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APPLICATION FOR INDIVIDUAL VEHICLE APPROVAL (IVA)

Passenger Vehicles having more than 8 passenger seats - M2 & M3 CATEGORY VEHICLES The Road Vehicles (Approval) Regulations 2020

Before completing this form, you **MUST READ** and understand the information provided in the corresponding **IVA 1P GUIDANCE NOTES**.

FAILURE TO COMPLETE THE FORM ACCURATELY OR IN FULL COULD RESULT IN DELAYS OR REJECTION

SECTION A - GENERAL							
/▼)							
If 'Voluntary', what is the registration number (if applicable)?							
əs)							
▼							
3. VEHICLE DETAILS Please tick/complete the appropriate boxes below ▼ (See note 3 in Guidance Notes)							
3a. Vehicle Identification Number (VIN) or Chassis Number :							
3b. Position of stamped Vehicle Identification Number (VIN) on vehicle :							

-									
	3. VEHICLE DETAILS (Cont.) Please tick/complete the appropriate boxes below ▼ (See note 3 in Guidance Notes)								
?	3c (i). What is the category of vehicle?								
•	A Passenger vehicle with more than 8 seats in addition to the driver's seat : M2 5,000kg GVW or less					M2			
	A Passenger Over 5,000kg	vehicle with n GVW	nore than 8	3 seats in	addition to	o the drive	er's seat	:	M3
?	3c (ii). Was th	ne vehicle buil	t from a ba	ise vehic	le of a diffe	erent categ	jory?	YES 🗌 I	
	If 'YES', pleas	se provide the	category	:					
?	3d. What clas	s is the vehic	e?						
	3e. Chassis :	 Make ► 							
		• Model ►							
_		Date of m	anufactur	e ►	Month			Year	
?	3f. Body :	 Make ► 							
		Model / C	olour ►						
	Date of manufacture ► Month Year								
-									
?	3g. What type	e of transmiss	ion does it	have? N	lanual	Automat	ic 🗌 (Other	
?	3h. Is a speed	d limiter fitted	?				YES	NO	
	Note : If 'I is not requ	NO' you will nee iired.	ed to provid	le docume	entary evide	ence to den	nonstrate	e why a spee	ed limiter
2	3j (i). Number	r of passenger	s (maximu	ım) :					
	Crew	Upper Deck		Deck Sea ver and c		Standee	es	Wheeld	hairs
		require the ve configuration		e approve	ed in more	than one	YES		ю 🗌
		Petrol	Diesel	Gas lpg	Gas cng	Gas Ing	g Gas	hydrogen	Electric
?	3k. Fuel type	:							
?	3m. Capacity	of fuel tank(s)):			litres			
	3n. Engine m	ake and code	:						
ľ	3p. Engine nu	umber :							
?	3q. Where is located?	the engine nu	mber						
?	3r. Date of ma	anufacture of	engine :						
2	3s. Engine ca	pacity :				cm ³			

	3. VEHICLE DETAILS (<i>Cont.</i>) Please tick/complete the appropriate boxes below (See note 3 in Guidance Notes)								
?	3t. What is the engine maximum pow speed at which it is obtained?	ver <u>AND</u> the	engine		kW @		RPM		
	4. BRAKES, TYRES AND SUSPENSIO	ON Plea	ise tick/c	complete the (See	appropriate note 4 in G				
?	4a. What type of brake system is fitte	ed?							
O	Full Air 🗌 Air/Vacuum Hydraulic 🗌 Hydraulic 🗌 Electric 🗌 Other								
?	4b (i). What is the 'split' arrangement of the service brake system? (see Guidance Notes)								
?	4b (ii). Is the manufacturer's designated secondary brake part of the YES NO Service brake system? (See Guidance Notes)								
	4b (iii). If the answer to 4b (ii) is 'NO' operate on the secondary bra	•		s Axle 1 [Axle 2	Axle 3	•		
	4b (iv). Which axle or axles have par	king brakes	s fitted?	► Axle 1	Axle 2	Axle 3			
Image: A strange of the strange of th						NO			
)	4d. Is there an auxiliary braking devi (i.e. retarder, exhaust brake etc)	ce fitted?			YES [NO			
	If 'YES', what type of device? ►								
?	4e. Tyre/suspension fitment details :								
	Axle (numbered front to rear)Tyre Size and Type	Load Index	Speec Rating			ision Type hydraulic e			
	Axle 1								
	Axle 2								
	Axle 3								
Į			·	·					
	5. EXTERNAL DIMENSIONS		Please c	complete the (See	appropriate a note 5 in G				
?	5a. Overall length :		[nm				
?	5b. Overall width :				nm				
	5c. Overall height :				nm		_		
	5d. Distance between centre line	of axles :	1 - 2		nm 2-3		mm		

