

PART E - PLATING CERTIFICATE DETAILS

Attach a photocopy of your current plating certificate (VTG7); **we may not be able to deal with your application without it.** Do not send originals, failure to provide this information may delay your application.

For Unregistered motor vehicles, attach a copy of the Certificate of Conformity or Subsequent Minister’s Approval Certificate (Sub MAC). If you do not have either of these, please tell us your Type Approval Certificate (NTA) number and Variant number. Failure to provide this information may delay your application.

NTA Number:..... Variant Number:

PART F - NATURE OF ALTERATION OR CHANGE TO PLATED DETAILS

NOTE: You do not need to notify us of normal replacement of worn, defective or damaged parts or components on a “like for like” basis.

If the alteration is to uprate or downrate the plated weight of the vehicle, please confirm the new weight requirement in the box below. For other changes made to the vehicle please provide full details of the alterations made. In particular:

- **For tyre changes**, tell us the sizes of the tyres on each axle, the load indices, and whether they are fitted in single or dual formation
- **For all chassis alterations** please include a diagram giving the new wheelbase and closely spaced axle dimensions
- **Give full details of any change to the braking system** please include a schematic diagram with key to the components and confirm on which axles park brakes are fitted
 1 2 3 4
- **For all applications for a design weight certificate (see part B2)** please include evidence of the new design weight i.e. documentation from the manufacturer or converter or a copy of a revised manufacturer’s plate.
- Where available, please supply us with the manufacturers or converter’s name and reference, or technical contact details.

Name:.....

Telephone Number:.....

Email:.....

Failure to complete this section will cause the application form to be delayed.

| |
|--|
| <p>Enter details here:</p> <p>Continue on an extra sheet if necessary</p> |
|--|

Data Protection

The personal information you provide on this form will be used for the purposes of VOSA’s statutory functions. It will not be disclosed to other organisations unless required or permitted by law. For further information, visit our Information Charter available from VOSA’s website: www.dft.gov.uk/vosa

For official use only. Do not write in this section.

| | | | | | | | | | |
|----------------|--|--------------|-----|----------------------|--|--|--------|-----------|-----|
| | | | | | DTp Ref. No | | | | |
| | | | | | | OAWS | mm | CSA | mm |
| Make and Model | | | | Speed Limiter Exempt | | | | | |
| Function | | | YOR | YOM | | Length | mm | Width | mm |
| Body Code | | Chassis Code | | Susp Code | | Coupling centre to vehicle foremost part | | max | min |
| | | | | | Coupling centre to vehicle foremost part | | | | |
| | | | | | C & U | EEC | Design | | |
| GVW | | | | | | | | | |
| GTW | | | | | | | | | |
| MTW | | | | | | | | Tyre Code | S/D |
| Axle 1 | | | | | | | | | |
| Axle 2 | | | | | | | | | |
| Axle 3 | | | | | | | | | |
| Axle 4 | | | | | | | | | |
| | | | | | Maximum Kingpin Load | | | | |