Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

STATUTORY INSTRUMENTS

2001 No. 25

ROAD TRAFFIC

The Motor Vehicles (Approval) Regulations 2001

Made	9th January 2001
Laid before Parliament	10th January 2001
Coming into force	1st February 2001

The Secretary of State for the Environment, Transport and the Regions, in exercise of the powers conferred by sections 54, 61, 63 and 66 of the Road Traffic Act 1988(1) and of all other powers enabling him in that behalf, and after consultation with representative organisations in accordance with section 195(2) of that Act, hereby makes the following Regulations:—

PART I

GENERAL

Citation and commencement

1. These Regulations may be cited as the Motor Vehicles (Approval) Regulations 2001 and shall come into force on 1st February 2001.

Commencement Information II Reg. 1 in force at 1.2.2001, see reg. 1

Revocation

2. The instruments specified in Schedule 1 are hereby revoked.

Commencement Information

I2 Reg. 2 in force at 1.2.2001, see reg. 1

^{(1) 1988} c. 52; section 61 was amended by the Road Traffic Act 1991 (c. 40), Schedule 8 and section 63 was amended by S.I. 1992/3107.

Interpretation

3.—(1) In these Regulations, unless the context otherwise requires—

"the 1970 Directive" means Council Directive 70/156/EEC of 6th February 1970 on the approximation of the laws of the member states relating to the type-approval of motor vehicles and their trailers(2) as last amended by Directive 98/14/EC of 25th March 1998(3);

"the 1982 Regulations" means the Motor Vehicles (Type Approval for Goods Vehicles) (Great Britain) Regulations 1982(4);

"the 1984 Regulations" means the Motor Vehicles (Type Approval) (Great Britain) Regulations 1984(**5**);

"the 1988 Act" means the Road Traffic Act 1988;

"ambulance", "armoured vehicle", "hearse" and "motor caravan" have the meanings given by paragraph 1 of Schedule 2;

"approval requirements", in relation to a vehicle, means the requirements prescribed by section 54 of the 1988 Act as they apply to that vehicle and which are set out in regulation 5(1);

"axle weight", "gross weight", "kerbside weight", "maximum gross weight" and "maximum permitted axle weight" have the meanings given in regulation 3(2) of the Construction and Use Regulations;

"the Construction and Use Regulations" means the Road Vehicles (Construction and Use) Regulations 1986(6);

"design gross weight" means the weight which the vehicle is designed or adapted not to exceed when in normal use and travelling on a road laden;

"EEA State" means a State which is a contracting party to the Agreement on the European Economic Area signed at Oporto on 2nd May 1992 as adjusted by the Protocol signed at Brussels on 17th March 1993(7);

"family of types" has the same meaning as in Annex XII of the 1970 Directive;

"goods vehicle" means a vehicle of a kind specified in regulation 4(1)(b);

"kg" means kilograms;

"kph" means kilometres per hour;

"the Lighting Regulations" means the Road Vehicles Lighting Regulations 1989(8);

"mm" means millimetres;

"mph" means miles per hour;

"registered" means registered under the Vehicle Excise and Regulation Act 1994(9);

"relevant vehicle" has the meaning given in regulation 4(3);

"Schedule 2 vehicle" has the meaning given in Schedule 2;

"subject matter" means a subject matter in relation to which approval requirements are specified in Schedule 3 or 4 and "applicable subject matter" in relation to a vehicle means

(4) S.I.1982/1271; relevant amending instruments are S.I.1987/1508,1988/1523, 1989/1579, 1991/1021, 1992/25, 1342 and 3084, 1993/2200 and 1995/1323.

(9) 1994 c. 22.

⁽**2**) O.J.L42.23.02.70,p.1.

⁽**3**) O.J.L91.25.03.98,p.1.

⁽⁵⁾ S.I. 1984/981; relevant amending instruments are S.I. 1984/1761, 1987/1509, 1988/1522, 1989/1580, 1991/1022, 1992/1341, 2161 and 2908, 1993/2201 and 1995/1322.

 ⁽⁶⁾ S.I. 1986/1078; relevant amending instruments are S.I. 1987/676 and 1333, 1988/1178, 1989/1478, 1990/2212, 1992/2016, 3088 and 3285 and 1994/3270.

⁽⁷⁾ Cmnd. 2972 and 2183.

⁽⁸⁾ S.I. 1989/1796; the relevant amending instrument is S.I. 1994/2280.

a subject matter as respects which approval requirements are applicable to the vehicle in accordance with these Regulations;

"wheel" has the meaning given in regulation 3(2) of the Construction and Use Regulations.

(2) References to vehicles of categories M1, M2, M3, N1, N2 and N3 are to vehicles of those categories as defined in Annex II.A of the 1970 Directive.

(3) A reference in any provision of these Regulations to a prescribed fee is a reference to the fee (if any) for the time being prescribed for the purposes of that provision in regulations made under section 61 of the 1988 Act.

(4) Paragraphs (7) and (8) of regulation 3 of the Construction and Use Regulations (determination of the numbers of wheels and axles of a vehicle) shall apply for the purposes of these Regulations other than item 16 of Schedule 3 as they apply for the purposes of the Construction and Use Regulations other than regulations 26 and 27.

(5) For the purposes of these Regulations, a vehicle is to be regarded as being manufactured on or after a particular date if it is first assembled on or after that date, even if it includes one or more parts which were manufactured before that date.

(6) Schedule 6 of these Regulations—

- (a) defines expressions relating to Community instruments and ECE Regulations (including references to complying with provisions of such instruments); and
- (b) sets out details of Community instruments and ECE Regulations referred to in these Regulations.

Commencement Information

I3 Reg. 3 in force at 1.2.2001, see reg. 1

PART II

APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES

Application of Regulations

4.—(1) These Regulations apply to every motor vehicle—

- (a) to which the 1984 Regulations apply; or
- (b) to which the 1982 Regulations apply and which either has a design gross weight not exceeding 3,500 kg or complies with the requirements specified in paragraph (2).
- (2) The requirements referred to in paragraph (1)(b) are that the vehicle in question-
 - (a) has a design gross weight exceeding 3,500 kg but not exceeding 5,500 kg;
 - (b) has a kerbside weight not exceeding 3,425 kg; and
 - (c) belongs to the same family of types as at least one vehicle to which these Regulations apply by virtue of paragraph (1) and which has been granted a Minister's approval certificate on the basis that it complies with the approval requirements by virtue of these Regulations or the Motor Vehicles (Approval) Regulations 1996(10).
- (3) In these Regulations, "relevant vehicle" means a vehicle to which these Regulations apply.

⁽¹⁰⁾ S.I. 1996/3013; relevant amending instruments are set out in Schedule 1.

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Commencement Information

I4 Reg. 4 in force at 1.2.2001, see reg. 1

Approval requirements for relevant vehicles

5.—(1) Subject to the following provisions of this regulation, the following are prescribed under section 54 of the 1988 Act as requirements as to the design, construction, equipment and marking of relevant vehicles—

- (a) in the case of any relevant vehicle, compliance with the requirements set out in column 3 of the Table in Schedule 3; and
- (b) in the case of any relevant vehicle which is not a Schedule 2 vehicle, and in relation to each item in the Table in Schedule 4 for which is specified in column 3(a) of that Table a date which is, or falls before, the date of manufacture of the vehicle, compliance with the requirements of the Community instruments set out in column 3(b) of that Table in relation to that item, or with any equivalent requirement of the ECE Regulations set out in column 3(c) of that Table.

(2) Subject to paragraph (3), the requirements of paragraph (1)(b) shall not apply to a relevant vehicle until 1st August 2001.

(3) Where, in the case of any relevant vehicle which is of category M1 and to which the requirements of paragraph (1)(b) would not otherwise apply, a person making an application in accordance with regulation 6 requests the Secretary of State in writing at the time of making the application that the provisions of paragraph (1)(b) be applied for the purposes of the application, those provisions shall so apply.

(4) The items in Schedule 3 numbered 1, 3, 6, 7, 8, 9, 10, 11, 14, 15, 16 and 19 and the items in Schedule 4 numbered 3, 8, 10, 11, 26, 27 and 28 shall not apply to goods vehicles.

(5) The requirements set out or referred to in column 3 of the Tables in Schedules 3 and 4 have effect subject to the exceptions and modifications set out in column 5 of those Tables.

(6) An entry in column 4 of an item in the Table in Schedules 3 and 4 shall have effect for the purposes of interpreting or otherwise supplementing the entries in that item and, for convenience, expressions that are defined in that column are printed in bold type.

(7) Where a provision of any Community instrument or ECE Regulation is applied by Schedule 4, that provision as so applied shall (except in so far as the contrary intention appears) have effect in relation to—

- (a) a vehicle to which the 1984 Regulations apply as it has effect in relation to a vehicle of category M1; and
- (b) a vehicle to which the 1982 Regulations apply as it has effect in relation to a vehicle of category N1.

(8) A relevant vehicle shall be regarded as complying with all the requirements prescribed under section 54 of the 1988 Act if at least one of the following three conditions are satisfied in relation to each applicable subject matter mentioned in Schedule 3 or 4—

- (a) that the vehicle complies with the requirements set out in paragraph (1);
- (b) that requirements applicable to the vehicle are prescribed by regulation 4 of the 1984 Regulations or by regulation 4 of the 1982 Regulations in relation to the subject matter and the vehicle complies with those requirements;
- (c) that there is produced to the Secretary of State evidence that satisfies him that the vehicle has been found by a competent authority in another EEA State to comply with

requirements applicable to the vehicle equivalent to those prescribed in relation to the subject matter.

(9) For the purposes of paragraph (8)(b), the requirements prescribed by regulation 4 of the 1984 Regulations in relation to the subject matter mentioned in item 6 of column 2 of the Table in Schedule 3 to these Regulations (lamps, reflectors and devices) shall be regarded as the requirements prescribed in relation to—

- (a) installation of lighting and signalling equipment;
- (b) direction indicators;
- (c) headlamps and filament lamps;
- (d) side, rear and stop lamps;
- (e) rear reflectors; and
- (f) rear fog lamps.

(10) For the purposes of paragraph (8), regulation 4(1A) of the 1984 Regulations shall have effect as if—

- (a) for sub-paragraph (a), there were substituted—
 - "(a) an entry in column (6) of Part I of Schedule 1 shall not apply to the vehicle if the vehicle was manufactured before the date specified or having effect as if specified in that entry;"; and
- (b) the words after sub-paragraph (b) were omitted.

(11) For the purposes of paragraph (8), regulation 4(2A) of the 1982 Regulations shall have effect as if—

- (a) for sub-paragraph (a), there were substituted—
 - "(a) an entry in column (6) of Part I of Schedule 1 shall not apply to the vehicle if the vehicle was manufactured before the date specified or having effect as if specified in that entry;"; and
- (b) the words after sub-paragraph (b) were omitted.

(12) If a relevant vehicle complies with all the requirements prescribed by-

- (a) regulation 4 of the 1984 Regulations (disregarding paragraph (9)); or
- (b) regulation 4 of the 1982 Regulations (disregarding paragraph (10)),

that are applicable to it, the requirements prescribed by this regulation shall not apply to it.

Commencement Information

I5 Reg. 5 in force at 1.2.2001, see reg. 1

PART III

MISCELLANEOUS

Application for Minister's approval certificate

6.—(1) An application for the issue for a Minister's approval certificate on the basis that the vehicle complies with the approval requirements by virtue of these Regulations shall be made to the Secretary of State.

- (2) The application shall be in a form which—
 - (a) has been approved by the Secretary of State; and
 - (b) has been duly completed so as to furnish all the information required by that form.
- (3) The application shall be accompanied by—
 - (a) the documents mentioned in the form as being required in connection with the application; and
 - (b) the prescribed fee.

(4) As soon as reasonably practicable after he receives the application, the Secretary of State shall send to the applicant a notice stating the time when and the place where an examination for the purposes of the application is to be carried out.

(5) The Secretary of State may by notice to the applicant alter the time when or the place where the examination is to be carried out, but he shall not alter the time to an earlier time without the consent of the applicant.

(6) Where an application ("the original application") made in accordance with the paragraphs (1) to (3) is refused other than by virtue of regulation 10 or on the grounds that the vehicle is not a relevant vehicle, a further application by the same applicant in respect of the vehicle shall be regarded as having been made in accordance with and pursuant to those paragraphs if—

- (a) it is made (orally or in writing) to the Secretary of State during the period of six months beginning with the date on which the original application was refused; and
- (b) at the time that he makes the further application, the applicant requests an examination to be carried out for the purpose of the further application—
 - (i) during that period of six months; and
 - (ii) except in the case of a Schedule 2 vehicle other than a left hand drive vehicle or a personally imported vehicle, at the place where the examination took place for the purposes of the original application.

(7) Paragraphs (4) and (5) shall not apply to an application made in accordance with paragraph (6); and in the case of such an application—

- (a) the Secretary of State shall inform the applicant in such manner as he thinks fit of the time when and the place where the examination is to be carried out;
- (b) the Secretary of State may alter the time when or the place where the examination is to be carried out, but he shall not alter the time to an earlier time without the consent of the applicant;
- (c) if the Secretary of State so alters the time or place, he shall inform the applicant in such manner as he thinks fit of the time when and the place where the examination is to be carried out; and
- (d) the applicant shall pay the prescribed fee to the Secretary of State before the examination is carried out.

(8) Paragraphs (4) to (7) shall not apply to an application for the issue of a Minister's approval certificate under section 58(4) of the 1988 Act.

Commencement Information

I6 Reg. 6 in force at 1.2.2001, see reg. 1

Assignment of vehicle identification numbers

7.—(1) Where it appears to the Secretary of State when an application is made for a Minister's approval certificate in accordance with paragraphs (1) to (3) of regulation 6 that the vehicle to which the application relates does not have a vehicle identification number which—

- (a) complies with paragraph 3.1.1 of the Annex to Directive 76/114/EEC(11) or that Directive as last amended by Directive 78/507/EEC(12);
- (b) has been previously assigned to the vehicle under this regulation; or
- (c) does not fall within sub-paragraph (a) or (b), but is adequate for the purpose of enabling the vehicle to be identified,

he shall assign a vehicle identification number to the vehicle.

(2) Where an application is made under regulation 6 for the issue of a Minister's approval certificate under section 58(4) of the 1988 Act, paragraph (1) shall have effect as if the words "in accordance with paragraphs (1) to (3) of regulation 6" were omitted.

Commencement Information

I7 Reg. 7 in force at 1.2.2001, see reg. 1

Criteria for determining design weights

8. For the purposes of section 54(2) of the 1988 Act, where an application is made pursuant to regulation 6, the criteria for determining, as design weights, the axle weights and gross weights which in the opinion of the Secretary of State should not be exceeded in the case of a vehicle to which these Regulations apply are as follows—

- (a) the design of the vehicle, its construction and equipment and the stresses to which it is likely to be subject when used on a road;
- (b) any information which is available about the weight which a vehicle of that type was designed by the manufacturer to carry when used on a road; and
- (c) any information obtained from an examination of a vehicle of that type or a similar type with a view to ascertaining whether at the time of the examination, it complied with any requirement prescribed under section 54 of the 1988 Act and applicable to it.

Commencement Information

I8 Reg. 8 in force at 1.2.2001, see reg. 1

Appeals

9.—(1) An appeal under section 60 of the 1988 Act by a person aggrieved by a determination made by the Secretary of State pursuant to an application under regulation 6 shall be made by including with the documents submitted a form which—

- (a) has been provided by the Secretary of State; and
- (b) has been completed so as to include a description of the grounds upon which the appeal is made and such other information as may be reasonably required by that form.
- (2) The appeal shall be accompanied by the prescribed fee.

⁽**11**) O.J.L24, 18.12.75, p.1.

⁽¹²⁾ O.J. L155 19.05.78, p.31.

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(3) The prescribed time within which an appeal against such a determination may be made is 14 days beginning with the date of the determination.

(4) As soon as reasonably practicable after the date of the receipt of the appeal the Secretary of State shall send to the appellant a notice stating the time when and the place where the re-examination for the purpose of determining the issues raised on the appeal is to be carried out.

(5) The Secretary of State may by notice to the applicant alter the time when or the place where the re-examination is to be carried out, but he shall not alter the time to an earlier time without the consent of the applicant.

Commencement Information

I9 Reg. 9 in force at 1.2.2001, see reg. 1

Refusal of application or appeal without an examination or a complete examination

10.—(1) In this regulation—

"appeal" means an appeal under section 60 of the 1988 Act in respect of the determination of an application;

"application" means an application under regulation 6 for the issue of a Minister's approval certificate under section 58(1) of the 1988 Act;

"examination" means an examination for the purposes of an application or appeal; and

"examiner", in relation to an examination, means the person appointed by the Secretary of State to conduct the examination.