Continued overleaf ►

	6. WEIGHT D	ETAILS	Please tick/complete the appropriate boxes below (See note 6 in Guidance Notes)				
	6a. Vehicle wei	ghts (lb / kg) :					
?	(i) Maximum de	sign weights required	▼				
	Axle 1 - lb / kg	g Axle 2 - lb / kg	Axle 3	- lb / kg	Gross - lb / kg	Train - lb /	kg
		le is a 'converted vehic allocated by the origin	•	-		-	
2	(ii) Original des	ign weights ▼					
	Axle 1 - lb / kg	g Axle 2 - lb / kg	Axle 3	- lb / kg	Gross - lb / kg	Train - lb /	kg
2	(iii) Maximum w	veights (anticipated) in	Great Bri	tain (vehi	cles weighing 18,0()0kgs or greate	∋r) ▼
	Axle 1 - lb / kg	g Axle 2 - lb / kg	Axle 3	- lb / kg	Gross - lb / kg	Train - lb /	kg
?		le an 'alternatively fue much heavier is the alt]1.	
		onal power train normal				k	gs
?	6b. Unladen We	eight :					
	Axle 1	kgs Axle 2	. / 3	kgs		ime of test? cate if 'YES') ►	
	Note : Evidence of the unladen weight must be provided at the time of test.						
?	6c. Approximat when weighed	ık(s)	litres	Provide at ti (Please indica			
		SECT	ION B -	- APPR	OVAL		
?	7. VEHICLE C	COMPLIANCE	Plea	se tick/co	mplete the approp (See note 7 ii	riate boxes bel n Guidance Note	
?	7a. Has the veh country	nicle been imported fol ?	llowing ree	gistration	or use in another	YES 🗌 NO	
	If 'YES', from	which country? ►					
	If 'YES' is the	vehicle suitable for us	e in 'left h	and' traffic	c?		
?		le compliant with eithe National Small Series				le Type Approv	val
	• a complete	/completed vehicle? Y) •an	incomplete vehicle	? YES_NO	
	If 'YES' please	give the Approval num	nber includ	ding Varia	nt 🕨		

?	7. VE	HICLE COMPLIANCE (Cont.) Please tick/complete the a	ppropr note 7 i		
		oes the vehicle have an Individual Approval Certificate from nother EU country? <i>If 'YES' please enclose a copy.</i>	YES	NO	
	7d (i).	Has the vehicle been Type Approved to the requirements of Directive 2001/85/EC?	YES	NO	
		If 'YES' please enclose a copy of the Type Approval Certificate.			
	(ii).	Does the approval include the requirements of Annex VII 'Accessibility'?	YES	NO	
	7e (i).	Has the vehicle been Type Approved to the requirements of UNECE Reg. 107.02?	YES	NO	
		If 'YES' please enclose a copy of the Type Approval Certificate.			
	(ii).	Does the approval include the requirements of Annex VIII 'Accessibility'?	YES	NO	
	7f. If t	he answer to question 7d <u>and</u> 7e is 'NO' ▼			
?	(i)	Is the vehicle to be assessed against an existing tilt report?	YES	NO	
		If 'YES', is the vehicle of identical specification to that described on the nominated report?	YES	NO	
		If 'NO' see the IVA 1P Guidance Notes.			
?	(ii)	Has the vehicle structure been strength tested? (Class II and III only)	YES	NO	
	(iii)	Are the materials in the engine compartment either non-flammable or covered by impermeable material?	YES	NO	
	(iv)	Is a single fuse/circuit breaker used to protect <u>more than one</u> electrical circuit?	YES	NO	
		If 'YES' , does it have a maximum rating of not more than 16 amps?	YES	NO	
	(v)	Is the vehicle fitted with at least two internal lighting circuits?	YES	NO	
?	(vi)	Is the vehicle fitted with two or more sliding doors?	YES	NO	
		If 'YES' is one to be designated as an emergency door?	YES	NO	
		If 'YES' has the vehicle been tested to the requirements of UNECE Regulation 33? (Class A and B only)	YES	NO	
?	(vii)	Is the vehicle fitted with a retractable step?	YES	NO	
		If 'YES' to 7f (vii), has a step deflection test been carried out in respect of each retractable step?	YES	NO	
		If 'YES' to 7f (vii), is the step fitted to the vehicle to the manufacturer's instructions?	YES	NO	

