraph		to the	
				longitudinal	
		(a) that	tle o	axis of the	
		(a) that		vehicle; and	
		edge of th		"the	
			ective	vibration	
		surfa		requirements'	,
		of th		in relation	
		mirr		to a mirror,	
		shal		means it	
		save		shall be	
		whe		fixed to the	
		it is		vehicle in	
		exte			

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		mirro the Shore A- hardr of which does not excee 60, b enclo withi prote house (b) that a parts of the exter surfa of the mirro (which are, i the ca of an exter mirro conta by a sphere of 10 mm diam shall, save wher it is a exter mirro the Shore A- hardr of which does not	such a way that under e normal driving ness conditions, it neither h moves so as to change the field of vision, nor e vibrates to osed an extent m a which octive would cause ing; the driver to misinterpret the nature of the image received. ce e or ch n asse dior or, actable re on nal or e ness	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		exceed	provisions	
		60,		
		have a		
		radius		
		of curvatu	ra	
		of not	IC .	
		less		
		than 2.5	5	
		mm,		
		with the		
		excepti	on	
		of		
		fixing holes or	r	
		recesses		
		less	S	
		than		
		12 mm		
		wide if		
		these		
		are		
		blunted	,	
		(c) if it		
		is an exterior	-	
		mirror -		
		(i) th	iai,	
		if		
		ar		
			kempt	
		m	irror,	
		it		
		is		
		ca of	apable F	
			otating	
			wards	
			wards	
		th	e	
			ehicle	
			hen	
		a		
		is	orce	
			oplied	
		aj	pricu	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and	(5) <i>Exceptions and</i>
	J	•	supplementary provisions	modifications
			at the	
			extreme	
			outer	
			edge	
			in	
			a longitudinal	
			plane	
			from	
			both	
			the	
			front and	
			the	
			rear	
			and	
			the	
			axis of	
			rotation	
			shall	
			lie	
			within	
			50	
			mm of	
			the	
			surface	
			at	
			which	
			the	
			mirror is	
			attached	
			to	
			the	
			vehicle;	
		(ii) that	
			it is	
			fitted	
			or	
			set	
			such	
			that the	

centre

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		si is an le 2 m fi th cc li o th v w th he b in th	effective effective urface t east 80 m en ee entre ne f ee ehicle, rith ne andle ears	
16	Rear view mirrors for bodied vehicles	_	e For the purposes h of this item — e "adjustment or requirements s means — et (a) in e relation v to an interior the ability d adjuste by the driver s when in his driving positio (b) in relation	Failure to comply with paragraph of (b) shall not prevent an interior rear view mirror from being treated as

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		mirror could provide any view to the rear. 3. If no interior mirror which meets the rear view requirements is fitted, the vehicle shall be fitted with a nearside exterior mirror which meets those requirements and the vibration requirements. 4. Subject to paragraphs 5, 6, and 7, each rear view mirror fitted to the vehicle shall comply with the requirements of Annex II to Directive 71/127/EEC. 5. A mirror shall be treated as complying with the requirements of paragraph 4 if— (a) in the case of an interior mirror, it is a	exter	
		Class I mirror which	regar as meeti	
		complies with the requirem of – (i) EC	the requients of sub-	rements graph (i)
			gulation whetl	her

or not

(1)	(2)	(3)	(4)		(5)
Item	Subject matter	Requirement		ions and	Exceptions and
			supplen	nentary	modifications
			provisio	ons	
			46.01;	it can	
			or	meet	
		(ii)	Chapter	those	
		(11)	4	require	ments
			of	only	
			Directive	with	
			97/24/	the	
			EC;	window	V
			and	in the	
		(b) in the	a	driver's	5
		case	9	door	
		of an		being	
		exter	:	open.	
		mirro		ody" has	
			UII	e same	
		(1)		eaning that	
				tnat pression	
				s for the	
				rposes	
				item	
				of this	
				hedule;	
				Directive	
			complies 71		
				EC" has	
				e same	
			requirement		
				that	
			ECE ex	pression	
			Regulatioha		
				rposes	
				item	
		(ii)		of this	
		()	is Sc	hedule;	
			a "E	Directive	
			Class 97	/24/	
			L EC	C" has	
			11111111111	e same	
			WIIICII	eaning	
			complies	that	
			with ex	pression	
				s for the	
			requirement	rposes	
			of 01	Item	
			Chapter	of this	
			т "	hedule.	
			of Directive ^{mi}	xempt	
			Directive ^{m1}	iiior nas	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
Hem	Subject matter	Requirement	supplementary	modifications
			provisions	modifications
		97	7/24/ the same	
		E		
			as that	
		6. An interior	evnression	
		rear view mirror	has for the	
		shall be treated	nurnoses	
		as complying with	of item	
		the requirements	15 of this	
		of paragraph 4 if –	Schedule;	
		(a) it is	"extreme	
		fitted	outer	
		with a	edge" has	
		mirror	the same	
		having	meaning	
		a	as that	
		reflectiv		
		surface	has for the	
		sufficier	nt purposes of	
		to	regulation 2(1)
		contain	of the	
		a	Lighting	
		rectangl	e Regulations;	
		with	"longitudinal	
		vertical	plane" is	
		sides	a vertical	
		of 40	plane	
		mm and	paramer	
		horizont sides of	to the	
			iongitaamai	
		80 mm; and	axis of the	
			vehicle;	
		(b) the	"rear view requirements	,,
		edge	means, in	
		of the reflective		
		surface	a vehicle	
		of the	mirror, that	
		mirror	when the	
		is	vehicle is	
		enclosed		
		within a		
		protectiv	ve longitudinal	
		housing	. axis is	
			parallel	
		7. An exterior	to the	
		rear view mirror shall be treated	longituumai	
		as complying with	pianes a, b	
		the requirements	and c, with	
		ine requirements	the driver	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions	
			supplemen	tary modifications
			provisions	
		- r	4 seated	
		where –	his no	rmal
		(a) it is	uprigl	
		fitted	drivin	
		with –	positi	
			such t	
		(i) a	his ey	
			irror	
			:+15 U AIIS	
		a	eye pi	
			and w	
		of		
		no	COLLEC	
			aujusi	ed, he
			Silali t	oe able
		15	10 800	
			unat II	nirror – in the
		ar	d (a)	
			•	case of an
		a	_	offside
		co		exterior
			Cl4:	mirror,
			ırface	with
		of	•	the
		no	1	offside
		le		extreme
			an	outer
		94	1	edge
		m		of the
		in		vehicle
		di	4	positioned
		OI		so that
		(ii) a		it is
		m		tangential
		no		to the
				longitudinal
				plane
				a, the
				whole
		by		of
		20		floor
				marking
		ar		A and
				pole
		a		A; and
				in the
				case
		su	ırface	of an