(2) The Secretary of State may refuse an application or appeal even though an examination has not been carried out if—

- (a) the vehicle is not submitted for examination at the time and place fixed under these Regulations for the examination;
- (b) the fee in respect of the examination is not paid at or before the time fixed under these Regulations for the examination;
- (c) the examiner is not able, with the facilities and apparatus available to him at the place at which the examination would otherwise be carried out, to complete the examination without the vehicle being driven or the engine run and the vehicle is not when submitted for examination, either for want of fuel or oil or for any other reason, fit to be driven or for the engine to be run to such extent as may be necessary for the purposes of carrying out the examination;
- (d) when the vehicle is submitted for the examination, the vehicle or any item which forms part of the vehicle or its equipment is so dirty or dangerous as to make it unreasonable for the examination to be carried out;
- (e) any things which are on the vehicle when it is submitted for the examination, and are not part of its equipment or accessories, are required by the examiner to be removed from the vehicle or to be secured in such a manner as he may think necessary and those things are not removed or secured accordingly;
- (f) when the vehicle is submitted for the examination, a proper examination cannot be carried out as a consequence of any door, tailgate, boot lid, engine cover, fuel cap or other device designed to be capable of being readily opened, being locked or otherwise fixed so that it cannot readily be opened;

- (g) when the vehicle is submitted for the examination, its condition is such that, in the opinion of the examiner, a proper examination of the vehicle would involve a danger of—
 - (i) injury to any person, or
 - (ii) damage to the vehicle or any other property;
- (h) when the vehicle is submitted for the examination, there is not permanently fixed to the chassis or main structure of the vehicle in a conspicuous and easily accessible position so as to readily legible, a vehicle identification number which—
 - (i) complies with paragraph 3.1.1 of Annex to Directive 76/114/EEC or that Directive as last amended by Directive 78/507/EEC;
 - (ii) has been assigned to the vehicle under regulation 7(1); or
 - (iii) does not fall within sub-paragraph (i) or (ii), but appears to the Secretary of State to be adequate for the purpose of enabling the vehicle to be identified; or
- (i) the person who is the driver of the vehicle at the time it is submitted for the examination is requested to remain in it or its vicinity throughout the examination, to drive it, to operate its controls or to remove or refit its panels and he declines to do so.

(3) Nothing in this regulation shall affect any power of the Secretary of State to refuse an application or to reject an appeal otherwise than under this regulation.

Commencement Information

I10 Reg. 10 in force at 1.2.2001, see reg. 1

Form of certificate

11.—(1) Subject to the following paragraphs, where a Minister's approval certificate is issued under section 58(1) of the 1988 Act on the basis that the vehicle complies with the approval requirements by virtue of these Regulations, the certificate shall be in the form set out in Schedule 5 to these Regulations or in a form to the like effect.

(2) Where the certificate is issued on the basis that it relates to a vehicle falling within a class specified in column (2) of an item in the Table below there shall be inserted in the box under the words "Class Code" the letter specified in column (3) of that item.

(1)	(2)	(3)
Item	Class of vehicle	Letter
1.	Left hand drive vehicle	Ν
2.	Personally imported vehicle	Р
3.	Amateur built vehicle	А
4.	Vehicle manufactured in very low volume	L
5.	Vehicle manufactured using parts from a registered vehicle	С
6.	Disabled persons vehicle	D
7.	Rebuilt vehicle	S

TABLE

(1)	(2)	(3)
Item	Class of vehicle	Letter
8.	Motor caravan, ambulance or hearse	М
9.	Armoured vehicle	Т
10.	Vehicle not falling within any of the preceding classes specified in this Table	R
11.	Vehicle which meets the condition set out in regulation 5(8)(c)	Ε

(3) Any letter or letters inserted pursuant to paragraph (2) may be followed by a zero and then by any letters or numbers that the Secretary of State thinks fit to insert.

(4) Expressions used in this regulation which are the subject of definitions in Schedule 2 shall have the meanings given by those definitions.

(5) This regulation shall apply to a Minister's approval certificate issued under section 58(4) of the 1988 Act as it applies to such a certificate issued under section 58(1) of that Act as if for the words "section 58(1)" in the form set out in Schedule 5 to these Regulations there were substituted the words "section 58(4)".

Commencement Information

II1 Reg. 11 in force at 1.2.2001, see reg. 1

Replacement certificates

12.—(1) If a Minister's approval certificate has been lost or defaced, an application for issue of a replacement for the original certificate may be made, either orally or in writing, to the Secretary of State at the place from which the original certificate was issued.

- (2) The application shall—
 - (a) specify the identification number of the vehicle in respect of which the original certificate was issued; and
 - (b) be accompanied by the prescribed fee.

(3) As soon as reasonably practicable after he receives the application and fee, the Secretary of State shall issue to the applicant a replacement for the certificate to which the application relates and any such replacement shall have the same effect as the certificate which it replaces and shall be marked "replacement".

Commencement Information

I12 Reg. 12 in force at 1.2.2001, see reg. 1

Notices

13. Except as otherwise provided by these Regulations, every notice under them shall be in writing and may be given by post.

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Commencement Information

I13 Reg. 13 in force at 1.2.2001, see reg. 1

Obligatory certificates

14.—(1) Subject to paragraph (2) below, this regulation applies to all relevant vehicles.

- (2) This regulation does not apply—
 - (a) to any ambulance or a motor caravan;
 - (b) to any registered vehicle;
 - (c) to a vehicle more than 10 years after the time when it was manufactured; or
 - (d) to a vehicle that meets the requirements specified in paragraph (3).
- (3) The requirements referred to in paragraph (2)(d) are that—
 - (a) the person by whom the vehicle is kept ("the keeper") is a member of a visiting force or of a member of the civilian component of a visiting force;
 - (b) the vehicle has been imported into the United Kingdom for the personal use of the keeper or of his dependants;
 - (c) there is not in force with respect to the vehicle—
 - (i) a Minister's approval certificate issued in pursuance of these Regulations;
 - (ii) a certificate of conformity;
 - (iii) a Minister's approval certificate in a form prescribed by regulation 14 of the 1982 Regulations or regulation 9 of the 1984 Regulations; or
 - (iv) an EC certificate of conformity; and
 - (d) not more than one other vehicle which meets the requirements of sub-paragraphs (a), (b) and (c) is kept in the United Kingdom by the keeper.

(4) In paragraph (3) the expressions "member of a visiting force" and "member of a civilian component of a visiting force" shall bear the same meanings as in Part I of the Visiting Forces Act 1952(13).

(5) The day appointed for the purposes of section 63(1) of the 1988 Act in relation to every vehicle—

(a) to which this regulation applies; but

(b) which is not of a class for which a day had previously been appointed for those purposes, is 1st February 2001.

(6) Without prejudice to any other Regulations having effect by virtue of section 63(1) of the 1988 Act, all vehicles to which this regulation applies are vehicles of a prescribed class for the purposes of that section.

(7) The type approval requirements prescribed for the purposes of section 63(1) of the 1988 Act, in relation to every vehicle to which this regulation applies, are the approval requirements.

- (8) Section 63(1) of the 1988 Act shall not apply to the use of a relevant vehicle—
 - (a) for the purpose of submitting it (by previous arrangement for a specified time on a specified date) before it is registered for an examination pursuant to an application under these Regulations;

^{(13) 1952} c. 67. See sections 10 and 12.

- (b) for the purpose of bringing it away, before it is registered, from such an examination;
- (c) by an authorised person for the purpose of—
 - (i) taking it to, or bringing it away from, a place where a part of such an examination is to be, or has been, carried out, or
 - (ii) carrying out a part of such an examination, or
 - (iii) warming up its engine in preparation for such an examination, before it is registered;
- (d) where an application under regulation 6 is refused following such an examination, for the purpose of—
 - (i) delivering it (by previous arrangement for a specified time on a specified date) at a place where relevant work is to be done on it, or
 - (ii) bringing it away from a place where relevant work has been done on it, before it is registered.
- (9) In this regulation—

"authorised person" means an examiner appointed under section 66A of the 1988 Act or a person carrying out such an examination under the direction of such an examiner;

"relevant work" means work done or to be done to remedy the defects on the grounds of which the application was refused (including work to alter the vehicle in some aspect of design, construction, equipment or marking on account of which the certificate was refused).

Commencement Information

I14 Reg. 14 in force at 1.2.2001, see reg. 1

Licences not to be issued for vehicles unless appropriate certificates are in force

15. Where application is made for a licence under the Vehicle Excise and Registration Act 1994(14) for a vehicle to which regulation 14 applies, the licence shall not be granted unless on the first application after the day appointed by Regulations made by virtue of the 1988 Act for a licence for that vehicle, there is produced evidence that there are one or more certificates in force for the vehicle under sections 54 to 58 of the 1988 Act from which it appears that the vehicle complies with the approval requirements.

Commencement Information

I15 Reg. 15 in force at 1.2.2001, see reg. 1

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Signed by authority of the Secretary of State

Gus Macdonald Minister of State, Department of the Environment, Transport and the Regions

9th January 2001

Status: Point in time view as at 01/02/2001. Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

SCHEDULE 1

Regulation 2

INSTRUMENTS REVOKED

Commencement InformationI16Sch. 1 in force at 1.2.2001, see reg. 1					
Instrument	Number				
The Motor Vehicles (Approval) Regulations 1996	S.I.1996/3013				
The Motor Vehicles (Approval) (Amendment) Regulations 1997	S.I. 1997/1366				
The Motor Vehicles (Approval) (Amendment) (No. 2) Regulations 1997	S.I. 1997/2934				
The Motor Vehicles (Approval) (Amendment) Regulations 1998	S.I. 1998/1008				
The Motor Vehicles (Approval) (Amendment) Regulations 1999	S.I. 1999/2082				
The Motor Vehicles (Approval) (Amendment) (No. 2) Regulations 1999	S.I. 1999/3226				
The Motor Vehicles (Approval) (Amendment) Regulations 2000	S.I. 2000/1972				

SCHEDULE 2

Regulation 3(1)

SCHEDULE 2 VEHICLES

Meaning of "Schedule 2 vehicle"

- 1. A Schedule 2 vehicle is a relevant vehicle which is—
 - (a) a left hand drive vehicle;
 - (b) a personally imported vehicle;
 - (c) an amateur built vehicle;
 - (d) a vehicle manufactured in very low volume;
 - (e) a vehicle manufactured using parts of a registered vehicle;
 - (f) a disabled person's vehicle;
 - (g) a rebuilt vehicle;
 - (h) a motor caravan as defined in Annex II.A of the 1970 Directive;
 - (i) an ambulance as defined in Annex II.A of the 1970 Directive;
 - (j) a hearse as defined in Annex II.A of the 1970 Directive; or
 - (k) an armoured vehicle as defined in Annex II.A of the 1970 Directive.

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Commencement Information

I17 Sch. 2 para. 1 in force at 1.2.2001, see reg. 1

Personally imported vehicles

2.—(1) A vehicle is a personally imported vehicle if—

- (a) it has been imported by a person entering the United Kingdom;
- (b) that person had, at the time the vehicle was imported, been normally resident in a country other than the United Kingdom for a continuous period of at least 12 months;
- (c) that person intends to become normally resident in the United Kingdom;
- (d) the vehicle has been in the possession of that person and used by him in the country where he has been normally resident for a period of at least 6 months before its importation; and
- (e) the vehicle is intended for his personal or household use in the United Kingdom.

(2) For the purposes of this paragraph a person shall be treated as being normally resident in the country where he usually lives—

- (a) for a period of, or periods together amounting to, at least 185 days in a period of 12 months;
- (b) because of his occupational ties; and
- (c) because of his personal ties.

(3) In the case of a person with no occupational ties, sub-paragraph (2) shall apply with the omission of paragraph (b), provided that his personal ties show close links with that country.

(4) Where a person has his occupational ties in one country and his personal ties in another country, he will be treated, for the purposes of this paragraph, as being normally resident in that latter country provided that either—

(a) his stay in the former country is in order to carry out a task of a definite duration, or

(b) he returns regularly to the country where he has his personal ties.

(5) Notwithstanding paragraph (4), a United Kingdom citizen whose personal ties are in the United Kingdom but whose occupational ties are in a country other than the United Kingdom shall be treated for the purpose of this paragraph as normally resident in the country of his occupational ties, provided that he has lived there for a period of, or periods together amounting to, at least 185 days in a period of 12 months.

Commencement Information

I18 Sch. 2 para. 2 in force at 1.2.2001, see reg. 1

Amateur built vehicles

3.—(1) A vehicle is an amateur built vehicle 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.

Commencement Information

I19 Sch. 2 para. 3 in force at 1.2.2001, see reg. 1

Vehicles manufactured in very low volume

4.—(1) A vehicle is a vehicle manufactured in very low volume if the condition specified in either paragraph (2) or paragraph (3) is complied with.

(2) The condition specified in this paragraph is that the total number of vehicles of the family of types to which the vehicle in question belongs which are manufactured in the world for any period of 12 months falling within the period of 36 months immediately preceding the month in which the vehicle was manufactured does not exceed 200.

(3) The condition specified in this paragraph is that the number of vehicles of the type variant to which the vehicle in question belongs which are manufactured in the world for any period of 12 months falling within the period of 36 months immediately preceding the month in which the vehicle was manufactured does not exceed 20.

(4) For the purposes of sub-paragraph (3), a type variant consists exclusively of vehicles which do not differ in at least the following essential respects—

- (a) the manufacturer;
- (b) essential aspects of construction and design, that is to say in:
 - (i) obvious and fundamental differences in the chassis, floor pan or other parts of the vehicle's structure, or
 - (ii) the power plant (whether internal combustion, electric or hybrid);
- (c) body style (by way of example, saloon, hatchback, coupe, cabriolet or estate);
- (d) the following further characteristics of the power plant:
 - (i) its working principle (whether positive ignition or compression ignition, and whether four stroke or two stroke),
 - (ii) the number and arrangement of its cylinders,
 - (iii) differences in maximum power of more than 30% (the highest is more than 1.3 times the lowest), or
 - (iv) engine capacity differences of more than 20% (the highest is more than 1.2 times the lowest);
- (e) number, position or interconnection of the powered axles; or
- (f) number or position of the steered axles.

Commencement Information

I20 Sch. 2 para. 4 in force at 1.2.2001, see reg. 1

Status: Point in time view as at 01/02/2001. *Changes to legislation:* There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

Vehicles manufactured using parts of a registered vehicle

5. A vehicle is a vehicle manufactured using parts of a registered vehicle if—

- (a) it is constructed or assembled by a person carrying on a business in the course of which motor vehicles are normally constructed or assembled;
- (b) it is equipped with an engine which has previously been used as the engine of another vehicle which had been registered under the Vehicle Excise and Registration Act 1994 or any earlier Act relating to the registration of mechanically propelled vehicles; and
- (c) it is equipped with one or more of the following components taken from the same vehicle as the engine—
 - (i) chassis;
 - (ii) body;
 - (iii) suspension;
 - (iv) an axle;
 - (v) transmission; or
 - (vi) steering assembly.

Commencement Information

I21 Sch. 2 para. 5 in force at 1.2.2001, see reg. 1

Disabled person's vehicle

6.—(1) A vehicle is a disabled person's vehicle if it is adapted or specially constructed so as to enable a person who has a disability to travel in the vehicle, whether as the driver or a passenger, in safety and reasonable comfort.

(2) In sub-paragraph (1), "disability" has the meaning given by section 1 of the Disability Discrimination Act 1995(15).

Commencement Information

I22 Sch. 2 para. 6 in force at 1.2.2001, see reg. 1

Rebuilt vehicles

- 7. A vehicle is a rebuilt vehicle if it—
 - (a) is a vehicle to which the Secretary of State is required by regulation 7 to assign a vehicle identification number;
 - (b) does not fall within either of the classes defined by paragraphs 3 or 5; and
 - (c) has been rebuilt using a replacement chassis, or an integral chassis body, which is of the same design and construction as that of the original vehicle and which—
 - (i) was supplied for the purpose without having been previously used, or
 - (ii) previously formed part of a registered vehicle.

^{(15) 1995} c. 50.

