

Ref – Vehicle Downrating

Thank you for your enquiry concerning the downrating of your vehicle.

The most important part of any downrate is to ensure that, after downrating, you still have a suitable payload allowance remaining.

The first exercise is to have your vehicle weighed at a local vehicle weighbridge to ascertain the remaining payload you will have. Your vehicle should be weighed completely empty without the driver on board. Should you have any fixed items on the vehicle that were not part of the Manufacturer's standard equipment, these should be listed within your application, so our engineers can make a valid assessment of the suitability of your vehicle at the lower weight.

DVSA (was VOSA) have guidelines as to what minimum payload allowance is required, depending upon the vehicle usage.

To ensure your vehicle will be accepted for downrate, we draw your attention to the weighing guidance and require the included declaration form (pg5) completing and returning in full.

Where the vehicle has a specific application and may have a fixed load, e.g. generator/mobile workshop, minimum payloads will be assessed separately and must be supported with full photos and details.

Once your application has cleared the DVSA checks, we will supply you with a revised set of Ministry plating certificates or, if exempt plating and testing, a converters plate and certificate at the lower weight.

Depending upon vehicle usage, it is at the discretion of DVSA as to whether they will require a formal inspection of your vehicle or further information and pictures.

*** Please ensure that the enclosed sheets marked, 'to be completed & returned' are returned with you application, as failure to do so will result in your application being delayed or rejected.

The cost to downrate your vehicle, to include new Ministry plating certificates is

£140.00+VAT (£168 inc.)

Subject to our standard Terms and Conditions. Available by request Privacy Policy - www.svtech.co.uk/SVT_Privacy_Policy_2018v1.pdf

THIS PAGE TO BE RETURNED WITH YOUR APPLICATION

SvTech

Special Vehicle Technology

PLEASE ANSWER ALL QUESTIONS BELOW AND RETURN THIS PAGE WITH YOUR APPLICATION. FAILURE TO DO SO MAY DELAY YOUR APPLICATION.

Name or Company Name	
Address for invoicing	
·	
Post Code	
Contact Number	
Contact email	

Tick Box to confirm you have included the required documents with your application

Photocopy of Ministry plating certificate (VTG6T or 7T).
 If unavailable please supply photos of all VIN plates and inside of V5 logbook.

** For vehicles not subject to DVSA plating and testing and without a ministry plate please complete the SvTech form from this link or download from our website - << SvTech Form >>

Tyre sizes (see side of tyre wall)

	<u></u>		
	TYRE SIZE	LOAD INDEX - on tyre wall e.g 112/110 V	Single or Twin
Axle 1			
Axle 2			

Requirements from DVSA - Confirmation Sheet, as enclosed, to include unladen bodied weight of your vehicle and description of load to be carried. This should be without the driver. A weighbridge ticket is required in all cases and without this your application cannot be processed.

□ Where changes have been made to the vehicle wheelbase, chassis frame, suspension etc. you must advise us in advance of the downrate as this may impact on the application.

- Vehicle type i.e. van, panel van, chassis cab/truck etc. please list _______
 ** For chassis cab/trucks please also include an external photo of the vehicle.

I look forward to hearing from you. Please call me if you have any other queries.

Yours sincerely

Carol Varney

Carol Varney Sales Coordinator

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THIS PAGE TO BE COMPLETED & RETURNED WITH YOUR APPLICATION

SvTech Special Vehicle Technology

IMPORTANT INFORMATION – Please read this sheet carefully

Following DVSA enforcement feedback, a large number of LCV/LGV vehicles were found to exceed the maximum gross vehicle weight. – as many as 86%!

Although these overloads are predominately on original 3.5t LGV's, DVSA are exercising greater care in permitting vehicle downrates, to ensure that there is no risk of overloading.

As such, revised rules by DVSA in May 2022 now require a greater amount of detail providing before a downrate can be accepted.

