#### STATUTORY RULES OF NORTHERN IRELAND

# 2004 No. 484

# ROAD TRAFFIC AND VEHICLES

Motor Cycles Etc. (Single Vehicle Approval) Regulations (Northern Ireland) 2004

Made - - - - 24th November 2004
Coming into operation 8th January 2005

The Department of the Environment, in exercise of the powers conferred on it by Articles 31A(1), 31C(1), 31D(1), (2) and (3), 31E(1) and (4) and 218(1) of the Road Traffic (Northern Ireland) Order 1981(1) and of every other power enabling it in that behalf, hereby makes the following Regulations:

# PART 1

#### **GENERAL**

#### Citation and commencement

**1.** These Regulations may be cited as the Motor Cycles Etc. (Single Vehicle Approval) Regulations (Northern Ireland) 2004 and shall come into operation on 8th January 2005.

#### Interpretation

2.—(1) In these Regulations –

"Directive 92/61/EEC" means Council Directive 92/61/EEC relating to the type-approval of two or three-wheel motor vehicles(2) as amended by Directive 2000/7/EC of the European Parliament and of the Council(3);

"Directive 93/34/EEC" means Council Directive 93/34/EEC on statutory markings for two or three-wheel motor vehicles(4) as amended by Commission Directive 1999/25/EC(5);

<sup>(1)</sup> S.I. 1981/154 (N.I. 1); see Article 2(2) for the definition of "Department"; Articles 31A, 31C, 31D and 31E were inserted by S.I. 1985/755 (N.I. 6), Article 3 and amended by S.R. 1993 No. 246, regulations 4, 5 and 6 respectively; Article 31A was further amended by S.I. 1999/2920, Schedule 2 and S.I. 2003/1099, regulation 4

<sup>(2)</sup> O.J. No. L225, 10.8.92, p. 72

<sup>(3)</sup> O.J. No. L106, 3.5.2000, p. 1

<sup>(4)</sup> O.J. No. L188, 29.7.93, p. 38

<sup>(5)</sup> O.J. No. L104, 21.4.99, p. 19

"Directive 2002/24/EC" means Directive 2002/24/EC of the European Parliament and of the Council relating to the type-approval of two or three-wheel motor vehicles and repealing Council Directive 92/61/EC(6);

"the 1981 Order" means the Road Traffic (Northern Ireland) Order 1981;

"the 1994 Act" means the Vehicle Excise and Registration Act 1994(7);

"appeal" means an appeal under Article 31C of the 1981 Order in respect of the determination of an application;

"application" means an application (whether an original application or a further application) under regulation 5 for the issue of a Department's approval certificate under Article 31A(4) of the 1981 Order;

"approval requirements" means the requirements as to the design, construction, equipment and marking of vehicles prescribed for the purpose of Article 31A of the 1981 Order by regulation 4(1);

"axle weight" has the meaning specified for that expression in regulation 2(1) of the Construction and Use Regulations;

"conformity certificate" means -

- (a) a type approval certificate issued pursuant to Directive 92/61/EEC or Directive 2002/24/EC;
- (b) a communication issued pursuant to an ECE Regulation, or under the law of any State in which that Regulation has effect, indicating that a vehicle or part of a vehicle conforms to that Regulation;
- (c) an EC certificate of conformity;

"the Construction and Use Regulations" means the Motor Vehicles (Construction and Use) Regulations (Northern Ireland) 1999(8);

"cm<sup>3</sup>" means cubic centimetres;

"diesel moped" means a three-wheel vehicle fitted with an internal combustion engine other than of the spark (positive) ignition type the maximum net power output of which does not exceed 4 kW being a moped within the meaning of the second indent of Article 1.2(a)(ii) of Directive 2002/24/EC;

"drive" includes the rider and controller of a vehicle and "drive" shall be construed accordingly;

"electric moped" means a vehicle fitted with an electric motor being a moped within the meaning of the second indent of Article 1.2(a)(i) or the third indent of Article 1.2(a)(ii) of Directive 2002/24/EC;

"examination" means an examination for the purposes of an application or a re-examination for the purposes of an appeal and "examiner" means the person carrying out an examination;

"further application" means an application made in accordance with regulation 5(6);

"gross weight" has the meaning specified for that expression in regulation 2(1) of the Construction and Use Regulations;

"km/h" means kilometres per hour;

"kW" means kilowatts;

<sup>(6)</sup> O.J. No. L124, 9.5.2002, p. 1

<sup>(7) 1994</sup> c. 22

<sup>(8)</sup> S.R. 1999 No. 454 relevant amending Regulations are S.R. 2001 No. 28, S.R. 2002 No. 256, S.R. 2002 No. 294 and S.R. 2002 No. 375

"the Lighting Regulations" means the Road Vehicles Lighting Regulations (Northern Ireland) 2000(9);

"mm" means millimetres:

"original application" means an application made in accordance with regulation 5(1) to (3), not being a further application;

"part", in relation to a vehicle, includes a system, a separate technical unit and a component;

"relevant vehicle" means a vehicle to which these Regulations apply by virtue of regulation 3;

"Schedule 1 vehicle" means a vehicle falling within Schedule 1;

"system" means a system as defined in Article 2.4 of Directive 2002/24/EC; and

"350kg quadricycle" means a vehicle within the meaning of Article 1.3(a) of Directive 2002/24/EC the unladen mass of which is –

- (a) in the case of an electric vehicle, 350 kilogrammes excluding the mass of its batteries; and
- (b) in the case of any other vehicle, 350 kilogrammes.
- (2) Other expressions used in these Regulations which are also used in Directive 92/61/EEC shall have the same meaning as in that Directive and cognate expressions shall be construed accordingly.
- (3) A reference in Schedule 2 to a Community Directive as amended by another Directive is a reference to that Directive as amended by that other Directive and by Community instruments dated prior to the date of that other Directive.
- (4) Paragraphs (7) and (8) of regulation 2 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 6 of Schedule 2 as they apply for the purposes of the Construction and Use Regulations other than regulations 31 and 32.
- (5) For the purposes of these Regulations, a vehicle is to be regarded as being manufactured on or after a particular date if it was first assembled on or after that date, even if it included one or more parts which were manufactured before that date.
- (6) 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(10) as amended(11) to which the United Kingdom is a party(12) and
  - (a) a reference to an ECE Regulation followed by a two or three digit number which is not itself followed by a two digit number (for example "ECE Regulation 30") shall be read as a reference to the ECE Regulation of that number which follows that reference;
  - (b) a reference to an ECE Regulation followed by a two or three digit number which is itself followed by a full-stop and a two digit number (for example "ECE Regulation 30.01") shall be read as a reference to the ECE Regulation of the first number as amended by the amending series represented by the second number.
- (7) 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 the Motor Cycles Etc. (Single Vehicle Approval) (Fees) Regulations (Northern Ireland) 2004(13).

<sup>(9)</sup> S.R. 2000 No. 169 to which there are amendments not relevant to these Regulations

<sup>(10)</sup> Cmnd. 2535

<sup>(11)</sup> Cmnd. 3562

<sup>(12)</sup> By an instrument of accession dated 14th January 1963 deposited with the Secretary General of the United Nations on 15th January 1963

<sup>(13)</sup> S.R. 2004 No. 486

# **PART II**

## APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES

#### **Application**

- **3.**—(1) Subject to paragraph (2) these Regulations apply to diesel mopeds, electric mopeds, mopeds, motor cycles, motor tricycles, quadricycles and 350kg quadricycles.
  - (2) These Regulations do not apply to
    - (a) any diesel moped, electric moped or 350kg quadricycle which is manufactured before 9th November 2003; or
    - (b) vehicles of a description referred to in the second paragraph of Article 1(1) of Directive 2002/24/EC as being those to which the Directive does not apply.

# **Approval requirements**

- **4.**—(1) Subject to the following provisions of this regulation, the approval requirements applicable to a relevant vehicle are the requirements set out or referred to in column 3 of the Table in Schedule 2
- (2) The requirements set out or referred to in column 3 of the Table in Schedule 2 have effect subject to the exceptions and modifications set out in column 5 of that Table.
- (3) An entry in column 4 of an item in the Table in Schedule 2 shall have effect for the purpose 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.
- (4) Where in relation to an item in the Table in Schedule 2 two or more instruments or other documents are specified in column 3 as alternatives (being instruments or documents containing substantially similar requirements) the requirements prescribed by paragraph (1) shall be the requirements contained in either or any of those instruments or documents.
- (5) Where an item in the Table in Schedule 2 contains a reference to a Directive ("the base Directive") and none to any Directive amending that Directive and a relevant vehicle does not comply with that item, the vehicle shall nevertheless be regarded as complying with that item if
  - (a) the base Directive has, before the date these Regulations come into force, been amended by another Directive ("an amending Directive"); and
  - (b) the vehicle would comply with that item were there substituted for that reference a reference to the base Directive as amended by an amending Directive.
- (6) Where an item in the Table in Schedule 2 contains a reference to a Directive ("the base Directive") and to a Directive amending that Directive ("an amending Directive") and a relevant vehicle does not comply with that item, the vehicle shall nevertheless be regarded as complying with that item if -
  - (a) the base Directive has, before the date these Regulations come into force, been amended by a Directive subsequent to the amending Directive ("a subsequent amending Directive"); and
  - (b) the vehicle would comply with that item were there substituted for that reference a reference to the base Directive as amended by any subsequent amending Directive.
- (7) Where an item in the Table in Schedule 2 contains a reference to an ECE Regulation ("the base Regulation") followed by a single two or three digit number and a relevant vehicle does not comply with that item, the vehicle shall nevertheless be regarded as complying with that item if –

- (a) the base Regulation has, before the date these Regulations come into force, been amended by an amending series represented by a two digit number ("an amending series"); and
- (b) the vehicle would comply with that item were there substituted for that reference a reference to the base Regulation as amended by an amending series.
- (8) Where an item in the Table in Schedule 2 contains a reference to an ECE Regulation of a two or three digit number ("the base Regulation") as amended by an amending series represented by a second number of two digits ("the first mentioned amending series") and a relevant vehicle does not comply with that item, the vehicle shall nevertheless be regarded as complying with that item if
  - (a) the base Regulation has, before the date these Regulations come into force, been amended by an amending series subsequent to the first mentioned amending series ("a subsequent amending series"); and
  - (b) the vehicle would comply with that item were there substituted for that reference a reference to the base Regulation as amended by any subsequent amending series.
- (9) A relevant vehicle which meets the technical requirements for permanent registration in another EEA State shall be treated as if it complies with the approval requirements except to the extent that, following an assessment of documentation provided by the applicant in connection with the application where such is provided, the Department is unable to establish that the vehicle satisfies standards equivalent to the approval requirements.
- (10) Where a conformity certificate has been issued in relation to a part, but not the whole, of a relevant vehicle, that part shall be treated as complying with the approval requirements which would otherwise be applicable to it as part of the vehicle.