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Commencement Information

I23 Sch. 2 para. 7 in force at 1.2.2001, see reg. 1

SCHEDULE 3

Regulation 5(1)(a)

APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES

Commencement Information

I24 Sch. 3 in force at 1.2.2001, see reg. 1

(References to paragraphs (unless otherwise provided) mean references to the numbered paragraph in column 3 of the item in which the reference appears, and the expressions in bold type are defined in column 4)

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
1	Doors, their latches and hinges	the vehicle for the entry and exit of occupants,	For the purposes of this item, "longitudinal plane" means a vertical plane parallel to the longitudinal axis of a	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 extreme inboard projecting point of such a door is more than 300mm distant from the longitudinal plane passing

1	2	3	4	5	
tem	Subject	Requirement	Definitions	Exemptions	
	matter		and	and	
			supplementary	modifications	
			provisions		
		a safety-bolt		through the	
		with an audible		nearest edge	
		warning		of such a seat.	
		device is			
		provided as specified in			
		specified in paragraph 2(b)			
		below.			
		2. Where		The latching	
		hinges are		requirements	
		used, the hinges shall		in paragraphs 1 and 3 shall	
		hinges shall be fitted at		not apply to	
		the front edge		any power-	
		of the door.		operated door	
		However, they		if the force	
		may be fitted		applied by the	
		at the top or		power actuator	
		rear edge if		is sufficient to	
		either—		keep the door	
		(a) a		completely	
		device	2	closed even	
		is		when any load	
		fitted		is applied as described in	
		which		paragraph 3.	
			atically	paragraph 5.	
		closes			
		the door			
		at			
		least			
		to			
		the			
		interm	nediate		
		latche			
		positio	on		
		if it			
		is	11		
		unlate	hed		
		when the			
		vehicl	٩		
		is	C		
		movir	σ		
		in	ъ		
		the			
		the forwa	rd		

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
		1.	provisions	
		direct	tion;	
		or		
		(b) a safety		
		bolt	y-	
		is		
		fitted		
		to		
		preve such	ent	
		unlat	ching	
		and	8	
		an		
		audib		
		warn devic		
		is		
		provi	ded	
		which		
		activa	ates	
		an audib	le	
		warn		
		if	e	
		the		
		vehic	ele	
		is drive	n	
		witho		
		the		
		bolt		
		in nlaaa		
		place	•	
		3. On		
		hinged doors, the latch and		
		striker		
		assembly shall		
		be capable of		
		withstanding		
		any load which		
		is likely to be applied in		
		the course of		
		normal driving		
		(i.e. excluding		
		crash impacts)		

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1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and
		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- interference suppression	The vehicle shall comply with the design, construction and 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.		This item shall only apply to vehicles propelled by a spark ignition engine.
3	Protective Steering	1. No part of the steering control surface directed towards the driver which can be contacted by		This item shall not apply to— (a) vehicles, the steering control of which has been specially

21

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exe	mptions
	matter		and	and	, -
			supplementary	тоа	lifications
			provisions		
		a sphere of	a vehicle		constructed
		165mm in	and		for the
		diameter shall	designed		use of a
		present any	to be		person
		roughness or	filled		suffering
		sharp edges	with gas		from
		with a radius	under		some
		of curvature	pressure		physical
		of less than	in order		defect or
		2.5mm.	to		disability;
		2. The	protect	(b)	vehicles
		steering	the		manufactured
		control shall	driver in		before 1
		be designed,	the event		October
		constructed	of a		1997 in
		and fitted so as	collision		which
		not to embody	involving		the
		components or	the front		centre
		accessories,	end		of the
		including the	of the		steering
		horn control	vehicle.		<i>control</i>
		and other	"steering control"		is in the
		assemblies,	has the		forward
		capable of	same		quarter of the
		catching in	meaning		total
		the driver's	as in		length
		clothing or	Directive		of the
		jewellery in	74/297/		vehicle,
		normal driving	EEC.		including
		movements.	LLC.		any
		3. The			bumpers
		steering			and
		control and			overriders;
		column		(c)	goods
		assembly as		(-)	vehicles
		fitted to the			having a
		vehicle or			maximum
		the steering			gross
		control itself			weight
		shall offer			of not
		a degree of			less than
		protection to			1500kg
		the driver in			and
		the event of a			goods
		frontal impact			vehicles
		by absorbing			manufactured
		energy. This			before 1
		22	า		

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary	and	
		· · · · · · · · · · · · · · · · · · ·	provisions		0
		requirement shall be treated			October 1997;
		as met if		(d)	ambulances,
		either—		(u)	motor
					caravans
		(a) the vehic	10		and
		comp			hearses
		with	1105		(in each
		the			case)
			rements		having a
		of			maximum
		parag	raph		gross
		5.2			weight
		of			of more than
		Anne	X		2,500
		1 of			kg if the
		Direc			vehicle
		74/29			has been
		EEC;			derived
		or			from a
		(b) the			goods
		steeri			vehicle
		contr			either
		comp with	ones		having a
		the			maximum
			rements		gross
		of	rements		weight
			raphs		of not less than
		5.2,	1		1,500
		5.4.3	,		kg or
		5.4.4			manufactured
		and			before
		5.4.5			1st
		of			October
		Direc			1997;
		74/29) //		and
		EEC		(e)	armoured
		as last			vehicles.
		amen	ded	D	1 1
		by			graph 1
		Direc	tive		l not apply
		91/66		to a if—	vehicle
		EEC.		11— (a)	it is a
				(a)	Schedule 2
					vehicle
		,	22		, childre

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		4. The vehicle shall comply with the requirements of paragraph 5.1 of Annex 1 of Directive 74/297/EEC.		but not— (i) an amateur- built vehicle; (ii) a vehicle manufactured using parts of a registered vehicle; or (iii) a rebuilt vehicle; or (iii) a rebuilt vehicle; (b) it is fitted with a driver's air bag; and (c) the driver's air bag was fitted at the time the vehicle was
				manufactured. Paragraph 1 shall not apply to any switch fitted to the steering control of a vehicle if— (a) it is a Schedule 2 vehicle

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
				but not— (i) an amateur- built vehicle; (ii) a vehicle manufactured using parts of a registered vehicle; or (iii) a rebuilt vehicle; or (iii) a rebuilt vehicle; and (b) the switch is an integral part of the steering control as originally fitted to the vehicle by its manufacturer and it can be depressed into the steering
4	Exhaust emissions	1. The vehicle shall not emit any avoidable	For the purposes of this item—	control by finger pressure. Paragraphs 2, 3 and 4 shall not apply to—

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exe	emptions
	matter	-	and	ana	l
			supplementary	, mo	difications
			provisions		
		smoke or	"effective	e (a)	vehicles
		avoidable	date"		not
		visible vapour.	means		propelled
		2. When	the		by a
		the engine	date of		spark
		by which it	manufact	ure	ignition
		is propelled	of the		engine;
		is running	vehicle,	(b)	vehicles
		without load	except		having
		at a normal	that in		an
		idling speed,	the case		effective
		the carbon	of a		date
		monoxide	vehicle which		before lot
		content of	for the		1st August
		the exhaust	time		August 1975;
		emissions	being		and
		from the	meets	(c)	vehicles
		engine shall	the		having
		not exceed—	requireme	ents	an
		(a) if	of		effective
		the	paragraph	ı	date
		vehicl	1e 3, 5 or		before
		has	6 of		1st
		an	Schedule	2	August
		effect	ive to these		1987 and
		date	Regulatio	ns,	propelled
		before	it shall	,	by a
		1st	mean		rotary
		Augus	st the 1st		piston
		1986,	January		engine.
		4.5%;		•	
		or	preceding		
		(b) if	the		and (b)
		the	date of		3 shall
		vehicl			
		has	of the		ehicles
		an	engine		belled by
		effect			
		date	it is	engi	ine.
		on	propelled		
		or	if that		igraphs
		after	date is		and 2(d)
		lst	earlier;		l not apply
		Augu	st "the		ehicles
		1986	emissions		
			-		ctive date
		2	is the	Derc	ore 1st

1	2	3		4		5		
Item	Subject	Requiren	ıent	Definiti	ons	Exe	emptions	
	matter			and		ana		
						то	difications	
				provisio				
			and	-			ary 1999	
			not		itled		ch are	
			being	"In			er—	
			a		vice	(i)	fuelled	
			vehicle to		haust iissions		solely by either	
			which		indards		liquid	
			sub-		Road		petroleum	
				aph (cyel		(ISB		
			or) natural	
			(d)		olished		gas, or	
			below	-	the	(ii)	bi-	
			applie	2	partme		fuelled	
			3.5%;	of	-		vehicles	
			or		vironm	ent,	when	
		(c)	if		insport		controlled	
			the		the		to	
			vehicl	U	gions,		operate	
			is		fast		on either	
			of a	idli			of those	
			descrip	puon -	ed"		gases.	
			mentio	JIICU	ans—	Dore	aranha	
			in	(a)			ngraphs Id 4(b)	
			the		the		l not apply	
			Annex	2	of		ehicles	
			to		a		led solely	
			the				atural gas	
			emissi		of		bi-fuelled	
			public and		а		icles when	
			is		desc	riptit	molled to	
			either-				rdte on	
					in		er liquid	
			(i) a			-	oleum gas	
				passenge car	7 1111	extr n	atural gas.	
				having	to	D	1 4()	
				an			agraph 4(c)	
				effective			s not apply	
				late	-	fuel	idniçles led	
				on	a rotai		Iquid	
				or			oleum gas	
			8	after	-	-	atural gas.	
			1	lst	the		atarar 540.	
				August		imun	ı	
			1	1992;	and			
			(or		imun	n	
					limi			
			27	7				

1	2	3	4	5	
Item	Subject	Requirement	Definitior	ns Exemptions	
	matter	1	and	and	
			suppleme	ntary modifications	
			provision		
		(ii) any	shown	
		× ×	other	against	
			vehicle	that	
			having	description	
			four	of	
			or	vehicle	
			more	in	
			wheels	columns	
			and	3(e)	
			an	and	
			effective	(f)	
			date	respectively	
			on	of	
			or	that	
			after	Annex;	
			1st	or	
			Augus(b)	in	
			1994,	any	
			the	other	
			relevant	case,	
			percentage		
			or	rotational	
		(d) if		speed	
		the		of	
		vehi	cle	between	
		is		2,500	
		not		and	
		of a		3,000	
		desc	ription	revolutions	
			tioned	per	
		in	<i></i>	minute;	
		the	"the	,	
		Ann	ex lamb		
		to	value		
		the	mean		
			ssions the r		
			ication by m		
		and	of ai		
		is	petro		
		eithe	er— vapo		
		G	in th) a mixt		
		(1	mint	ure	
			passenger car the	ing	
			having com	oustion	
				ibers	
			effective	led	
			date 🗤 🧃	4 7	
			date by 1	4.7;	

1	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	<i>modifications</i>
			provisions	
			after "a	
			1st normal	
			Augustdling	
			1995; speed"	
			or means in the	
		(11	other case of a	
			vehicle	
			having ^{of a}	
			four description	on
			or mentione	d
			more in the	
			wheelsAnnex	
			and to the	_
			an emissions	8 0 n
			effective	011,
			rotational	
			speed	
			or speed after between	
			_{1 at} the	
			Augusminimum	l
			1007 allu	
			0.5% maximum	1
		of	shown	
		the	against	
		tota	that	
		exha	ssions description	on
		from		
		the	vehicle	
		engi	ine ⁱⁿ	
		by	columns	
			$\frac{2(b)}{2(a)}$	
		3. If th	e and 2(c) e respective	alv
		engine b	respective	J1 y
		which th		
		vehicle i	s "passenge	er
			s car"	
		run withou	it means	
			a motor	
		a rotationa		
		speed of 2,00		
		revolutions pe	()	
		minute, th	0011	structed
		hydrocarbon content o	or of ada	
		content 0	²⁹ adaj	pted

1	2	3	4	5
Item	Subject	Requirement	Definition	s Exemptions
	matter	1	and	and
				ntary modifications
			provisions	
		the exhaust	<u>.</u>	for
		emission from		use
		the engine		for
		shall not		the
		exceed 0.12%		carriage
		if the vehicle		of
		either—		passengers
				and
		(a) has		is
		not		not
		more		a
		than		goods
		three		vehicle;
		whee	ls; (b)	has
		or	(0)	
		(b) is a		no
		vehic	le	nore
		to	-	than
		which	h	five
		parag		seats
		2(a)	, upii	in 11:4:
		or		addition
		(b)		to
		appli	AC.	the
			cs,	driver's
		4. If the		seat;
		vehicle is	(c)	has
		one to which		a
		paragraph 2(c)		weight
		or (d) applies		not
		and the engine		exceeding
		by which it		2,500
		is propelled is		kg
		run without a		maximum
		load at a fast		gross;
		idling speed—		and
		(a) the	(d)	has
		(a) the carbo		four
		mono		or
				more
		conte	ent	wheels;
		of	"the	<i>,</i>
		the	relev	ant
		exhau	limite	
		emiss	Sions mean	
		from	(a)	in
		the		the
		engin	ie	case
		shall		of
			30	01

1	2	3	4		5
tem	Subject	Requirement	Definiti	ons	Exemptions
	matter		and		and
					modifications
			provisio		
		not	ad	a vohi	ala
		exc		vehic of	UIC
		0.39 of	0		
		the		a desc	ription
		tota	l		tioned
		exh		in	
			ssions	the	
		fror		Ann	ex
		the	-	to	~
		eng	ne	the	
		by	•		sions
			ime;		lication,
			,	the	,
		(b) the	rocarbon		mum
		con	rocarbon	and	
		of	it	maxi	imum
		the		limit	S
		exh	aust	show	
			ssions	agaiı	nst
		from		that	
		the			ription
		eng	ne	of	
		shal		vehi	cle
		not		in	
		exc	eed	colu	mns
		0.02	.%	3(c)	
		of		and	
		the		3(d)	activaly
		tota		respe of	ectively
		exh		that	
			ssions	Anne	ъ ү.
		from	1	or	<i>,</i>
		the	ne (b)		
		eng	ne (b)	any	
		by		other	r
			ime;	case,	
		and		0.97	
		(c) the		and	
			bda	1.03	-
		valı	LI		
		shal		evant	
		be	pe	rcentage	?"
				eans	
		the	in	the	
		rele		se of a	
		limi	La:		

l	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter	1	and	and
				modifications
			provisions	U U
			of a	
			description	n
			mentioned	
			in the	
			Annex	
			to the	
			emissions	
			publicatio	on,
			the	
			percentage	e
			shown	
			against	
			that	
			description	n
			of	
			vehicle	
			in	
			column	
			2(a)	
			of that	
			Annex; 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	
			reciprocat	ing
			piston;	
			and any	
			rotary	
			piston	
			engine	
			shall be deemed	

1 Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
			to be a four- stroke engine.	
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— "co- efficient of absorption shall be construed in accordanc with paragraph 3.5 of Annex VII to Directive 72/306; "effective date" has the same meaning as in item 4; and "free acceleration has the same meaning as in Annex II to Directive 77/143/ EEC as last amended by Directive 92/55/ EEC.	e e

l Item	2 Subject matter	3 Req	uiremen	and	finitions l pplementary	and	mptions lifications
				-	visions		
6	Lamps,	The		For	the	This	item,
	reflectors and		truction		pose of		far as
	devices		equipme				quires
			e vehicl		Lighting	-	lamp
			be such	C	ulations		being
			its use		l have		ament
			road		ct as if	lamp	· · ·
		betw			every		ctor or
		suns sunr	et and		rence ne date		ce to bear rticular
			lse ld not		which a	-	dard
			titute a		icle is		k (or one
			raventio		used		vo or more
			failure		e were		dard
			mply		stituted a		ks), shall
		with			rence to		apply to a
		(a)	regulat	ionsthe,			cle if—
		. ,	12, 13,		ufacture	(a)	in the
			14, 15,	oft	ne vehicle.		case of a
			16, 17,	,			lamp or
			19 or 2	20 For	the		device,
			of the		poses of		it meets
			Lightin		item—		the
			Regula	tions;	"approval		requirements
			or	. 10	mark"		as to
		(b)	regulat		has the		intensity;
			of thos		same	(b)	and in the
			Regula		meaning as in	(b)	case of a
			except in so		Schedule	7	reflector,
			far as i	t	of the	,	it meets
			require		Lighting		the
			a	-	Regulation	ns:	standards
			vehicle	<u> </u>	"coefficie		as to
			(i) t		of		coefficient
				omply	luminous		of
			v	vith	intensity"		luminous
				0 1	h has the		intensity,
				2(c)	same		of the
				of	meaning		instrument
				Part	as in		to which
			1		ECE		the
				of	Regulatio	n	standard
				Schedule			mark
			te t		"special		(or as the
			t	hose	purpose"		case may
					means,		be one

l Item	2 Subject	3 Requireme		4 Definitions	5 Exemptions
Item	Subject matter	кецитете		and	Exemptions and
					modifications
				provisions	
			-	ationing	of those
			and	relation	standard
		(ii)	to	to a	marks)
			be	vehicle,	relates.
			fitted	the	
			with	special	This item,
			a dim-	function,	
			dip	body	it requires e uts mpliance
			device		with
			or		tregulation 14
			runnin		of the Lighting
			lamp.		Regulations
				the	(filament
				vehicle	lamps), shall
				is a	not apply to
				special	a lamp, if by
				purpose	virtue of the
				vehicle for the	preceding
				purposes	paragraphs, it could comply
				of	with this
				Annex	item without
				IIA of	bearing any
				the 1970	standard
				Directive	mark.
				"standard	
				mark"	This item, in
				means	so far as it
				a mark	requires the
				which, when	headlamps
				applied	(including a filament
				to a	lamp fitted to
				lamp,	a headlamp)
				reflector	fitted to a
				or	vehicle to bear
				device,	a particular
				indicates	
				1	cemark (or one
				with the	of two or more
				-	enstandard
				of a	marks), shall
				-	not apply to
				and a	theadlamps that emit
					sufficient light

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter	1	and	and
				modifications
			provisions	
			<u>.</u>	tthe road in
			to	front of the
			which a	vehicle on
			standard	both main and
			mark	dipped beam.
			relates	. II
			shall be	In the case
			construed	of a rear
			according	lydirection
			e	indicator
				which is one
				of a number of
				lamps having
				a common
				housing and
				fitted to a
				left-hand
				drive vehicle,
				paragraph 2(b)
				(i) in Part 1 of
				Schedule 7 of
				the Lighting
				Regulations
				shall apply
				as if for
				"400 mm"
				there were
				substituted
				"480 mm".
				In the case of
				an ambulance,
				motor caravan,
				hearse or
				armoured
				vehicle,
				exemptions
				shall be
				permitted
				in so far as
				the special
				purpose of the
				vehicle makes
				it impossible
				fully to
				comply,
				provided that
				all obligatory
			36	an oongatory

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
				modifications
			provisions	-
				lamps,
				reflectors and devices are
				installed and
				the angles of
				visibility are
				not affected.
,	Rear-view	1. The	For the	This item
	mirrors		purposes of	shall not apply
	-	be fitted with		to vehicles
		at least one		having not
		offside	outer	more than
		exterior mirror	edge"	three wheels,
		which meets-	has the	if they comply
		(a) if	meaning	with the
		the		requirements
		vehicl	e regulation of the	B (2)motor-
		is	Lighting	tricycles in Annex III
		right		ntso Directive
		hand	"floor	97/24/EC.
		drive	marking	, , <u> </u>
		or has	A",	The
		a	"floor	requirements
		centra	l marking	of paragraph
		drivin	σ B" and	2 shall not
		positio	on. "floor	apply to motor
		the	marking	caravans,
		adjus	tment ^C " mean	ambulances,
		rear	the lines	hearses or
		view,	shown as such	armoured vehicles (in
		and	in the	each case)
		vibrat	rements	ehaving a
		or	1 and 2	maximum
			to this	gross weight
		(b) if		exceeding
		the		n2,500 kg if the
		vehicl	plane	vehicle has
		is left	has the	been derived
		hand	U	from a vehicle
		drive,	given in	of category
		the	regulation	M(2) M3, N2
		rear	of the	or N3.
		view,	Construct	1011
		VIC W.	and Use	