(1) Item	(2) Subject matter	(3) Requireme	ent	(4) Definition supplement provisions	ntary	(5) Exceptions and modifications
		c r s i: e	he edge of the eflective surface	(A) in the case of vehicle manufibefore the date these Regulacome into force, 60 mm; and (B) in c) the case of vehicle	interior mirror, with the central longitud axis of the vehicle position on the longitud plane	linal ed dinal
		r h (c) a c e s	protective nousing; all parts of the external surface of the	,	longitue plane c, the whole of floor markin	

mirror (which pole are, in C; the case and for the of an purposes exterior of this mirror, definition—contactable by a marking sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", "longitudinal of plane b" and fixing "longitudinal holes or recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "gole B" is an exterior mirror, it is capable of (floor) at the	(1) Item	(2) Subject matter	(3) Requirer	nent	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
are, in the case and for the of an purposes exterior of this mirror, definition—contactable by a marking sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole A", (d) if it "pole B" is an exterior mirror, it is capable surface c"				mirror	-	
the case of an purposes exterior of this mirror, definition—contactable "floor by a marking sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an exterior the vertical lines projecting exempt it is norizontal surface circles.				(which	pole	
of an purposes exterior of this mirror, definition — contactable "floor by a marking sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", "gole B" is an exterior mirror, the vertical lines if an projecting upwards mirror, from the horizontal scapable (20 cm)				are, in	C ;	
exterior mirror, definition— contactable "floor by a marking sphere A", "floor of 100 marking B" mm and "floor marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; schedule; and "pole A", (d) if it "pole B" is an exterior mirror, the vertical lines if an projecting upwards from the horizontal scapable (20 cm)				the case	and for the	
mirror, contactable by a marking sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it is an exterior mirror, the vertical lines if an exempt upwards mirror, from the horizontal scapable (d)				of an	purposes	
contactable by a marking sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", (d) if it "pole B" is an exterior mirror, save if an projecting upwards from the horizontal surface (f) A", (et al.				exterior	of this	
by a sphere A", "floor of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception of plane b" and fixing "longitudinal holes or recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole A", (d) if it is an exterior mirror, save if an projecting upwards from the horizontal surface discussed in the surface of the s				mirror,	definition –	
sphere of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", if it "pole B" and "pole A", if and "pole C" mean exterior mirror, save if an projecting upwards from the horizontal scapable "longitudinal holes or recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", from the horizontal save if an projecting upwards from the horizontal				contactab	le "floor	
of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an exterior mirror, save if an projecting upwards from the it is capable surface				by a	marking	
of 100 marking B" mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", (d) if it "pole B" is an exterior mirror, save if an projecting upwards from the it is capable surface				sphere		
mm and "floor diameter) marking have a C" mean radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole A", "fole B" is an exterior mirror, save if an exempt mirror, it is capable surface (A)						
have a radius the lines of shown as curvature such in the of not Appendix to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole A", "pole B" is an exterior mirror, save if an projecting upwards from the horizontal surface apable surface such in the curvature such in the lines and "pole C" mean the vertical lines from the horizontal surface apable surface (a)				mm		
have a radius the lines of shown as curvature such in the of not Appendix to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole A", "pole A", "pole B" is an exterior mirror, save if an projecting upwards from the horizontal surface acrepable surface (C).				diameter)	marking	
radius the lines of shown as curvature such in the of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole B" is an exterior mirror, is ave if an projecting exempt mirror, it is capable surface auditative such as the curvature of the cu						
of shown as curvature of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole B" is an exterior mirror, save if an projecting exempt mirror, it is capable surface as curious curvature such in the of not his of not his horizontal surface and surface curvature such in the vertical lines from the his orizontal surface curvature such in the vertical lines is an projecting exempt upwards from the horizontal surface curvature such in the vertical lines is an projecting exempt upwards from the horizontal surface curvature such in the vertical lines is an projecting exempt upwards from the horizontal surface curvature such in the vertical lines is an projecting exempt upwards from the horizontal surface curvature such in the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the vertical lines is an upwards from the horizontal surface curvature such in the vertical lines is an upwards from the vertical lines upwards from the vertical lines is an upwards from the vertical lines upw						
curvature of not Appendix less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "pole A", "pole B" and "pole exterior mirror, save if an projecting exempt mirror, it is capable "c" it is a to this surface to the surface if an projecting exempt mirror, it is capable "C" mean to the surface if an projecting exempt mirror, it is capable "C" mean to the surface if an projecting exempt it is capable "C" mean to the surface if an projecting exempt it is capable "C" mean to the surface if an projecting exempt it is surface if an exterior the vertical surface if an exterior the vertical surface if an exempt it is surface if an exterior the vertical than exterior						