# **PART III**

## **MISCELLANEOUS**

# Application for Department's approval certificate

- **5.**—(1) An application for the issue of a Department's approval certificate on the basis that the vehicle complies with the approval requirements by virtue of these Regulations shall be made to the Department.
  - (2) The application shall be in a form which
    - (a) has been approved by the Department; 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 it receives the application, the Department 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 Department may by notice to the applicant alter the time when or the place where the examination is to be carried out but it shall not alter the time to an earlier time without the consent of the applicant.
- (6) Where an original application is refused, other than 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 paragraphs (1) to (3) if –

- (a) it is made to the Department 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 during that period of six months and 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 Department shall inform the applicant in such manner as it thinks fit of the time when and the place where the examination is to be carried out;
  - (b) the Department may alter the time when or the place where the examination is to be carried out but it shall not alter the time to an earlier time without the consent of the applicant;
  - (c) if the Department so alters the time or place, it shall inform the applicant in such manner as it 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 Department before the examination is carried out.
- (8) Paragraphs (4) to (7) shall not apply to an application for the issue of a Department's approval certificate under Article 31A(5) of the 1981 Order.

### Assignment of vehicle identification numbers

- **6.**—(1) Subject to paragraph (2) when an application is made for a Department's approval certificate in accordance with paragraphs (1) to (3) of regulation 5 the Department shall assign a vehicle identification number to the vehicle to which the application relates where it appears to it that
  - (a) the vehicle does not have a vehicle identification number which
    - (i) complies with paragraph 3.1.1 of the Annex to Directive 93/34/EC; or
    - (ii) has been previously assigned to the vehicle under this regulation; or
  - (b) the vehicle does not fall within sub-paragraph (a) but has a vehicle identification number which is inadequate for the purpose of enabling it to be identified.
- (2) Paragraph (1) shall not apply where the vehicle identification number of a vehicle does not correspond with the frame number or chassis number, as appropriate, of that vehicle.

#### **Appeals**

- 7.—(1) An appeal by a person aggrieved by a determination made by the Department pursuant to an application under regulation 5 shall be made by including with the documents submitted a form which
  - (a) has been provided by the Department; 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 prescribed time within which an appeal against such a determination may be made is 14 days beginning with the date of the determination.
- (3) As soon as reasonably practicable after the date of the receipt of the appeal the Department 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.

(4) The Department may by notice to the applicant alter the time when or the place where the reexamination is to be carried out, but it shall not alter the time to an earlier time without the consent of the applicant.

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

- **8.**—(1) The Department 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 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 examination, there is not permanently fixed to the frame, chassis or main structure of the vehicle in a conspicuous and easily accessible position so as to be readily legible, a vehicle identification number which
    - (i) complies with paragraph 3.1.1 of the Annex to Directive 93/34/EC and corresponds with the frame number or chassis number, as appropriate, of the vehicle;
    - (ii) has been assigned to the vehicle under regulation 6(1); or
    - (iii) does not fall within sub-paragraph (i) or (ii) but appears to the Department 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 on or in it or in its vicinity throughout the examination, to drive it, to operate its controls or to remove and refit its panels and he declines to do so.
- (2) Nothing in this regulation shall affect any power of the Department to refuse an application or to reject an appeal otherwise than under this regulation.

#### Form of certificate

- **9.**—(1) Where a Department's approval certificate is issued under Article 31A(4) of the 1981 Order on the basis that the vehicle complies with the approval requirements by virtue of these Regulations, the certificate shall be in such form as the Department may determine and shall include the relevant particulars set out in paragraph (2).
  - (2) The relevant particulars are
    - (a) the identification number of the vehicle or its chassis number or frame number;
    - (b) the make, model, seating capacity, defect identification code, seat belt identification code, design weight and power to weight ratio of the vehicle;
    - (c) the fuel type of the vehicle;
    - (d) the location of the place at which, and the date upon which, examination of the vehicle took place; and
    - (e) the serial number of the certificate.

#### Replacement certificates

- 10.—(1) If a Department's approval certificate has been lost or defaced, an application for issue of a replacement for the original certificate may be made to the Department 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 it receives the application and fee, the Department 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".

#### Notices

11. Without prejudice to regulation 5(7)(a) and (c) every notice under these Regulations shall be in writing and may be given by post.

#### **Obligatory certificates**

- 12.—(1) For the purposes of Article 31E(1) of the 1981 Order
  - (a) relevant vehicles, other than an excepted vehicle, are vehicles in relation to which type approval requirements prescribed by these Regulations apply; and
  - (b) the appointed day is 8th January 2005.
- (2) In this regulation "excepted vehicle" means a vehicle
  - (a) which is registered;
  - (b) the date of manufacture of which is such that more than ten years have elapsed since it was manufactured; or
  - (c) in relation to which the requirements set out in paragraph (3) are met.
- (3) The requirements referred to in paragraph (2)(c) are that
  - (a) the person by whom the vehicle is kept is a member of a visiting force or a member of the civilian component of a visiting force;

- (b) the vehicle has been imported into the European Economic Area for the personal use of the keeper or of his dependants;
- (c) there is not in force with respect to the vehicle
  - (i) an EC certificate of conformity;
  - (ii) a Department's approval certificate issued in pursuance of these Regulations;
  - (iii) a Minister's approval certificate issued under Section 58 of the Road Traffic Act 1988(14); and
- (d) not more than one other vehicle which meets the requirements of sub-paragraphs (b) and (c) is kept in the United Kingdom by the keeper.
- (4) The use of a relevant vehicle other than an excepted vehicle is exempted from Article 31E(1) of the 1981 Order if such use is
  - (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;
  - (b) for the purpose of bringing it away, before it is registered, from such an examination;
  - (c) by an examiner, or a person carrying out such an examination under his direction, for the purpose of
    - (i) taking it to, or bringing it away from, a place where a part of the examination is to be, or has been, carried out, or
    - (ii) carrying out a part of the examination, or
    - (iii) warming up its engine in preparation for the examination, before it is so registered;
  - (d) where an application under regulation 5 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 so registered.
  - (5) In this regulation
    - (a) "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(15); and
    - (b) "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).

#### Issue of first licence

13. Where application is made for a licence under the 1994 Act for a vehicle, which by virtue of regulation 12(1)(a) is a vehicle in relation to which type approval requirements prescribed by these Regulations apply, the licence shall not be granted unless on the first application after the day appointed by regulation 12(1)(b) for a licence for that vehicle, there is produced evidence that there are one or more certificates in force for the vehicle under sections 31A and 31B of the 1981 Order from which it appears that the vehicle complies with the approval requirements.

<sup>(14)</sup> S.I.1988 c. 52

<sup>(15) 1952</sup> c. 67

Sealed with the Official Seal of the Department of the Environment on 24th November 2004.

L.S.

Wesley Shannon
A senior officer of the
Department of the Environment

#### SCHEDULE 1

Regulation 2

#### SCHEDULE 1 VEHICLES

# Meaning of "Schedule 1 vehicle"

1. A Schedule 1 vehicle is a relevant vehicle which is an amateur built vehicle within the meaning of paragraph 2, a rebuilt vehicle within the meaning of paragraph 3 or a vehicle manufactured using parts of a registered vehicle within the meaning of paragraph 4.

#### **Amateur built vehicles**

- 2.—(1) A vehicle is an amateur built vehicle if
  - (a) it 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.

#### Rebuilt vehicles

- 3. A vehicle is a rebuilt vehicle if it
  - (a) is a vehicle to which the Department is required by regulation 6 to assign a vehicle identification number;
  - (b) is not an amateur built vehicle within the meaning of paragraph 2 or a vehicle manufactured using parts of a registered vehicle within the meaning of paragraph 4; 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.

#### Vehicles manufactured using parts of a registered vehicle

- 4. A vehicle is a vehicle manufactured using parts of a registered vehicle if it is
  - (a) constructed or assembled by a person carrying on a business in the course of which motor vehicles are normally constructed or assembled;
  - (b) equipped with an engine which has previously been used as the engine of another vehicle which had been registered under the 1994 Act or any earlier Act relating to the registration of mechanically propelled vehicles; and
  - (c) equipped with one or more of the following components taken from the same vehicle as from which the engine was taken
    - (i) chassis or frame;

- (ii) body;
- (iii) suspension;
- (iv) a braked axle with more than one wheel;
- (v) transmission; or
- (vi) steering assembly.

#### SCHEDULE 2

Regulation 4

# APPROVAL REQUIREMENTS FOR RELEVANT VEHICLES

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

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

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions	and Exceptions and
			supplement	ary modifications
			provisions	
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(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			exceed 25 km/h.	ing
3	Wipers and washers		For the purposes of this item — "body" means a structure consisting or comprising of one or more panels, with or without a roof, such that the occupants of the vehicle are thereby — (a) in the case of a vehicle with a roof, fully enclose and (b) in the case of a vehicle withou a roof, enclose save to the extent that there is no roof.	directly in front of the vehicle and in front of both sides of the vehicle, from all normal t seating positions.

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

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		2. The vehicle shall be equipped with a system for removing mist from the interior glazed surface of the windscreen which shall be sufficiently effective to ensure that the driver has an adequate view of the road ahead, both directly in front of the vehicle and in front of both sides of the vehicle, in wet and humid weather.		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.
6	Tyres	1. Every tyre, other than a retreaded tyre, fitted to the vehicle shall bear an approval mark in accordance with the requirements of paragraph 3 of Annex II to Council Directive 92/23/EEC of 31st March 1992 relating to tyres for motor vehicles and their trailers and to their fitting(16), Chapter 1 of Directive 97/24/EC or ECE Regulation	"BS AU 144e: 1988" has the same meaning as in the Motor Vehicle Tyres (Safety) Regulations 1994;(22) "correspondi standard" shall be construed in accordance with regulation 13	Paragraphs 1 to 7 shall not apply to a tyre fitted to a low power moped if there is an assurance by the manufacturer of the tyre or the vehicle that the tyre complies with paragraph 8.  Paragraph 1 shall ngot apply to a tyre fitted to a vehicle if the tyre provides a level of safety equivalent to a 3 tyre that meets the requirement of that paragraph.