2	3	4	5	
Subject	Requirement	Definitions	Exemptions	
matter	-	and	and	
		supplementary	modifications	
		provisions		
	require			
	2 It shall			
			•	
		-		
	meets the			
	adjustment,			
	rear view			
	and vibration			
	requirements			
	unless no			
	interior mirror		-	
	could provide			
	any view to the		•	
	rear.			
	3 . If no			
			-	
			an	
		-	extreme	
		vertical	outer	
		lines	edge	
	a nearside	projecting	g of the	
	exterior mirror	upwards	vehicle,	
	shall be fitted	from the	or	
	which meets-	horizontal	l (c) any left	
	(a) if	surface	hand	
	the	(floor)	drive	
		e at the	vehicle.	
	is	positions		
	right			
	hand			
	drive		es	
	or			
	has			
	a			
		1 1 1. 4		
		g		
	1	<u>ЛТ.</u>		
	the			
	rear			
	view		5	
		1	`	
	vibrat	<i>i</i> 0 <i>n</i> -	5	
	20			
	Subject	Subject matterRequirementSubject mattervibrati require2It shall 	Subject matterRequirement and supplementary provisionsvibration requirementalane a", "longitud requirementalane a",2 It shall also be fitted with at least mirror which meets the adjustment, rear view and vibration requirements and "c" in the adjustment, rear view and vibration and "c" in the unless no requirements any view to the rear. "pole"3. If no if no interior mirror could provide any view to the rear. with a no requirements, a nearside a nearside projecting exterior mirror is fitted or a nearside projecting exterior mirror is fitted from the which meets(a) if the the vehicle is shall be fitted the th	Subject matterRequirement and and supplementary wibrationDefinitions and and supplementary modifications provisionsVibration"longitudinalitharagraph 4(b) requirementglane a", (iii) shall not2 It shall one interiorplane (a) to any with at least one interior mirror which meets the rear view and vibration and vibration and "c" above requirements and "c" above requirements in the to any system3. If no interior inforo interior is fitted or is pole which iner wear view vertical a nearside exterior mirror ipole which ines edge a nearside exterior mirror is pole which in the or involuter is pole which in o interior is fitted or is pole (foor) dif on interior is pole (foor) dif is pole (foor) dif is positions if no interior is pole (foor) dif is positions if no interior is pole (foor) dif is positions if no interior is pole (foor) dif dif is positions if no interior is pole (foor) dif dive a nearside exterior mirror is positions is positions is positions is positions is positions dif hand hand in the drive the vehicle is positions dif has schedule, a not this hand has schedule, a not the hand has schedule, a not the has schedule, a not the has schedule, a not the has schedule, a not the <b< td=""></b<>

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementar	y modifications
			provisions	
		requi	rements; the	9
		or	hig	ghest
		(b) if		int
		the	of	
		vehic	le the	
		is	ret	lecting
		left		rface
		hand	of	
		drive.	the	
		the	of	fside
				terior
		rear	m	rror;
		view,	(b) in	
		and	the	2
		vibra	tion ca	
			rements. of	
			po	
		4. Each	В,	
		rear view	the	
		mirror fitted		ghest
		to the vehicle		int
		shall either—	of	
		(a) comp	ly the	
		with		lecting
		the		rface
		requir	rements of	
		(inclu	iding the	
		marki		erior
				rror;
		of	an	d
		Anne		
		II to	the	
		Direc		
		71/12	7/ of	
		EEC	po C	
		as	C,	
		last	the	
		amen		ghest
		by		int
		Direc		
		88/32	1/ the	
		EEC		lecting
		or of		rface
		Part	of	
		I of	the	
		ECE		arside
		Regu		terior rror;
		46.01		

l Item	2 Subject	3 Requirement	4 Definitions	5 Exemptions
	matter	пецинетет	and	and
	maner		supplementary	
			provisions	moujications
		for a	"transverse	e
		Class		-
		Ι	plane"	
		mirro	-	
		in	the	
		the	vertical	
		case	plane	
		of	passing	
		an	through	
		interi		
		mirro		
		and	as such	
		a Class	in the	
		Class	11	28
		III	1 and 2 to this	
		or a Class		
		II	"transvers	e
		mirro		0
		in	means a	
		the	vertical	
		case	plane	
		of	normal	
		an	to a	
		exter	ior longitudin	al
		mirro	or; plane.	
		or		
		(b) comp	oly ^{the}	
		with	aajusimeni	
		the	requirements"	
		dime	nsion	
		requi	rements meet the	
		unu	adjustment	
		the	requirements	
		follo	wing an	
		requi	rements <u>an</u> interior	
		(i)	the mirror	
			edge shall be	
			of capable	
			the of being	
			reflective	
			by the	
			the driver	
			be when	
			enclosed his	
			within	
			within driving a	

1	2	3	4	5
Item	Subject	Requirement	Definition	ns Exemptions
	matter	1	and	and
			supplemen	ntary modifications
			provisions	
			protectposit	
			housingend	
		(ii)) all an	
		(II)	parts exter	rior
			of mirro	or
			the must	;
			external	be
			surface	capable
			of	of
			the	being
			mirror	adjusted
			which	by
			are,	the
			in in	driver
			the	when
			case	in
			of	his
			an	driving
			interior	position,
			mirror,	the
			contactable	door
			by	being
			a	closed;
			sphere	or
			of (b)	be
			165	SO
			mm	constructed
			diameter,	that,
			and	when
			in	knocked
			the	out
			case	of
			of	alignment,
			an	it
			exterior	can
			mirror,	be
			by	returned
			a	to
			sphere	its
			of	former
			100	position
			mm	without
			diameter,	need
			shall	of
			have	adjustment.
				1 /
			a Provided t	hat
			a mirror sh	nall
			41	

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter	1	and	and
			supplementary	
			provisions	0
			dfe regarded	
			car vaceting the	
			anequirements	
			not sub-	
			l pss ragraph (a)	
			the whether	
			2o5 not—	
			n(man), it can	
			with meet	
			the those	
			exceptiequireme	nts
			of only	
			fixing with the	
			holes window	
			or in the	
			recesseriver's	
			less door	
			than being	
			12 open; or	
			r(bon) the	
			wide mirror is	
			if capable	
			these of being	
			are locked in	
			blunte p osition	
		(iii)) exterior the	
			mirrors	
			lainla	
			be vehicle.	
			çapable	
			of the dimension	
			dimension rotating irequirements"	
			inwards	
			towards In order for	
			vehicle	
			mirror to meet	
			athe dimension	
			forguirements,	
			the	
			logimensions of	
			the reflecting	
			;surface must	
			be such that	
			applied Horizontary aprojection	
			projection	
			theto a vertical	
			extreme	

1	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter	1	and	and
			supplementary	modifications
			provisions	
			oucteommodates	
			eadgertical line	
			invith a length	
			aof 70 mm and	
			longitadghal	
			plathevertical	
			f side s of 40 mm	
			both horizontal	
			thirdes of 70	
			f ront .	
			and	
			the order for	
			r ea rinterior	
			There to meet	
			athis dimension	
			atéquirements, r the tion	
			shattensions of	
			libe reflecting	
			Sole such that	
			ramorthogonal	
			qfrojection	
			t be to a vertical	
			surface	
			atccommodates	
			wahiedtangle	
			theith vertical	
			naidesrof40 mm	
			iand horizontal	
			atidehed 80	
			tonm.	
			the	
			véKhale	
			bædrywænk.	
			requirements" (see
			the	
			Appendices 1	
			and 2 to this	
			Schedule)	
			In order for a	
			mirror to meet	
			the rear view	
			requirements,	
			it must be	
			such that when	
			the vehicle	
			43	

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	
			is positioned	
			such that its	
			longitudinal	
			axis is	
			parallel to the	
			longitudinal	
			planes a, b	
			and c, with	
			the driver	
			seated in his	
			normal upright	
			driving	
			position such	
			that his eyes	
			lie in the	
			transverse	
			eye plane and with	
			the mirror	
			correctly	
			adjusted, he	
			shall be able	
			to see in that	
			mirror—	
			(a) in the	
			case	
			of an	
			offside	
			exterior	
			mirror,	
			with the	
			offside	
			extreme	
			outer	
			edge	
			of the	
			vehicle	
			positioned	
			so that	
			it is	
			tangential	
			to the	
			longitudir	nal
			plane	
			a , the	
			whole	
			of floor	
			marking	

1	2	3	4		5
Item	Subject	Requirement		initions	Exemptions
	matter		and		and
					modifications
			pro	visions	
				A and pole A;	
				and	
			(b)	in the	
			(0)	case	
				of an	
				interior	
				mirror,	
				with the	
				central	,
				longitudin	al
				axis of the	
				vehicle	
				positioned	
				so that	
				it lies	
				on the	
				longitudir	nal
				plane	
				b , the	
				whole of floor	
				marking	
				B and	
				pole B;	
				or	
			(c)	in the	
				case of a	
				nearside	
				exterior	
				mirror, with the	
				nearside	
				extreme	
				outer	
				edge	
				of the	
				vehicle	
				positioned	
				so that	
				it is	
				tangential to the	
				lo ine longitudir	าดไ
				plane	1641
				c, the	
				whole	
			45		

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	
			of floor	
			marking	
			C and	
			pole C. <i>"The</i>	
			vibration	
			requireme	ents"
			i equiti ente	
			In order to	
			comply with	
			the vibration	
			requirements,	
			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	
			vibrate to an	
			extent which	
			would cause	
			the driver to	
			misinterpret the nature	
			of the image	
			received.	
0		4 50	received.	
8	Anti-theft	1. The		This item
	devices	vehicle shall be fitted with		shall not apply to disabled
		some form		person's
		of anti-theft		vehicles
		device, that		venieres
		is to say,		
		a mechanical,		
		electrical or		
		electronic		
		immobiliser or		
		a combination		
		of these (in		
		addition to any		
		key operated		

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications	
		switch normally used to start the engine) that prevents the vehicle being driven or moved under its own power.	-		
		2. No anti- theft 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 possib to start the engine in the	e		
		norma way until every such mecha device has	anical		

Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		been deact (b) it shall not be possi to activa	ivated,	
		any such	anical e e	
		(c) the action of activa any such	anical e ct ate ing	
9	Seat belts	1. Every adult belt	For the purposes of this item— "adult belt" means a	This item shall not apply to an adult belt fitted to a vehicle if the belt provides a level of safety equivalent to

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1	2	3	4		5
tem	Subject	Requirem	ient Dej	finitions	Exemptions
	matter	-	and	-	and
			sup	plementary	modifications
			pro	visions	
		comply	with	adult not	that provided
		the		being a	by an adult
		requireme	ents		belt which
		of		person's	complies
		regulation	47(7)	belt;	with the
		of			requirements
		Construct		person's	of this item
		and	Use	belt",	as they would
		Regulation		"lap	otherwise
		the exten		belt" and	
		any) tha		"seat	the belt but
			apply	belt"	disregarding
		were the		have the	paragraph 2(b)
		paragraph		same	and 3(b).
		to apply		meanings	
			notor	as in	47(8)
		vehicles.		regulation of the	14/(8)
		2. If	the	Construct	ion
		vehicle	is	and Use	1011
		fitted	with	Regulatio	ns
		one or	more	"harness	115,
		passive l	belts,	belt"	
		every such	n belt	means	
		shall—		an adult	
		(a)	bear	belt	
			a	which is	
			mark	a harness	
			as	belt	
			described	comprisin	Ig
			in	a lap	2
			regulation	4 belt and	
			(c)	shoulder	
			(i)	straps;	
			of	"passive	
			the	belt"	
			Constructi		
			and	an adult	
			Use	belt	_
			Regulation	scomprised	1
			or	in a	
		(b)	meet	passive	
			the	belt	
			requiremen	ntsystem.	
			referred		
			to in		
			regulation	1 - (1)	

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exemptions	
	matter		and .	and	
			supplementary	modifications	
			provisions		
		(c) (iii)			
		of			
		those			
			lations.		
		3. If the			
		vehicle is			
		fitted with			
		one or more			
		harness belts,			
		every such belt			
		shall—			
		(a) bear			
		a mark			
		as			
		descr	ibed		
		in			
			ation 47(4)		
		(c)			
		(ii) of			
		the			
			truction		
		and			
		Use			
		-	lations;		
		or			
		(b) meet			
		the	rements		
		referr			
		to in			
			ation 47(4)		
		(c)			
		(iv)			
		of those			
			lations.		
0	Soot 114			Dana anank 2	
0	Seat belt anchorages	1. The vehicle shall	For the purposes of	Paragraph 3 shall not apply	
	anonoragos		this item—	to anchorages	
		the	"adult	which are so	
		requirements	belt",	located that	
		of paragraph	"harness	when used with an adult	
		4.3 of Annex	1 1/22 1		

1	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter	•	and	and
			supplementary	modifications
			provisions	-
		I to Directive	"passive	belt of a type
		76/115/EEC.	belt"	for which they
		For outboard	have the	are intended
		seating	same	to be used, if
		positions other		they provide a
		than in the	as in	level of safety
		front, two	item 9;	equivalent to
		lower		that provided
		anchorages are	person's	by anchorages
		allowed.	belt", "forward	that meet the
		2. Without	facing	requirements of that
		prejudice to	seat"	paragraph
		paragraph 1,		when used
		the vehicle	belt"	with an adult
		shall be fitted		belt of a type
		with an	same	for which they
		anchorage in		are intended.
		every position	as in	
		required to		#Ø(8)notor
		hold securely	of the	caravans,
		every adult	Construct	iambulances
		belt or any part of an adult	and Use	and hearses,
		belt fitted to	Regulation	nparagraph 1
		the vehicle.	and	shall apply
				only to seating
		3. Every	Annex I to	positions
		anchorage	Directive	where there is
			76/115/EEC	a seat intended
		an adult belt		for use while
			shall have	the vehicle is
		with the		travelling on a
		requirements	for paragraph	road.
		of paragraphs 4.2 4.4 and		An armourad
		4.2, 4.4 and 4.5 of Annex		An armoured vehicle shall
		I to Directive		
		76/115/EEC.	"4.4.1	be exempted Every from any
			belt	requirement
		4. The	anchorage	of paragraph
		vehicle shall	shall	1 if it can be
		comply with	1 2	demonstrated
		the	with the	to the
		requirements	following	
		of paragraph	requireme	satisfaction of nts. the Secretary
		5 of Annex		of State that it
		I to Directive		is impossible
		76/115/EEC.		for the vehicle

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	
				to comply due
				to its special
				purpose.
11	Installation of	1. The	For the	The
	seat belts		purposes of	requirements
		be fitted with,		of paragraphs
		a harness belt,	"adult	1, 2 and 3
		a passive belt	belt",	shall not apply
		or a three	"harness	in relation to
		point belt for	belt" and	
		the driver's seat and the	"passive belt"	to a disabled
		specified	have the	person's vehicle if
		passenger	same	the vehicle
		seat (if any).		is fitted with
		()	as in	a disabled
		2. If the	item 9;	person's belt
		vehicle has an	· · · · ·	afor that seat.
		effective date	belt", in	
		on or after	relation	Paragraph
		1st April 1987, in addition to	to a	2 shall have
		the seat belts	seat in a	effect in
		required by	vehicle,	relation
		paragraph 1	means-	to motor
		above, it shall	(a) in	caravans,
		be fitted with	a	ambulances
		an		and hearses
		appropriate		res if for "1st
		belt for every		April 1987" I sbere nwere
		other	is	substituted
		forward-		tëd st October
		facing seat	as	1988".
		in the front		tioned
		alongside the	in	Paragraph
		driver's seat,		græphall have
		not being		7 effect in
		a specified	of	relation
		passenger's	Ann	etto motor
		seat.	1	caravans,
		3. If the	to	ambulances
		vehicle has an		cative hearses as
		effective date		4 f ∕−
		on or after	EEC	
		1st April 1987,	as	April
		in addition to	last	1987"
		the seat belts	ame	nded there

1	2 Sulting	3	4 D = 6 = :4 : = = = =	5	
Item	Subject	Requirement	<i>Definitions</i>		mptions
	matter		and	and	
			supplementary	moa	infications
		required by	provisions		wara
		required by paragraph 1	by Dire	otivo	were substituted
		paragraph 1 and 2 above, it		528/	"1st
		shall be fitted	EEC		April
		with a harness	a	,	1997";
		belt, a lap		ness	and
		belt, a passive		,(b)	there
		belt or three-	a	,(0)	were
		point belt for	lap		added
		every other	belt		at the
		forward-	a	7	end the
		facing seat.	pas	sive	words
		_	belt		"intended
		4. Every	or	7	for use
		adult belt and	a		while the
		every disabled	thre	e-	vehicle
		person's belt	poir		is
		fitted to the	belt		travelling
		vehicle shall	and	,	on a
		be properly	(b) in		road".
		secured to	any		
		anchorages	2	erAn a	rmoured
		provided for it			cle shall
		and installed	а		xempted
		so that it can be	har	nessm	
		used properly			irement
		to restrain an	а	-	aragraphs
		occupant (e.g.	pas		or 3 if
		in the case		it car	
		of a lap	or	demo	onstrated
		belt by passing	a	to th	-
		over the pelvic region and in			faction of
		the case of a			Secretary
		harness belt, a			tate that it
		passive belt or	"child		possible
		a three-point			he vehicle
		belt by also	"disabled		
		restraining the	person's		ccount
		upper torso	belt",		s special
		and not being	"forward-	purp	oose.
		liable to slip	facing		
		off the	seat",		
		shoulder).	"lap		
		Also, there	belt",		
		shall be no	"seat		
		sharp edges	belt",		
			"effective	:	
		liable to cause			

