

11. **Date of manufacture (month and year) :**

This information should be obtainable from the manufacturer's data plate, the owner's manual or from the manufacturer or their agent.

12. **Date of manufacture of engine:**

Only required for vehicles which fall into the categories listed at question 4 above.

13. **Engine details:** *Petrol 2 stroke / Petrol 4 stroke / Diesel / Other e.g. LPG, electric

*Turbocharged / Non-turbocharged

Transmission type: *Manual / Automatic **Delete as appropriate*

Engine capacity: cc

Fuel tank capacity: litres

Maximum power output: kW

Weight of batteries: kg

The weight of batteries is required for electrically propelled vehicles only.

14. **Vehicle weights:** **Unladen weight:** kg

Gross design weights:

Axle 1 kg **Axle 2** kg **Axle 3** kg **Gross** kg **Train** kg

This information should be obtainable from the manufacturer's data plate, the owner's manual or from the manufacturer or their agent. If the vehicle is powered by an electric motor these weights should not include the weight of the batteries. If the design weights are unavailable, please supply a weighbridge ticket displaying weights.

15. **Maximum road speed:** mph

Maximum power engine speed: rpm

This information should be obtainable from the owner's manual or from the manufacturer or their agent.

16. **Is the vehicle fitted with an anti-lock braking system?** (✓) Yes No

Is the vehicle fitted with a linked braking system? (✓) Yes No

Data protection Act 1988 For commercial reasons we may make some data we hold on our computer systems available to organisations connected with the motor trade who may wish to offer goods or services. If you wish your details to be released, please tick this box.

DECLARATION I declare that, to the best of my knowledge and belief, all statements in this application are true.

Full name **Signature**

Date

Please ensure that this declaration is signed. Failure to do so will result in a rejection of your application.

WARNING Any person who knowingly or recklessly makes a false statement is liable on conviction to a heavy penalty (See Section 174(2) of the Road Traffic Act 1988).

On completion please send your application, together with the appropriate fee, to DVTA Mallusk, Commercial Way, HydePark Industrial Estate, Belfast, BT36 8YY. Cheques and postal orders should be crossed and made payable to 'DVTA General Account'. Please do not send notes, coins or Giro transfers in the post. See page 4 for further payment details.

For further information on NI Tests

Visit the DVTA website at www.doeni.gov.uk/dvta/ or

- call DVTA Mallusk Testing Centre on **028 9084 2111**

For Information on GB tests and test centres

- visit the VOSA website at www.vosa.gov.uk or
- call the VOSA national number on **0870 6060 440**.

Definitions of vehicle types:

Mopeds

Low powered moped

- a moped with pedals,
- with auxiliary propulsion more than 0.25kW but not exceeding 1 kW, and
- a maximum design speed not exceeding 25 km/h (16mph).

2 wheeled vehicle

- with a maximum design speed of 45km/h (28mph) (48km/h [30mph] if manufactured before 17/06/03),
- fitted with an internal combustion engine having a cylinder capacity not exceeding 50cc, or
- fitted with an electric motor with a maximum continuous power not exceeding 4kW.

3 wheeled vehicle

- with a maximum design speed of 45km/h (28mph) (48km/h [30mph] if manufactured before 17/06/03),
- fitted with a spark ignition internal combustion engine having a cylinder capacity not exceeding 50cc, or
- fitted with any other internal combustion engine which has a maximum net power output not exceeding 4kW, or
- fitted with an electrical motor with a maximum continuous power not exceeding 4kW,
- not exceeding 270 kg unladen, and
- if designed to carry goods a payload not exceeding 300kg.

4 wheeled vehicle (*light quadricycle*)

- with a maximum design speed of 45km/h (28mph) (48km/h [30mph] if manufactured before 17/06/03),
- fitted with a spark ignition internal combustion engine having a cylinder capacity not exceeding 50cc, or
- fitted with any other internal combustion engine which has a maximum net power output not exceeding 4kW, or
- fitted with an electrical motor with a maximum continuous power not exceeding 4kW,
- not exceeding 350kg unladen, and
- if designed to carry goods a payload not exceeding 200kg.

If any of the above **moped** classes are powered by an electric motor the weight of the batteries must not be included in the unladen weight.

Motorcycles

2 wheeled vehicle

- with or without sidecar,
- fitted with an internal combustion engine having a cylinder capacity of more than 50cc and/or a maximum design speed of more than 45km/h (28mph).