of not less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", "lole B" is an exterior mirror, save if an projecting exempt mirror, it is capable "for the last of this schedule; and projecting exempt mirror, it is capable "from the horizontal surface to the schedule; and projecting exempt mirror, it is capable "from the horizontal surface to this horizontal schedule; and projecting exempt mirror, it is capable "from the horizontal schedule; and plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudinal plane a", "longitudinal plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudinal plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane b" and fixed plane a", "longitudinal plane a", "longitudin						
less to this than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an exterior mirror, mirror, the vertical lines if an projecting exempt mirror, it is capable surface (C) "exterior the plane a", elongitudinal elongitudinal riongitudinal evertical from the these Appendix are to this blunted; Schedule; and "pole B" is an exterior C" mean the vertical lines from the projecting upwards from the horizontal surface						
than 2.5 Schedule; mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an exterior mirror, save if an exempt mirror, it is capable "Tomatical and surface (Capable distributional surface (Capable distributional surface (Capable distributional surface (Incompleted)						
mm, "longitudinal with the plane a", exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", "pole B" is an exterior mirror, save if an projecting upwards from the horizontal capable surface						
with the exception "longitudinal of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", "pole B" is an and "pole C" mean the vertical lines if an projecting upwards mirror, it is horizontal capable surface						
exception of plane b" and fixing fixing holes or recesses mean the less vertical than planes "a", 12 mm wide if these Appendix are to this blunted; and "pole A", (d) if it is an exterior mirror, save if an exempt mirror, it is capable "longitudinal plane b" and "longitudinal plane c" recesses mean the less vertical than planes "a", (b" and "b" and "b" and "pole A", "pole B" is an exterior the vertical lines from the horizontal surface (f) "longitudinal "longitudinal "longitudinal nea "and the plane c" "b" and "b" and "pole C" mean the vertical lines if an projecting upwards from the horizontal surface						
of plane b" and fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "ole B" is an exterior mirror, save if an projecting exempt mirror, it is capable surface						
fixing "longitudinal holes or plane c" recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; and "pole A", "ople A", "ople B" is an exterior mirror, save if an exempt mirror, it is capable surface (C) and contact the contact of				-		
holes or recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", "ople B" is an and "pole Exterior mirror, the vertical lines if an projecting exempt mirror, it is capable "G" to the control of the control					-	
recesses mean the less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an and "pole exterior C" mean mirror, the vertical save lines if an projecting exempt mirror, it is horizontal capable surface				•		
less vertical than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an and "pole exterior mirror, save lines if an projecting exempt upwards mirror, it is horizontal capable surface					-	
than planes "a", 12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an and "pole exterior C" mean exterior the vertical lines if an projecting exempt upwards mirror, it is horizontal capable surface						
12 mm "b" and wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", "pole B" is an and "pole C" mean exterior mirror, save lines if an projecting exempt mirror, it is capable surface						
wide if "c" in the these Appendix are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an and "pole C" mean exterior mirror, save lines if an projecting exempt mirror, it is horizontal capable "C" in the vertical lines surface (C apable surface (C a						
these are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an and "pole exterior C" mean exterior the vertical lines if an projecting exempt upwards mirror, it is horizontal capable surface						
are to this blunted; Schedule; and "pole A", (d) if it "pole B" is an and "pole exterior C" mean exterior the vertical lines if an projecting exempt upwards mirror, it is horizontal capable surface						
blunted; schedule; and "pole A", (d) if it "pole B" and "pole exterior C" mean the vertical lines if an projecting upwards from the mirror, it is capable surface						
and "pole A", (d) if it "pole B" is an and "pole exterior C" mean mirror, the vertical lines if an projecting exempt mirror, it is horizontal capable surface						
(d) if it "pole B" is an and "pole exterior C" mean mirror, the vertical lines if an projecting exempt upwards mirror, it is horizontal capable surface						
is an and "pole C" mean the vertical lines save lines if an projecting exempt upwards from the mirror, it is horizontal capable surface			(1)			
exterior cymean exterior the vertical save lines if an projecting exempt upwards mirror, it is horizontal capable surface			(a)		-	
mirror, the vertical lines save lines projecting upwards from the horizontal capable surface						
if an projecting exempt upwards mirror, it is horizontal capable surface						
if an projecting exempt upwards mirror, from the horizontal capable surface						
exempt upwards mirror, from the it is horizontal capable surface						
mirror, from the horizontal capable surface						
it is horizontal capable surface						
capable surface						
Capable						
of (11001) at the						
or magitions						
Totaling - 1,						
inwards snown in the				ınwards		