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter	1	and	and
			supplementary	modifications
			provisions	0
		abrasion or	date"	
		damage to the	means	
		belts in normal	(a) in	
		use. In the case	the	
		of every lap	case	
		belt, passive	of	
		belt and three	а	
		point belt,	vehi	cle
		provision shall	whic	h
		be made for	meet	S
		their safe	the	
		and convenient		irements
		storage.	of	
			parag	graph
			3	
			of	
			Sche	edule 2
			to	
			these	
				ilations—
			(i)	if
				the
				vehicle
				does
				not
				have
				a
				separate
				chassis,
				the
				date
				of
				manufacture of
				the
				integral
				chassis-
				body,
				or
			(ii)	if
			(11)	the
				vehicle
				has
				a
				separate
				chassis,
				the
				date
		5	4	

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter	-	and	and
			supplementary	modifications
			provisions	
				of
				manufacture
				of
				the
				body
				or
				the
				chassis,
				whichever is
				the
				earlier;
				or
			(b) in	01
			the	
			case	
			of	
			any	
			other	r
			vehi	cle,
			the	
			date	
			of	
				ufacture
			of	
			the	.1
			vehic	cle;
			"Special	
			purpose" has the	
			same	
			meaning	
			as in	
			item 6;	
			"specified	
			passenger	's
			seat",	
			and	
			"three-	
			point	
			belt"	
			have the	
			same	
			meanings	
			as in	47(9)
			regulation	4/(8)
			of the Constructi	an a
			Constructi	011

Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

1	2	3 4	5
Item	Subject	Requirement Defi	initions Exemptions
	matter	and	-
			plementary modifications
			visions
		pro,	and Use
			Regulations.
10			-
12	Brakes	1. The For t	
			ose of this requirements
		comply with item	
		the	"anti- for the driver
		requirements	lock to be able
		of paragraph	device"— to operate
		2.1 and 2.2	(a) excepthe service
		of Annex 1	in braking
		of Directive	relatisystem while
		71/320/EEC as	to keeping both
		last amended	a hands on
		by Directive	vehicilize steering
		85/647/EEC;	havingontrol, and
		but in the	not the secondary
		application of	morebraking
		that Annex (as	than system while
		so amended)	threekeeping at
		for these	wheels ast one hand
		purposes	has on the steering
		(a) the	the control, shall
		second	samenot apply to
		sentence	meanandisabled
		of	as person's
		paragraph	in vehicle,
		2.2.1.2.4	Direquive ided that
		shall	71/32 né vehicle
		not	EEC is adapted
		apply;	as to allow the
		and	last driver to
			amenchendtrol the
		(b) paragraph	by steering at all
		2.2.1.4.2	Directimes while
		shall	88/1900 perating
		not	EEC, either braking
		apply	and system.
		in	(b) in
		relation	relatiðaragraphs
		to a	to 1 to 4 shall
		vehicle	a not apply
		which	vehicles
		is	havingaving not
		fitted	not more than
		with	more three wheels,
		а	than if they comply
		u	inan ii inev compiv

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1	2	3	4	5	
tem	Subject	Requirer	nent Dej	finitions E	Exemptions
	matter	1	and		und
			sup	plementary n	nodifications
			pro	visions	
			device		quirments
			having		or motor-
			a		icycles in
			split-		e following
			circuit		ngvisions
			transmiss which		f Directive 3/14/EEC—
			enables		
			braking	2 Appela	dix paragraph 2.1
			of	to	of the
			not	the	Annex;
			less	Annext	
			than	of	2.2.4
			one		ve to 2.2.8
			wheel	93/14/	
			on	EEC;	Annex;
			each	"brake	and
			side	efficiency"(c	
			of	means	case of
			the	maximum	vehicles
			vehicle,	total	equipped
			in 41	brake	with
			the	force	anti-
			event of	expressed	lock
			failure	as a percentage	devices, Appendix
			in a	of the	2 to the
			part	maximum	Annex;
			of	gross	Auntex,
			the		relation
				ionbraking to	
			of	device", ha	
			the	"control", m	
			service	"transmissit	
			braking;		aragraph 5
		(c)	paragraph	braking", sł	
			2.2.1.5.1	"secondaryel	
			shall	braking" (a	
			apply	and "montain a	"60%"
			as if	"parking	and "200/"
			for	braking", have the	"30%" there
			the		there
			last	same	were substituted
			sentence	meaning as in	"50%"
			there	Directive	and
			were	71/220/	"25%"
			substituted	EEC	<i></i> ,
			the 57		

1	2	3	4		5	
tem	Subject	Requirement	Definit	tions	Exer	nptions
	matter	_	and		and	-
				-	mod	lifications
			provisi			
		words		s last		respectively,
		"This		mended	a >	and
		condit	2		(b)	for "50
		must		pirective		kg" and
		be		5/647/ EC;		"70 kg" there
		met by	"i	,		there were
		autom		inning		substituted
		means		rder"		"40
				ieans—		kg", if a
		2. If the	(a			manual
		vehicle is	(all		control
		equipped with		fluic	ls	is used
		an anti-lock device it shall		(suc		to apply
				as		the
		comply with paragraph		oils		secondary
		2.2.1.23 of		and		braking.
		71/320/EEC as		engi		
		last amended			a Pa)ag	
		by Directive			sīsastībja	
		88/194/EEC.		for the	112	
		3. The				dule 2
		3. The vehicle shall		to to	than:	ele other
		comply with		be	(a)	an
		the		drive		amateur-
		requirements		the	- ,	built
		of paragraphs		fuel		vehicle;
		2.2.1.11.1 and		tank	s(b)	a vehicle
		2.2.1.11.2 of		full,	. /	manufactured
		Directive		a		using
		71/320/EEC as		spar	e	parts of a
		last amended		whe	el	registered
		by Directive		and		vehicle;
		91/422/EEC.		а	(c)	a rebuilt
		4. The		tool	-	vehicle;
		secondary	14	kit;	7 1	and
		braking and	(b	· ·	y(dg	the
		service		a		brakes
		braking shall		driv		acting on
		have the same		-		its rear
		control.		68kg but	5,	wheels are fitted
		5. The	(2	but		with an
		5. The brake	(c		nuise	anti-lock
		efficiency				device
		shall be not		any	ying	and were
		less than—		load		so fitted
		58 than-		ioau		at the

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter	1	and	and
			supplementary	
			provisions	5
		(a) for	or	time
		the	pass	engersof its
		servi		manufacture.
		braki	ng brake	
		(i)	in distributio	on",
		(1)	the ¹¹¹	
			case relation	
			of to an	
			a axle,	
			passenger	
			vehicle, ratio	1
			60%; (expressed	1
			or as a	-)
		(ii)	in percentage	e)
		(11)	the	
			case to the	
			of higher	
			a of the	
			goods proting	
			vehicle	
			50% transmitte	d
		(b) for	by the	u .
		the	tyres to	
			ndary the road	
		brak		
		in	for two	
		the	wheels,	
		case	on	
		when	opposite	
		the	sides	
		servo		
			tance vehicle	
		provi	ded on the	
		for	same	
		the	axle;	
		servi		nal
		braki		
		(if	distributio	n''
		any)	means	
		fails	the ratio	
		and	of the	
		a	braking	
		force		1
		is	transmitte	a
		appli		
		to	tyres to	
			the road	

1	2	3		4	5	
Item	Subject	Requirem	nent	Definitions	Exemptions	
	matter			and	and	
					v modifications	
				provisions		
			the	surface		
			contr			
			(i)	in the front		
				the and rear		
				case wheels of respectiv	alv	
				when the		
				a vehicle		
				passenger		
				vehicle ^s in 30% running		
				when order		
				the and		
				force being		
				applied		
				is ^{on a}		
				50kg: level		
				or surface;		
			(ii)	"maximu	m	
				il. iotai		
				case force"		
				of means		
				a the total		
				goods healting		
				venicience		
				23% when the		
				when brakes		
				the are fully		
				force applied;		
				applied servo-		
				is assistanc	e"	
			1.00 /	70kg. means		
			18%	an		
			for the	energy		
			parki	supply ng which		
			braki		ents	
				the		
				muscular		
				energy		
				of the		
				driver;		
				"total		
				braking		
				force"		
				means		
				the total		
				of the		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions braking	Exemptions and
			forces transmitted by the tyres to the road surface when the	d
			brakes are applied.	
		6. The lateral brake distribution for the service braking shall—		
		(a) in relati to each steer axle; and		
		(b) for all value of total brea force and vehic	king	
		speed be not less than 70%.	1,	
		7. The longitudinal brake distribution for the service braking shall, for all values of total braking force,		

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

l Item	2 Subject matter	3 Requiremen	and	5 Exemptions and modifications	
		weight distribution.	-		
13	Noise and silencers	 The vehicle sh be fitted w an exha system including silencer su that exhaust ga shall if escape in the atmosph without f passing through silencer. When (a) th verise her state or le su su that is ur ar not le su su that is ur ar not le state or le su su that is ur ar not le state or le su su that is ur ar not le state or le su su that is ur ar not le state or le su su that that is ur ar not le state or le su su that is ur ar not le state or le su su that that is ur ar not le state or le su su that that is ur ar not le state or le su su that that is ur ar not le state or le su su that that is ur ar not le state or le su su that that is ur ar not le state or le su su that that is ur ar not le state or le state or le su su that that is ur ar not le state or le stat	For the purposes of vith this item, "S" means the rotational a speed at which maximum the power is sproduced. Not not not ere inst the end ationary is a vel rface ch at ere an nobstructed ea ot ss an etres ide l ound	Paragraph 1 shall only apply to vehicles propelled by an internal combustion engine.	
		ve an (b) th			
			igine		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		by whic the vehic is propo- is run at a const rotati speed of 3/4 S, the noise measured at 0.5 metres from the exhaust outlet at 45 degrees to the axis of the outlet pipe in a horizonatal plane, shall not exceed 101db(A).	elled ant onal	
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	For the purposes of this item, the Construction and Use Regulations shall have effect as if every reference to the date on which a vehicle is first used were a reference to its effective date .	The requirements of regulation 32(2) and (7) of the Construction and Use Regulations shall not apply to the glazing fitted to any window, if that glazing provides a level of safety equivalent to glazing which complies with the

1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	y modifications
			provisions	,
		screens may	For the	requirements
		be constructed	purposes of	set out in
		of safety	this item—	column 3 of
		glazing.	"effective	e this item.
			date"	
				In relation to a
				vehicle fitted
				with a near-
			pur	poside exterior
			of	x
				ulation132(2) the
				l obligatory off-
) side exterior
			of	mirror) which
				meets the
				nsteapeticements
				l of item 7
				e (rear-view
				guitaticouss), the
				requirements
			of	e of $regulation 22(10)$
				regulation 32(10) nufa thase
			of	Regulations
				shall not apply
				nictle the glazing
			or	fitted to any
				st window every
				rchart of which
				35 is behind the
				icheixer.
			is	
				In relation
				lien, any glass
				fitted in a
			all	window of
			oth	eran armoured
				possessicle, the
				requirements
				e of
			of	regulation 32(10)
				nufachase
			"safety	Regulations
			glazing"	
			has the	if the values
			same	in column 4
			meaning	
			as in	
		(55	

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exemptions	
	matter		and	and	
			supplementary	modifications	
			provisions		
				82(Ilab)le II of	
			of the	that regulation	
				i ¢m inimum light	
				nteransmission)	
			and	were all 60 per	
			"side-	cent.	
			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.		
	15	Seats and their	1. Every		This item
		anchorages	seat and seat		does not apply
			back		to seats not
			adjustment and		intended for
			displacement		normal use
			system		while the vehicle is
			provided shall incorporate a		travelling
			locking system		on a road
			which operates		(including
			sperates		

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exemptions	
	matter		and	and	
			supplementary provisions	modifications	
			automatically		seats exempt
			in all positions		from Directive
			provided for		74/408/
			normal use		EEC as last
			and all seats,		amended by
			including		Directive
			those which		81/577/EEC).
			can be tipped		This it and
			forward or have fold-		This item
			down backs,		does not apply to any seat
			shall lock		designed for
			automatically		a person with
			in their normal		a disability
			upright		and fitted in
			position.		a disabled
			2. The		person's vehicle.
			unlocking		venicie.
			controls for		
			displacement		
			systems which facilitate		
			access by		
			passengers		
			shall be		
			accessible		
			from outside		
			the vehicle		
			when the door		
			is open. They		
			shall be easily accessible,		
			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		
			attached to		

1	2	3	4	5
Item	Subject matter	Requirement	provisions	Exemptions and modifications
			the vehicle such that they and their anchorages comply with the design, construction and fitting requirements of paragraph 6.2 to Annex I of Directive 74/408/EEC.	
16	Tyres	1. Every tyre (not being a retreaded tyre) fitted to 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	"BS AU 144e– 1988" has the same meaning as in the Motor Vehicles Tyres (Safety) Regulation 1994;(16) "correspon standard" shall be construed in accordanc with regulation of the Motor Vehicles Tyres (Safety)	Paragraph 1 shall not apply to a tyre fitted to a vehicle , if the tyre provides a level of safety equivalent to a tyre that meets the requirements of that paragraph 2 shall not apply nting tyre fitted to a vehicle , if the tyre provides a level of safety equivalent to that provided b a tyre that complies with the requirements of that paragraph so nfar as it relates to BS AU

1	2	3	4	5	
tem	Subject	Requirement	Definitions	Exemptions	
	matter		and	and	
				modifications	
			provisions	D 1.2()	
		3. Each	to BS	Paragraph 3(c)	
		tyre fitted to	144e-	and (d) shall	
		the vehicle shall bear	1988.	not apply to a tyre fitted	
		marks that		to a vehicle	
		were moulded		for which	
		on to or into		information	
		the tyre at		on the load	
		the time that		capacity	
		it was		and speed	
		manufactured		capability	
		which provide		have been	
		the following		separately	
		service		provided.	
		information—			
		(a) nomin	nal		
		size;			
		(b) constr	ruction		
		type			
		(e.g.			
		radial			
		ply);			
		(c) load			
		capac	ity;		
		and			
		(d) speed			
		capab	ility.		
		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			
		-j=00 are mod			
		6	0		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and
		to the front axle, they shall also be fitted to the rear and if bias- belted 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 transmitted to the road surface by that tyre does not 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	1. No surface (other than a surface of a window) of the vehicle		This item shall not apply to a goods vehicle.

