$TA001_{M23} \\$

INFORMATION DOCUMENT FOR LIGHT BUSES AND BUSES

☐ Initial type approval	☐ Extension of a type of vehicle	☐ Extension for modification	
	Previous TA no.	Previous TA no.	

Any drawings must be supplied in appropriate scale and in sufficient detail on size A4, or on a folder of A4 format. Photographs, if any, must show sufficient detail. Submissions in soft copy format are acceptable. If the systems, components or separate technical units have electronic controls, information concerning their performance must be supplied.

Note: The information item printed in Italic shall also be completed if available.

0. 0.1.	GENERAL Make (trade name of manufacturer):
0.2.	Type (multiple entries under one type is allowed)):
	Variant/ Version/Model Code (1) (only list out model under this application):
0.2.1.	Commercial Name or Model Name or Sale Designation:
0.3.	Means of identification of type, if marked on the vehicle (b):
0.3.1.	Location of that marking:
0.4.	Category of vehicle:
0.5.	Name and address of manufacturer:
0.5a.	Name and address of manufacturer's local authorized representative and his C&E ID , if any:
0.6.	Location of the statutory plates (if any):and
0.6.a.	Location of the vehicle identification number (enter details in
0.6.b.	Section 9.17.):
	The serial numbering of the type begins with no.:
0.8.	Address(es) of assembly plant(s):
1.	GENERAL CONSTRUCTION CHARACTERISTICS OF THE VEHICLE
1.1.	Photographs and drawings of a representative vehicle (showing the plan, front and rear elevations,
	nearside and offside elevations seat arrangement and space for standing passenger):
1.3.	Number of axles:and wheels:
1.4.	Chassis (overall drawing):
2.	MASSES AND DIMENSIONS (in kg and mm) (Refer to drawing where applicable)
2.1.	Wheelbase(s) (fully loaded):
2.3.1.	Track of each steered axle:
2.3.2.	Track of all other axles:
2.4.	Range of vehicle dimensions (overall)
2.4.2.	For chassis with bodywork
2.4.2.1.	Length:
2.4.2.2.	Width:
2.4.2.3.	Height:
2.6.	Mass of the vehicle (0) (maximum and minimum for each variant):
2.6.1.	Distribution of this mass among the axles (maximum and minimum for each variant): 1
2.8.	Technically permissible maximum laden mass ^(Z2) stated by the manufacturer ^(*) :
2.8.1.	Distribution of this mass among the axles (*): 1etc
3.	POWER PLANT
3.1.	Manufacturer (Make):
3.1.1.	Manufacturer's engine code as marked on engine (Type):
3.1.1. 3.1.1.c	Emission approval reference: (Please enclosed EPD's (File reference on EPD's Approval

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	Approval letter)				letter)		
3.2.	Internal combustion	n engine		_			
3.2.1.1.	Working principle:						
3.2.1.2.	Number and arrang	gement of cylinders					
3.2.1.3.	Engine capacity:						
3.2.1.8.	Maximum power o	utput at speed:		-			
3.2.9	Exhaust system			-			
3.2.9.2	Description and/or	drawing of the exh	aust syste	m:			
	Catalytic converter	_	·	-		Yes/No	
	Identification Mark			-			
3.2.12.2.6	Particulate trap			-		Yes/No	
	Identification Mark	ī.S		-			
3.2.12.2.7	On-board-diagnost			-		Yes/No	
3.2.15.	LPG fuelling system			-	Yes/No		
3.2.15.1.	Type-approval nu		EMSD's	(File reference		s Approval	
	Approval letter)	(2 204.50			letter)		
4.	TRANSMISSION						
4.5.	Gearbox(Make and	d Type) :					
4.5.1.	Type (manual/autor	matic/CVT (continu	ously var	iable transm	nission)) (1)		
4.6.	Gear ratios						
		Internal gearbox			ive ratio(s)	Total	
	Gear	(ratios of engin			ar box output	gear	
		gearbox output			riven wheel	ratios	
	Maximum for	revolutions)	revo	lutions)		
	Maximum for CVT *						
	1.						
	2.						
	3.						
	Minimum for						
	CVT *)						
	Reverse						
	* Continuously va	riable transmission.	•				
4.7.	Maximum vehicle	speed (in km/h)(A :	5% tolerai	nce is permi	tted):		
4.8.	Speedometer Make						
4.8.1.	Method of operation	n and description o	of drive m	echanism:			
4.8.2.	Instrument constan						
4.8.3.	Tolerance of the m			oeedometer:			
4.8.4.	Overall transmission	•					
4.8.5.	Diagram of the speedometer scale or other forms of display:						
4.8a.	Speed display devi-	ce Make(s)/ Type(s	s): (for Publi	c light Bus onl	y)		
6.	SUSPENSION						
6.2.	Type of the suspens						
6.6. 6.6.1.	Tyres and wheels (including all options) Tyre/Wheel combination(s) (for tyres indicate size designation, minimum load-capacity index,						
0.0.1.	minimum speed cat						y maex,
6.6.1.1.	Axles	25017 57111001, 101	,, 110013 1110	11111 31.	20(5) and 011-300	(9))	
6.6.1.1.1.	Axle 1:						
6.6.1.1.2.	Axle 2:etc.						
7.	STEERING (Make	e And Type)					
· •	~ (141an)	JPC/ · · · · · · · · · · · · · · · · · · ·					