7. VEHICLE COMPLIANCE (Cont.) Please tick/complete the (See	appropriate box e note 7 in Guidan	
7f. If the answer to question 7d <u>and</u> 7e is 'NO' ▼		
(viii) Does the vehicle have a wheelchair position?	YES N	o \Box
If 'YES,' is a test report available for the backrest (rear facing wheelchair) or restraints confirming compliance with the technical requirements of Regulation 107.2 or EC 2001/85?	YES N	0
7g. Has the vehicle been modified since either being approved or completed to a known NSSTA or ECWVTA approval standard? If 'YES' please give details below. If 'NO' please explain why you require an IVA certificate ▼	YES N	0
7h (i). Has the vehicle been fitted with any electronic equipment following approval? If 'YES' please state below what equipment is fitted ▼	YES N	0
7h (ii). If 'YES' to 7h (i), is the equipment operational when the	YES N	0
vehicle is being used on the road? If 'YES' to 7h (ii), is the equipment approved and displaying a manufacturer's 'e', 'E' or 'CE' approval marking?	YES N	0
7j. Is the vehicle fitted with a Combustion Heater?	YES N	0
If 'YES' is the equipment approved and displaying a manufacturer's 'e' or 'E' approval marking?		o
7k. Is the vehicle fitted with AEBS?	YES N	0
If 'NO', is the vehicle considered exempt?		o 🗌
If 'YES', please state below why it is exempt ▼		
7m. Is the vehicle fitted with LDWS?	YES N	o 🗌
If 'NO', is the vehicle considered exempt?		o 🗌
If 'YES', please state below why it is exempt ▼		

7. VEHIC	LE COMPLIANCE (Cont.) Please tick/c	omplete the approp (See note)	eriate boxes 7 in Guidan		
7n. Has the	e vehicle had a 'One-off' test?		YES	NO	
If 'YES'	' please give the Test Report Number ►				
7p. Is the v	vehicle a precedent vehicle used to create	a Model Report?	YES	NO	
If 'YES' ple	ease give the Model Report Number ►				
7q. Is the v	vehicle to be assessed against an existing	Model Report?	YES	NO	
(i)	If 'YES' please write the Model Report Nu	mber here ►			
(ii)	Is the Model Report required to confirm b specified design weight?			N	
	If yes and the vehicle is fitted with hydraulic at a non DVSA site. Please check with the rep is required in addition submit form IVA9* on (*Application form for a Model Report / Tilt ex	oort owner or DVSA a he Technical Applica	pprovals tean tion System.		
7r (i).	Is this application being made by the orig chassis or body manufacturer?	jinal vehicle	YES	NO	
7r (ii).	Is this application supported by a letter or respect of <u>all</u> the 'chassis' related items i Section I from the chassis manufacturer?	isted in Annex A	YES	NO	
7r (iii).	Is this application supported by a letter o respect of <u>all</u> the 'body' related items list Section I from the body manufacturer?	•	YES	NO	
Section I from the body manufacturer? Note 1 : If the answer to 7r (i), 7r (ii) and 7r (iii) is 'YES' then you <u>do not</u> need to complete ANNEX A. Note 2 : If the application is being made by the original vehicle chassis or body manufacturer and is supported by chassis specific evidence of compliance listing all the mandatory Directive items listed in ANNEX A SECTION 1, then you <u>do not</u> need to complete Annex A. Approval / Test Reports do not					

need to be submitted with the application but must be available if requested by the Testing Authority. If you are <u>not</u> the original vehicle chassis or body manufacturer e.g. body converter or importer etc., you are required to complete ANNEX A.