	2	3	4	5
ет	Subject	Requirement	Definitions	Exemptions
	matter	-	and	and
			supplementary	modifications
			provisions	
		interior which	flexible	This item
		can be	bag	shall not apply
		contacted by	fitted to	to any area
		a sphere of	a vehicle	inside a motor
		165mm	and	caravan, an
		diameter and	designed	ambulance
		which is within	to be	or a hearse
		the specified	filled	which is not
		zone, shall	with gas	inside the
		include any	under	head impact
		fittings (e.g.	pressure	zone for any
		controls and	in order	designated
		instruments) or	to	seating
		design features	protect	position.
		which have	the	An armaned
		any dangerous	driver or	An armoured
		roughness or	a front	vehicle shall
		sharp edges.	seat	be exempted from any
		2. Switches	passenger in the	-
		and other		requirement of this item
		controls	event of a	if it can be
		mounted on	collision	demonstrated
		the instrument		
		panel which	involving the front	satisfaction of
		project by	of the	the Secretary
		more than	vehicle;	of State that it
		9.5mm from		eds impossible
		the surface of	seating	for the vehicle
		the panel, can	position"	to comply due
		be contacted	means a	to its special
		by a sphere	position	purpose
		of 165mm	where	Parpose
		diameter and	there is	Paragraphs
		which are	a seat	1 and 2 shall
		within the	designed	not apply to
		specified	for	any switches,
		zone, shall be	normal	controls or
		so constructed	use	associated
		and mounted	while the	equipment
		that they	vehicle	designed for
		would either	is	the use of a
		retract into		person with
		the surface	on the	a disability
		of the panel	road;	and fitted in
		or boomo	- cuu,	
		or become	"head	a disabled
		detached from the panel when	"head impact	a disabled person's

1	2	3	4	5		
tem	Subject	Requirement	Definitions	Exer	nptions	
	matter	1	and	and		
			supplementary	mod	lifications	
			provisions			
		a horizontal	has the	Parag	graph 4	
		force of 40kg	same		not apply	
		is applied to	meaning		y seat	
		them.	as in	-	gned for	
		3. The	Directive	-	son with	
		lower edge of	74/60/		ability	
		the instrument	EEC;		itted in	
		panel shall be	"non-		abled	
		rounded to	rigid	perso		
		a radius of	material"	vehic	cie	
		curvature of	means a	Dore	rranh 5	
		not less than	material	-	graph 5	
		19mm, or if	which has a	to—	not apply	
		it is covered	hardness	(a)	any	
		with non-rigid	of less	(a)	floor-	
		material, not	than 50		mounted	
		less than 5mm.	shore A;		hand-	
		4. The	"rigid		brake	
		rearward and	material"		control	
		upward-facing	means a		if, in	
		parts of seat	material		the fully	
		frames behind	which		released	
		which there is	has a		position,	
		a designated	hardness		no part	
		seating	of no		of the	
		position, shall	less than		control	
		be both	50 shore		is in the	
		covered with	A;		specified	
		non-rigid	"sharp		zone; or	
		material and	edge"	(b)	any	
		have a radius	means		hand-	
		of curvature of	an edge		brake	
		not less than	of rigid		control	
		5mm.	material		mounted	
		5. The	having a radius of		on or under	
		handbrake	curvature		the	
		control in the	of less		instrument	
		fully released	than		panel,	
		position and	2.5mm,		if in the	
		the gear-lever	except		fully	
		control in	in the		released	
		any forward	case of		position,	
		gear position	projection	s	there	
		shall not have	of less		is no	
		any radius	than		possibility	
		of curvature	2 2		of the	
		of less than ₇				

1	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
			provisions	-
		3.2mm on	from the	occupants
		surfaces which	panel.	of the
		can be	In this	vehicle
		contacted by	case, the	contacting
		a sphere of	minimum	it in the
		165mm	radius of	event of
		diameter.	curvature	a frontal
		6. Shelves	shall not	impact.
		and other	apply	
		similar items	provided	Paragraph
		shall be so	that the	7 shall not
		constructed	height	apply to parts
		that their	of the	covered with
		supports have		a non-rigid
		no protruding	is not	material and
		edges and that	more	the hood-
		all parts facing	than half	frames of
		into the vehicle	its width	convertible
		present a	and its	vehicles.
		surface not less	edges	For opening
		than 25mm	are	roofs, the
		high with	blunted;	requirements
		edges rounded	"special	shall apply
		to a radius	purpose"	to parts,
		of curvature	has the	including
		of not less	same	devices for
		than 3.2mm.	meaning	opening,
		This surface	as in	closing and
		shall also	item 6;	adjusting the
		be covered		roof, with
		with non-rigid	zone"	the roof in
		material.	means the zone	the closed
		7. On that	the zone which—	position.
		part of the	(a) is	Paragraph 1
		inner surface		aird so far as
		of the roof	of	it relates to
		which is	-	the surface of
		situated above		saerisestrument
		or forward of		epanel) and
		the occupants	of	paragraph 2
		and can be	the	
		contacted by		oto a vehicle
		a sphere of		afice
		165mm	line	
		diameter, the	of	Schedule 2
		width of	the	vehicle
		projecting	man	
		projecting 7		

and ary mode second hereined n baragraph 2.5 and hypendix of Annex 8	one of the follow	ions e wing
and ary mode second hereined n baragraph 2.5 and heppendix of Annex 8	ificati one of the follov classe (i)	e wing es— an amateur- built
ary mode is lefined n paragraph 2.5 ind uppendix of Annex 3	one of the follov classo (i)	e wing es— an amateur- built
lefined n paragraph 2.5 und uppendix of Annex 3	one of the follov classo (i)	e wing es— an amateur- built
lefined n paragraph 2.5 und uppendix of Annex 3	of the follow classe (i)	wing es— an amateur- built
n paragraph 2.5 and appendix of Annex 3	follov classo (i)	wing es— an amateur- built
oaragraph 2.5 and appendix of Annex 3	classe (i)	es— an amateur- built
oaragraph 2.5 and appendix of Annex 3	classe (i)	es— an amateur- built
2.5 and appendix of Annex 3	(i)	an amateur- built
nd ppendix of Annex		built
of Annex 3	(ii)	built
of Annex 3	(ii)	vehicle;
Annex 3	(ii)	
Annex 3		a
		vehicle
		manufactured
0		using
Directive		parts
7/649/		of
EEC		а
IS		registered
ast		vehicle;
	(iii)	a
у	. /	rebuilt
Directive		vehicle;
	it is	-
	fitted	l
with	with	air
he	bags	
ositioned	prote	ection
n	of the	e
he	drive	r
earmost	and t	he
lesignate	dfront	
	seat	
osition;	passe	enger;
	and	
lbov (c)	those	
he	air b	ags
	fitted	
	at the	
0	time	
	vehic	ele
	was	
	manu	ufactured.
lbove		
he		
owest		
oart		
of		
he		
	77/649/ EEC as ast umended by Directive 00/63(b) EEC with he nanikin positioned n he earmost lesignate eating position; s bov(c) he norizontal blane bassing hrough he boint 50mm bove he owest part of	77/649/ EEC as ast umended (iii) by Directive 00/63(b) it is EEC fitted with with he bags nanikin for the bositioned proten n of the he drive earmost and t lesignated ront eating seat bosition; passes and bov(c) those he air b norizontal were blane fitted bassing at the hrough time he vehic booint was 50mm manu bove he art of

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
			and (c) is outs the area defin by para 2.3. 2.3. and 2.3. of Ann I to Direc 74/6 EEC as last ame by	nions; ide s ned graphs 1, 2 3 ex extive 0/ 2 nded extive 32/
18	External projections		outer edge" has the meaning given by regulation (2) of the Lighting Regulatio modified so as to	This item shall not apply to a goods vehicle. Those parts of a motor caravan, ambulance or hearse 3other than the driver's cabin shall nbe exempted from any requirement of this item

l	2	3	4	5
tem	Subject	Requirement	Definitions	Exemptions
	matter	-	and	and
			supplementary	modifications
			provisions	
		and Use	the	if it can be
		Regulations.		demonstrated
		2. The	of	to the
		radius of	handles,	satisfaction of
		curvature of all	hinges,	the Secretary
		hard parts on	push	of State that it
		or protruding	buttons,	is impossible
		from the	fuel tank	
		external	filler	to comply due
		surface of the	-	to its special
		vehicle and	windows;	purpose.
		which can be	"external surface"	An armoured
		contacted by a	of the	An armoured vehicle shall
		sphere of 100	vehicle	
		mm diameter,		be exempted from any
		shall be not	means the	requirement
		less than 2.5	outward	of this item
		mm.	facing	if it can be
		3. Headlamp	surface	demonstrated
		visors and	at any	to the
		rims shall not	height	satisfaction of
		project more	from the	the Secretary
		than30 mm	floor	of State that it
		beyond the	line	is impossible
		lens surface.	up to a	for the vehicle
			height	to comply due
		4. The ends	of2	to its special
		of bumpers	metres	purpose.
		shall be turned inwards or	from the	
		1	horizontal	Paragraph 2
		integrated or	surface	shall not apply
		within the	on which	to—
		bodywork.	the	(a) parts
		-	vehicle	which
		5. Handles,	is	protrude
		hinges, push	standing;	by less
		buttons and	"floor	than 5.0
		fuel tank filler	line" has	mm but
		caps shall	the same	by not
		not project	meaning	less than
		more than 40 mm from	as in Directive	1.5 mm, if the
			74/483/	
		the external surface unless	74/483/ EEC.	outward facing
		they cannot	"hard	angles
		under any	parts"	of such
		circumstance	means	parts are
		CITCHINSIANCE	ILIEAUS	Datis are

matterand supplementary invoisionsproject beyond the vehicle, in which casethose of a parts the vehicle, in which casefor a parts material which in which caseouter edge of the vehicle, in which caseof a parts material which casefor project by up to 50 mm from to 50 mm from to 50 mm from the external surface. All special surface. All special suround or unless they circumstances project beyond the vehicle.for material material surface.6. The open ends of door shall be unless they circumstancesform' man, motified form' man, the extreme parallel to the plane of the door. Such open ends shall be directed rearwards unless they circumstances project beyond the vehicle.form a means if they the area the area have resulting radii of from a curvature vertical of not project beyond the vehicle,6. The open ends of door shall be turned back towards the plane of the door. Such open ends shall be directed rearwards unless the project beyond the extreme outer edge of the which rotate popen ends shall be directed rearwards unless the project beyond the extreme outer edge of the which and the extreme to of less the whave means radii of all curvature p	1	2	3	4	5
supplementary modifications project beyondproject beyondthosebluntedthe extrememadeand anyouter edge ofof apartsin which caseofprotrudethey mayhardnessby lessproject by upexceedingthan 1.5to 50 mm from60 shoremm;the externalA;(b)surface.All"specialhandlesshallpurpose"be enclosedhas theintakes,in a protectivesamehavingsurroundormeaninggaps ofberecessed,as innot moreunlesstheyitem 6;the extremeform"outer edge ofmeansmeansif theythe extremeform"outer edge ofmeansch. Thefrom aopen ends ofdoordoor shall bethe areawhich rotateproject beyondplane of thedoor.door.Suchopen ends shallbodybe directedrearwardsunders anycircumstancesunder anycircumstancesproject beyondhandles cannotunder anymeansunders andallcircumstancesallcircumstancesallcircumstancesallcircumstancesallcircumstancesallcircumstancesa	tem	Subject	Requirement	Definitions	Exemptions
project beyond the extreme outer edge of in which case the vehicle, material in which case they may project by up to 50 mm from the external to 50 mm from to 50 mm from the external to 50 mm from to 50 mm from the external surface. All surface, All surface		matter			
project beyond thethose extreme madeblunted madeuheextreme mademad any outer edge of of a partsin which case they which caseof of protrudein which case they may to 50 mm from to 50 mm from the external handles shall be enclosedof some project by up to so as air be enclosedbe enclosed in a protective surround or unless the extreme outer edge of the vehicle.A; (b) grills surch math andles surround or unless they the vehicle.6. The open ends of door shall be towards the plane of the door.Such same surface; the extreme of the vehicle.6. The open ends of door shall be towards the plane of the door.Such surface; surface; towards the plane of the door.badles cannot under any circumstances project beyond the vehicle.For the surface; the vehicle.6. The open ends of door shall be towards the plane of the door.Such surface; surface; towards the vehicle and andles cannot under any circumstances project beyond the extreme of the sthan 10 definition— mans radii of all curvature parts of not pody" have means radii of all curvature parts of not pody" have means radii of all curvature parts of not parts of not p				11 2	moaijications
the extreme made and any outer edge of of a parts the vehicle, material which in which case of protrude they may hardness by less project by up exceeding than 1.5 to 50 mm from 60 shore mm; the external A; (b) grills surface. All "special such handles shall purpose" as air be enclosed has the intakes, in a protective same having surround or meaning gaps of be recessed, as in not more unless they titem 6; than 40 cannot in any "vehicle mm but circumstances body more project beyond plan- than 25 the extreme outer edge of means if they the vehicle. the area have form a curvature vertical of not popen ends of door shall be turned back towards the plane of the door Shall be turned back towards the plane of the handles cannot unless the togen ends shall be directed oor a having turned back towards the plane of the handles cannot under any circumstances project beyond the extreme outer edge of the than 1 complete mm; and body those onto a having tor a curvature vertical of not projection less onto a having tor a having tor a curvature vertical of not projection less onto a having tor a surface; not more and, than 25 for the mm but purposes more of this than 10 definition— mm, "complete if they body" have means radii of the vehicle and at least one of the following the following chassis, having			project beyond	*	hlunted
outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface. All surface. All surface. All in a protective surround or unless they circumstances project beyond project beyond project beyond project beyond plane of the door shall be turned back towards the plane of the handles cannot under any circumstances project beyond plane of the door shall be turned back towards the plane of the chanles cannot under any circumstances project beyond the extreme outer edge of the vehicle and at least one of the followingof a tametrial which the state the than 0.5 the which and those chassis, havingouter edge of the followingof a the which and the streme of the streme of the streme the followingof a the which and the which and the streme the which and the streme the st					
the vehicle, in which case project by up to 50 mm from the external surface. All surface. All be enclosed in a protective same be recessed, as in surround or unless they project beyond the extreme of the vehicle. 6. 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 the extreme outer edge of the vehicle and at least one of the following the following the following the following the following the following the following the following the than 0.5 the setting the than 0.5 the vehicle and the following the following the following the the following the the following the vehicle and the setting the following the the following the vehicle and the setting the following the the following the vehicle and the than 0.5 the vehicle and the setting the than 0.5 the vehicle and the setting the than 0.5 the vehicle and the than 0.5 the vehicle and the setting the vehicle and the setting the vehicle and the setting the than 0.5 the vehicle and the than 0.5					•
in which case of protrude they may hardness by less project by up exceeding than 1.5 to 50 mm from 60 shore mm; the external A; (b) grills surface. All "special such handles shall purpose" as air be enclosed has the intakes, in a protective same having surround or meaning gaps of be recessed, as in not more unless they item 6; than 40 cannot in any "vehicle mm but circumstances body more project beyond plan- than 25 the extreme 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 the extreme outer any circumstances body more projection less of the than 1 complete mm; and body those onto a having horizontal gaps of surface; not more and, than 25 for the mm but purposes more of the streme outer edge of the extreme parallel to the plane of the door. Such open ends shall be directed the extreme outer any circumstances project beyond the extreme outer edge of the vehicle and at least one of the following the following the following the following the following the following the total the following the following the total to the following the following the total to the surface; not more and, than 25 to the than 10 definition— mm, the than 0.5 the than 0.5 the than 0.5 the the than			0		-
they may project by up to 50 mm from the external surface. All "special such handles shall be enclosed has the intakes, in a protective same having surround or meaning gaps of be recessed, as in not more unless they item 6; than 40 cannot in any "vehicle mm but circumstances body more project beyond plan- than 25 the extreme outer edge of the vehicle. 6. The open ends of door handles which rotate parallel to the plane of the door. Such open ends shall be directed towards the plane of the door. Such open ends shall be directed rearwards unless they turmed back towards the plane of the door. Such open ends shall be directed rearwards unless the turmed 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. to the than 1 complete mm; and body the vehicle and at least one of the following the following the following the following the following the towards the the following the following the following the following the towards the following the following the following the following the towards the following the towards the following the following the towards the towar					
project by up to 50 mm from the external surface. All handles shall be enclosed in a protective surround or unless they tricrumstances project beyond project beyond the vehicle.exceeding than 1.5 60 shore mm; special such has the intakes, sain not more item 6; than 40 cannot in any circumstances project beyond the vehicle.exceeding than 1.5 60 shore mm; special such has the intakes, sain not more item 6; than 40 cannot in any circumstances project beyond the vehicle.exceeding than 1.5 60 shore mm; as air meaning gaps of as in not more item 6; than 40 cannot in any circumstances plane 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 followingexceeding than 1.5 60 shore meaning time 4 towards the plane of the door. Such open ends shall be directed rearwards unless the handles cannot the extreme outer edge of the vehicle and at least one of the followingthan 1.5 60 shore mains than 1.5 the secience the vehicle and at least one of the followingproject beyond the followingparts of not of less the which an 0.5 bodywork mm; and and those chassis, having					1
to 50 mm from the60 shoremm; thetheexternal handlesA; special(b) grillssurface.All special'specialsuch handleshandlesshall purpose''as air meaninggaps of than 40berecessed, as inas in not moresurroundor meaningmeaning tiem 6; than 40cannot in any circumstances'vehicleproject beyond project beyond plan-plan- than 25the extremeform'' mm, meansouter edge of door handles which rotate plane of the door shall be towardsmeans than 25to gen ends of door shall be towards towardsof the plane of the door.be door.Such open ends shall plane of the door.be door.Such open ends shall plane of the door.be dor.Such open ends shall bed directed project beyond the extremebe door.Such open ends shall be dor.be dure directed project beyond the extrememm, croumstances and, than 25for the mans radiu of ticumstances project beyond the extrememm, croumstances allcurcumstances project beyond the extiremeof hot of lessouter edge of the vehicle and at least one of the followingthe chasis, having			• •		2
the external surface. AllA; "special(b) grillssurface. All handles shall be enclosed in a protective same an protective same having surround or unless they croumstances project beyond the extreme 6. The open ends of door handles which rotate parallel to the plane of the door shall be door. Such open ends shall be directed rearwards unless the handles cannot in a protective same having surround or means if they the vehicle.A; such as air such as air has the intakes, same having surround or means if they the vehicle.A; such as air same having time of the door shall be dor shall				•	
surface.All"specialsuchhandles shallpurpose"as airbeenclosedhas theintakes,in a protectivesamehavingsurroundormeaninggaps ofberecessed,as innot moreunlesstheyitem 6;than 40cannot in any"vehiclemm butcircumstancesbodymoreproject beyondplan-than 25theextremeform"outer edge ofmeansif theythe vehicle.the areahaveresultingradii ofdoor handleswhich rotatepallel to theof thedoor shall beof thetowardstheunlesstheplane of thesurface;door.Suchopen ends shallpurposesplane of thesurface;door.Suchopen ends shallpurposesbedirectedopen ends shallpurposesunlessthehandles cannotunderunderanycircumstancesallproject beyondpartsthe extremeof notof lessof notof lessthethe than 0.5bodywork mr; andat least one ofandthe followingandthe followingchassis, having					
handles shall purpose" as air be enclosed has the intakes, in a protective same having surround or meaning gaps of be recessed, as in not more unless they item 6; than 40 cannot in any "vehicle mm but circumstances body more project beyond plan- than 25 the extreme form" mm, outer edge of means if they the vehicle. the area have resulting radii of from a curvature vertical of not door handles projection less 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 the extreme outer edge of the which rotate project beyond the extreme outer edge of the vehicle. The area have resulting radii of from a curvature vertical of not complete mm; and body those onto a having horizontal gaps of surface; not more and, than 25 for the mm but purposes more of this than 10 definition— mm, "complete if they body" have means radii of all curvature parts of not of less the than 0.5 bodywork mr; and at least one of the following the following chassis, having				· · · · ·	•
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Item	Subject	Requirement	Definition	ns Exe	emptions
	matter	1	and	and	-
				entary mod	difications
			provision		5
		requirements	1	any	not more
		is met—		separate	than 10
		(a) the		wheel-	mm; if
		(a) the	n	guards,	they are
		end	1	but	blunted;
		of		does (c)	wind
		the		not	screen,
		hand	ile	include	head
		is	lie	running	lamp
			lded	gear,	and rear
		to	laca	such	window
		the		as	wiper
		fron	t	wheels,	blades
		by a		axles,	and
			ective	suspensio	onșupports,
		-	ound,	brakes	provided
		or	ound,	and	that
				steering.	they are
		(b) the			blunted;
		oper	1	(d)	wheels,
		end			if there
		of			are no
		the	11		pointed
		hand	ale		or sharp
		is	d		features
			ssed		which
		into the			projects
		vehi	ala		beyond
					the
			ywork,		external
		or			plane
		(c) the			of the
		gap			wheel
			sured		rim, no
			ally		wing
			veen		nuts are
		the			fitted
		oper	1		above
		end			the
		of			horizontal
		the	dla.		plane
		hand	lie		passing
		and			through
		the	ala		the one of
		vehi			axis of
		bod			rotation
		is no			of the
		mor			wheels,
		than	/ð		