(1)	(2)	(3)	(4)		(5)
Item	Subject matter	Requirement	Definitio		Exceptions and
			suppleme		modifications
		toward	provision	endix	
		the	to tl	nis	
		vehicle		edule, to	
		when a		height of	
		force is	-	Č	
		applied		in the	
		horizor	ntally	case	
		at the		of	
		extrem	ie	pole	
		outer		A, the	
		edge in s		highest	
		in a longit u	ıdinal	point of the	
		plane	uman	reflecting	ıg
		from		surface	-0
		both th	e	of the	
		front		offside	
		and the	;	exterior	
		rear		mirror;	
		and the	. ,	in the	
		axis of		case	
		rotation shall li		of	
		within	5	pole B, the	
		50 mm		highest	
		of the		point	
		surface		of the	
		at		reflectin	ıg
		which		surface	
		the		of the	
		mirror		interior	
		is attacha	A	mirror;	
		attache to the	a (c)	and in the	
		vehicle		case	
		Vennere	•	of	
				pole	
				C, the	
				highest	
				point	
				of the	
				reflectin	ıg
				surface of the	
				or the nearside	<u>,</u>
				exterior	
				mirror;	
			"tra	nsverse	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
			means the vertical plane, normal to a longitudinal plane, passing through the line shown as such in the Appendix to this Schedule; and "vibration requirements has the same meaning as that expression has for the purposes of item 15 of this Schedule.	,,
17	Lighting and signalling devices	1. The vehicle shall comply with Annexes II to VI to Directive 93/92/EEC. 2. Where a relevant vehicle is fitted with a gas discharge headlamp system (a) that system shall comply with ECE	For the purpose of this item – "coefficient of luminous intensity" has the same meaning as that expression has in ECE Regulation 3.01(22); "Directive 93/92/EEC" means Council Directive 93/92/EEC	Paragraph 1 shall not apply to motor tricycles with a single rear wheel in so far as it requires non- triangular rear retro-reflectors, rear position and stop lamps to be fitted not more than 400 mm from the extreme outer edge of the vehicle and at the rear. Paragraph 1 shall not apply

⁽²²⁾ Series amendment 01 dated 18th August 1982 amending Regulation 3 dated 1st November 1963
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(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		Regulation 98(19); (b) its light sources shall comply with ECE Regulation 99(20); and (c) its installation shall be in accordant with ECE Regulation 48.01(21). 3. Mopeds, diesel mopeds, electric mopeds, light quadricycles or 350 kg quadricycles which are required to be registered under the 1994 Act shall be fitted with at least one rear registration plate lamp.	provisions October 1993 on the installation of lighting and light- signalling devices on two or three- wheel motor vehicles(23) as last amended by Directive 2000/73/ EC(24); "gas discharge headlamp	to motorcycle- derived vehicles in so far as it requires there to be fitted — (a) front position lamps at the front of the vehicle;
		to be registered under the 1994 Act shall be fitted with at least one rear registration	meaning as that expression has in paragrap 3 of ECI Regulati 99; "lamp", "lighting device", "light signallin	on bh con g g and or"

⁽¹⁹⁾ Dated 15th April 1996 (20) Dated 15th April 1996 (23) O.J. No. L311, 14.12.93, p. 1 (24) O.J. No. L300, 29.11.2000, p. 20 (21) Series amendment 01 dated 9th February 1994 amending Regulation 48 dated 1st January 1982

(1)	(2)	(3)	(4)	(5)		
Item Subje	Subject matter		Definitions and supplementary provisions	Exceptions and modifications		
			same	com	plianc	e with
			meanings respectively	(a)	reau	irements
			as those	(a)	as to	
			expressions		(i)	geometrica
			have for the		(1)	visibility;
			purposes of			or
			Annex I to		(ii)	minimum
			Directive		()	distances
			93/92/			from
			EEC and			headlamps
			"device"			to
			shall be			direction
			construed			indicators;
			as including			or
			a lighting	(b)	any	
			device			irements
			and a light			rred to
			signalling			nnexes
			device;			VI of
			"motorcycle- derived			ective 2/EEC
			vehicle"			other
			means			irements".
			a motor		requ	incincints .
			tricycle	Para	ıgraph	1
			designed		l not a	
			and built		ie exte	
			with a	that	it prol	hibits
			single front		hicle 1	
			wheel and	bein	g fitte	d with
			motorcycle	-		
			type	(a)	one	or more
			suspension		_	
			and		(i)	position
			steering;			lamps
			"non-			(whether
			marked			front
			lamp or			or
			device"		(ii)	rear);
			means a		(ii)	main
			lamp or device			beam head lamp s
			which is not		(iii)	
			marked with		(111)	lamps
			a standard			(whether
			mark;			front
			"non-			or
			1011			J1

marked

rear);