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8. 8.1. 8.2.	BRAKES Type and characteristics of the brakes with a drawing: Operating diagram, description and/or drawing of							
8.2.1. 8.2.2.	Service braking system: Secondary braking system:							
8.2.3.	Parking braking system:		•					
8.2.4.	Any additional braking sys		der etc.):					
8.5.	Anti-lock braking system:	yes/no/optional \						
9.	BODYWORK							
9.5.	Windscreen and other win	dows						
9.5.1.	Windscreen							
9.5.1.1.	Materials used (e.g. safety	glass, safety plastic et	c.) and standard (ECE	, BS):				
9.5.2.	Other windows							
9.5.2.1.	Materials used (e.g. safety							
9.10.3.	Seats (including seat, impa	act energy absorption n	naterial and fire resista	ance material)				
9.10.3.1. 9.10.3.2.	Number of seat's position	and thair arrangement	(including controlled	surface, restraining barrier				
9.10.3.2.	etc):	and their arrangement	(including controlled	surface, restraining barrier				
9.10.3.4.1	Drawing of seat and their	anchorage:						
9.12.	Safety belts and/or other re							
9.12.1.	Number and position of sa	fety belts and restraint	systems and seats on	which they can be used:				
		Declare the	Variant	Belt adjustment device				
		Type-approval mark	(if applicable)	for height				
		e.g. ECE, EC,BS etc.	(ii applicable)	(indicate yes/no/optional)				
	L							
	First row of seats C							
	D							
	L							
	$2^{\text{nd}} - 3^{\text{rd}}$ row of seats * C							
	R							
	4 th –7 th row of seats * L							
	\overline{C}							
	L							
		ight-hand side; $C = c$						
	•	•		an two rows of seats or if				
0.12	there are more than three							
9.13 9.13.1.	Safety belt anchorages (Pl			d dimensions of the actual				
9.13.1.	and the effective anchorag			d difficultions of the actual				
9.17.	Statutory plates (if any) an							
9.17.1.				and inscriptions and of the				
	vehicle identification num		J I	r				
9.17.2.	Photographs and/or drawin	ngs of the official part	of the plates and inscr	iptions (completed example				
	with dimensions):							
9.17.3.	U I	rawings of the c	chassis number (co	ompleted example with				
. .	dimensions):							
9.17.4.	Manufacturer's declaration							
9.17.4.1	The meaning of characters	snall be explained:						
	TING AND LIGHT-SIGN							
10.1.	List of all devices(mention		approval marks, See	example below				
10.4	colour, the corresponding	teii-tale):						
10.4.	Dipped beam lamps							
10.4.1.	Value of initial adjustment	L						