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tem	Subject	Requirement	Definitions	Exemption	S
	matter		and	and	
			supplementary	modificatio	ons
			provisions		
		2		and th	nere
		mm		are no)
		when		proje	ctions
		the		beyor	nd
		hand	le	the	
		is in		vehic	le
		its		body	
		norm	al	plan	
		positi	ion	form	
		with		apart	
		the		from	
		door		tyres	
		latch	ed.	whee	
		7. The		discs,	
		open ends		(inclu	
		of handles		centra	
		which pivot		whee	
		outwards in		secur	•
		any direction		nuts)	
		shall face		the la	
		either		have	
		rearwards or		radius	s of
		downwards,		curva	
		unless they		of not	t
		have an		less	
		independent		than 3	
		return		mm a	
		mechanism		do no	
		and cannot		proje	
		project more		by mo	ore
		than 15 mm		than	
		from the		30 mi	
		external		beyor	nd
		surface should		the	-
		the return		vehic	le
		mechanism		body	
		fail.		plan-	
				form	
		8. Windows		(e) sheet	
		which open		metal	
		outwards from		edges	
		the external		they a	
		surface of		folde	
		the vehicle		back	•
		shall have no		about	
		forward facing		180	
		exposed edge		degre	es;
		and shall not			
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Item	Subject	Requirement	Definitions		emptions
	matter	-	and	and	
			supplementary	тос	difications
			provisions		
		project beyond		(f)	folds in
		the extreme			body
		outer edge of			panels;
		the vehicle.		(g)	lateral
		9. No			air or
		jacking			rain
		bracket shall			deflectors, if their
		project by			
		more than 10			edges which
		mm beyond			are
		the vertical			capable
		projection of			of being
		the floor line			directed
		lying directly above it.			outwards
					have a
		10. No			radius of
		exhaust pipe			curvature
		shall project			of not
		by more than			less than
		10 mm beyond the vertical			1 mm; and
		projection of		(h)	in the
		the floor		(11)	case of a
		line lying			Schedule 2
		directly above			vehicle
		it, unless it			other
		terminates in a			than—
		rounded edge			(i) an
		having a radius			amateur-
		of curvature of			built
		no less than 2.5			vehicle;
		mm.			(ii) a
					vehicle manufactured
					using
					parts
					of
					a
					registered
					vehicle,
					or
					(iii) a
					rebuilt
					vehicle,
					any part
					of the
					external

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	-
				surface of the body (including without prejudice to the generality of this paragraph cosmetic features such as trim and badges) of the vehicle as originally manufactured, or as subsequently altered in a manner approved by the manufacturer, and which it is not reasonably practicable to remove.
19	Speed-ometers	be fitted with a speedometer capable of indicating speed in mph at uniform	the meaning given in regulation 3(2) of the Construction and Use	This item shall not apply to vehicles having a maximum speed of less than 25 mph.

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications
		the maximum speed of the vehicle and capable of being read by the driver at all times of the day or night.	-	
		2. For all true speeds up to the 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 speed if lower), the difference between the indicated speed and the true speed shall not exceed—		
		V/10 + 6.25 mph		
		where V = 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		This item shall not apply to a goods vehicle. This item shall not apply to

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		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. 2. The wiper or wipers shall have at least one operating frequency at which it or they shall operate continuously at no less than 45 cycles per minute.		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.
		3. The wiper blade or blades shall return automatically to a position of rest which shall be at or beyond the outer edge of the area swept by the wiper and shall be capable of being displaced from this position on the windscreen	3	

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		to allow 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 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.	4	This item shall not apply to a goods vehicle. This item shall not apply to vehicles not equipped with a windscreen through which

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		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.	provisions	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	~	This item shall not apply to vehicles to which paragraph

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Item	Subject matter	Requirement	Definitions and supplementary provisions	-
		that it cannot readily be filled from a petrol pump delivery nozzle which has an external diameter of not less than 23.6mm without the aid of a device (such as a funnel) not fitted to the vehicle.		2(c) or (d) in column 3 of item 4 (exhaust emissions) do not apply.
23	Design weights	 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 vehic other than a moto carav 75kg for each seat; and 	vehicle is travelling r on the	This item shall not apply to a goods vehicle.
		(b) in the case of a moto carav 85kg		

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Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications	
			provisions		
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		2. For all			
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		(a) the sum			
		of			
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		maxi			
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		be			
		less			
		than			
		the			
			mum		
		gross			
		weig	nı		
		the			
		vehic	ele;		
		(b) when			
		the	-		
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		is			
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		to its			
			mum		
		maxi			
		gross weig	5		

l Item	2 Subject matter	3 Requirement	4 Definitions and supplementary provisions	5 Exemptions and modifications	
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Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications
			provisions	
		gross weigh	ıt.	
24	General vehicle construction	1. All aspects 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 all 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 permitted axle weight— (a) it		

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			etween	
		a	ny	
			91	

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Item	Subject	Requirement	Definitions	Exemptions	
	matter		and	and	
			supplementary	modifications	
			provisions		
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		vehic	le,		
		name			
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		fixing shall	30		
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Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications	
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		(e) all entr and exit prov for the vehi occu (oth thar doo shal be so	ies s vided icle upants er t rs) 1 gned o w		

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Item	Subject matter	Requirement	Definitions and supplementary	Exemptions and modifications	
			provisions	moujications	
		and	provisions		
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		cove			
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		than door			
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		gates			
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		secu: latch			
		in			
		the			
		fully			
		close			
		posit	10n;		
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		axles	ension,		
		and	,		
		whee			
		shall			
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		SO desig	gned,		
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		vibra	ation		
			04		

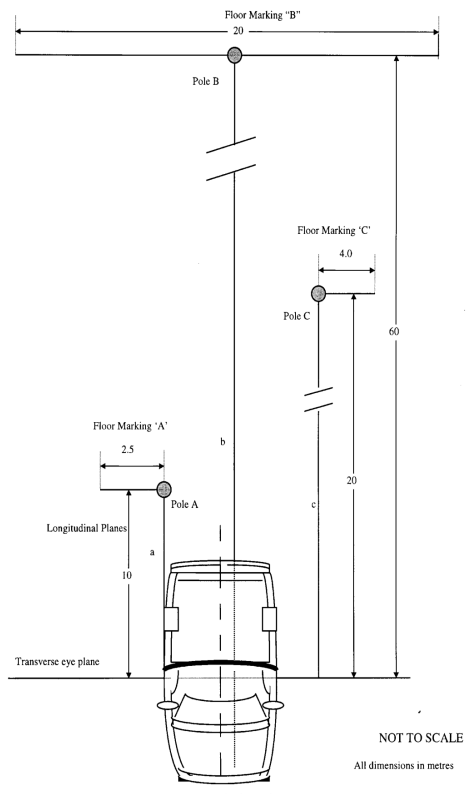
1	2	3	4	5	
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications	
		to which they are likely to be subjec (h) the fuel systen includ the fuel tank, shall be so design consti and fitted as to withs the forces	provisions provisions r ct; n, ling ned, ructed tand	modifications	
		vibrat and corros envire to which it is likely to be subjec It shall also be so fitted as to avoid the risk of dama	sive onment n ct.		

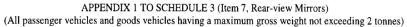
1	2	3	4	5
Item	Subject	Requirement	Definitions	Exemptions
	matter		and	and
			supplementary	modifications
		1	provisions	
		such		
		as	ion	
		abras due	1011,	
		to		
		foulir	ופ	
		of	0	
		other		
		parts,		
		and		
		to		
		minin	nise	
		the risk		
		of		
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		in		
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		event		
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		any		
		leaka	ge	
		of fuel.		
		The		
		fuel		
		tank		
		shall		
		comp	ly	
		with		
			ation 39	
		of		
		the	truction	
		and	lluction	
		Use		
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		excep		
		that		
		it		
		need		
		not		
		be		
		made		
		of		
		metal	•	

1	2	3	4	5	
Item	Subject	Requirement	Definitions	Exemptions	
	matter		and	and	
			supplementary	modifications	
			provisions		
		(i) the			
		electr			
		syste			
		inclu	dıng		
		the			
		batter			
		and	onents		
		wires			
		shall	,		
		be			
		secur	ely		
		attacl			
		to			
		the			
		vehic	le.		
		In			
		partic	cular,		
		the			
		maxi			
		distar			
		betwo			
		of	nments		
		wires			
		excep			
		those			
		conta			
		withi			
		hollo			
			oonents,		
		shall			
		be			
		300			
		mm			
		and			
		wires			
		shall			
		be			
		so fitted			
		and			
		prote	cted		
		as to			
		avoid	l		
		the	L		
		risk			
			97		

1	2	3	4	5
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exemptions and modifications
		shall be so	ge ation, ion. ponents ructed nise	
25	Plate for goods vehicles	Every goods vehicle shall comply with the requirements of paragraphs (2) and (3) of regulation 66 of the Construction and Use Regulations.		

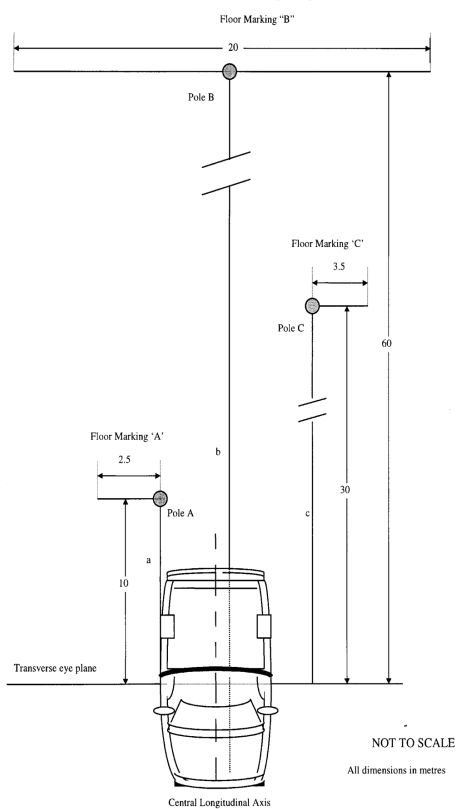
Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)





Central Longitudinal Axis

Status: Point in time view as at 01/02/2001. Changes to legislation: There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)



APPENDIX 2 TO SCHEDULE 3 (Item 7, Rear-view Mirrors) (Goods Vehicles Exceeding 2000kg GVW) **Changes to legislation:** There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Motor Vehicles (Approval) Regulations 2001. Any changes that have already been made by the team appear in the content and are referenced with annotations. (See end of Document for details)

SCHEDULE 4

Regulation 5(1)(b)

APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES EXCEPT SCHEDULE 2 VEHICLES

Commencement Information125Sch. 4 in force at 1.2.2001, see reg. 1

(The expressions in bold type are defined in column 4)

		-	S	and supplement provisions	and amodifications
	(a) Date of manu of the vehic	Instru ufacture	m(m)ity ECE ument Regu		
Protective steering	1st July 1991 1st October 1996	Directive 74/297/ EEC, annex 1, paragraphs 5 and 6 Directive 74/297/ EEC as last amended by Directive 91/662/ EEC, annex 1, paragraphs 5 and 6	ECE Regulation 12.01, paragraphs 5 and 6 ECE Regulation 12.03, paragraphs 5 and 6		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) ambulances, motor caravans and hearses

1	2	3	4 5	
Item	Subject matter	Design, construction and equipment requirements	Definitions Exemption and and supplementamodificati provisions	
		(a) Date (b) Comm(m)ty ECE of Instrument Regu manufacture of the vehicle	lation	
			(in	
			each	

(in
each
case)
having
а
maximum
gross
weight
of
more
than
2,500
kg if
the
vehicle
has
been
derived
from
а
goods
vehicle
which
either
had
a
maximum
gross
weight
of
not
less
than
1,500
kg or
was
manufactured
before
lst
October
1997;
and
anu

l Item	2 Subject matter		onstruction at requirement		and	5 as Exemptions and ntampodifications s	
			of	Instr- ufacture	m(mity ECE ument Regu	-	
						(c) armoured vehicles.	
4	Exhaust emissions	1st January 1993	Directive 70/220/ EEC as last amended by: Directive 91/441/ EEC, annex 1, paragraphs 5, 7 and 8 (applies only to passenger cars)	ECE Regulation 83.01, paragraphs 5, 8 amd 13	of this item— "pass car" mean a moto vehio whic (a) (b)	senger ns or cle cle cle constructed or adapted to carry passengers and is not a goods vehicle; * has no more than 6 seats including the driver's seat; and	
					(c)	has a maximum	

l Item	2 Subject matter	-	onstruction a tt requirement		4 5 Definitions Exemptions and and supplementamodifications provisions
		of the		m(m)ity ECE ument Regu	-
					gross weight not exceeding 2,500 kg. *Note: paragraph (b) does not apply to vehicles manufactured after 1st January 2001.
		1st October 1994	Directive 93/59/ EEC, annex 1, paragraphs 5, 7 and 8 (applies only to vehicles other than passenger cars)	ECE Regulation 83.01, paragraphs 5, 8 and 13	
		1st January 1997	Directive 94/12/EC, annex 1, paragraph 5 (applies only to passenger cars)	ECE Regulation 83.02, paragraph 5	"Reference mass" has the same meaning as in Directive 70/220/ EEC as last amended by

l Item	2 Subject matter	-	nstruction an requirement		and	5 Exemptions and amodifications
		(a) Date of manu of the vehic	Instru ufacture	n(æ)jty ECE ument Regu	-	
					Directive 96/69/EC.	
		1st October 1997 (applies from this date to Class I vehicles)	Directive 96/69/EC, annex 1, paragraph 5	ECE Regulation 83.03, paragraph 5	"Class I vehicle" means a goods vehicle (category N1) which has a reference mass not exceeding 1,250 kg (1,305 kg from 1st January 2001).	
		1st October 1998 (applies from this date to vehicles of category M1 other than passenger cars, Class II and Class III vehicles)			"Class II vehicle" means a goods vehicle (category N1) which has a reference mass exceeding 1,250 kg (1,305 kg from 2001) but not exceeding 1,700 kg (1,760 kg from 2001).	

l Item	2 Subject matter	-	nstruction and requirements	and	5 s Exemptions and tamodifications
		(a) Date of manu of the vehic	Instrument Reg Ifacture	Ē	
		1st October 1999	Directive ECE 98/77/EC, Regulation annex 1, 83.04, paragraph paragraph 5 (applies 5 to vehicles fuelled by liquid petroleum gas or compressed natural gas)	"Class III n vehicle" means a goods vehicle (category N1) which has a reference mass exceeding 1,700 kg (1,760 kg from 2001).	
		1st January 2001 (applies from this date to passenger cars and Class I vehicles)	Directive 98/69/EC, annex 1, paragraph 5 (Phase I limits)		Does not apply until 1st January 2002 providing the vehicle is registered before that date.
		1st January 2002 (applies from this date to vehicles of category M1 other than passenger cars, Class II and	ζ	"Diesel passenger vehicle" means a vehicle of category M1 the maximum mass of which exceeds 2,000 kg, fitted with a	Does not apply until 1st January 2003 providing the vehicle is registered before that date.