<sup>(22)</sup> S.I. 1994/3117 to which there is an amendment not relevant to these Regulations (16) O.J. No. L129, 14.5.92, p. 95

(1) (2)	(3)	(4)	(5)
Item Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
	30.02(17), 54(18) or 75(19).  2. Every retreaded tyre fitted to the vehicle shall bear a mark in accordance with paragraph 6 of BS AU 144e: 1988, ECE Regulation 108(20) or 109(21) or a corresponding standard and the indication given by the mark must not be false in a material particular.  3. Each tyre fitted to the vehicle shall bear marks that were moulded onto or into the tyre at the time that it was manufactured which provide the following service information —  (a) nominal size;  (b) construct type (e.g. radial	(Safety) Regulations 1994 as it applies to BS AU 144e: 1988; "category M vehicle" means a vehicle of that category as defined in Annex II.A to Council Directive 70/156/ EEC of 6th February 1970 on the approximatio of the laws of the Member States relating to the type approval of motor vehicles and their trailers(23) as amended by Directive	Paragraph 2 shall not apply to a tyre fitted to a vehicle if the tyre provides a level of safety equivalent to that provided by a tyre which complies with the requirements of that paragraph so far as it relates to BS AU 144e: 1988.  Paragraph 3(c) and (d) shall not apply to a tyre primarily ordesigned for fitment to a category M vehicle for which service information on the load capability and speed capability of the tyre has been otherwise provided.

<sup>(17)</sup> Series amendment 02 dated 15th March 1981 amending Regulation 30 dated 1st April 1975 as amended by series amendment (17) Series americanient of dated 15t 01 dated 25th September 1977 (18) Dated 1st March 1983 (19) Dated 1st April 1988 (20) Dated 23rd June 1998

<sup>(21)</sup> Dated 23rd June 1998 (23) O.J. No. L42, 23.2.70, p. 1 (O.J./SE 1st series 1970(1) p. 96) (24) O.J. No. L225, 10.8.92, p. 1

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		(c) load	97/24/	
		capacity;	EC of the	
		and	European	
		(d) speed	Parliament	
		capability	and of the	
			Council	
		4. Each tyre	of 17th	
		fitted to the	June 1997	
		vehicle shall be	on certain	
		of a nominal size	components	
		appropriate to the	and	
		wheel to which it	characteristic	S
		is fitted.	of two	
		5. Tyres on the	or three-	
		same axle of the	wheel motor	
		vehicle shall be of	vehicles(25);	
		the same nominal	"low power	
		size and of the	moped" has	
		same construction	the same	
		type and if radial	meaning	
		ply tyres are fitted	as that	
		to the front axle,	expression	
		they shall also be	has for the	
		fitted to the rear	purposes	
		axle and if bias-	of the	
		belted tyres are	definition	
		fitted to the front	of "relevant	
		axle, radial ply or	miles per	
		bias-belted tyres	hour" in	
		shall be fitted to	item 2	
		the rear axle.	of this	
		( F. 1 1 1	Schedule;	
		6. Each wheel	and	
		on each axle of	"maximum	
		the vehicle shall	speed" has	
		be equipped with	the same	
		a tyre which has	meaning	
		a load capacity	as that	
		such that when	expression	
		the axle is loaded	has for the	
		to its maximum	purposes	
		permitted axle	of item	
		weight, the weight	2 of this	
		transmitted to the	Schedule.	
		road surface by		
		that tyre does not		

that tyre does not

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		exceed that load capacity.  7. The speed capability of all tyres fitted shall be not less than the maximum speed of the vehicle.  8. The tyres fitted to a low		
		shall be appropriate for the use of the vehicle.		
7	Glazing in windscreens and other windows	Every window of the vehicle shall be fitted with transparent material which complies with the requirements applicable to "safety glazing" in Directive 97/24/EC, ECE Regulation 43(26) or Council Directive 92/22/EEC of 31st March 1992 on safety glazing and glazing materials on motor vehicles and their trailers(27).	For the purposes of this item — "body" has the same meaning as that expression has for the purposes of item 3 of this Schedule; "Directive 97/24/ EC" has the same meaning as that expression has for the purposes of item 6 of this Schedule. "window" includes a windscreen through which the driver must	There is excepted  (a) a vehicle which has a body;  (b) the transparent material fitted to a window of the vehicle if it provides a level of safety equivalent to transparent material which complies with the requirements referred to in column 3 of this item.

<sup>(26)</sup> Dated 31st March 1987 (27) O.J. No. L129, 14.5.92, p. 11

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

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		shall be such that no danger is caused or likely to be caused to any person in the vehicle or on a road.	purposes of item 3 of this Schedule.	
		2. In particular, under all normal conditions likely to be encountered while the vehicle is being driven on a road including, where appropriate, when loaded to its maximum gross weight and the axle weight of any one axle equals its maximum permitted axle weight —		
		(a) it shall be possible to control the vehicle safely, taking account of the vehicle's speed and accelerati capabiliti		
		(b) it shall at all times be possible for the		

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and	(5) Exceptions and
		_	supplementary provisions	modifications
		driver,		
		while		
		controlli	ng	
		the		
		vehicle,		
		to have		
		a full view of		
		the road		
		and		
		traffic		
		ahead		
		of the		
		vehicle;		
		(c) the		
		clearance	e	
		between		
		any		
		of the		
		following	g	
		parts		
		of the		
		vehicle,		
		namely the		
		tyres,		
		wheels,		
		other		
		rotating		
		compone	ents	
		associate		
		with the		
		transmiss	sion	
		of		
		engine		
		power		
		or		
		braking,		
		moveable	e	
		parts of the		
		steering		
		mechanis	sm	
		and	UIII	
		fixed		
		parts		
		shall be		
		gufficien	+	

sufficient

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		traveland steers whee angle to ensur no risk of foulin and the whee fixing shall	ension I ed I es of ng he Is	
		(d) the vehic struct (fram chass or integration integr	ture ture tie, tis  ral tis- ),  ned  ructed tand s tion h it ely	

subject;

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

(e) all entries and exits provided for the vehicle occupants (other than doors) shall be so designed as to allow easy and safe use;

- (f) all aperture covers (other than doors) including tail gates, boot and bonnet lids, shall be capable of being securely latched in the fully closed position;
- (g) the steering, suspension, axles and wheels shall

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary	(5) Exceptions and modifications
			provisions	mongionions
		be so	•	
		design		
		constru	ıcted	
		and		
		fitted		
		as to	1	
		withsta the	ana	
		forces		
		and		
		vibrati	on	
		to	<b>0.1</b>	
		which		
		they ar	re	
		likely		
		to be		
		subject	t;	
		(h) the fue	1	
		system		
		includi		
		the fue	1	
		tank,		
		shall b	e	
		_		
			lesigned,	
			onstructed	
			nd	
			itted	
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		to		
			vithstand	
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			orces,	
			ribration	
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			orrosive	
			nvironment	
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			ikely	
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			ubject;	
		(ii) f		
		(11) 1	-	

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(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			as	
			to	
			avoid the	
			risk	
			of	
			damage, such	
			as	
			abrasion,	
			due	
			to fouling	
			of	
			other	
			parts,	
			and	
			to minimise	
			the	
			risk	
			of	
			fire	
			in	
			the	
			event of	
			any	
			leakage	
			of	
			fuel;	
		(i) the fu	ıel	
		tank		
		shall		
			be	
			constructed so	
			that	
			the	
			leakage	
			from	
			it	
			of	
			any liquid	
			or	
			vapour	
			is	

natter Requiren		Exceptions and
	supplementary provisions	modifications
	adequately	
	prevented;	
	from	
	materials	
	and	
	chemical	
	of	
	which	
	are	
	conditions	
	a	
	position	
	reasonably	
	secure	
(i)		
	components	
	of the	
	battery,	
	shall –	
		(ii) made from materials the thermal, mechanical and chemical behaviour or characteristics of which are appropriate for its conditions of use;  (iii) fixed in such a position as to be reasonably secure from potential damage;  (j) the components of the electrical system including the battery, electrical components and wires,

(1) (2) (3) (4) (5) Item Subject matter Requirement Definitions and Exceptions and modifications supplementary provisions (i) be securely attached to the vehicle; (ii) be so constructed and fitted as to minimise the risk of corrosion and fire; (k) the wires of the electrical system shall be (i) attached in such manner that the maximum distance between attachments thereof, except those contained within hollow components, shall be 300

(1) Item	(2) Subject matter	Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		mm; and  (ii) so fitted and prote as to avoid the risk of dama to insula such as abras	cted I ge ation,	
9	Noise and silencers	1. The vehicle F	for the purposes f this item —  "S"  means the rotational speed at which the engine develops maximum power.  "relevant level" means —  (a) for mopeo diesel mopeo motoro light quadri and 350kg quadri —  (i) G	ds, cycles, cycles

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	
		— the component approval mark (ECE) number prefixed by an 'E'; or — the British Standard classification BS AU 193/T2, BS AU 193a, 1990/T2 or BS AU 193a 1990/T3.	(ii)	the engine is 80 cm <sup>3</sup> or less; 94dB(A) if the capacity of the engine is
		3. When –  (a) the vehicle is held stationary on an open level surface such that there is an unobstructure area not less than 3 metres wide all around the vehicle; and  (b) the engine by which the vehicle		ri- es,

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		is run	p. c. ristoris	
		at a		
		constant		
		rotationa	.1	
		speed		
		of		
		— S/2		
		if		
		S is		
		mo	are.	
		tha		
		500		
		rpn		
		-3S	, 4	
		if		
		S		
		is		
		not		
		mo		
		tha		
		500		
		rpn	n,	
		the		
		noise measured	4	
		at 0.5	u	
		metres		
		from		
		the		
		exhaust		
		outlet		
		at 45		
		degrees		
		to the		
		axis		
		of the		
		outlet		
		pipe in a		
		in a horizonta	a1	
		plane	ai.	
		shall		
		not		
		exceed		
		the		
		relevant		

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
10	Devices to prevent unauthorised use		of these (in addition to any key operated switch normally used to start the engine) that prevents the vehicle being driven or moved under its own power.	Paragraph 1 shall not apply to a diesel moped, electric moped, or moped.  Paragraphs 2 and 3 shall not apply to a diesel moped, electric moped, or moped to which an antitheft device is not fitted.
		theft device fitted to the vehicle is a, or incorporates any, mechanical device it –		

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		(a) must act positive by locking the steering or transmers or both	g ission	
		(b) must be such that it shall be necesse to disable it in order to point, drive of move the vehicle straigh ahead; and	e ary o o	
		(c) may engage at the same time as the device which switche off the engine	es	
11	Handholds	Where provision is made for the carriage of a passenger the vehicle shall be fitted with a passenger handhold system		There are excepted –  (a) vehicles with three or more wheels; and  (b) any sidecar which is