10.1	Category	Colour	No.	Circuit- closed tell-tale	Approval mark/number	Light source
а	Main-beam Headlamp	White		Yes/No1	E/e/自/Other¹:	_
b	Dipped-beam Headlamp	White		-	E/e/ 🗏 /Other:	_
c	Front Retro reflectors	Identical to incident light		=	E/e/自/Other ¹ :	_
d	Front position lamps	White		Yes/No1	E/e/自/Other ¹ :	_
e	Direction indicator lamps	Amber		Yes/No1	E / e / 自 /Other ¹ :	_
f	Hazard warning signal	Amber		Yes/No1	E / e / 自 /Other ¹ :	_
g	Rear Position lamps	Red		Yes/No1	E/e/自/Other ¹ :	_
h	Stop lamps	Red		-	E/e/自/Other ¹ :	_
i	Rear registration plate lamp	White		-	E/e/目/Other:	-
j	Reversing lamps	White		-	E/e/自/Other ¹ :	-
k	Rear Retro reflectors	Red		-	E/e/自/Other ¹ :	
Optional d	device (if present)					1
1	Front fog lamps	Yellow		Yes/No ¹	E/e/ 自 /Other ¹ :	_
m	Daytime running lamps	White		-	E/e/自/Other ¹ :	-
n	Cornering lamps	White		-	E/e/自/Other ¹ :	_
0	Parking lamps	Front: white Rear: red or amber		-	E/e/目/Other*:	-
p	End-outline marker lamps	Front: white Rear: red		-	E/e/ 自/Other ¹ :	-
q	Side maker lamps	Amber; rearmost: red or amber		-	E/e/自/Other ^I :	_
r	Side Retro reflectors	Amber; rearmost: red or amber		-	E/e/自/Other ^l :	_
S	Rear fog lamps	Red		Yes/No ^I	E/e/ 自 /Other ¹ :	_

13. SPECIAL PROVISIONS FOR VEHICLES USED FOR THE CARRIAGE OF PASSENGERS COMPRISING MORE THAN EIGHT SEATS IN ADDITION TO THE DRIVER'S SEAT

13.2.	Area for passengers
13.2.4.	Standing passengers:
13.3.	Number of passengers (seated and standing)
13.3.1.	Total:
	Upper deck (1):
13.3.3.	Lower deck (1):
13.4.	Number of passengers (seated)
	Total:
	Upper deck (1):
13.4.3.	Lower deck (1):
13.5.	Number of service doors:
13.6.	Number of emergency exits (doors, windows, escape hatches, intercommunication staircase and halt
	staircase):
	Total:
	Upper deck ⁽¹⁾ :
13.6.3.	Lower deck (1):
13.7.	Volume of luggage compartments (m ³):
13.9.	Technical devices facilitating the access to vehicles (e.g. ramp, lifting platform, kneeling system), if

fitted:

Summary of the construction standards and certificates

3.1.1c 3.1.1c	Sound level		
4.0	Exhaust Emission		
4.8	Speedometer		
4.8a.	Speed display device		
9.5	Safety Glass		
9.10.3	Seat(including seats'/controlled surfaces'/ restraining barriers' etc certificate and reports on impact energy absorption material and fire resistance material etc)		
9.12	Seat belts		
9.13	Seat belt anchorages		
10.1	Installation of lighting and signaling devices		
a, b	Headlamps		
С	Front retro reflector (non-triangle)		
d, g, h, m, q, p	Front position lamps, rear position lamps, stop lamps, daytime running lamps, side maker lamp, end-outline marker lamps,		
e, f	Direction indicator		
i	Rear registration plate lamp		
j	Reversing lamp		
k	Rear retro reflector (non-triangle)		
1	Front fog lamps		
n	Cornering lamp		
0	Parking lamp		
r	Side retro reflector (non-triangle)		
S	Rear fog lamp		

If those data required in this form is available in your test report/certificate whilst you can provide an hyperlink in this form to the test report and certificate in CD-ROM accomplished with this application, you are not required to repeat the data entry in this form.

Authority Signature	:	
Post	:	
Company	:	
Date	:	
		Company chop

^{*} Deleted if not applicable

Notes

- (*) Please fill in here the upper and lower values for each variant.
- (1) Delete where not applicable (there are cases where nothing need be deleted when more than one entry is applicable).
- (b) If the means of identification of type contains characters not relevant to describe the vehicle, component or separate technical unit types covered by this information document, such characters shall be represented in the documentation by the symbol "?" (e.g. ABC??123??).
- (c) Classified according to the definitions listed in Annex 7 to the Consolidated Resolution on the Construction of Vehicle (R.E.3) or the vehicle approval standard in building such vehicle(e. M1/EU, Passenger Motor Vehicle//Japan etc.).
- (o) Mass of the vehicle with bodywork (if applicable) in running order including coolant, oils, fuel, spare wheels, tools and driver. The mass of the driver is 75 kg (according to ISO Standard 2416-1992) and the fuel tank is filled to 90 % and the other liquid containing systems (except those for used water) to 100 % of the capacity specified by the manufacturer.
- (Z2) 'Technically permissible maximum laden mass (M)' means the maximum mass of the vehicle based on its construction and performance, stated by the manufacturer.