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications		
			reflector"		(iv)	direction
			means a			indicators
			device		(v)	reversing
			which is not			lamps
			marked with		(vi)	retro
			a standard			reflectors
			mark;			(whether
			"relevant			front,
			non-marked			rear,
			lamp or			side or
			device"	<i>a</i> >		pedal);
			means	(b)	a haz	
			a non-		warr	
			marked		signa	
			lamp or device	(c)		ce; or p lamp,
			which	(0)	prov	
			meets the		any	
			coefficient		lamp	
			of luminous		_	ce or
			intensity		refle	
			requirements			plies
			of the		with	
			instrument		relev	
			to which the			irements.
			standard		•	
			mark	Para	graph	1 shall
			relates;	not a	apply	to a
			"relevant		vant r	-
			non-		ked la	-
			marked		evice	
			reflector"		evant	
			means			eflector
			a non-		e exte	
			marked			uires a
			reflector which		p, ren evice	lector
			meets the		ced w	
			coefficient			mark.
			of luminous	stan	uaru	mai K.
			intensity	Para	graph	1
			requirements			
			to which the			
			standard		llamps	
			mark		_	levant
			relates;		-mark	
			"relevant			evice)
			requirements'			
			means the			iires a
						to be

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
1.CIII	Subject muner	пеципенен	supplementary provisions requirements of regulation 23 of the Lighting Regulations save for those as to marking with a standard mark in the case of – (a) a relevan non- marked lamp or device; (b) a relevan non- marked reflecto or (c) a non-	marked with a standard mark provided that all headlamps fitted to the vehicle, when used in combination, emis sufficient light to illuminate the road in front of the vehicle on both main and dipped beam. Affor the purpose of this item, Ithe Lighting Regulations shall have effect as if for every reference to the atdate on which a vehicle is Ifirst used there one were substituted a reference to the date of Ilmanufacture of the vehicle.
			in combin emit sufficie light to	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
			<i>provisions</i> illum	inate
			the	
			road	
			in	
			front	
			of the	
			vehic	ele
			on b a th	
			both main	
			and	
			dippe	ed
			beam	
			and	
			(d) "stan	
			mark	
			mean	
			a ma	
			which when	
			appli	
			to a	cu
			lamp	
			reflec	
			or	
			devic	e,
			is	
			inten	ded
			to indic	ata
				oliance
			with	mance
			the	
				rements
			of a	
			partio	
				iment;
			and a	
			refere	
			to the	e iment
			to	ment
			which	h
			a	
			stand	ard
			mark	
			relate	es ·
			shall	
			be	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and	(5) Exceptions and
		•	supplementary provisions	modifications
			constru accordi	
18	Seat belts for three and four wheeled vehicles	belt fitted to the vehicle, not being a harness belt, shall comply with the requirements of regulation 55(8) of the Construction and Use Regulations to the extent (if any) that it would apply were the said paragraph (8) to apply to all motor vehicles. 2. 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 or (b) meet the requirem referred	For the purposes of this item — "adult belt" means a seat belt for an adult not being a disabled person's belt and for the purposes of this definition "disabled person's belt", and "seat belt", and "seat belt" have the same meanings as in regulation 55 of the Construction and Use Regulations; and "harness on 55(5)belt" means an adult belt comprising a lap ons; belt and shoulder straps and for the	This item shall not apply to — (a) a vehicle having less than three wheels; or (b) a vehicle to which an adult belt is fitted if the belt provides a level of safety equivalent to that provided by an adult belt which complies with the (11) requirements of this
		to in regulatio (c)(iv) of those	on 55(5) lap belt has the same	
		Regulation		5(11).