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		which may take the form of a strap or hand- grip.		attached to, or forms part of, the vehicle.
12	Stands	1. The vehicle shall be fitted with a stand which is firmly attached to the vehicle and is able to support it in such a way as to provide lateral stability when left unattended.  2. If the stand fitted to the vehicle is a <b>prop stand</b> that stand must swing back automatically into the retracted or travelling position when the vehicle is returned to the vertical position for being driven or when the vehicle is moved forward by the driver following first contact of the stand with the ground.  3. If the stand fitted to the vehicle is a <b>centre stand</b> that stand must fold back automatically into its retracted or travelling position when the vehicle is moved forward	"centre stand" means a stand which when swung into the open position supports the vehicle in a vertical or near vertical position; and "prop stand" means a stand which when extended or swung into the open position supports the vehicle	Vehicles with three or more wheels are excepted.  Paragraphs 2 and 3 shall not apply if the vehicle is designed in such a way that it cannot be propelled by its engine when the stand is extended.
		in such a way as to raise the centre stand from		

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		the supporting surface.  4. Stands shall be provided with a retention system which holds them in the retracted or travelling position.		
13	External projections for bodied vehicles	1. The vehicle shall not be fitted with any mascot, emblem or other ornamental object unless it complies with the requirements of item 6 in Annex I to Directive 74/483/EEC, Chapter 3 of Directive 97/24/EC or ECE Regulation 26.02(28).  2. The radius of curvature of all hard parts on or protruding from the external surface of the vehicle and which can be contacted by a sphere with a diameter of 100 mm, shall be not less than 2.5 mm.  3. Headlamp visors and rims shall not project more than 30 mm beyond the	"body" has the same meaning as that expression has for the purposes of item 3 of this Schedule; "Directive 74/483/ EEC" means Council Directive 74/483/ EEC of 17th September 1974 on the approximatio of the laws of the Member States relating to external projections of motor	sits astride a saddle type

<sup>(28)</sup> Series amendment 02 dated 13th December 1996 amending Regulation 26 dated 26th July 1972 as amended by series amendment 01 dated 11 September 1973
(29) O.J. No. L266, 2.10.74, p. 4

Subject matter  Requirement supplementary provisions  surface of the headlamp lens.  4. The ends of bumpers shall be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under any circumstance project beyond the externe outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the externe outer edge of the vehicle.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  1. The ends of bumpers shall be turned inwards or recessed, unless they cannot in any circumstances project beyond the externe outer edge of the vehicle.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  8. The ends of the by Directive 79/28/8(30); of the "rear cab bulkhead".  9. Trace" has builthead".  9. Trace and suppersive with parts are blunted; such parts are blunted; such parts are blunted; intakes, and those having gaps of not more than 25 mm, if they are blunted; wiper window in any recurrence of the case on which the vehicle is standing; "extreme outer edge" has the same meaning as in Directive supports, provided librated; wheels, if there are blunted; wheels, if there are blunted; wheels, if there are	(1)	(2)	(3)	(4)	(5)
surface of the headlamp lens.  4. The ends of bumpers shall be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in any project by up to 50 mm from the external surface.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  7. Bonnetlocking grips shall not project more than 70 mm from the external surface.  8. The ends of Directive 97/24/ EC' has the same meaning as that expression as that expression as that expression as that safe in tot apply to — (a) parts which of external surface, in the same meaning as the same the same meaning as that not apply to— (a) parts which outward facing facing angles of such parts are blunted; such parts are blunted; surface in intakes, means the outward of not more but more but more but more but more but more of not less than 1 mm; and those having gaps of of not less than 1 mm; and those having gaps of of not less than 1 mm; and those having gaps of of not less than 1 mm; and those having gaps of of not less than 1 mm; and those having gaps of of not less than 1 mm; and those having gaps of or not less than 1 mm; and those having gaps of or not less than 1 mm; and those having gaps of or not less than 1 mm; and those having gaps of or not less than 1 mm; and those having gaps of not more than 25 mm if they are blunted; window wiper blunted; window wiper than 70 mm from the external surface.  6. All handles has for the same meaning as the same man the same man and rear window wiper than 70 mm from the external surface.  6. All handles has for the same meaning as the same man than 10 mm from the external surface and the				` '	
surface of the headlamp lens.  4. The ends of bumpers shall be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  8. The ends of bumpers bulkhead".  97/248(30) of the "crar cab bulkhead".  97/24/  9					-
headlamp lens.  4. The ends of bumpers shall be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  8. The ends of Directive Directive Sursports shall be turned inwards or recessed or integrated within the bodywork.  8. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from the extremal surface at welicle, in which the vehicle is standing; "extreme outer edge of the vehicle.  7. Bonnet-locking grips shall not apply to — (a) parts which protrude by expression has for the outward of item facing as that expression has for the outward of item graps winface of of the surface, in intakes, having gaps of not more than 40 mm surface at but more any height from the height of of not more which the vehicle is standing; "extreme outer edge of the vehicle is standing; "extreme outer edge of the vehicle is standing; "extreme outer edge" has the same blunted; "buttoned in the control of the purposes the outward of item facing angles of such parts are blunted; buttoned in the extremal surface at wehicle, more than 40 mm surface at but more any height from the height of of not more which the vehicle is standing; "extreme outer window wiper blades and the same blunted; "extreme outer edge" has the same blunted; "buttoned in the extremal surface on which the vehicle is standing; "extreme outer edge" has hat the same blunted."  9. The mander in the extremal surface on which the vehicle is standing. The purposes of the outward of item facing and provin			2		
4. The ends of bumpers shall be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in which case they may project by up to 50 mm from the external surface.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  7. Bonnet-locking grips shall not apply to — not as the same meaning as the same blunted; protrude by less than to apply to — for the sat the same blunted. The protrude by capression to at papt winch as that the same the same blunted; as that the same meaning as the same meaning as the same meaning as the same meaning as the same blunted; as that the same meaning as that they are the same blunted; as that they are shall not apply to — for the capter of item facing as the same meaning as the sam				-	
of bumpers shall be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under edge of the vehicle, in which case they may project by up to 50 mm from the external surface.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  97/24/ EC" has the same meaning as that exprotude by to— meaning as that exprotude by to— floor them facing for the outward of item facing as the outward of item facing as the outward of item facing as facing in the outward of item facing as the outward of item facing the outward of item facing as facing as facing as a plunted; "external surface at which the outward of item facing as facing as facing as the outward of item facing as facing as facing			neagiamp lens.	* * * * * * * * * * * * * * * * * * * *	
be turned inwards or recessed or integrated within the bodywork.  5. Handles, hinges, push buttons and fuel tank filler caps shall not project more than 40 mm from external surface unless they cannot under any circumstance project beyond the extreme outer edge of the vehicle, in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  6. All handles shall be enclosed in a protective surround or be recessed, unless they cannot in any circumstances project beyond the extreme outer edge of the vehicle.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  8. Inables as that expression has for the sante meaning as that expression has for the surface, in stable protrude by less than the same the same bunted; as that expression has for the surface, in surface in surface, in relation to as a rir a vehicle, intakes, means the having gaps outward of not more facing than 40 mm surface at but more any height than 25 from the horizontal surface on which the than 25 mm vehicle is if they are standing; "extreme (c) the outer windscreen, the same bunted; window in Directive viper of not more of not more of not more from the external surface.  7. Bonnet-locking grips shall not project more than 70 mm from the external surface.  8. C'' has that the same meaning as that the same bunted; as that they are standing as the same bunted; wheels, if					DUIKIICAU .
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surface. the same blunted; meaning as (d) wheels, if					_
			surface.		
in <b>Directive</b> there are					
				in <b>Directive</b>	there are

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		8. The open	74/483	no pointed
		ends of side door	EEC;	or sharp
		handles which	"hard parts"	features
		rotate parallel to	means parts	which
		the plane of	made of a	project
		the door shall	material of	beyond the
		be turned back	hardness	external
		towards the plane	exceeding	plane of
		of the door	60 shore A;	the wheel
		and such open	"outer	rim, no
		ends shall be	surface"	wing nuts
		directed rearwards	means the	are fitted
		unless the handles	part of the	above the
		cannot under	vehicle	horizontal
		any circumstances	ahead of the	plane
		project beyond	rear cab	passing
		the extreme outer	bulkhead	through
		edge of the	with the	the axis of
		vehicle and at	exception	rotation of
		least one of	of that	the wheels,
		the following	bulkhead	and there
		requirements is	but	are no
		met –	including	projections
		(a) the	components	beyond
		open	such as	the vehicle
		end	the front	body plan
		of the	wing or	form apart
		handle	wings, front	from tyres
		is	bumper and	and wheel
		shielded	front wheel	discs,
		to the	or wheels (if	(including central
		front	fitted); "rear cab	
		by a	1. 11 1 122	wheel
		protective		securing
		surround,		nuts) if the latter have
		or	part situated furthermost	a radius of
		(b) the	to the rear	curvature
		open	of the outer	of not less
		end	surface	than 30
		of the	of the	mm and do
		handle	compartment	not project
		is	reserved	by more
		recessed	for the	than 30
		into the	driver and	mm beyond
		vehicle		the <b>vehicle</b>
		bodywork	passenger; "vehicle	uic venicie
			venicie	

or

body plan

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			Definitions and supplementary provisions form"	Exceptions and modifications  body planform;  (e) sheet metal edges if they are folded back by approximately 180 degrees;  (f) folds in body panels;  (g) lateral air or rain deflectors, if their edges which are capable of being directed outwards have a
		10. Windows which open outwards from the <b>external surface</b> of the vehicle shall have no forward facing exposed		as originally manufactured, or subsequently altered in a manner approved

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		edge and shall not project beyond the extreme outer edge of the vehicle.  11. No jacking bracket shall project by more than 10 mm beyond the vertical projection of the floor line lying directly above it.  12. No exhaust pipe shall project by more than 10 mm beyond the vertical projection of the floor line lying directly above it, unless it terminates in a rounded edge having a radius of curvature of no	provisions	by the manufacturer, and which it is not reasonably practicable to remove.  Paragraph 7 shall not apply to vehicles with three wheels which are intended for the carriage of passengers.
14	External projections for unbodied vehicles	1. The exterior of all types of vehicle shall not incorporate any pointed, sharp or protruding parts, pointing outwards, of such a shape shape, dimension, angle of direction or hardness that it increases the risk or seriousness of body lesions suffered by any person that is in <b>collision</b> or is <b>grazed</b> by the vehicle in	(a) "body" has the same meaning as that expression has for the purposes of item 3 of this Schedule;	Paragraph 1 shall not apply to —  (a) vehicles which have a body; or  (b) the pedals fitted to a moped, diesel moped or electric moped.  When using the test device to distinguish between collision and grazed the presenter can be substituted for

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		the event of an accident.  2. External projections covered by this examination are considered to meet the requirements of paragraph 1 if they are made from, or covered with, a material having a hardness of less than 60 Shore A.  3. The radius of curvature of the upper edge of the windscreen (where fitted) or the leading edge of the front mudguard (where fitted) shall be not less than 2 mm.  4. The radius of curvature and outer edges of brake and clutch levers shall not be less than 7 mm and must be perceptibly spherical.	of <b>Directive</b> 97/24/EC; and, for the purposes of this definition and that of "grazing" below, Directive 97/24/ EC has the same meaning as that expression has for the purposes of item 6 of this Schedule. (c) "grazing" has the same meaning as in Chapter 3 of <b>Directive</b> 97/24/ EC and "graze" and "grazed" shall be construed accordingly.	the 50 percentile anthropomor-phic dummy.  Paragraph 7 shall not apply to folding, hidden or removable keys or keys which are flush with the surface.
		5. Subject to paragraph 6, the rear edge of any filler cap located on the upper surface of the fuel tank likely to be struck by the rider in a collision shall not extend more than 15mm above		

the underlying

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

Item Subject matter Requirement Definitions and supplementary provisions

connection with

connection with the underlying surface shall be smooth or perceptibly spherical.