I 2 Item Subject matter	3 Design, construction and equipment requirements	4 5 Definitions Exemptions and and supplementamodifications provisions
	(a) Date (b) Comm(w)ity E of Instrument E manufacture of the vehicle	CCE
	Class III vehicles)	compression ignition engine, and which is:
	1st " January 2003 (until this date, a diesel passenger vehicle is treated as a vehicle of category N1)	const(a)ct- (a) ed or adapted to carry more than 6 occupants including the driver, or (b) an off- road vehicle as defined in Annex II to the 1970 Directive.
	1stDirectiveJanuary98/69/EC2006annex 1,(appliesparagraphfrom this5 (Phase 2date tolimits)passengercars and	

l Item	2 Subject matter	-	nstruction a requirement		and	5 Exemptions and amodifications
		of	Instr ufacture	m(wijity ECE rument Regul	-	
		Class I vehicles) 1st January 2007 (applies from this date to vehicles of category M1 other than passenger cars, Class II and Class III vehicles)				
8	Anti-theft devices	1st October 1998	Directive 74/61/ EEC as last amended by Directive 95/56/EC, annex V (electronic immobilise and annex VI (alarm system)	r)system)	r)	
10	Seat belt anchorages		Directive 76/115/ EEC as last amended by:			

l Item	2 Subject matter	-	onstruction a requirement		and	5 Exemptions and amyodifications
		of	Instr ufacture	m(aa)ity ECE ument Regu	-	
		1st July 1991	Directive 82/318/ EEC, annex 1, paragraphs 4 and 5	ECE Regulation 14.02, paragraphs 5, 6 and 7		
		1st July 1997	Directive 90/629/ EEC, annex 1, paragraphs 4 and 5	ECE Regulation 14.03, paragraphs 5, 6 and 7		
11	Installation of seat belts	1st July 1997	Directive 77/541/ EEC as last amended by:		person's belt" has the same meaning	The requirements shall not apply in relation to a seat
			Directive 90/628/ EEC, annex 1, paragraphs 3.1 to 3.1.9		of the Construction and Use Regulations	disabled person's vehicle if
		1st October 1999	3.1 to	ECE Regulation 16.04, (Supplemen 8) paragraphs 8.1 to 8.1.10.3 and 8.1.11 to 8.1.12	ıt	

l Item	2 Subject matter	3 Design, construc equipment requi		4 5 Definitions Exemptions and and supplementa my odifications provisions
		(a) Date (b) of manufactu of the vehicle	Comm(a) ity ECE Instrument Regu re	-
12	Brakes	Dire 71/3 EEC as la amen by:	20/ st	
		1st April Dire 1995 91/4 EEC 1st anne October para 1999 2 Dire	, 13.06	
		anne parag 2.1.1 (Req for asbe	x 1, paragraph graph 5.1.1.3 .3 or ECE uiremet Re gulation 13H, stos- paragraph brake 5.1.1.3 gs (Requireme	ents
		March 98/1 2001 anne parag 2 (A	graph paragraph	ts)
13	Noise and silencers	Dire 70/1		

l Item	2 Subject matter		onstruction a requiremen		and	5 Exemptions and amodifications	
		of man of the	of Instrument Regul manufacture of			-	
		1st July 1991	EEC as last amended by: Directive 84/424/ EEC, annex 1, paragraph 5	ECE Regulation 51.01, paragraph 5			
	1st January 1997	Directive 92/97/ EEC or Directive 96/20/EC, annex 1, paragraph 5	ECE Regulation 51.02, paragraph 5				
26	Carbon dioxide emissions and fuel consumptio	1st January 1997 on	Directive 80/1269/ EEC as last amended by Directive 93/116/ EC, annex 1, paragraph 5	ECE Regulation 101, paragraph 5			
27	Frontal impact	1st October 2003	Directive 96/79/EC, annex 2, paragraph 3	ECE Regulation 94.01, paragraph 5			
28	Side impact	1st October 2003	Directive 96/27/EC, annex 2,	ECE Regulation 95.01,			

1	2	3	4	5
Item	Subject matter	Design, construction and equipment requirements	and	Exemptions and amyodifications
		(a) Date (b) Comm(w) ty ECE of Instrument Regu manufacture of the vehicle		
		paragraph paragraph 3 5		

SCHEDULE 5

Regulation 11

FORM OF APPROVAL CERTIFICATE

Commencement Information

I26 Sch. 5 in force at 1.2.2001, see reg. 1

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ehicle	
nspectorate	

British National Type Approval **Minister's Approval Certificate** issued under Section 58(1) of the Road Traffic Act 1988 by virtue of

the Motor Vehicles (Approval) Regulations 2001

The motor vehicle having the identification/chassis number:

having been examined under Section 58 of the Road Traffic Act 1988, it is hereby certified that on the date of the examination this vehicle complied with the relevant requirements prescribed under Section 54 of the Road Traffic Act 1988.

Make:	Design Weights:		
Model:	Axle 1kg		
	Axle 2 kg		
Class Code:	Axle 3 kg		
	Gross Weightkg		
Category (passenger(M1)/goods(N1)):	Train Weight kg		
Fuel Type e.g. (Petrol/Diesel/Gas Bi-Fuel):	NOTE: In the case of a goods vehicle the design weights shown are also the plated weights.		
CO2: HC	Signed by authority of the Secretary of State:		
Station Location:	Name in CAPITALS.		
Date of issue:	Authentication Stamp:		
Serial Number: AA			

SCHEDULE 6

Regulation 3(6)

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, those marked with a cross are Directives of the European Parliament and the Council 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 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.

Commencement Information

I27 Sch. 6 Pt. I para. 1 in force at 1.2.2001, see reg. 1

2.—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 3 or 4 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 3 or 4 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.

Commencement Information

I28 Sch. 6 para. 2 in force at 1.2.2001, see reg. 1

Commencement Information

I27 Sch. 6 Pt. I para. 1 in force at 1.2.2001, see reg. 1

I28 Sch. 6 para. 2 in force at 1.2.2001, see reg. 1

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 dates shown against the number in column (4) of Part III of this Schedule.

Commencement Information

I29 Sch. 6 para. 3 in force at 1.2.2001, see reg. 1

4.—(1) For the purposes of these Regulations, where a vehicle does not comply with an item in Schedule 3 or 4 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 3 or 4 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 to an entry in column 3 of Part III of this Schedule shown—
 - (i) against that Regulation, and
 - (ii) below the entry in that column for that ECE Regulation and those 2 digits.

Commencement Information

I30 Sch. 6 para. 4 in force at 1.2.2001, see reg. 1

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(17) as amended(18) to which the United Kingdom is a party(19).

⁽¹⁷⁾ Cmnd. 2535.

⁽¹⁸⁾ Cmnd. 3562.

⁽¹⁹⁾ By an instrument of accession dated 14th January 1963 deposited with the Secretary General of the United Nations on 15th January 1963.

Commencement Information

I31 Sch. 6 para. 5 in force at 1.2.2001, see reg. 1

Commencement Information

- I29 Sch. 6 para. 3 in force at 1.2.2001, see reg. 1
- I30 Sch. 6 para. 4 in force at 1.2.2001, see reg. 1
- I31 Sch. 6 para. 5 in force at 1.2.2001, see reg. 1

PART II

REFERENCES TO COMMUNITY DIRECTIVES

(1) Subject matter of	(2) Directive	(3) Principal Directive	(4) Amending Directive	Official Journal reference
Radio interference suppression	72/245/EEC		L152, 6.7.72, p. 15	
		89/491/EEC*	L238, 15.8.89, p. 43	
		95/54/EC	L226, 8.11.95, p. 1	
Protective steering	74/297/EEC		L165, 20.6.74, p. 16	
		91/662/EEC*	L366, 31.12.91, p. 1	
Diesel smoke	72/306/EEC		L190, 20.8.72, p. 1	
		97/20/EC*	L125, 16.5.97, p. 21	
Roadworthiness	77/143/EEC		L47, 18.2.77, p. 47	
		88/449/EEC	L222, 12.8.88, p. 10	
		91/225/EEC	L103, 24.4.91, p. 3	
		91/328/EEC	L178, 6.7.91, p. 29	

(1) Subject matter of	(2) Directive	(3) Principal Directive	(4) Amending Directive	Official Journal reference
		92/55/EEC	L225, 10.8.92, p. 68	
Rear view mirrors	71/127/EEC		L68, 22.3.71, p. 1	
		79/795/EEC*	L239, 22.9.79, p. 1	
		85/205/EEC*	L90, 29.3.85, p. 1	
		86/562/EEC*	L327, 02.11.86, p. 49	
		88/321/EEC*	L147, 14.6.88, p. 77	
Seat belt anchorages	76/115/EEC		L24, 30.1.76, p. 6	
		81/575/EEC	L209, 29.7.81, p. 30	
		82/318/EEC*	L139, 19.5.82, p. 9	
		90/629/EEC*	L341, 6.12.90, p. 14	
		96/38/EC*	L187, 26.7.96, p. 95	
Seat belts	77/541/EEC		L220, 29.8.77, p. 95	
		81/576/EEC	L209, 29.7.81, p. 32	
		82/319/EEC*	L139, 19.5.82, p. 17	
		90/628/EEC*	L341, 6.12.90, p. 1	
		96/36/EC*	L178. 17.7.96, p. 15	
Braking	71/320/EEC		L202, 6.9.71, p. 37	
		74/132/EEC*	L74, 19.3.74, p. 7	
		75/524/EEC*	L236, 8.9.75, p. 3	
		79/489/EEC*	L128, 26.5.79, p. 12	
		85/647/EEC*	L38, 31.12.85, p. 1	
		88/194/EEC*	L92, 9.4.88, p. 47	

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(1) Subject matter	(2) Directive	(3) Principal	(4) Amending	Official Journal
of		Directive	Directive	reference
		91/422/EEC*	L233, 22.9.91. p. 21	
		98/12/EC*	L81, 18.3.98, p. 1	
Braking of 2/3 wheeled vehicles	93/14/EEC		L121, 15.5.93, p. 1	
Seat strength	74/408/EEC		L221, 12.8.74, p. 1	
		81/577/EEC	L209, 29.7.81, p. 34	
		96/37/EC*	L187, 25.7.96, p. 28	
Tyres	92/23/EEC		L129, 14.5.92, p. 95	
Interior fittings	74/60/EEC		L38, 11.2.74, p. 2	
		78/632/EEC*	L206, 29.7.68, p. 26	
Forward vision	77/649/EEC		L267, 19.10.77, p. 1	
		81/643/EEC*	L231, 15.8.81, p. 41	
		88/366/EEC*	L181, 12.7.88, p. 40	
		90/630/EEC*	L341, 6.12.90, p. 20	
External projections	74/483/EEC		L266, 2.10.74, p. 4	
		79/488/EEC*	L128, 26.5.79, p. 1	
Masses and dimensions	92/21/EEC		L129, 14.5.92, p. 1	
		95/48/EEC*	L233, 30.9.95, p. 73	

(1)	(2)	(3)	(4)	
Subject matter	Principal	Amending	Official Journal	
of Directive	Directive	Directive	reference	
Protective steering	74/297/EEC		L165, 20.6.74, p. 16	

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference	
		91/662/EEC*		L366, 31.12.91, p. 1
Exhaust emissions	70/220/EEC		L76, 6.4.70, p. 1	
		91/441/EEC	L242, 30.8.91, p. 1	
		93/59/EEC	L186, 28.7.93, p. 21	
		94/12/EC+	L100, 19.4.94, p. 42	
		96/69/EC+	L282, 1.11.96, p. 64	
		98/77/EC+	L286, 23.10.98, p. 34	
		98/69/EC+	L350, 28.12.98, p. 1	
Anti-theft devices	74/61/EEC		L38, 11.2.70, p. 22	
		95/56/EC*	L286, 29.11.95, p. 1	
Seat belt anchorages	76/115/EEC		L24, 30.1.76, p. 1	
		82/318/EEC*	L139, 19.5.82, p. 9	
		90/629/EEC*	L341, 6.12.90, p. 14	
		96/38/EC*	L187, 26.7.96, p. 95	
Seat belts	77/541/EEC		L220, 29.8.77, p. 45	
		90/628/EEC	L341, 6.12.90, p. 1	
		96/36/EC*	L178, 17.7.90, p. 15	
Braking	71/320/EEC		L202, 6.9.71, p. 37	
		91/422/EEC*	L238, 27.8.91, p. 25	
		98/12/EC*	L81, 18.3.98, p. 1	

(1) Subject matter of Directive	(2) Principal Directive	(3) Amending Directive	(4) Official Journal reference	
Noise and silencers	70/157/EEC		L42, 23.2.70, p. 16	
		84/424/EEC	L238, 6.9.84, p. 31	
		92/97/EEC	L371, 19.12.92, p. 1	
Carbon dioxide emissions and fuel consumption	80/1268/EEC		L375, 31.12.80, p. 46	
			93/116/EC*	L329, 30.12.93, p. 39
Frontal impact	96/79/EC+		L18, 21.1.97, p. 7	
Side impact	96/27/EC+		L169, 8.7.96, p. 1	

PART III

REFERENCES TO ECE REGULATIONS

(1)	(2)	(3)	(4)
Subject matter of Regulation	ECE Regulation	Amending Series	Date
Radio interference suppression	10		17 Dec 1968
		10.01	23 June 1978
		10.02	3 Sept 1997
Rear reflectors	3		1 Nov 1963
		3.01	18 Aug 1982
		3.02	11 July 1985
Rear view mirrors	46		29 Sept 1975
		46.01	5 Oct 1987
Tyres	30		1 April 1975
		30.01	10 Oct 1977
		30.02	21 April 1981

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(1)	(2)	(3)	(4)
Subject matter of Regulation	ECE Regulation	Amending Series	Date
Protective steering	12		1 June 1969
		12.01	8 Oct 1980
		12.02	14 Nov 1982
		12.03	24 Aug 1993
Exhaust emissions	83		5 Nov 1989
		83.01	30 Dec 1992
		83.02	7 Dec 1996
		83.04	13 Nov 1999
Anti-theft devices	18		1 March 1971
		18.02	3 Sept 1997
Alarm systems	97		1 Jan 1996
		97.01	13 Jan 2000
Seat belt anchorages	14		1 April 1970
		14.02	22 Nov 1984
		14.03	29 Jan 1992
		14.04	18 Jan 1998
		14.05	4 Feb 1999
Seat belts	16		1 Dec 1970
		16.04	22 Dec 1985
Braking	13		1 June 1970
		13.06	22 Nov 1990
		13.07	18 Sep 1994
		13.08	26 March 1995
		13.09	28 Aug 1996
		13H	11 May 1998
Noise and silencers	51		15 July 1982
		51.01	27 April 1988
		51.02	18 April 1995
Carbon dioxide emissions from fuel consumption	101		1 Jan 1997
Frontal impact	94		1 Oct 1995

(1) Subject matter of Regulation	(2) ECE Regulation	(3) Amending Series	(4) Date
		94.01	2 Aug 1998
Side impact	95		6 July 1995
_		95.01	12 Aug 1998

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations, which replace the Motor Vehicles (Approval) Regulations 1996 as amended, establish a revised system for approving the construction of single vehicles before they enter into service.

The Regulations apply to passenger vehicles and dual-purpose vehicles constructed to carry no more than 8 passengers excluding the driver (equivalent to EC category M1), certain 3 wheeled vehicles having a maximum unladen weight of more than 410 kg (ie not motorcycles), light goods vehicles (maximum gross weight not exceeding 3,500 kg, equivalent to EC category N1) and certain other goods vehicles with a design gross weight not exceeding 5,500 kg.

Part II concerns the approval requirements. *Regulation 4* defines the vehicles to which the Regulations apply by reference to the regulations concerning national (Great Britain) type approval. *Regulation 5* specifies two sets of approval requirements, namely basic requirements (*Schedule 3*) and, as from 1st August 2001, enhanced requirements (*Schedule 4*). However, the special classes of vehicle specified in *Schedule 2* need only comply with the basic requirements and certain basic and enhanced requirements do not apply to goods vehicles. Regulation 5(3) allows persons applying for the approval of any vehicle of category M1 which would not otherwise be subject to the enhanced requirements to opt for them to be subject to those requirements. Regulation 5(8) provides for the recognition of equivalent approvals granted in other EEA States.

Part III deals with administrative arrangements. *Regulation 6* relates to applications to the Secretary of State for a Minister's approval certificate and *regulation 7* provides for the assignment of vehicle identification numbers to vehicles not having a number which meets the requirements specified in regulation 7(1).

Regulation 8 specifies criteria for determining design weights. The procedure for appeals under section 60 by persons aggrieved by a determination made on behalf of the Secretary of State following an application under regulation 6 is governed by *regulation 9*. Provision is made in *regulation 10* for an application or appeal to be refused without an examination of the vehicle to which the application relates in the circumstances specified in regulation 10(2).

The form of a Minister's approval certificate is prescribed by *regulation 11* and *Schedule 5*. *Regulation 12* provides for the provision of replacement certificates. *Regulation 13* requires notices under the Regulations generally to be given in writing and permits them to be given by post.

Regulation 14 specifies the dates appointed for the purposes of section 63(1) of the Road Traffic Act 1988, on or after which it is an offence to use a vehicle of a relevant class without the appropriate

certificate in force under sections 54 to 58 of that Act. Regulations 14(2) to (4) and (8) disapply this requirement in respect of specified types of vehicle or types of use.

Regulation 14(5) specifies 1st February 2001 as the day appointed for all other vehicles to which these Regulations apply which are not of a class for which a day had previously been appointed.

Regulation 15 provides that a licence under the Vehicles Excise and Registration Act 1994 is not to be granted in respect of a vehicle to which regulation 14 applies unless, in the first application made for it after the relevant appointed day, there is produced evidence that a certificate (or certificates) is in force for the vehicle under sections 54 to 58 of the 1988 Act from which it appears that the vehicle complies with the approval requirements.

These Regulations have been notified to the European Commission and the other Member States in accordance with Directive 98/34/EC of the European Parliament and of the Council (OJ No. L204, 21.7.98, p.37), as amended by Directive 98/48/EC of the European Parliament and of the Council (OJ No. L217, 5.8.98, p.18).

Status:

Point in time view as at 01/02/2001.

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