INFORMATION DOCUMENT

 $TA001_{L}$

FOR TWO OR THREE WHEELED VEHICLE

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

All drawings shall be supplied in appropriate scale with sufficient details on A4size paper, or in a folder of A4 format. Photographs, if any, must show sufficient details. Submissions in soft copy format are acceptable. If the systems, components or separate technical units consist of electronic controls, their functions and working principle shall be given.

Note: the table printed in Italic is just an illustrative sample for easy reference.

	NERAL	
0.1.	Make (trade name of manufacturer):	
0.2.	Type (state any possible variant and versions):	
	Variant/ Version/Model Code (1):	
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:	
0.5.1.	Address(es) of assembly plant(s):	
0.6.	Name and address of manufacturer's local authorized representative and his C&E ID , if any:	
0.7.	Location and method of affixing of the manufacturer/statutory (1)	_
	inscriptions to the chassis:	
0.7.1.	The serial numbering of the type begins with no.:	
0.8.	Position and Methods of affixing any type approval mark of	_
	components:	
1.1. 1.2.	Photographs and/or drawings of a typical vehicle Dimensional drawing of the completed vehicle (e.g. wheelbase, length, width and height):	
2. MA	SSES (in kg)	
2.0.	Mass of the unladen vehicle:	
2.2.	Mass of the vehicle in running order together with rider (0) (*):	
2.3.	Technically permissible maximum laden mass ^(Z2) stated by the	
	manufacturer *):	
2.3.2.	Technically permissible maximum laden mass ^(Z2) on each axles stated by the manufacturer (front/rear):	
_		
	GINE	
3.0.	Manufacturer:	
3.1.	Make:	
3.1.1.	Type:	
3.2.1.1.	Operative cycle:	
3.2.1.3.	Cylinder capacity:	
3.2.1.7.	Maximum power output	
3.2.9	Exhaust system	
3.2.9.2	Description and/or drawing of the exhaust system:	See drawing xxx
3.2.12.2.1	<u>-</u>	Yes/No
	Identification Code (same as those stated in VECA in your first application, if applicable)	

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3.3			_		
	Electric Motor				
3.3.1	Type (winding,		_		
3.3.1.1		inuous rated power:	<u>-</u>		kW
	Maximum 30-m	ninutes power according to E	CE R85:		kW
3.3.2	Battery				
3.3.2.1	Number of cells	3:	<u>-</u>	cells	modules
3.3.2.2	Mass:		<u>-</u>		kg
3.3.2.3	Capacity:			Ah	@ V
3.3.2.4	Location		_		
3.4	Other motors o	or combinations of motors (specific		
		ncerning the parts of those	motors):		
3.4.1	Hybrid electric		_	Yes / No	
3.4.2	Category of Hyb	orid electric vehicle	-		
4. TRA	NSMISSION (N	Make and Type):			
4.1.		cal, hydraulic, electrical etc):			
4.3.	Clutch (Type):	, and the desired state of the			
4.4.1.	Gearbox(Type):		_		
4.4.2.		od of selection (hand/foot):	-		
4.5.	Gear ratios	iod of selection (hand/100t).	<u> </u>		
4.6.	Maximum vehic	ele speed (in km/h)(A 5% tole	rance is permitted):		
4.7.	Speedometer M	ake(s)/Type(s):			
4.7.3.	Diagram of the	speedometer scale or other j	forms of display:		
4.7.5.	Tolerance of the	e measuring mechanism of th	ne speedometer:		
4.7.6.	Instrument cons	stant of the speedometer: e.g.	plus per km		
4.7.7.		ation and description of driv			_
4.7.8.	Overall transmi	ssion ratio or equivalent dat	a:		
- aria	DENGLON				
5. SUS 5.1.	PENSION	- anaion.			
5.1.	Drawing of susp		n looding) and mim C	las avamula halavy	
3.2.	(standard type,	y, dimension and maximun offset if any):	n loading) and rim S	see example below	
	Description	front	- voar		
Tyre	Designation:	jioni	rear		
2 -	Maximum loading:				
Rim	Category: Material				

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8. LIGHTING AND LIGHT-SIGNALLING DEVICES

List of all devices(mentioning the number, type approval marks, 8.1. colour, the corresponding tell-tale):

8.1	Category	Colour	No.	Circuit- closed tell-tale	Approval mark/number	Light source*
а	Main-beam Headlamp	White/Yellow ¹		Yes/No ¹	E/e/	
b	Dipped-beam Headlamp	White/Yellow ¹		-	E/e/ 自/Other ¹ :	
С	Front fog lamps	White/Yellow ¹		Yes/No ¹	E/e/	
d	Reversing lamps	White		-	E/e/	
е	Direction indicator lamps Front: Rear:	Amber		Yes/No ¹	E/e/ 自 /Other ^I : E/e/ 自 /Other ^I :	
f	Hazard warning signal	Amber		Yes/No ¹	E/e/	
g	Stop lamps	Red		-	E/e/	
h	Rear registration plate lamp	White		-	E/e/	
i	Front position lamps	White		Yes/No ¹	E/e/	
j	Rear Position lamps	Red		Yes/No ¹	E/e/	
k	Rear fog lamps	Red		Yes/No ¹	E/e/ 自 /Other ^I :	
l	Retro reflectors	Red		-	E/e/	
	others					
This	table can be extended to suit.	•	•			•

*Light Source: "F" for filament lamp; "H" for HID lamp; "L" for LED

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9.3.	Manufacturer/statuary inscriptions
9.3.1.	Photographs and/or drawings showing the location of the manufacturer/statutory ⁽¹⁾ inscriptions and the chassis number:
9.3.2.	Photographs and/or drawings showing the manufacturer/statutory (1) inscriptions (dimensions and meaning of characters shall be given):
9.3.3.	Photographs and/or drawings showing the chassis number (dimensions and meaning of characters shall be given):
9.5	Windscreen and other windows (if applicable)
9.5.1.1.	Materials used (e.g. safety glass, safety plastic etc.) and standard (ECE, BS):

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Summary of the construction standards and certificates

Item No.	Subject*	Standard	Certificate Ref. No.	Remarks
3.1.1c	Sound level			
3.1.1c	Exhaust Emission			
4.7	Speedometer			
8.1	Installation			
a	Main-beam Headlamp			
b	Dipped-beam Headlamp			
С	Front fog lamps			
d	Reversing lamps			
e	Direction indicator lamps			
f	Hazard warning signal			
g	Stop lamps			
h	Rear registration plate lamp			
i	Front position lamps			
j	Rear Position lamps			
k	Rear fog lamps			
1	Retro reflectors			·
m	Other			
9.5	Safety glass/glazing (if applicable)			

Authority Signature	<u>:</u>	
Post	<u>:</u>	
Company	<u>:</u>	
Date	:	Company chop

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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??).
- (o) Mass of the vehicle with bodywork 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.