- 6. If the requirement in paragraph 5 is not met a protective device must be located between the filler neck and the rider or other provision must be made to reduce the risk of injury upon contact with the filler cap in a collision.
- 7. The ignition keys shall have a protective cap.
- 8. Where a projection is deemed to graze the testing device it shall
  - (a) in the case of a plate, have corners the radius of curvature of which is at least 3mm and the edges of which are

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

blunted; and

- (b) in the case of a stem, have a diameter of at least 10mm and edges on the end of the stem the radius of curvature of which are at least 2mm.
- 9. Where a projection is deemed to be in **collision** with the **testing device** it shall
  - (a) in the case of a plate, have corners the radius of curvature of which is 2mm.; and

(1)	(2)	(2)	(4)	(5)
(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		(b) in the		
		case of a stem –		
		(i) if		
		its		
		diar	meter	
		is		
		less thai		
		20n		
		not		
		be long	oer	
		thai		
		half	f	
		of its		
			meter;	
		(ii) if	,	
		its		
			meter	
		is 20n	nm	
		or		
		moi	re,	
		not hav	re.	
		edg		
		at		
		its end		
		of		
		less		
		thai 2	1	
		mm	1.	
15	Rear view mirrors	1. The vehicle	For the purpose	Paragraph 1
	for un-bodied vehicles	shall be fitted with at least one offside and one nearside exterior rear view mirror both of which must meet	"the adjustment	shall not apply to mopeds, diesel mopeds or "electric mopeds in so far as it requires a
		the adjustment requirements and the vibration requirements.	ability to be	nearside exterior rear view mirror dto be fitted.
		1	- J	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
		2. Where a	driver	A vehicle shall be
		single outside	when	deemed to meet
		mirror is fitted this	in his	the requirement
		shall be on the		in paragraph (a)
		right hand side of the vehicle.	with	of the definition of adjustment
		the vehicle.	the	requirements
		3. Rear view	door	where –
		mirrors must be	closed;	
		so placed that	or	so only
		the driver, when	(b) the	when the
		sitting on the	ability	window in
		driving seat in a	when	the driver's
		normal position, has a clear view	knocke	
		of the road to the	out of	open; or
		rear and sides of	alignm	
		the vehicle.	to be	is capable
		1 Subject to	returne to its	d of being locked in
		4. Subject to paragraphs 5 and	former	position
		6, each rear	positio	-
		view mirror fitted	withou	
		to the vehicle	need	the vehicle.
		shall comply with	of	
		the requirements	adjustn	nent;
		of Annex II to	"Directive	
		Directive 71/127/	71/127/	
		EEC.	EEC"	
		5. An exterior	means	
		rear view mirror	Council Directive	
		shall be treated	71/127 of	
		as complying with	1st March	
		the requirements	1971 on the	
		of paragraph 4 if –	approximatio	on
		(a) it is a	of the	
		Class	laws of the	
		II or a	Member	
		Class III	States	
		mirror	relating	
		and it	to the rear view	
		complies		
		with the	of motor	
		requirem		
		of Part I	as amended	
		of ECE	by Directive	
			-	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary	(5) Exceptions and modifications
			provisions	monifications
		Dagulati		
		Regulati		
		46.01(3)		
		or	"Directive	
		(b) it is a	97/24/	
		Class L	EC" has	
		mirror	the same	
		and it	meaning	
		complie	s as that	
		with the	expression	
		requiren	nents has for the	
		of	purposes	
		Chapter	of item	
		4 to	6 of this	
		Directiv	e Schedule;	
		97/24/	"exempt	
		EC.	mirror"	
			means a	
		6. A rear	mirror no	
		view mirror shall	part of	
		be treated as	WIIICII IS	
		complying with	less than	
		the requirements	2,000 mm	
		of paragraph 4 if	above the	
		it complies with	ground or	
		the requirements		
		specified in		;
		paragraph 7, the		
		Shore A hardness		
		of its protective		
		housing does not		
		exceed 60 and -	outer edge	
		(a) is fitted	of the	
		with a	vehicle and,	
		circular	if integrated	
		mirror	in the	
		with a	bodywork	
		diamete		
		of no	vehicle,	
			one which	
		more	provides	
		than	a frontal	
		150mm	deflecting	
		and	area of	
		having		
		a	an angle	
		convex	not more	
		reflectiv	than 45°	

<sup>(33)</sup> O.J. No. L147, 14.6.88, p. 77
(31) Series amendment 01 dated 5th October 1987 amending Regulation 46 dated 29th September 1975
45

(1)	(2)	(3)		(4)	(5)
Item	Subject matter	Requirer	nent	Definitions and	Exceptions and
				supplementary	modifications
				provisions	
			surface	measured	
			of not	in relation	
			less	to the	
			than 94	longitudinal	
			mm in	plane of the	
			diameter;	vehicle and,	
			or	in the case	
		(b)	is fitted	of vehicles	
		(0)	with a	steered	
			mirror	with handle	
			no	bars, with	
			larger	the steered	
			than	wheel in	
			120mm	the straight	
			by	ahead	
			200mm	position	
			and	and for the	
			having	purposes	
			a	of this	
			convex	definition	
			reflective	"bodywork"	
			surface	includes	
			of no	panels,	
			less	doors,	
			than –	fairings	
			(i) in	and fittings	
			the	comparable	
			case	to the	
			of	aioresaiu,	
				"extreme	
			befo	nufactured " has	
			the	the same	
			date	meaning as	
			thes	iii paragrapii	
			Rec	se 2.7 of	
			con	gulations I to	
			into	Directive	
			forc	77/703/	
			60	ELC, and,	
			mm	for the	
			and		
			(ii) in	definition,	
				"Directive	
			the		
			case of	EEC" has	
				icles the same	
				rufactunedning	
			mai	iuraci <b>uncia</b> nnig	

(1) Item	(2) Subject matter	(3) Requirement	su pr	) efinitions and applementary ovisions	(5) Exceptions and modifications
		surfi of the mirr shall save whe it is exter mirr the Short A- hard of white does not excee 60, 1 encl	after that date, 78 mm.  in as d in as d in are the extive ace he for l, er an rnal for re lness ch s ed be osed in a ective sing; all s he rnal ace he or	as that expression has for the purposes of item 13 of this Schedule; "longitudinal plane" is a vertical plane parallel to the longitudinal axis of the vehicle; and "the vibration requirements" in relation to a mirror, means it shall be fixed to the vehicle in such a way that under normal driving conditions, it neither moves so as to change the field of vision, nor vibrates to an extent which would cause the driver to misinterpret the nature of the image received.	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		are, in	-	
		the case		
		of an		
		exterior		
		mirror,		
		contactal	ole	
		by a		
		sphere		
		of 100		
		mm		
		diameter	)	
		shall,		
		save		
		where		
		it is an		
		external		
		mirror		
		the		
		Shore		
		A-		
		hardness		
		of		
		which		
		does		
		not exceed		
		60, have a		
		radius		
		of		
		curvature	2	
		of not	<u> </u>	
		less		
		than 2.5		
		mm,		
		with the		
		exception	n	
		of		
		fixing		
		holes or		
		recesses		
		less		
		than		
		12 mm		
		wide if		
		these		
		are		
		bluntade		

blunted;

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		(c) if it	provisions	
		is an		
		exterio		
		mirror		
		(i) th		
			ave	
		if a:		
			xempt	
			nirror,	
		it		
		is		
		C	apable	
		0		
			otating nwards	
			owards	
			ne	
			ehicle	
			hen	
		a		
		is	orce	
			pplied	
		h	orizontally	
		a	t	
			ne	
			xtreme	
			uter dge	
		ir		
		a		
			ongitudinal	
			lane	
			rom	
			oth ne	
			ont	
			nd	
			ne	
			ear	
			nd	
			ne xis	
		a. 0		
			otation	
		sl	hall	
			e	

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary	Exceptions and modifications
			provisions	
		5	vithin	
			nm	
		0		
			ne	
			urface	
		a		
			hich	
			ne	
			nirror	
		is		
			ttached	
		t(	ne	
			ehicle;	
		(ii) th		
		it is		
			tted	
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			ne G	
			eflective urface	
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			ars	
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			ne	
			traight	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary	(5) Exceptions and modifications
		.1.	1	
		pos	SILIOII.	
16	Rear view mirrors for bodied vehicles	1. The vehicle shall be fitted with at least one offside exterior mirror which meets the adjustment requirements, the rear view requirements.  2. The vehicle shall be fitted with at least one interior mirror which meets the adjustment requirements, the rear view requirements and the vibration requirements unless no interior mirror could provide any view to the rear.  3. If no interior mirror which meets the rear view requirements is fitted, the vehicle shall be fitted	provisions ead sition.  For the purposes of this item —     "adjustment requirements means —     (a) in     relation     to an     interior     mirror,     the     ability     to be     adjusted     by the     driver     when     in his     driving     position     (b) in     relation     to an     interior mirror     —     (i) th     ab     bo     ac     bo     d     bo     d     d     bo     d	Vehicles with less than three wheels are excepted."  Failure to comply with paragraph (6(b)) shall not prevent an interior rear view mirror from being treated as complying with the requirements dof paragraph 4 provided its Shore A-hardness does not exceed 50.  Failure to comply newith paragraph 7(b) or (c) shall a not prevent an exterior rear view mirror from being treated as complying with eather equirements biblit paragraph 4 provided its Shore ex-hardness does djusteckceed 60. We are all paragraph with paragraph with paragraph with paragraph with paragraph with paragraph 4 provided its Shore ex-hardness does djusteckceed 60.
		with a nearside exterior mirror	W	he(nd) shall not prevent an
		which meets those		isexterior view
		requirements and		ri <b>mirg</b> or from
		the vibration		obicing treated as
		requirements.		rittomplying with
		4. Subject to		ethe requirements
		paragraphs 5, 6,		oof paragraph 4
		and 7, each rear		eipnigovided —
		view mirror fitted	C1 01	lo(se)d; no part of it is less than
		to the vehicle shall comply with	Oi	2,000 mm