SECTION C – EXAMINATION REQUIREMENTS

The conditions that apply at the time of examination are listed in the application appointment letter you will receive after your application has been processed.

PLEASE CONTINUE TO SECTION D – DATA PROTECTION, DECLARATION & SIGNATURE

SECTION D -	SECTION D - DATA PROTECTION, DECLARATION AND SIGNATURE						
DATA PROTECTION 1P application.	DATA PROTECTION – We collect, use and store your personal data so that we can process your IVA 1P 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 confirm that, to the b	est of my knowledge, all statements in this application are true.						
I have read and under	stand the IVA Cancellation and Amendment Policy.						
Signature :	Date :						
Print Full Name :							

PLEASE CONTINUE TO ANNEX A

ANNEX A

This application is required to be supported by evidence of Directive compliance in respect of the items listed in Section I. Please list the reference number of the document that provides the evidence required and provide the following :

- full copies of any manufacturer's letter of compliance, or
- full copies of any test report or
- the first few pages of any approval sufficient to identify approval number and vehicle specific details.

In the case of an existing Model Report not owned by the applicant, a letter of authorisation to use the Model Report will be required. As an alternative to compliance with the listed Directives, evidence of compliance with the comparable ECE Regulations will be acceptable.

Note : For assessment purposes, an authorised copy of the evidence of compliance will be acceptable in most cases.

PLEASE NOTE : YOU MUST PRODUCE THE ORIGINALS AT THE TIME OF TEST OR EVIDENCE THAT THE INFORMATION ORIGINATED FROM THE MANUFACTURER

S	ECTION 1 - MANDATORY EVI	DENCE OF DIRECTIVE COM	PLIANCE REQUIRED
ltem No.	Subject	Directive Requirement	Test Report, Model Repor or Approval Number or Statement Demonstrating Compliance
1	Noise	70/157/EEC to 1999/101EC or ECE 51.02	
	Emissions (Light Duty) (M2 only) Date of Manufacture 1 st January 2006 onwards	70/220/EEC to 2003/76 Row B or ECE 83.05 (Euro 4)	
2	Emissions (Light Duty) (M2 only) Date of Manufacture 1 st September 2012 onwards	EC 715/2007 Annex 1, Table 1 (Euro 5)	
DUTY	IGHI Emissions (Light Duty)	EC 715/2007 Annex 1, Table 2 (Euro 6)	
	Emissions (Light Duty) (M2 Only) Date of Manufacture 1 st March 2020 onwards	Regulation (EU) 2017/1151 (WLTP)	
	Emissions (Heavy Duty) Date of Manufacture 1 st October 2006 onwards	88/77/EEC to 1999/96/EC Row B1 or ECE 49.04 B1 (Euro 4)	
2 HEAVY DUTY	Emissions (Heavy Duty) Date of Manufacture 1 st October 2009 onwards	88/77/EEC to 2001/27/EC Row B2 or ECE 49.04 B2 (Euro 5)	
	Emissions (Heavy Duty) Date of Manufacture 1 st September 2018 onwards	EC 595/2009 Annex 1 (Euro 6)	