DVSA have advised on minimum payload requirements, the owner/operator must also ensure that the remain payload, and the "in-use weight" does not exceed the new gross weight.

Minimum payloads and supporting detail: -

Panel Vans – empty van weight for generic use = 1000kg payload required. Vans with a specific application that may entail a fixed unit within the vehicle, i.e. generator/mobile workshop etc. will be assessed on a case by case basis and must be supported with photos clearly showing the interior and exterior of the vehicle.

Chassis cabs – Must be weight as a bodied vehicle not chassis cab only! <u>Minimum payload allowance is dependent on application of use</u>.

e.g. car transporter – Not Permitted sorry.

Dropside truck – minimum 1200kg payload required. ** see notes on double cabs below Horsebox – minimum 1000kg payload, though allocated 180-200kg cab payload plus 500kg per partition space unless allocated specially for tac/saddle etc on one side. supply photos to show seating as well as full interior of box

In every instance of a chassis cab with body attached, the application must be supported with the following photos/video: (Please tick the box to confirm)

- Vehicle on weighbridge with number plate and body showing.
 Multiple photos are acceptable but must taken on the same day and with the vehicle on the weighing system.
- The photos <u>must</u> show the vehicle and the scales weight at the same time. Should this not be possible; a smartphone video recording is required that provides this evidence.
- For double cabs, it is unlikely your vehicle weight will be light enough, however downrates to 3500kg require the second row of seats and seat belts removing, as the potential for overload is greater. DVSA will require photo evidence of the seat and seat belt removal. Failure to supply this evidence will have your application rejected.
- □ It is recommended that you remove any non-essential equipment/loose items from the vehicle before weighing.
- □ Please include a photo of the Chassis\VIN plate and of the inside of your V5c with your application.

Signed _____

Print Name _____

Date

** DOWNRATES ON SKIP LORRIES, HOOK LOADERS and CAR RECOVERY/BREAKDOWN ARE NO LONGER ACCEPTABLE TO 3500kg. THIS IS A DVSA RULING.

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Vehicles NOT ACCEPTABLE for downrating to 3500kg



No double cabs unless 2nd row of seats removed and suitable unladen weight



No Hook Loaders



No Recovery Vehicles





	onfirma												
** This p	age shoul	d be print	ted and	filled in. N	lot ent	ered e	electro	nicall	у				
For all vahiales, shate		a require									- 1		
For <u>all vehicles</u> , photos along with a											stem,		
				_			•						
Vehicle Description										_			
Registration Number													
Full Chassis/VIN No.Vehicle Type (Van /Chassis Cab / Luton / other)													
For chassis conversion please (e.g. horsebox / flat back, gene				side) _									
Description of intended usage	load to b	e carried	dt					(e	e.g. h	orses	, palle	ets, et	ic.)
Unladen Bodied Weight Ove	rall			kg									
Remaining Payload Allowan	ce = *			kg									
(*Payload Allowance = required	GVW e.g.	3500 kg -	–Unlade	en bodied	weigh	t)							
<u>Declaration</u>													
I understand that once the v	/ehicle h	as been	ı down	rated to				kc	j it wi	ill hav	/e a		
maximum payload allowand	e of <u>*</u>			_ kg.									
l consider this to be adequa this payload would be an of	-	y intend	ed use	and tha	at to e	excee	d						
Signed			Pri	nt Name	e		1 1 1				1 1 1		
			Da	ite				<u>-</u>					
Data Protection & Declaration f	or the DV	'SA.											
I, the above, declare that I have a best of my knowledge, all the info											and, to	the	

best of my knowledge, all the information submitted to them with this application is true. I understand that to make a false statement is an offence under Section 174(2) of the Road Traffic Act. 1988. DVSA Swansea will retain this information which may be used for enforcement purposes should the vehicle subsequently be found in use overloaded.