(1)	(2)	(3)	•	(4)		(5)	
Item	Subject matter	Requirei	nent	Definition supplement	ntary		eptions and lifications
		the rea	uirements	provisions	(ii)	the	above the
			ex II to		(11)		ground; or
			e 71/127/			to (b)	it does not
		EEC.				be	protrude
			•				beyond an
		5. A	mirror			in	extreme
		shall be					outer edge
			ying with			from	of the
			airements			the	vehicle.
			aph 4 if –			outside	
		(a)	in the			of	
			case			the	
			of an			vehicle	,
			interior		and a		
			mirror,		mirro		
			it is a		shall		
			Class I		be		
			mirror		regar	ded	
			which		as		
			complies with the		meet	ıng	
			requireme	ente	the		
			of –	21163	of	rements	
			(i) ECl	E	sub-		
				gulation	parag	graph (i)	
			46.0		whet	her	
			or		or no		
			(ii) Cha	nter	it car		
			4	P	meet		
			of		those		
				ective	-	rements	
			97/2		only		
			EC	,	with		
			and		the wind	OW	
		(b)	in the		in the		
		(-)	case		drive		
			of an		door		
			exterior		being		
			mirror –		open		
			(i) it	"bod	y" has	5	
			is	the sa			
			a	mean			
			Cla				
			II		ession		
			or		or the		
			III	purpo			
				of ite	em		

(2)	(3)	(4)	(5)
Subject matter	Requirement	Definitions and	Exceptions and
		supplementary	modifications
		provisions	
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		of itoms	
	(ii	, II	
		15	
		a "Di	
		Class 07/24/	
		EC" has	
		41	
		WIIICII	
		compiles 414	
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		the has for the	
		requirements of the	
		of items	
		Chapter	
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	(a) it is	"	
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		ctive .	
	suff	CICIIC	
	to		
			2(1)
	a	of the	
		6. An interear view mishall be treas complying the requirem of paragraph 4  (a) it is fitted with mirror having a reflessurfactor control of the control of	Subject matter  Requirement  Definitions and supplementary provisions  mirror 3 of this which Schedule; complies "Directive with 71/127/ the EEC" has requirements same of meaning ECE as that Regulationxpression 46.01; has for the or purposes  (ii) it of item is 15 of this a Schedule; Class "Directive Class "Directive Class "Directive Class "Directive Chapter of item of purposes of item of purposes of Chapter 4 state of purposes of Chapter 4 state of purposes of Chapter 4 state of Schedule.  Directive "exempt 97/24/ mirror" has for the of purposes of item of schedule.  Directive "exempt 97/24/ purposes of item of paragraph 4 if—  6. An interior as that the expression has for the as complying with purposes of item of paragraph 4 if—  (a) it is Schedule; "extreme with a mirror edge" has having the same meaning a meaning a reflective as that everyession that having the same meaning a meaning a meaning a meaning a reflective as that expression that having the same meaning a meaning a meaning a meaning a reflective as that surface expression that having the same meaning a mea

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		min with a dia of no mo tha 150 min and	Lighting Regulations; "longitudinal plane" is a vertical plane parallel to the longitudinal axis of the vehicle; "rear view requirements' means, in relation to a vehicle mirror, that when the vehicle 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—	,

(1)	(2)	(3)	(4)		(5)
Item	Subject matter	Requirement	Definitio		Exceptions and
			supplem		modifications
			provisio		
			a	offside	
			convex	exterio	<b>-</b>
			reflective	mirror,	
			surface	with	
			of	the	
			not	offside	
			less	extrem	e
			than	outer	
			94	edge	
			mm ·	of the	
			in	vehicle	
			diameter;	position	iea
			or	so that	
		(ii)	) a	it is	:.1
			mirror	tangent	iai
			no	to the	dinal
			larger	longitu	umai
			than	plane	
			120	<b>a</b> , the whole	
			mm	of	
			by	floor	
			200	markir	ıσ
			mm	A and	ıg
			and	pole	
			having	A; and	
			$\frac{a}{convex}$ (b)	in the	
			COHVEX	case	
			reflective	of an	
			surface	interior	
			of	mirror,	
			no	with	
			less	the	
			than	central	
			_	longitu	dinal
			(A) in	axis	
			the	of the	
			case	vehicle	
			of	nocition	
			vehi	cleso that ufactured	
			man	ufactured	
			beio	re on the	
			tne	longitu	dinal
			date	nlane	
			these	h tha	
			Regi	whole	
			COIII	e of	
			into	floor	
			force	<sup>e,</sup> markir	ıg
		55	60		-

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		(b) the edge of the reflectiv surface is enclosed	mm; B and and pole  (B) in B; or in the case of a vehicles manufactured after that date, 78 mm.  (B) in B; or in the case of a vehicles manufactured with the nearsic extrem outer edge of the vehicle position so that it is	de ne e oned
		within a protectiv housing; (c) all parts	to the longit	udinal
		of the external surface of the mirror (which are, in the case of an exterior mirror, contacta by a	whole of floor marki C and pole C; and for the purposes of this definition – ble "floor marking	ng
		sphere of 100 mm diameter have a radius of curvatur of not less than 2.5	C" mean the lines shown as	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitio supplem provision	entary modifications
		exic of fix hold rece less that 12 wise the are blue and (d) if i is a exit min save if a exic min it is cap of rote investor the velocity who for app hon at the exit out edging in a long pla from both for the control of the contro	the plan plan plan plan plan plan plan plan	ngitudinal ne a", ngitudinal ne b" and ngitudinal ne c" an the tical nes "a", and in the pendix his nedule; le A", le B" l "pole mean vertical es jecting wards m the izontal face por) at the eitions wh he pendix

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		axis of rotation shall lie within 50 mm of the surface at which the mirror is attached to the vehicle.	(b) in the case of pole B, the higher point of the reflect surfact of the interiment of the case of pole C, the higher point of the reflect surfact surfact of the reflect surfact surfact of the reflect surfact surfact of the reflect surfact surfact of the reflect surfact surfact surfact surfact su	e st  eting ce er or r; et st eting ce et ide or r;

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions meaning as that expression has for the purposes of item 15 of this Schedule.	(5) Exceptions and modifications
17	Lighting and signalling devices	shall comply with Annexes II to VI to Directive 93/92/EEC.	"coefficient of luminous intensity" has the same meaning as that expression has in ECE Regulation 3.01(37); "Directive 93/92/EEC" means Council Directive 93/92/EEC of 29th October 1993 on the installation of lighting and light- signalling devices on two or three- wheel motor vehicles(38) as last amended by Directive	Paragraph 1 shall not apply to motor tricycles with a single rear wheel in so far as it requires non- triangular rear retro-reflectors, rear position and stop lamps to be fitted not more than 400 mm from the extreme outer edge of the vehicle and at the rear.  Paragraph 1 shall not apply to motorcycle- derived vehicles in so far as it requires there to be fitted —  (a) front position lamps at the front of the vehicle; (b) front direction indicators more than 400 mm from the

<sup>(37)</sup> Series amendment 01 dated 18th August 1982 amending Regulation 3 dated 1st November 1963 (34) Dated 15th April 1996 (35) Dated 15th April 1996 (38) O.J. No. L311, 14.12.93, p. 1

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		ECE Regulation 48.01(36  3. Mopeds, diesel mopeds, light quadricycles or 350 kg quadricycles which are required to be registered under the 1994 Act shall be fitted with at least one rear registration plate lamp.		outermost part of the vehicle and a minimum distance of 500 mm apart provided that front direction indicators are fitted no less than 240 mm apart; (c) two head-lamps where the width of the vehicle is less than 1700 mm.  Paragraph 1 shall not apply to the extent that it requires compliance with  (a) requirements as to — (i) geometrical visibility; or (ii) minimum distances from headlamps to direction indicators; or (b) any requirements referred to

<sup>(39)</sup> O.J. No. L300, 29.11.2000, p. 20 (36) Series amendment 01 dated 9th February 1994 amending Regulation 48 dated 1st January 1982

1)	(2)	(3)	(4)	(5)		
tem	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications		ions
			and a light		in A	nnexes
			signalling		II to	VI of
			device;		Dire	ective
			"motorcycle-		93/9	2/EEC
			derived		as "c	other
			vehicle"		requ	irements".
			means	Domo	مامسمسام	1
			a motor		graph	
			tricycle		l not a	
			designed		e exte	
			and built		it prol	
			with a		hicle f	
			single front wheel and	bein –	g ntte	d with
			motorcycle	(a)	one	or more
			type		_	
			suspension		(i)	position
			and			lamps
			steering;			(whether
			"non-			front
			marked			or
			lamp or			rear);
			device"		(ii)	main
			means a		. ,	beam
			lamp or			headlam
			device		(iii)	
			which is not		. ,	lamps
			marked with			(whether
			a standard			front
			mark;			or
			"non-			rear);
			marked		(iv)	direction
			reflector"		. ,	indicator
			means a		(v)	reversing
			device		` '	lamps
			which is not		(vi)	retro
			marked with		` '	reflector
			a standard			(whether
			mark;			front,
			"relevant			rear,
			non-marked			side or
			lamp or			pedal);
			device"	(b)	a haz	
			means	(~)	warr	
			a non-		sign	-
			marked			ce; or
			lamp or	(c)		p lamp,
			ւաութ Ծւ	$( \cup )$	u siO	Piamp,
			device	. ,		ided

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and	(5) Exceptions and
	Suejeet mane.	nequirement	supplementary provisions	modifications
			meets the	lamp,
			coefficient	device or
			of luminous	reflector
			intensity	complies
			requirements	with the
			of the	relevant
			instrument to which the	requirement
			standard	Paragraph 1 shall
			mark	not apply to a
			relates;	relevant non-
			"relevant	marked lamp
			non-	or device or to
			marked	a relevant non-
			reflector"	marked reflector
			means	to the extent
			a <b>non-</b>	that it requires a
			marked	lamp, reflector
			reflector	or <b>device</b> to be
			which	marked with a
			meets the coefficient	standard mark.
			of luminous	
			intensity	shall not apply
				to one or more
			to which the	headlamps (not
			standard	being a relevant
			mark	non-marked
			relates;	lamp or device)
			"relevant	to the extent 'that it requires a
			means the	headlamp to be
				marked with a
			of	standard mark
				provided that all
			of the	headlamps fitted
			Lighting	to the vehicle,
			Regulations	when used in
			save for	combination, emit
			those as to	sufficient light
			marking	to illuminate the
			with a	road in front of
			standard	the vehicle on
			mark in the	both main and
			case of –	dipped beam.
			(a) a	ar a
				tFor the purpose
			non-	of this item,
		62	marked	Ithe Lighting