Motor Tricycles

3 wheeled vehicle (with 3 symmetrically arranged wheels)

- fitted with an internal combustion engine having a cylinder capacity of more than 50cc and/or a maximum design speed of more than 45km/h (28mph),
- not exceeding 1000kg unladen, and
- if designed to carry goods a payload not exceeding 1500kg.

4 wheeled vehicle (*heavy quadricycle*)

- fitted with an internal combustion engine having a cylinder capacity of more than 50cc and/or a maximum design speed of more than 45km/h (28mph),
- the maximum net engine power not exceeding 15kW,
- not exceeding 400kg unladen (550kg for goods vehicles), and
- if designed to carry goods a payload not exceeding 1000kg,
- the weight of the batteries not being included in the unladen weight.

Definitions of vehicle categories:

Amateur built vehicle

A vehicle constructed or assembled:

- for the personal use of the applicant,
- by the applicant, or by individuals acting on behalf and under the direction of the applicant,
- by persons not in the business in which motor vehicles are normally constructed or assembled.

Rebuilt vehicle

A vehicle which:

- is not an *amateur built* vehicle within the meaning given above and is not a *vehicle manufactured using parts of a registered vehicle* within the meaning give below,
- has been rebuilt using a replacement chassis, or an integral chassis body, which was supplied for the purpose without having been previously used, or previously formed part of a registered vehicle,
- is of the same design and construction as the original vehicle.

Vehicle manufactured using parts of a registered vehicle

A vehicle constructed or assembled:

- by a person carrying on a business in the course of which motor vehicles are normally constructed or assembled,
- using a previously used engine and one or more of the following components taken from the same previously registered vehicle: chassis or frame, body, suspension, a braked axle with more than one wheel, transmission, or steering assembly.

Fee (Fee information Tel: 028 9084 2111

a) Payment by cheque/ postal order

I enclose a cheque/ postal order for

Make cheques etc, payable to the Driver & Vehicle Testing Agency General A/C and crossed A/C Payee. Write the Vehicle Identification / Chassis Number on the back of the cheque/ postal order. Do not send cash through the post.

b) Payment by Debit Card

Please charge Debit Card Delta Switch

Card No.

Expiry Date Issue No. Switch Card only

Name of Account Holder

Signature of Cardholder Date

Send your complete form, fee and other required documentation to **DVTA, Commercial Way, HydePark Industrial Estate, Mallusk. BT 36 8YY.**

Important

- If you **do not** get a test appointment letter within 10 days, you must tell the Agency immediately. If you do not, you are likely to lose your test fee.

MSVA does not apply to the following vehicles:

- Vehicles with a maximum design speed not exceeding 6km/h.
- Cycles with pedal assistance which are equipped with an auxiliary electric motor having a maximum continuous rated power of 0.25kW, of which the output is progressively reduced and finally cut off as the vehicle reaches a speed of 25km/h, or sooner, if the cyclist stops pedalling.
- Vehicles intended for pedestrian control.
- Trial or enduro motorcycles intended for use in competitions, on roads or whatever the terrain.

Trial motorcycles are defined as having the following characteristics:

- a) maximum seat height of 700mm,
- b) minimum ground clearance of 280mm, and
- c) maximum fuel tank capacity of 4 litres.

Enduro motorcycles are defined as having the following characteristics:

- a) minimum seat height of 900mm, and
- b) minimum ground clearance of 310mm.

- Agricultural tractors, off road tractors, agricultural engines or light agricultural vehicles, as defined below.

Agricultural tractor - a tractor used on public roads solely for purposes relating to agriculture, horticulture, forestry or activities falling within:

- a) cutting verges bordering public roads;
- b) cutting hedges or trees bordering public roads or bordering verges which border public roads.

Off road tractor - a tractor which is not an agricultural tractor and which is:

- a) designed and constructed primarily for use other than on roads, and
- b) incapable by reason of its construction of exceeding a speed of 25mph on the level under its own power.

Agricultural engine - a machine specially designed/converted to perform an agricultural operation on the land (e.g. a combine harvester).

Light agricultural vehicle - a vehicle which:

- a) has a revenue weight not exceeding 1000kg,
- b) is designed and constructed so as to seat only the driver,
- c) is designed and constructed primarily for use other than on roads, and
- d) is used solely for purposes relating to agriculture, horticulture or forestry.

- Vehicles designed primarily for off-road leisure use having wheels arranged symmetrically with one wheel at the front and two at the rear.

- Vehicles adapted or constructed to enable use by a disabled person (i.e. a person who has a disability as defined in section 1 of the Disability Discrimination Act), whether as driver or passenger.
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