SvTech have provided the below link to the relevant Road Traffic Act and I am aware of my responsibility, which absolves SvTech of any wrongdoing should information I provide prove to be false, and that I will be held accountable.

https://www.legislation.gov.uk/ukpga/1988/52/section/174

VTG 10

5 - NATURE OF ALTERATION OR CHANGE TO PLATED DETAILS (cont)

Please use the box below to confirm the new weight requirements if the alteration is to up-rate or down-rate the plated weight of the vehicle. Please refer to page 2 for all the alteration requirements to include in this section.

Please Note : Do not use this form to include any diagrams. Please attach any diagrams separately making sure you include the following details for cross referencing purposes :

- Your name and Company name ٠
- The Vehicle Identification Number (VIN) of the vehicle/trailer. .
- Make and model of the vehicle/trailer

VTG 10 (DVSA 0425)

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April 2023

Signed

Print Name _____

Date

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VTG10 (DVSA 0425)



VTG 10

April 2023

V10 IV										
DIMENSIONS										
For all chassis alterations and/or body changes, please include a diagram separately from this application* and provide the new dimensions below ▼ *Note : See page 3 for what vehicle/trailer details to include with any documents supplied separately from the application.										
Overall Length : mm Overall width : mm										
Distance between closely spaced axles in mm (multi axle vehicles and trailers) ▼										
1 - 2 2 - 3 3 - 4 4 - 5										
Distance from centre of the coupling to front of the vehicle ▼ (For drawbar rigids and articulated tractors only. The minimum dimension is only needed for vehicles with a variable position e.g. sliding fifth wheel.)										
Minimum : mm Maximum : mm										
Centre of foremost axle to centre of rearmost axle (drawbar trailers only) ▼										
Minimum : mm Maximum : mm										
Distance from centre of coupling to centre of rearmost axle ▼										
Minimum : mm Maximum : mm										
Distance from centre of coupling to the back of the trailer : mm										
1. Are any of the details on the vehicle's Plating Certificate YES NO affected? (If 'YES', a fee is payable)										
2. If you are applying for a design weight certificate, please tick the box ► (A fee is payable)										
6. DATA PROTECTION & DECLARATION										
DATA PROTECTION – We collect, use and store your personal data so that we can correctly process your VTG10 application.										
We may share your personal data if we have a lawful reason. For example as part of a criminal investigation or to prevent fraud. Find out more at www.gov.uk/dvsa/privacy.										
DECLARATION – I hereby declare that, to the best of my knowledge, all statements in this application are true. I understand that to make a false statement is an offence under Section 174(2) of the Road Traffic Act 1988.										
Signature : Date :										
Print Name :										
Position in Company :										

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Downrate procedures – checklist

Any omissions will delay your application, so please check carefully.

Panel Vans

- o Unladen weight ticket less than 2500kg Printed, signed and details of vehicle shown on ticket.
- Photos of vehicle to show front, side and rear to include number plate and towbar
- Inside copy of V5 check number plate and VIN number match!
- Photo of VIN/chassis plate from vehicle
- o For plated vehicles, a photo of the Ministry plating certificate
- o Where towing required, photo to show towbar and towball rating plates

Chassis Cabs with body

- Unladen <u>bodied</u> vehicle weight ticket less than 2250kg Printed, signed and details of vehicle shown on ticket.
- Photos of vehicle to show front, side and rear to include number plate and towbar
- Inside copy of V5 check number plate and VIN number match!
- o Photo of VIN/chassis plate from vehicle
- o For plated vehicles, a photo of the Ministry plating certificate
- Where towing required, photo to show towbar and towball rating plates

From SvTech's supplied pack –

- o Completed name and address of applicant along with tyre size and load rating
- Completed and signed 'Confirmation sheet for vehicle downrate', detailing intended use of vehicle and of body type
- o Signed, printed and dated sheet with VTG10 shown top left
- Signed, printed and dated sheet with dimensions shown at top. ** ensure dimensions completed for overall length, width and distance from 1 – 2

Signed		_				

Date			

Print Name _____