

TECHNICAL PASSPORT - LEGENDS OF LE MANS

This Document is valid until 01/2036

Manufacturer	. Model
WeightKg	Chassis No
Total cylinders capacitycm³	PowerHp
Year asserted/ specification regulation year	Class
Homologation N°	
	oh of Car in present form. ont ¾ View

We confirm the information given on this form is correct and that, to the best of our knowledge and belief, the car complies with the period specification of the make and model represented.

The car must comply with its original FIA homologation sheet, the technical regulations for LEGENDS OF LE MANS and meet current FIA Safety requirements.

Date: Signature Technical Scrutineer



(i)	CHASSIS Is the car fitted with a cha	ssis to the original specifications ?:□ Yes □ No	
(ii)	Construction and material		
(iii)	Position of all identifying r	numbers on chassis frame:	
		Picture of chassis numbers plate	
1.1 -	FRONT SUSPENSION Is the suspension as per t	he period specifications and dimensions? ☐ Yes ☐ No	
(i)	Is the suspension as per t		
(i) (ii)	Is the suspension as per to	pones, etc:	
(i) (ii)	Is the suspension as per to	pones, etc:	
(i) (ii)	Is the suspension as per to	pones, etc:	



(i)	Is the suspension as per the period specifications and dimensions? ☐ Yes ☐ No				
(ii)	Type of suspension (wishbone, etc):				
(iii)	Type of spring:	Type of Dampers:			
		Colour photo of rear brake and suspension	1		
4.2	ENGINE				
(i)		od specifications for this chassis?	☐ Yes ☐ No		
(ii)		as per the period specifications?	☐ Yes ☐ No		
(iii)		ng the original material and dimensions			
(iv)	· · · · · · · · · · · · · · · · · · ·	ng the original material and dimensions	?		
(v)	Make:	Engine N°:			
(vi)	Date of manufacture:	Operating method:			
(vii)	Number of cylinders:	Configuration:			
(viii)	Engine displacement (cm3)		attached: ☐ Yes ☐ No		
(ix)	Number of ports:	Number of plugs:	Number of valves per cylinder:		
(x)	Valve sizes to period specific	cations: ☐ Yes ☐ No			
(xi)	Restrictor:	Size (mm)	Number:		



1.4 -	IGNITION				
(i)	Is the system as per the period specifications? ☐ Yes ☐ No				
(ii)	If the ignition is electronic, specify the system:				
1.5 -	FUEL FEED				
(i)	Are the make, type and number of injection to period specifications? Yes No			No	
(ii)	Injection:	Make	Type:		Number:
(iii)	If turbocharged, is	the turbocharge	er as per the period spe	ecifications:	
(iv)	Turbocharger(s):	Make:	Туре:		Number:
1.6 -	FUEL SYSTEM				
(i)	Is the fuel system	n as per the peri	od specifications? 🗖 Y	es 🗆 No	
(ii)	Type of fuel feed	(mechanical/ele	ectric pump(s), etc.):		
(iii)	Fuel tank type:		Serial No:	Expiry Date	e:
			Photo of engine showing	Inlet system	
1.7 -	LUBRICATION				
(i)	Is the system pe	eriod specification	ons: Dry/Wet Sur	mp: ☐ Yes ☐ No	



(ii)	Extra catch tank	capacity:			
1 0	- GEARBOX				
	GEARBOX				
(i)	Is the gearbox as p	per the period specification	ons? 🗆 Yes 🗖 No		
(ii)	Make:		Type:		
(iii)	Number of forward	gears:	Year of mar	nufacture:	
1.9 -	FINAL DRIVE				
(i)	Driven wheels:	Front: Tyes No	Rear: ☐ Yes ☐ No		
		_			
2.0 -	BRAKES				
(i)	Is the braking syster	n as per the original spec	cifications:	0	
(ii)	Make:	Front:		Rear:	
(iii)	Disc diameter	Front (mm):		Rear (mm):	
(iv)	Disc thickness	Front (mm):		Rear (mm):	
(v)	Ventilated disc:	Front:		Rear:	
(vi)	Callipers: Material at	front:	No: of pistons per	r front calliper:	
(vii)	Material at rear.		No: of pistons per	r rear calliper:	
2.1 -	STEERING				
(i)	Is the steering as pe	r the original specification	ns? 🛘 Yes 🗖 No		
2.2 –	WHEELS				
(i)	Are the wheels as p	er the period specificatio	ons? ☐ Yes ☐ No		
(ii)	Material:	Front	Rear:		
/iii)	Diameters/widths of	rims at the front			
(iii)	1. Diameter: "	Width:	u		
	Diameters/widths of	rims at the rear			
(iv)	1. Diameter: "	Width:	ű		



2.3 -	BODY			
(i)	Is the body the original one for that chassis?			
(ii)	Is all the material of the body as per the period specifications? ☐ Yes ☐ No Material:			
2.4 -	AERODYNAMIC	DEVICES		
(i)	Are these dev	rices as per the original spe	ecifications? ☐ Yes ☐ No	
(ii)	(ii) If no, specify the changes			
(iii)	Front device:		ured widthways across the car (mm) : leading to trailing edge (mm):	
(iv)	Rear device:		ured widthways across the car (mm): leading to trailing edge (mm):	
(v)	Front dive plates size:			
	- LIGHTING			
(i)	Are these dev	ices as per the original spe	ecifications? Yes No	
2.6 -	- DIMENSIONS			
(i)	Wheelbase:	Right (mm).	Left (mm).	
(ii)	Track:	Front (mm).	Rear (mm).	
(iii)	Original weigh	at according to the period s	specification/ minimum formula weight (kg):	



Indicate the interventions carried out since homologation

DATE	DESCRIPTION



3.0 - COMPETITOR'S DECLARATION

WE CERTIFY THAT THE ANSWERS GIVEN ARE CORRECT, AND WE UNDERTAKE TO NOTIFY THE ORGANISERS SHOULD ANY CHANGES BE MADE. WE FURTHERMORE ACCEPT THAT IF AT A LATER DATE OUR ANSWERS ARE SHOWN TO HAVE BEEN KNOWINGLY INCORRECT OR, INACCURATE, THAT THIS FORM WILL BE IMMEDIATELY CANCELLED.

I/WE ACCEPT THIS FORM IS ONLY VALID FOR THE LEGENDS OF LE MANS INVITATION SERIES.

Name of owner:	
Full address:	
Licence number:	
Deter	Circulations .
<u>Date:</u>	<u>Signature:</u>
CHA	NGE OF OWNERSHIP
Name of the new car owner:	
Full address:	
Licence number (if applicable):	
Name of the new car owner:	
Full address:	
Licence number (if applicable):	
Name of the new car owner:	
Full address:	
Licence number (if applicable):	