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
10000	zuojeet mane.	ite quin enveni	supplementary	modifications
			provisions	g.c
19	Seat belt	1 The vehicle	For the purposes	This item shall
1)	anchorages for	shall comply with		not apply to –
	three and four	the requirements	"adult	(a) vehicles
	wheeled vehicles	of paragraph 3(1),	belt" has	with less
		(3) and (4) of	the same	than three
		Annex I of	meaning	wheels;
		Chapter 11 to	as that	(b) vehicles
		Directive 97/24/	expression	with tip-
		EC.	has for the	up seats
		2. To the	purposes	save to the
		extent (if any) that	of item	extent that
		compliance with	18 of this	the vehicle
		the requirements	Schedule;	has seats
		referred to in	"body" has	which are
		paragraph 1 does	the same	not tip-up
		not ensure that	meaning	seats;
		every adult belt	as that	(c) sidecars;
		or disabled	expression has for the	(d) mopeds,
		person's belt, or		diesel
		any part of either	purposes of item	mopeds or electric
		such belt, fitted	3 of this	mopeds
		to the vehicle is	Schedule;	having a
		held securely the	"Directive	body with
		vehicle shall be	97/24/	three wheels
		fitted with suitable	EC" has	and an
		anchorages in	the same	unladen
		every position to	meaning	mass of not
		ensure that they are so held.	as that	more than
		are so neiu.	expression	250 kg;
		3. Every	has for the	(e) quadricycles
		anchorage	purposes	having a
		intended for an	of item	body and
		adult belt shall	6 of this	an unladen
		comply with the	Schedule;	mass of not
		requirements of	"disabled	more than
		paragraphs 2, 4,	person's belt" has	250 kg.
		5.3, 5.4 and 5.5 of Annex I of	the same	Daragraphe 1 to
		Chapter 11 to	meaning	Paragraphs 1 to 4 shall not apply
		Directive 97/24/	as that	to saddle seat
		EC.	expression	vehicles.
			has in	
		4. The vehicle	regulation 55	(Paragraph 5
		shall be capable	of the	shall not apply
		of complying with		to vehicles other
		the requirements	and Use	than saddle seat
		of paragraphs 5.1	Regulations;	
		and 5.2 of Annex	5	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		I of Chapter 11 to Directive 97/24/ EC. 5. The vehicle shall, where it has seats other than saddle type seats, have two lower anchorages for each such seat and those anchorages shall comply with the requirements referred to in paragraphs 3 and 4. 6. In so far as a vehicle is fitted with one or more anchorages in excess of any minimum number stipulated by the requirements of, or referred to in, paragraph 1, 3, 4 or 5 each such anchorage shall comply with the requirements of, or referred to in, paragraphs 1, 2, 3 and 4 save such requirements stipulating a minimum number of anchorages.	"saddle-seat vehicle" means a vehicle the seating arrangements of which include saddle type seats which are straddled by the driver and any pillion passenger seated upon the same longitudinal plane as the driver and immediately behind him; and "tip-up seat" has the same meaning as in Annex I of chapter 11 to Directive 97/24/EC.	Paragraph 3 shall not apply to any anchorage which, when used with an adult belt, provides a level of safety equivalent to that provided by an anchorage intended for an adult belt and complying with the requirements referred to in paragraph 3.
20	Installation of seat belts in three or four wheeled vehicles	shall be fitted with a harness belt or a three point belt for the driver's seat and any outboard	For the purposes of this item – "adult belt" and "harness belt" have the same	This item shall not apply to vehicles with less than three wheels. Paragraphs 1, 2 or 3 shall not
		seats. 2. The vehicle shall be fitted with	meanings as those expressions	apply in relation to a vehicle in so far as any

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
nem	Subject matter	requirement	supplementary	modifications
			provisions	mongreumons
		an appropriate	have for the	seat therein
		belt for every	purposes	is fitted with
		forward-facing	of item	with a disabled
		seat alongside the	18 of this	person's belt.
		driver's seat other	Schedule;	
		than any outboard	"appropriate	
		seats.	belt", in	2 or 3 shall not
		3. Subject to	relation to	apply to a saddle-
		paragraph 4, the	a seat in	seat vehicle
		vehicle shall be	a vehicle,	the seating
		fitted with a	means –	arrangements
		harness belt,	(a) in a	of which do not
		a lap belt	case where	include seats other than saddle
		or a three-	the	type seats.
		point belt for	windsc	
		every forward-	is	Paragraphs 1,
		facing seat other		2 or 3 shall not
		than one referred	as	apply to a saddle-
		to in paragraph 1		n sdat vehicle
		or 2.	in	not having a
		4. The vehicle	paragra	p body the seating
		shall be such that –	3 of	arrangements of
		(a) each	Annex	
		adult	I to	seats other than
		belt or	-	r saddle type seats
		disabled	II of	where lap belts være fitted to those
		person's		other seats.
		belt	EC , a	other seats.
		fitted	harnes	S
		thereto	belt,	~
		1S properly	a lap	
		properly secured	belt	
		to	or a	
		anchorag	es three-	
		provided	point	
		for it	belt;	
		and	and	
		installed	(b) in any	
		so that	other	
		it can	case, a harnes	c
		be used	belt	S
		properly	or a	
		to restrain	three-	
		restrain	point	
		an occupant	halt	
		оссирані	and	
		5.0		

(1) Item	(2) Subject matter	(3) Requirer	nent	(4) Definitions and supplementary	(5) Exceptions and modifications
			and such proper use includes, in the case of a lap belt its passing over the pelvic region and in the case of a harness belt or a three-point belt its restraining of the upper torso and not	Definitions and supplementary provisions for the purpose of this definiti "Direct 97/24/EC" has the same meaning as that express has for the purpose of item 6 of this Schedu "body" has	Exceptions and modifications es ion tive g sion es
			being liable to slip off the shoulder; there are no sharp edges liable to cause abrasion or damage to the belts in normal use; and in the	purposes of item 3 of this Schedule; "disabled person's belt", "forwardfacing seat", "lap belt", "seat belt", and "three-point belt" have the same meanings respectively as those expressions have in	
			case of lap belts	regulation 55 of the Construction	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		and three- point belts, provision shall be made for the safe and convenie storage thereof.	the same meaning as that expression	
21	Registration plate space	A space shall be provided at the rear of the vehicle for mounting a rearward facing rear registration plate.		Vehicles not required to be registered under the 1994 Act.
22	Masses and dimensions	The vehicle shall comply with the requirements in paragraph 3 of the Annex to Council Directive 93/93/EEC of 29th October 1993 on the masses and dimensions of two or three-wheel motor vehicles(25).		
23	Gaseous exhaust emissions	1. The vehicle shall not emit any avoidable smoke or avoidable visible vapour. 2. The carbon monoxide content of the exhaust emissions from the vehicle shall not, when the	For the purposes of this item – "effective date" means, in relation to a vehicle, the date of manufacture of the vehicle,	Paragraph 2 shall not apply to — (a) vehicles not propelled by a spark ignition engine; (b) vehicles having an effective date which