?	SECTION 1 - MANDATORY EVIDENCE OF DIRECTIVE COMPLIANCE REQUIRED							
	ltem No.	Subject	Directive Requirement	Test Report, Model Report or Approval Number or Statement Demonstrating Compliance				
<u>~</u>	3A	Fuel Tanks	PETROLEUM FUELS 70/221/EEC to 2006/20/EC or ECE 34.02 LPG ECE 67.01 or Retrofit ECE 115.00 or installation cert. CNG & LNG ECE 110.00 or Retrofit ECE 115.00 or installation cert. HYDROGEN EC 79/2009 or ECE Regulation 134					
?	3B	Rear Protective Devices (Under-run) *See Guidance Notes	70/221/EEC to 2006/20/EC or ECE 58.01					
	5	Steering Effort	70/311/EEC to 1999/07/EC or ECE 79.01					
-	9	Braking	71/320/EEC to 98/12/EC or ECE 13.08					
	10	EMC (Base vehicle only)	72/245/EEC to 2006/28/EC or ECE 10.02					
	13	Anti-Theft *See Guidance Notes	74/61/EEC to 95/56/EC or ECE 18.02 & 97.00 or ECE 116.00					
		Seat Strength – Base Vehicle	74/408/EEC to 2005/39/EC					
	15	Seat Strength – Conversion (2 nd Stage) - Where a belt is <u>not</u> integrated with the seat.	74/408/EEC to 2005/39/EC or ECE 17.07 or ECE 80.01					
		Seat Belt Anchorages – Base Vehicle All vehicles where belts are fitted (see notes).	76/115/EEC to 2005/41/EC or ECE 14.05					
?	19	Seat Belt Anchorages – Conversion (2nd Stage) - All vehicles where belts are fitted (see notes).	76/115/EEC to 2005/41/EC or ECE 14.05					

?	SECTION 1 - MANDATORY EVIDENCE OF DIRECTIVE COMPLIANCE REQUIRED					
	ltem No.	Subject	Directive Requirement	Test Report, Model Report or Approval Number or Statement Demonstrating Compliance		
2	52	Buses & Coaches	2001/85/EC or ECE Reg.107.02			
	Alte	ernative to Item 52 above – plea	ase supply the following info	rmation if applicable ▼		
	52 A	Stability (Tilt) Test (not Class B with less than 17 seats)	ECE Reg.107.02			
	52 A (Option)	Stability (single deck only)	ECE Reg.13.11			
	52 B	Structural Strength (Class II and III Single Deck only)	ECE Reg.66			
	52 J	Sliding Emergency Door (Class A and B only)	ECE Reg.33			
2	52 Z	Wheelchair Restraints	2001/85/EC or ECE Reg.107.02			
	65	Advanced Emergency Braking System (AEBS) 1st September 2018 onwards	EU 347/2012 or ECE Reg. 131			
	66	Lane Departure Warning System (LDWS) 1st September 2018 onwards	EU 351/2012 or ECE Reg. 130			
	69	Electrical Safety (Vehicle powered by electric only)	ECE 100.01			
?			OF DIRECTIVE COMPLIANCE sessed by visual inspection)	. ,		
				Test Bapart, Madel Bapart		

ltem No.	Subject	Directive Requirement	Test Report, Model Report or Approval Number or Statement Demonstrating Compliance
4	Rear Registration Plate Space	70/222/EEC	
7	Audible Warning	70/388/EEC to 87/354/EEC or ECE Reg. 28.00	
8	Indirect Vision	2003/97/EC or ECE Reg. 46.02	
17	Speedometer and Reverse Gear	75/443/EEC to 97/39/EC or ECE Reg. 39.00	

SECTION 2 - EVIDENCE OF DIRECTIVE COMPLIANCE (*OPTIONAL*) (May be assessed by visual inspection)

