

ADRIA MOBIL D.O.O. 8000 Novo mesto

The undersigned, KASTREVC ANTON, R&D Manager, hereby certifies that the vehicle:

0.1.	Make:	ADRIA
0.2.	Type:	В
	Variant:	9FRA
	Version:	A54
0.2.1.	Commercial name:	CORAL XL A 670 SL

0.2.2. For multi-stage approved vehicles:

	Stage 1	
Type	250	
Variant	G8AAU	
Version	GAC1	
Approval	e3*2007/4	6*0049*16
	P. 32 St. Co. St. St. Co.	

Vehicle category: M1

Name and address of the manufacturer:

ADRIA Mobil d.o.o. SI-8000, Novo mesto (Slovenia)

0.5.1. For multi-stage approved vehicles:

Stage 1 Stabilimento SEVEL, Val di Sangro-Atessa (Chieti), Italien

0.6. Location and method of attachment of the statutory plates: Glued, on radiator bridge under the hood. Location of the vehicle identification number: Engraved on the chassis, on the right-hand side of entrance step Name and address of the manufacturer's representative (if any):

0.10. Vehicle identification number: *ZFA250000*02D71113 a) has been completed and altered as follows:

Motorhome bodywork

b) conforms in all respects to the type described in approval e1*2007/46*0766*15 issued on 01.06.2016 and c) can be permanently registered in Member States having right

hand traffic and using metric units for the speedometer.

Place Novo mesto (Signature)

Date 16.05.2017 (Position): R&D Manager Brakes

38.

Bodywork

Trailer brake connections:

Number and configuration of doors:

Code for bodywork:

Colour of vehicle:

EC CERTIFICATE OF CONFORMITY

s		General construction characteristics	
	1.	Number of axles / wheels:	2/4
	3.	Powered axles (number, position, interc Main dimensions	onnection): 1, Front
	4.	Wheelbase:	4035 mm
	4.1.	Axle spacing:	N/A
	5.	Length:	7360 mm
	6.	Width:	2299 mm
	7.	Height:	3090 mm
		Masses	
	13.	Mass of the vehicle in running order	3077 kg
	13.2.		3239 kg
	16.	Technically permissible maximum mass	ses
	16.1.	Technically permissible maximum lader	n mass: 3500 kg
	16.2.		
	16.4.	3 1	
	18.	Technically permissible maximum towa	ble mass in case of:
		Drawbar trailer:	
	and the same of	Centre-axle trailer:	2000 kg
		Unbraked trailer:	750 kg
	19.	Technically permissible max. static mas	s at the coupling point: 80 kg
		Power plant	
	20.	Manufacturer of the engine:	FPT INDUSTRIAL SPA
	21.	Engine code as marked on the engine	
			F1AGL411C
	22.	Working principle:	Compression ignition, 4-stroke
	23.	Pure electric:	No
	23.1.		No
	25.	Number and arrangement of cylinders: Engine capacity:	4, In line 2287 cm3
	26.	Fuel:	Diesel
	26.1.		Diesei
	27.	Maximum power	
	27.1.		110 kW at 3600 min-1
3*	28.	Gearbox (type):	Automatic
		Maximum speed	
	29.	Maximum speed:	140 km/h
	29.		170 KII/II
	20	Axles and suspension	1 1010 2 1000
	30.	Axle(s) track:	1. 1810 mm 2. 1980 mm
	35.	Tyre/wheel combination:	
		225/75R16C(108P)(6Jx16-ET68)	

mechanical

C.O.C. - Nr. 106058

	42.	Number of seating posi	tions (includin	g the driver):	4
	42.1.	Seat(s) designated for u	se only when	the vehicle is stationa	ry: 2
	42.3.	Number of wheelchair	user accessible	position:	N/A
		Environmental perfor	mances		
	46.	Sound level:			ECE R51-02
		Stationary:	80 dB	(A)/E at engine speed	
		Drive-by:		(12) Late on Batte open	74 dB(A)
	47.	Exhaust emission level:			Euro 6
	48.	Exhaust emissions:			
		Number of the base reg	ulatory act and	l latest amending regi	ulatory
		act applicable:		715/2007*13	36/2014Y/EC
	1.1.	Test procedure: Type	I		
		CO:	- mg/km	HC:	- mg/km
		NOx:	- mg/km	HC + NOx:	- mg/km
		Particulates:	- mg/km	ELR:	- m-1
	1.2.	Test procedure: Euro	6		
			219,8 mg/km	THC:	- mg/km
		NMHC:	0	NOx:	83,1 mg/km
				Particulates (mass):	0,57 mg/km
		Particles (number),006	9*1011	NH 3:	- mg/km
	2.1.	Test procedure:		A.A. 经销售额	
		CO:	- mg/kWh	NOx:	- mg/kWh
		NMHC:	- mg/kWh		- mg/kWh
	2.2	CH4:	- mg/kWh	Particulates:	- mg/kWh
	2.2.	Test procedure:	4.334	Mo	4.337
		CO:	- mg/kWh		- mg/kWh
		NMHC: CH4:	- mg/kWh		- mg/kWh
		Particles (number):	- mg/kwn	Particulates (mass): NH 3:	- mg/kWh - mg/kWh
	48 1	Smoke corrected absorp	tion coefficie		0,52 m-1
	49.	CO2 - emissions/fuel co			
1.		All power train except pure electric vehicles			
	All.	rar power train encept p	CO2 - emis		consumption
		Urban conditions:	CO2 - Cims	- g/km	- 1/100km
		Extra-urban conditions:	STARF SITE	- g/km	- 1/100km
		Combined:		- g/km	- 1/100km
		Weighted, combined		- g/km	- I/100km
			1	-	

18 18 18 18 18 18 18 18 18 18 18 18 18 1	CO2 - emissions		Fuel consumption	
Urban conditions:		g/km	- 1/100km	
Extra-urban conditions:	North all beautiful	g/km	- 1/100km	
Combined:	Miles and the second	g/km	- 1/100km	
Weighted, combined		g/km	- l/100km	

Pure electric vehicles and OVC hybrid electric vehicles

Electric energy consumption (weighted, combined): N/A Wh/km Electric range: km

SA

Miscellaneous

AF

White

Right side: 2 Left Side: 1

For special purpose vehicles: designation in accordance with Annex II Section 5:

52. Remarks: 215/75R16C(108P)(6Jx16-ET68), 255/55R17(108P)(8Jx17-ET50) Additional air susspension on axle 2