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions		ceptions and difications
		engine by which it is propelled is running without load at a normal idling speed, exceed 4.5% of the total exhaust emissions from the engine by volume.	except that in the case of an amateur built vehicle or a vehicle manufacture using the parts of a registered vehicle, shall mean the 1st January immediately preceding the date of manufacture of the engine by which it is propelled if that date is earlier and for the purposes of this definition — "amateur built vehicle" means a vehicle falling within the meaning of paragraph 1 of Schedule 1 to these Regulations; "vehicle manufactured using the parts of registered	(e)	is before 17th June 1993; mopeds; vehicles which are — (i) fuelled solely by either liquid petrolet gas or natural gas; or (ii) otherwi fuelled by either of those gases; or vehicles propelled by a rotary piston engine.
		50	vehicle" means a		

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions vehicle falling within the meaning of paragraph 2 of Schedule 1 to these Regulations; and "rotary piston engine" means an engine in which the torque is provided by means of one or more rotary pistons and not by any	(5) Exceptions and modifications
24	Smoke emissions	The coefficient of absorption of the exhaust emissions from the engine by which the vehicle is propelled shall not, when subject to the free-acceleration test, exceed – (a) if the engin of the vehicle is turbocharged, 3.0 per metre, or (b) in any other case, 2.5 per metre.	construed in accordance with paragraph 3.5 of Appendix 4 of Annex III to chapter 5 to Directive 97/24/EC; and, for the purposes of this	This item shall not apply to – (a) a vehicle propelled other than by a compression ignition engine; (b) a vehicle having an effective date before 17th June 1993.

provisions accelerati test" belo "Directive 97/24/ EC" has the same meaning as that expressio has for th purposes of item 6 of this Schedule; "effective date" has the same meaning as that expressio has for th purposes of item 23 of this Schedule; and "free accelerati test" has the same meaning as	(5) Exceptions and modifications
bec" has the same meaning as that expressio has for th purposes of item 6 of this Schedule; "effective date" has the same meaning as that expressio has for th purposes of item 23 of this Schedule; and "free accelerati test" has the same meaning a	W,
as that expressio has for th purposes of item 6 of this Schedule; "effective date" has the same meaning as that expressio has for th purposes of item 23 of this Schedule; and "free accelerati test" has the same meaning a	
has for the purposes of item 6 of this Schedule; "effective date" has the same meaning as that expression has for the purposes of item 23 of this Schedule; and "free acceleration test" has the same meaning as that expression has for the purposes of item	
of item 6 of this Schedule; "effective date" has the same meaning as that expression has for the purposes of item 23 of this Schedule; and "free accelerati test" has the same meaning a	
Schedule; "effective date" has the same meaning as that expressio has for th purposes of item 23 of this Schedule; and "free accelerati test" has the same meaning a	
the same meaning as that expression has for the purposes of item 23 of this Schedule; and "free acceleration test" has the same meaning as that expression has for the purposes of item 23 of this schedule; and "free acceleration test" has the same meaning as that expression has for the purposes of item 23 of this schedule; and "free acceleration test" has the same meaning as that expression has for the purposes of item 23 of this schedule; and "free acceleration test" has the same meaning as that expression has for the purposes of item 23 of this schedule; and "free acceleration test" has the same meaning as that expression has for the purposes of item 23 of this schedule; and "free acceleration test" has the same meaning as the same meaning as the purposes of item 24 of this schedule; and "free acceleration test" has the same meaning as the same meaning as the purposes of item 25 of this schedule; and "free acceleration test" has the same meaning as the purpose of item 25 of this schedule; and "free acceleration test" has the same meaning as the purpose of item 25 of this schedule; and "free acceleration test" has the same meaning as the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule; and the purpose of item 25 of this schedule	
expression has for the purposes of item 23 of this Schedule; and "free acceleration test" has the same meaning a	
purposes of item 23 of this Schedule; and "free accelerati test" has the same meaning a	
23 of this Schedule; and "free accelerati test" has the same meaning a	;
"free accelerati test" has the same meaning a	
test" has the same meaning a	
meaning a	n
1η Ληηρν	
in Annex of Chapte to Directi 97/24/EC	r 5 ve
Brakes 1. The vehicle For the purpose shall comply with of this item – the requirements "anti-lock of paragraph 2.1 device", and 2.2 of "braking the Annex to device",	efficiencies referred to in paragraph 3.3 of Appendix 2 of the Annex
Directive 93/14/ "combine braking 2. If the system",	to Directive 93/14/EEC sha not apply to
2. If the vehicle is equipped with an anti-lock device it "parking device",	the brakes of a relevant vehicle