(May be assessed by visual inspection)				
ltem No.	Subject	Directive Requirement	Test Report, Model Report or Approval Number or Statement Demonstrating Compliance	
18	Statutory Plates	76/114/EEC to 78/507/EEC		
20	Installation of Lights	UNECE Reg. 48.03		
21	Retro Reflectors	76/57/EEC to 97/29/EC or ECE Reg. 3.02		
22	End Outline, Position, Stop and Side Marker Lamps	76/758/EEC to 97/30/EC or ECE Reg. 7.02 / 87.00 / 91.00		
23	Direction Indicators	76/759/EEC to 99/15/EC or ECE Reg. 6.01		
24	Rear Registration Lamps	76/760/EEC to 97/31/EC or ECE Reg. 4.00		
25	Headlamps	76/761/EEC to 99/17/EC or ECE Reg. 1.01 / 5.02 / 8.04 / 20.02 / 31.02 / 98.00 / 112.00 / 123.00		
26	Front Fog Lamps	76/762/EEC to 98/18/EC or ECE Reg. 19.02		
27	Towing Hooks	77/389/EEC to 96/64/EC		
28	Rear Fog Lamps	77/538/EEC to 99/14/EC or ECE Reg. 38.00		
29	Reversing Lamps	77/539/EEC to 97/32/EC or ECE Reg. 23.00		
30	Parking Lamps	77/570/EEC to 99/16/EC or ECE Reg. 77.00		
31	Seat Belts	77/541/EEC to 2005/40/EC or ECE Reg. 16.04		
33	Identification of Controls	78/316/EEC to 97/53/EC or ECE Reg. 121.00		
34	Defrost/Demist	Visual Inspection		
35	Wash/Wipe	Visual Inspection		
36	Heating System (if fitted) *See Guidance Notes	2001/56/EC to 2006/119/EC or ECE Reg. 122.00		

SECTION 2 - EVIDENCE OF DIRECTIVE COMPLIANCE (*OPTIONAL*) (May be assessed by visual inspection)

ltem No.	Subject	Directive Requirement	Test Report, Model Report or Approval Number or Statement Demonstrating Compliance		
45	Safety Glass	UNECE Reg. 43.00			
46	Tyres	92/23/EEC to 2005/11/EEC or ECE Reg. 30.02 / 54.00 / 64.01 / 117.01			
47	Speed Limiters	92/24/EC to 2004/11/EC or ECE Reg. 89.00			
48	Masses and Dimensions	97/27/EC to 2003/19/EC or ECE Reg. 107.02			
50	Couplings	94/20/EC or ECE Reg. 55.01			
51	Flammability (Class III only)	95/28/EC or ECE Reg. 118.00			

PLEASE NOW COMPLETE SECTION E - PAYMENT DETAILS

SECTION		Please tick/complete the appropriate boxes below ▼				
You can pay	You can pay the application fee by one of several methods :					
 Cheques/postal orders - Payable to the 'Driver and Vehicle Standards Agency' (or 'DVSA') and only accepted with postal applications. 						
been re	/debit card - If you choose to pay by this method, then once your application has received, you will be contacted by email with instructions on how to arrange your ayment.					
the qui applica	Pre-Funded Customer Account - If you are a regular user of the scheme this is ickest method to use. For pre-funded customer accounts, the signatory on the ation must be a delegate authorised to use the account. Find out how you can for a DVSA pre-funded customer account.					
You can see the Vehicle Approvals fees online or by telephoning our Customer Service Centre on 0300 123 9000.						
IVA Refund F	Policy - Please refer to the IVA 1P G	uidance Notes (Section E) for further details.				
8a. How are you paying the fee required for this application? (Please tick one box)						
Cheque / Postal Order Payable to 'Driver and Vehicle Standards Agency' or 'DVSA' (only with postal applications).						
	Credit / Debit Card Payment to be made after application is received.					
DVSA Pre-Funded Customer Account 🗌 Account 'C' No. :						
	I hereby authorise the Driver and Vehicle Standards Agency to take the amount stated below from my bank / pre-funded customer account in respect of my application for an IVA inspection.					
	£					
8b. Signature details : Please sign and print your name if you are either the card holder or DVSA customer account delegate . A typed signature is acceptable if sending your form electronically.						
Signature :		Date :				
Print Full Name :						
ON COMPLETION						
Please attach your fully completed application to the 'Technical Application System' (TAS) available via : www.gov.uk/apply-vehicle-approval						

Should you experience problems accessing TAS, please try an alternative web browser.

For further information, please either email :

enquiries@dvsa.gov.uk

or telephone :

DVSA Customer Contact Centre : 0300 123 9000