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions a supplementar provisions	
			*	mp Regulations shall have effect
			de (b) a re no	reference to the levantdate on which a vehicle is
			re or	
			m: lai	non- to the date of arkedmanufacture of mp the vehicle.
			(be	evice eing
			wl	ad <b>lamp</b> ) nere
			fit	ad <b>lamps</b> ted
			rel ve	the levant hicle,
			us in	
			en su	fficient
				uminate
			the ros in	ad
			of ve	ont the hicle
				th ain
				d pped am;
				d tandard ark"

means

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary	modifications
			provisions	
			a mark	
			which,	
			when	
			applied	
			to a	
			lamp,	
			reflecto	r
			or	
			device,	
			is	1
			intende	a
			to indicate	
			complia	
			with	incc
			the	
			require	ments
			of a	
			particul	ar
			instrum	
			and a	
			referen	ce
			to the	
			instrum	ent
			to	
			which	
			a	•
			standar	d
			mark	
			relates shall	
			be	
			constru	ed
			accordi	
18	Seat belts for three and four wheeled vehicles	1. Every <b>adult belt</b> fitted to the vehicle, not being	For the purposes of this item – "adult belt"	This item shall not apply to –  (a) a vehicle

belt fitted to the vehicle, not being a harness belt, shall comply with the requirements of regulation 55(8) of the Construction and Use Regulations to the extent (if any) that it would apply were the

s item –
"adult belt"
means a
seat belt
for an adult
not being
a disabled
person's
belt and for
the purposes
of this
definition
"disabled

not apply to –

(a) a vehicle having less than three wheels; or

(b) a vehicle to which an adult belt is fitted if the belt provides a level of safety

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		(c)(ii) of the Constructi and Use Regulation or (b) meet the requireme referred to in	person's belt", and "seat belt" have the same meanings as in regulation 55 of the Construction and Use Regulations; and "harness .55(5)belt" means an adult belt ion comprising a lap helt and shoulder straps and for the purposes of this definition .55(5)"lap belt" has the same	of this item as they would otherwise apply to the belt but disregarding paragraph 2(b).
19	Seat belt anchorages for three and four wheeled vehicles	1. The vehicle shall comply with the requirements of paragraph 3(1), (3) and (4) of Annex I of Chapter 11 to Directive 97/24/EC.  2. To the extent (if any) that compliance with the requirements referred to in paragraph 1 does not ensure that		This item shall not apply to –  (a) vehicles with less than three wheels; (b) vehicles with tip- up seats save to the extent that the vehicle has seats which are not tip-up seats;

(1)	(2)	(2)	(4)	(5)
(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and	Exceptions and
			supplementary 	modifications
		1 1/ 1 1/	provisions	( ) :1
		every adult belt	as that	(c) sidecars;
		or disabled	expression	(d) mopeds,
		person's belt, or	has for the	diesel
		any part of either	purposes	mopeds
		such belt, fitted to the vehicle is	of item 3 of this	or electric
				mopeds
		held securely the vehicle shall be	Schedule; "Directive	having a <b>body</b> with
		fitted with suitable	97/24/	three wheels
		anchorages in	EC" has	and an
		every position to	the same	unladen
		ensure that they	meaning	mass of not
		are so held.	as that	more than
			expression	250 kg;
		3. Every	has for the	(e) quadricycles
		anchorage	purposes	having a
		intended for an	of item	<b>body</b> and
		adult belt shall	6 of this	an unladen
		comply with the	Schedule;	mass of not
		requirements of	"disabled	more than
		paragraphs 2, 4,	person's	250 kg.
		5.3, 5.4 and 5.5	belt" has	U
		of Annex I of	the same	Paragraphs 1 to
		Chapter 11 to	meaning	4 shall not apply
		Directive 97/24/	as that	to saddle seat
		EC.	expression	vehicles.
		4. The vehicle	has in	
		shall be capable	regulation 55	(Pa)ragraph 5
		of complying with	of the	shall not apply
		the requirements	Construction	to vehicles other
		of paragraphs 5.1	and Use	than saddle seat
		and 5.2 of Annex	Regulations;	vehicles.
		I of Chapter 11 to	"saddle-seat	
		Directive 97/24/	vehicle"	Paragraph 3
		EC.	means a	shall not apply
		5. The vehicle	vehicle	to any anchorage
		shall, where it has	the seating	which, when used
		seats other than		with an adult
		saddle type seats,	of which	<b>belt</b> , provides a
		have two lower	include	level of safety
		anchorages for	saddle	equivalent to
		each such seat and	type seats	that provided
		those anchorages	which are	by an anchorage intended for an
		shall comply with	straddled by the driver	adult belt and
		the requirements		
		referred to in	and any pillion	complying with
		paragraphs 3 and	•	the requirements referred to in
		4.	passenger seated upon	paragraph 3.
			scatca upon	ραταξταμπ 3.

(2) Subject matter	(3) Requirement	(4) Definitions and	(5) Exceptions and
2.1.2 <b>j</b> 2.2		supplementary provisions	modifications
	6. In so far as a vehicle is fitted with one or more anchorages in excess of any minimum number stipulated by the requirements of, or referred to in, paragraph 1, 3, 4 or 5 each such anchorage shall comply with the requirements of, or referred to in, paragraphs 1, 2, 3 and 4 save such requirements stipulating a minimum number of anchorages.	the same longitudinal plane as the driver and immediately behind him; and "tip-up seat" has the same meaning as in Annex I of chapter 11 to <b>Directive</b> 97/24/EC.	
Installation of seat belts in three or four wheeled vehicles	shall be fitted with a harness belt or a three point belt for the driver's seat and any outboard seats.  2. The vehicle shall be fitted with an appropriate belt for every forward-facing seat alongside the driver's seat other than any outboard seats.  3. Subject to paragraph 4, the vehicle shall be fitted with a harness belt, a lap belt or a three-point belt for	of this item —  "adult belt" and "harness belt" have the same meanings as those expressions have for the purposes of item 18 of this Schedule; "appropriate belt", in relation to a seat in a vehicle, means —  (a) in a  case where the windsct	This item shall not apply to vehicles with less than three wheels.  Paragraphs 1, 2 or 3 shall not apply in relation to a vehicle in so far as any seat therein is fitted with with a disabled person's belt.  Paragraphs 1, 2 or 3 shall not apply to a saddle-seat vehicle the seating arrangements of which do not include seats other than saddle type seats.
	Installation of seat belts in three or four wheeled	6. In so far as a vehicle is fitted with one or more anchorages in excess of any minimum number stipulated by the requirements of, or referred to in, paragraph 1, 3, 4 or 5 each such anchorage shall comply with the requirements of, or referred to in, paragraphs 1, 2, 3 and 4 save such requirements stipulating a minimum number of anchorages.  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  1. The vehicle shall be fitted with a harness belt or a three point belt for the driver's seat and any outboard seats.  2. The vehicle shall be fitted with an appropriate belt for every forward-facing seat alongside the driver's seat other than any outboard seats.  3. Subject to paragraph 4, the vehicle shall be fitted with a harness belt, a lap belt or a three-	Subject matter  Requirement  6. In so far as a vehicle is fitted with one or more anchorages in excess of any minimum number stipulated by the requirements of, or referred to in, paragraph 1, 3, 4 or 5 each such anchorage shall comply with the requirements of, or referred to in, paragraphs 1, 2, 3 and 4 save such requirements stipulating a minimum number of anchorages.  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled vehicles  Installation of seat belts in three or four wheeled with a harness belt for every forward-facing seat alongside the driver's seat other than any outboard seats.  Installation of seat belts in three or the purposes of item 18 of this Schedule; "appropriate belt", in relation to a seat in a vehicle, means — fitted with a harness belt, a lap belt or a three point belt for windscut the same of item 2 in the same seat in a vehicle, means — fitted with a harnes belt, a lap belt or a three point belt for windscut the same of the purposes of item 2 in the same of the purposes of this item — we will be fitted with a harnes belt, a lap belt or a three point belt for windscut the sam

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(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions	
	v	•	supplement	_
			provisions	· 
		facing seat other	1	ocated Paragraphs 1,
		than one referred		as 2 or 3 shall not
		to in paragraph 1		mentionadply to a saddle-
		or 2.		n seat vehicle
		4. The vehicle		paragraphot having a
		shall be such that -		B of <b>body</b> the seating
		(a) each		Annex arrangements of
		adult		to which include
		<b>belt</b> or		Chapter seats other than II of saddle type seats
		disabled		If of saddle type seats  Directive here lap belts
		person's	-	97/24/ are fitted to those
		belt		EC, a other seats.
		fitted		harness
		thereto		belt,
		is		a lap
		properly		belt
		secured		or a
		to	1	three-
		anchorag		point
		provided	J	belt;
		for it	ä	and
		and	` '	n any
		installed	(	other
		so that		case, a
		it can		harness
		be used		belt
		properly to		or a
		restrain		three-
		an		point belt
		occupant		and
		and		for the
		such		ourposes
		proper		of this
		use		definition
		includes,		'Directive
		in the	Ç	97/24/
		case of	]	EC"
		a lap		nas
		<b>belt</b> its		the
		passing		same .
		over the		meaning
		pelvic		as that
		region and in		expression
		the case		1as San 41a
		of a		for the
		harness		purposes
		nai ness	(	of

(1)	(2)	(3)		(4)	(5)
Item	Subject matter	Requirer	nent	Definitions and	Exceptions and
				supplementary	modifications
				provisions	
			belt or	item 6	
			a three-	of this	
			point	Schedu	le;
			<b>belt</b> its	"body" has	
			restraining	g the same	
			of the	meaning	
			upper	as that	
			torso	expression	
			and not	has for the	
			being	purposes	
			liable	of item	
			to slip	3 of this	
			off the	Schedule;	
			shoulder;	"disabled	
		(b)	there	person's	
		(-)	are no	belt",	
			sharp	"forward-	
			edges	facing	
			liable to	seat", "lap	
			cause	belt", "seat	
			abrasion	belt", and	
			or	"three-point	
			damage	belt" have	
			to the	the same	
			belts in	meanings	
			normal	respectively	
			use; and	as those	
		(c)	in the	expressions	
		(0)	case	have in	
			of lap	regulation 55	(11)
			belts	of the	
			and	Construction	
			three-	and Use	
			point	Regulations;	
			belts,	and	
			provision	"saddle-seat	
			shall be	vehicle" has	
			made	the same	
			for the	meaning	
			safe and	as that	
			convenien	expression	
			storage	has for the	
			thereof.	purposes	
			2101001.	of item	
				19 of this	
				Schedule.	
1	Registration plate	A space s	shall be		Vehicles not
	snace	provided			required to be

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
		rear of the vehicle for mounting a rearward facing rear registration plate.		registered under the 1994 Act.
22	Masses and dimensions	The vehicle shall comply with the requirements in paragraph 3 of the Annex to Council Directive 93/93/EEC of 29th October 1993 on the masses and dimensions of two or three-wheel motor vehicles(40).		
23	Gaseous exhaust emissions	1. The vehicle shall not emit any avoidable smoke or avoidable visible vapour.  2. The carbon monoxide content of the exhaust emissions from the vehicle shall not, when the engine by which it is propelled is running without load at a normal idling speed, exceed 4.5% of the total exhaust emissions from the engine by volume.	"effective date" means, in relation to a vehicle, the date of manufacture of the vehicle, except that in the case of an amateur built vehicle or a vehicle manufacture.	Paragraph 2 shall not apply to —  (a) vehicles not propelled by a spark ignition engine;  (b) vehicles having an effective date which is before 17th June 1993;  (c) mopeds; (d) vehicles which are —  (i) fuelled solely by either liquid petroleum gas or natural gas; or  (ii) otherwise fuelled

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
			the date of manufacture of the engine by which it is propelled if that date is earlier and for the purposes of this definition — "amateur built vehicle" means a vehicle falling within the meaning of paragraph 1 of Schedule 1 to these Regulations; "vehicle manufactured using the parts of registered vehicle" means a vehicle falling within the meaning of paragraph 2 of Schedule 1 to these Regulations; "ore paragraph 2 of Schedule 1 to these Regulations; and "rotary piston engine" means an engine in which the	by eithe of those gases or (e) vehicles propelled by a rotary piston engine.

