



Passport #:
26/____

TECHNICAL PASSPORT – GT3 REVIVAL

This Document is valid until 01/2036

Make Model

Homologation N°.....Year Asserted

Engine cylinder capacity Chassis No.....

Year/Regulation of current Specification.....Class.....

Colour Photograph of Car in present form.

Front 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 GT3 Revival Series and meet current FIA Safety requirements.

Date:

Signature Technical Scrutineer

1.0 – HOMOLOGATION

(i) Is the car complying with the homologation form ?: Yes No

(ii) Which homologation extensions are fitted to the car (VO, ER, VF, EVO) ? :

1.1 – CHASSIS

(i) Is the car fitted with a chassis to the original specifications ?: Yes No

(ii) Construction and materials:

(iii) Position of all identifying numbers on chassis frame:

1.2 - FRONT SUSPENSION

(i) Is the suspension as per the homologation form specifications and dimensions? Yes No

(ii) Type of suspension: wishbones, etc:

(iii) Type of spring : Type of dampers:

(iv) Is the height of suspension adjustable: Is the geometry of suspension adjustable:

(v) If yes to (iv) above, specify the method:

(vi) Is it fitted with an anti-roll bar: Yes No Is the bar adjustable: Yes No

(vii) Is the damping law complying with the homologation form ?: Yes No

Colour Photo of front brake & suspension

1.3 - REAR SUSPENSION

(i) Is the suspension as per the homologation form specifications and dimensions? Yes No

(ii) Type of suspension (wishbone, etc):

(iii) Type of spring: Type of Dampers:

(iv) Is the geometry adjustable: Is the height of suspension adjustable:

(v) If yes to (iv) above, specify method:

(vi) Is it fitted with an anti roll bar? Yes No Is the bar adjustable? Yes No

(vii) Is the damping law complying with the homologation form ?: Yes No

Colour photo of rear brake and suspension

21 – ENGINE

(i)	Is the engine as per the homologation form for this chassis?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
(ii)	Is the position of the engine as per the homologation form specifications?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
(iii)	Is the cylinder block cast using the original material and dimensions?	<input type="checkbox"/> Yes / <input type="checkbox"/> No	
(iv)	Is the cylinder head cast using the original material and dimensions?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
(v)	Make:	Engine N°:	
(vi)	Date of manufacture:	Operating method:	
(vii)	Number of cylinders:	Configuration:	
(viii)	Bore (mm)	Stroke (mm)	
	Total Capacity (cc)	Certified Power Curve attached: <input type="checkbox"/> Yes <input type="checkbox"/> No	
(ix)			
(x)	Number of ports:	Number of plugs:	Number of valves per cylinder:
(xi)	Valve sizes to period specifications: <input type="checkbox"/> Yes <input type="checkbox"/> No		
(xii)	Restrictor:	Size (mm)	Number:
(xiii)	Is the flywheel as per the homologation form ? :		<input type="checkbox"/> Yes <input type="checkbox"/> No
(xiv)	Is the intake system as per the homologation form ? :		<input type="checkbox"/> Yes <input type="checkbox"/> No
(xv)	Dimensions of intake pipe at the throttle :		mm

22 - IGNITION

(i) Is the system as per the homologation form specifications? Yes No

(ii) If the ignition is electronic, specify the system:

23 - FUEL FEED

(i) Are the make, type and number of injection to period specifications? Yes No

(ii) Injection: Make Type: Number:

(iii) If turbocharged, is the turbocharger as per the period specifications:

(iv) Turbocharger(s): Make: Type: Number:

(v) Is the boost pressure control as per the homologation form specifications? (Datasheet)

24 - FUEL SYSTEM

(i) Is the fuel system as per the homologation form specifications? Yes No

(ii) Type of fuel feed (mechanical/electric pump(s), etc.):

(iii) Fuel tank type: Serial No: Expiry Date:

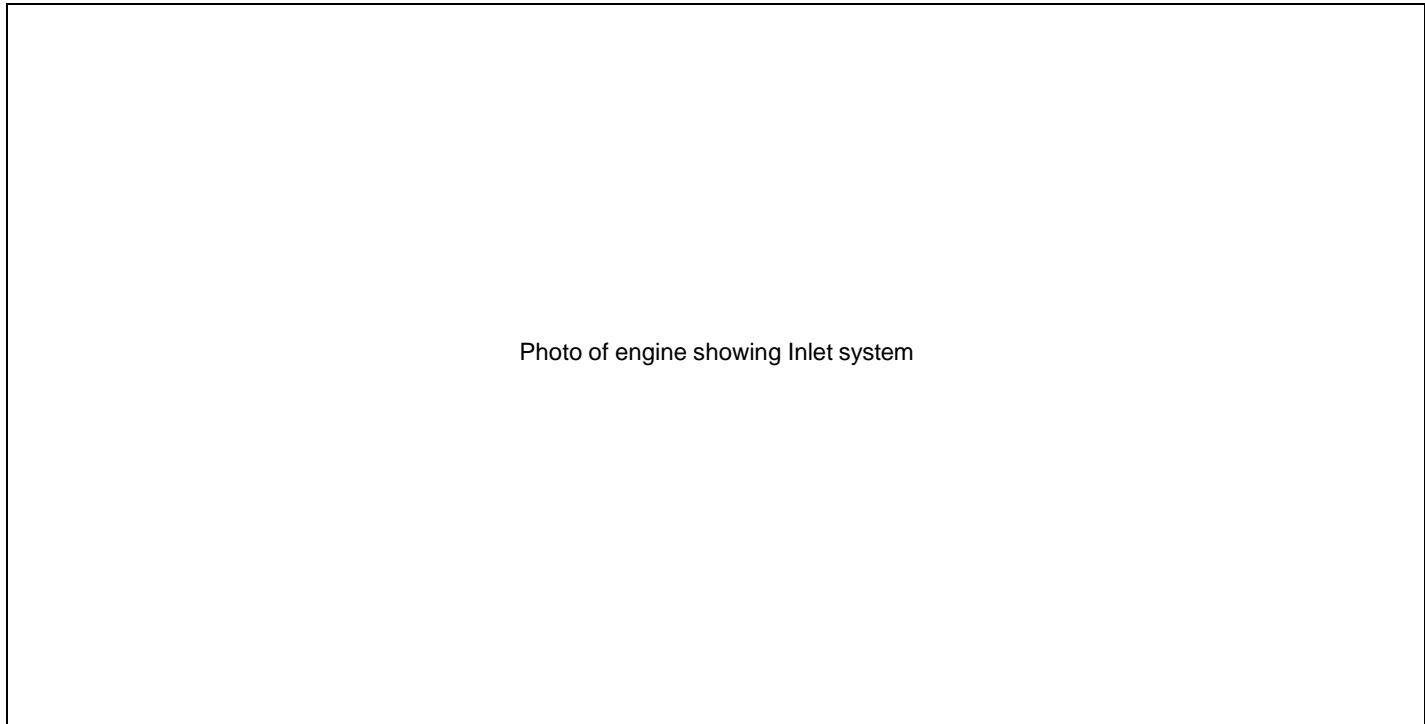


Photo of engine showing Inlet system

25 - LUBRICATION

(i) Is the system as per the homologation form specifications: Dry/Wet Sump: Yes No

31 - GEARBOX

(i) Is the gearbox as per the homologation form specifications? Yes No

(ii) Make: Type:

(iii) Number of forward gears: Year of manufacture:

(iv) Is the clutch as per the homologation form specifications? Yes No

32 - FINAL DRIVE

(i) Is the final drive as per the homologation form specifications? Yes No

41 - BRAKES

(i) Is the braking system as per the homologation form specifications? Yes No

(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 front calliper:

(vii) Material at rear. No: of pistons per rear calliper:

42 - STEERING

(i) Is the steering as per the homologation form specifications? Yes No

43 - WHEELS

(i) Are the wheels as per the homologation form specifications? Yes No

(ii) Material: Front Rear:

(iii) Diameters/widths of rims at the front

1. Diameter: " Width: " 2. Diameter: " Width: "

(iv) Diameters/widths of rims at the rear

1. Diameter: " Width: " 2. Diameter: " Width: "

51 – BODY

(i) Is the body the original one for that chassis?

(ii) Is all the material of the body as per the homologation form specifications? Yes
 No Material:

52 - AERODYNAMIC DEVICES

(i) Are these devices as per the original specifications? Yes No

(ii) If no, specify the changes

Front bumper and splitter : Minimum height from the ground (mm):

(iii) Overall dimension measured widthways across the car (mm) :
 Overall dimension from leading to trailing edge (mm):

Rear wing : Maximum height from the ground (mm):

(iv) Overall dimension measured widthways across the car (mm):
 Overall dimension from leading to trailing edge (mm):
 Horizontal distance rear wheel centre line to rearmost point of rear wing (mm):

Flat bottom and rear diffuser : Minimum height from the ground (mm) :
 (v) Longitudinal position (from rear bumper) (mm) :

6.1 – LIGHTING

(i) Is the lighting as per the original specifications? (mm)

Generator: Dynamo / Alternator

7.1 – DIMENSIONS

(i)	Wheelbase :	Right (mm).	Left (mm).
(ii)	Track :	Front (mm).	Rear (mm).
(iii)	Ride hight :	Front (mm).	Rear (mm).
(iv)	Original weight according to the period specification/ minimum formula weight (kg):		
(v)	Minimum Performance Balancing Weight of Car, less Fuel & Driver (kg):		

8.0 - RACE PEDIGREE OF THE CAR

SEASON	INDICATE THE RACE PEDIGREE OF THE CAR Which are the biggest awards that the car gained and by which celebrity driver has been driven, give us some marketing and media information about the pedigree of your car, if any

9.0 - 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 GT3 REVIVAL INVITATION SERIES.

Name of owner:
Full address:
Licence number:

Date:

Signature:

CHANGE 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):