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
	J	4	supplementary	modifications
			provisions	-
		paragraphs 3.1 to	braking"	The requirement
		3.3 of Appendix 2	have the	of paragraph 2.2.8
		of the Annex to	same	of the Annex to
		Directive 93/14/	\mathcal{L}	Directive 93/14/
		EEC.	respectively	EEC shall not
		3. The brake	as those	apply to low
		efficiency shall be	expressions	power mopeds.
		not less than –	nave in	
			Appendix	Paragraph 1
		(a) for	2 to the	shall not apply
		braking davises	,	to a handle
		devices	Directive	bar steered
		operatin on the		quadricycle or
		front	"brake	a motorcycle-
		axle –	efficiency"	derived vehicle in so far as it
			means maximum	requires such
		(i) in		vehicle to be
		the	C	fitted with other
		cas	30	
			otorcycle percentage	
			%; of the	independent
			maximum	service
		(ii) in	mass and	braking
		the	for the	devices
		ca: of	nurnacac	which
			oneds Of this	together
			acel delimition	actuate the
			maximum	brakes on
		an	d mass nas	all of the
			ectric the same	wheels; or
			neds meaning	(b) a foot-
			%. as that	controlled
		(iii) in	expression has in the	service braking
		the		device
		cas	Timen to	which
		of	Directive	operates on
			otor "Directive	all of the
			cycles 93/14/EEC"	wheels.
			lling means	
		wi	thin Council	
			ragraphDirective	
		2	93/14/EEC	
		of	01 314 119111	
			hedule 1993 on	
			indle the braking	
		ba	, or two	
			eered or three-	
		62		

(1)	(2)	(3)	(4)	.,. 1	(5)
Item	Subject matter	Requirement	-	initions and plementary	Exceptions and modifications
				visions	J
			quadric	y evereel motor	
			and	vehicles(26);	
			motorcy	cfe andle	
			derived	bar steered	
			vehicles	, quadricycle"	
			28.5%;	means a	
		(b) for		quadricycle	
			king	or 350kg	
			ices	quadricycle	
			rating	which is	
		on t		a saddle	
		reai		seat vehicle	
		axle		the method	
				of steering	
		(i) in	control of	
			the	which is by	
			case	handle bar	
			of	and for the	
			motor	purposes	
			cycles,	of this	
			27%;	definition	
		(i	i) in	"saddle seat	
			the	vehicle" has	
			case	the same	
			of	meaning	
			mopeds,	as that	
			diesel	expression	
			mopeds	has for the	
			and	purposes	
			electric	of item	
			mopeds	19 of this	
			25%;	Schedule;	
		(ii	i) in	"lateral	
		`	the	brake	
			case	distribution",	
			of	in relation	
			motor	to an axle	
			tricycles	means	
			falling	the ratio	
			within	(expressed	
			paragrap	h ^{as a}	
			2	percentage)	
			of	of the	
			Schedule	lower to the	
			handle	higher of	
			bar	the braking	
				forces	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary	Exceptions and modifications
			provisions	
			teered transmitted	
			uadricy bles the tyres	
			nd to the road	
			notorcyclerface for	
			lerived two wheels,	
			rehicles , on opposite 8.5%; sides of the	
			vehicle on	
		(c) for	the games	
		vehicle	axle;	
		where	"low power	
		one or	moped" has	
		more of the	the same	
		brakin device	5 414	
		is a	expression	
		combi	ned has for the	
		brakir	purposes	
		systen	of the	
		_	definition	
		(i) i	of "relevant	
		* * *	innes per	
			noui iii	
			c Item 2	
			or uns	
			ervice Schedule; "maximum	
		k	oraking, total brake	
		5	force"	
		(ii) i		
		, ,	he the total	
			ase braking	
		C	of force when	
			he the brakes	
		r	emainingare fully	
			ystem, applied;	
		2	3%; "motorcycle	-
		(d) for the	derived	
		parkir	vehicle" has	}
		brakir	the same	
		device	meaning	
		(if	as that	
		fitted),	expression has for the	
		18%.		
		4. The later	purposes al of item	
			01 115111	
		brake	17 of this	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		the service braking shall — (a) in relation to each steering axle; and (b) for all values of total braking force and vehicle speed, be not less than 70%.	"total braking force" means the total of the braking forces transmitted by the tyres to the road surface when the brakes are applied.	
		5. 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.		
26	Anti-tampering measures	Vehicles shall comply with the requirements of paragraph 3.10.2 of the Annex to Chapter 7 of	For the purposes of this item – "category C vehicle" and "category D vehicle"	This item shall not apply to – (a) a vehicle manufactured before the date on

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		Directive 97/24/EC.	have the same meanings respectively as those expressions have in the Annex to Chapter 7 of Directive 97/24/EC; and "Directive 97/24/EC" has the same meaning as that expression has for the purposes of item 6 of this Schedule.	which these Regulations come into operation; (b) a Schedule 1 vehicle; (c) a category C vehicle; or (d) a category D vehicle.
27	Plate for goods vehicles	Every goods vehicle shall comply with the requirements of paragraphs (2) and (3) of regulation 79 of the Construction and Use Regulations.		