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
			provided by means of one or more rotary pistons and not by any reciprocating piston.	
24	Smoke emissions	The coefficient of absorption of the exhaust emissions from the engine by which the vehicle is propelled shall not, when subject to the free-acceleration test, exceed – (a) if the 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 accordance with paragraph 3.5 of Appendix 4 of Annex III to chapter 5 to Directive 97/24/EC; and, for the purposes of this definition and that of "free acceleration test" below, "Directive 97/24/EC" has the same meaning as that expression has for the purposes of item 6 of this Schedule; "effective date" has the same meaning	This item shall not apply to —  (a) a vehicle propelled other than by a compression ignition engine;  (b) a vehicle having an effective date before 17th June 1993.

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
			as that expression has for the purposes of item 23 of this Schedule; and "free acceleration test" has the same meaning as in Annex III of Chapter 5 to Directive 97/24/EC.	
25	Brakes	1. The vehicle shall comply with the requirements of paragraph 2.1 and 2.2 of the Annex to Directive 93/14/EEC.  2. If the vehicle is equipped with an anti-lock device it shall comply with paragraphs 3.1 to 3.3 of Appendix 2 of the Annex to Directive 93/14/EEC.  3. The brake efficiency shall be not less than —  (a) for braking devices operating on the front axle —	"anti-lock device", "braking device", "combined braking system", "parking braking device", and "service braking" have the same meanings respectively as those expressions have in Appendix 2 to the Annex to <b>Directive</b>	The brake efficiencies referred to in paragraph 3.3 of Appendix 2 of the Annex to Directive 93/14/EEC shall not apply to the brakes of a relevant vehicle.  The requirement of paragraph 2.2.8 of the Annex to Directive 93/14/EEC shall not apply to low power mopeds.  Paragraph 1 shall not apply to a handle bar steered quadricycle or a motorcyclederived vehicle in so far as it requires such vehicle to be

(1)	(2)	(3)		(4)		(5)	
Item	Subject matter	Requiren	ient		initions and		eptions and
	<i>y</i>	1	•	-	olementary		lifications
					visions		J
			(i)	in	force	fitted	l with other
			( )	the	expressed as		
				case	a percentage		two
				of	of the		independent
				motorcy	chensa ximum		service
				40%;	mass and		braking
			(ii)	in	for the		devices
			(11)	the	purposes		which
				case	of this		together
				of	definition		actuate the
				mopeds,	"maximum		brakes on
				diesel	mass" has		all of the
				mopeds	the same		wheels; or
				and	meaning	(b)	a foot-
				electric	as that		controlled
				mopeds,	expression		service
				32%;	has in the		braking
			(iii)	in	Annex to		device
			(111)	the	Directive		which
				case	93/14/EEC;		operates on
				of	"Directive		all of the
				motor	93/14/EEC"		wheels.
				tricycles	means Council		
				falling	Directive		
				within	93/14/EEC		
				paragrap	hof 3rd April		
				2	1993 on		
				of	the broking		
				Schedule	of two		
				handle	or three-		
				bar	wheel motor		
				steered	vehicles(41).		
				quadric	veles ndle		
				and	bar steered		
				motorcy	cle quadricycle"		
				aerivea	means a		
				venicles,	quadricycle		
				28.5%;	or 350kg		
		(b)			quadricycle		
			brak		which is		
			devic		a <b>saddle</b>		
			opera		seat vehicle		
			on th	e	the method		
			rear		of steering		
			axle -	_			

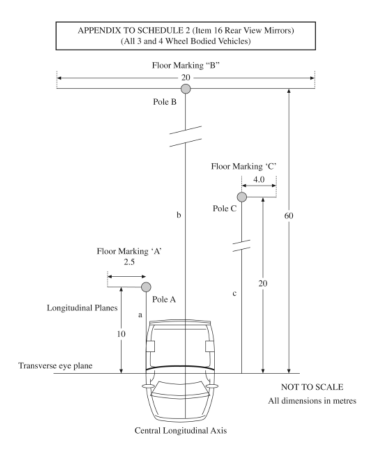
(1)	(2)	(3)	(4	1)	(5)
Item	Subject matter	Requirem		efinitions and	Exceptions and
			Si	upplementary	modifications
			$p_{i}$	rovisions	
			(i) in	control of	
			the	which is by	
			case	handle bar	
			of	and for the	
			motor	purposes	
			cycles		
			27%;	definition	
			(ii) in	"saddle seat	
			the	vehicle" has	
			case	the same	
			of	meaning	
			mopeo	ls, as that	
			diesel	expression	
			mopeo	has for the	
			and	purposes of item	
			electri	10 of this	
			mopeo	15	
			25%;	Schedule; "lateral	
			(iii) in	brake	
			the	distribution",	
			case	in relation	
			of	to an axle	
			motor	means	
			tricycl	es the ratio	
			falling	(expressed	
			within	as a	
			paragr	aphpercentage)	
			2	of the	
			of	lower to the	
			Sched	ule higher of	
			nanui	e the braking	
			bar	forces	
			steere	d transmitted	
			quadr	icycles the tyres	
			and	to the road	
			motor	cycle increase for	
			derive	two wheels,	
			vehicl	on opposite	
			28.5%	sides of the	
		(c)		vehicle on	
			vehicles	the same	
			where	axle;	
			one or	"low power	
			more	moped" has	
			of the	the same	
			braking	meaning	
			devices	as that	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions an supplementary provisions	_
		br 50 (ii) in the ca of	expression has for the purposes of the definition of "releva miles per hour" in item 2 of this Schedule "maximu total brak force" means the total braking force who	e nant ; m ee
		sy	maining <sub>are</sub> fully stem, applied; %; "motorcy derived y vehicle"	cle- has
		4. The lateral brake distribution for the service braking shall –  (a) in relation to each steering axle; and  (b) for all values	purposes of item 17 of this Schedule "total braking force" means the total of th	e ne ed res
		of total braking force and vehicle	surface	

(1) Item	(2) Subject matter	(3) Requirement	(4) Definitions and supplementary provisions	(5) Exceptions and modifications
		speed, be not less than 70%.		
		5. The capacity of the <b>braking device</b> to absorb and dissipate energy shall be sufficient to ensure that all the required aspects of braking performance can be maintained under all normal operating conditions of the vehicle, including long hill descents, taking account of the vehicle's speed capability, weight and weight distribution.		
26	Anti-tampering measures	Vehicles shall comply with the requirements of paragraph 3.10.2 of the Annex to Chapter 7 of Directive 97/24/EC.	For the purposes of this item –  "category C vehicle" and "category D vehicle" have the same meanings respectively as those expressions have in the Annex to Chapter 7 of Directive 97/24/EC; and "Directive 97/24/EC" has	This item shall not apply to —  (a) a vehicle manufactured before the date on which these Regulations come into operation;  (b) a Schedule 1 vehicle;  (c) a category C vehicle; or  (d) a category D vehicle.

the same

(1)	(2)	(3)	(4)	(5)
Item	Subject matter	Requirement	Definitions and supplementary provisions	Exceptions and modifications
			meaning as that expression has for the purposes of item 6 of this Schedule.	
27	Plate for goods vehicles	Every goods vehicle shall comply with the requirements of paragraphs (2) and (3) of regulation 79 of the Construction and Use Regulations.		



## **EXPLANATORY NOTE**

(This note is not part of the Regulations.)

These Regulations establish a statutory scheme for granting single vehicle approval of motor cycles, mopeds, tricycles and quadricycles in terms of their construction and provide for such vehicles to be examined for the purposes of obtaining a Department's approval certificate ("certificate") under section 31A(4) of the Road Traffic (Northern Ireland) Order 1981 ("the Order").

The Regulations -

- (a) provide definitions of the vehicles referred to therein (regulation 2 and Schedule 1);
- (b) define the types of vehicle to which these Regulations apply (regulation 3);
- (c) prescribe the requirements to be met for approval (regulation 4 and Schedule 2);
- (d) provide the method of application for a certificate (regulation 5) and an appeals procedure for persons aggrieved by a determination made by the Department following an application under regulation 5 (regulation 7);
- (e) provide for the refusal of an application or appeal in specified circumstances (regulation 8);
- (f) make provision for the assignment of identification numbers to vehicles in specified circumstances (regulation 6);
- (g) detail the particulars to be included in certificates (regulation 9) and provide for the replacement of those lost or defaced (regulation 10) and for the service of notices (regulation 11);
- (h) provide for the application of the offence in section 31E(1) of the Order (use of prescribed class of vehicle not appearing to comply with approval requirements) to relevant vehicles save where a vehicle is excepted or its use is exempted (regulation 12); and
- (i) provide that upon first application for a licence under the Vehicle Excise and Registration Act 1994 for a vehicle to which section 31E(1) of the Order applies a licence shall not be granted unless there is a certificate in force under section 31A and 31B of the Order to the effect that the vehicle complies with the approval requirements (regulation 13).

These Regulations have been notified to the European Commission pursuant to European Parliament and Council Directive 98/34/EC of 22nd of June 1998 (O.J. No. L204, 21.7.98, p. 37), as amended by European Parliament and Council Directive 98/48/EC of 20th July 1998 (O.J. No. L217, 5.8.98, p. 18) laying down a procedure for the provision of information in the field of technical standards and regulations and of rules on Information Society services.

Copies of the EEC and EC Directives and ECE Regulations referred to in these Regulations may be obtained from TSO, 16 Arthur Street, Belfast BT1 4GD.