

The Federation of Motor Sports Clubs of India

2020 FMSCI 4 Wheeler Technical Regulations-RACING Appendix J Article 252 General Prescriptions for Production Cars (Group N), Touring Cars(Group A)



Member of

2018 FMSCI Article 252 General Prescriptions for Production Cars (Group N) Touring Cars (Group A)

Art. 1 GENERAL REMARKS

1.1 Modifications

All modifications are forbidden unless expressly authorised by theregulations specific to the group in which the car is entered or bythe general prescriptions below or imposed under the chapter"Safety Equipment".

The components of the car must retain their original function.

1.2 Application of the general prescriptions

The general prescriptions must be observed in the event that thespecifications of Production Cars (Group N), Touring Cars (Group A), do not lay down a more strict prescription.

1.3 Material

The use of a material which has a specific yield modulus greaterthan 40 Gpa/g/cm3 is forbidden, with the exception of plugs, exhaust coatings, water pump turbo joints, brake pads, brakecalliper piston coatings, rolling elements of bearings (balls, needles, rollers), electronic components and sensors, parts weighing lessthan 20 g and all coatings with a thickness less than or equal to10 microns.

The use of a metallic material which has a specific yield modulus

greater than 30 Gpa/g/cm3 or of which the maximum specific UTS is

greater than:

•0.24 Mpa/kg/m3 for non iron-based alloysand

•0.30 Mpa/kg/m3 for iron-based alloysis forbidden for the making of all the parts that are free orhomologated as an Option Variant.

Ti-6Al-4V ASTM grade 5 type titanium alloy (5.5< Al <6.75, C max0.10, 3.5 <V< 4.5, 87.6<Ti<.91) is authorised, except for certainparts for which titanium is expressly forbidden.

No turning part of a turbocharger or of any equivalentsupercharging system (except the rolling parts of the bearings) maybe made from ceramic material or have a ceramic coating.

These restrictions do not concern the parts homologated with thestandard vehicle.

The use of magnesium alloy sheet metal with a thickness less than 3 mm is prohibited.

1.4 It is the duty of each competitor to satisfy the Scrutineers and theStewards of the competition that his automobile complies with these regulations in their entirety at all times during the competition.

1.5 Damaged threads can be repaired by screwing on a new threadwith the same interior diameter ("helicoil" type).

1.6 Any Group A car, homologated after 01.01.99, with the exception f kit variants, and competing in rallies must not be wider than 1800 mm.

Group N cars may compete in their integral version.

1.7 Free" part

"Free" means that the original part, as well as its function(s), maybe removed or and replaced with a new part., on condition that the newpart has no additionalfunction relative to the original part.

Art. 2 DIMENSIONS AND WEIGHT

2.1 Ground clearance

No part of the car must touch the ground when all the tyres on oneside are deflated. This test must be carried out on a flat surface under race conditions(occupants on board).

2.2 Ballast

It is permitted to complete the weight of the car by one or severalballasts provided that they are strong and unitary blocks, fixed bymeans of tools with the possibility to fix seals, placed on the floor ofthe cockpit, visible and sealed by the scrutineers.

Application:

Touring Cars (Group A) and Group R cars.

No kind of ballast is authorised in Production Cars (Group N).

In rallies, however, the carrying of tools and spare parts for the carin the cockpit and/or inside the engine bay and/or inside the bootonly is allowed under the conditions laid down in Article 253.

Art. 3 ENGINE

3.1 Supercharching

In case of supercharging, the nominal cylinder capacity is multiplied by 1.7 for petrol engines and by 1.5 for diesel engine, and the carmust pass into the class corresponding to the fictive volume thusobtained.

The car must be treated in all respects as if its cylinder capacity thusincreased were its real capacity. This is particularly the case for assigning the car to its cylindercapacity class, its interior dimensions, its minimum number ofplaces, its minimum weight, etc.

3.2 Equivalence formula between reciprocating piston and rotary

engines (of the type covered by the NSU Wankel patents)

The equivalent cubic capacity is equal to the volume determined by the difference between the maximum and minimum capacities of the combustion chamber.

3.3 Equivalence formula between reciprocating piston and turbine

Engines

The formula is the following :

S(3.10 x **R**) 7.63 **C** = _____ 0.09625

S = High pressure nozzle area - expressed in square centimetres by which is meant the area of the airflow at the exit from the statorblades (or at the exit from the first stage if the stator has several stages).

Measurement is done by taking the area between the fixed bladesof the high pressure turbine first stage.

In cases where the first stage turbine stator blades are adjustable, they must be opened to their greatest extent.

The area of the high pressure nozzle is thus the product of theheight (expressed in cm) by the width (expressed in cm) and by thenumber of blades.

R = The pressure ratio is the ratio of the compressor of the turbineengine.

It is obtained by multiplying together the value for each stage of the compressor, as indicated hereafter :

- •Subsonic axial compressor 1.15 per stage
- Trans-sonic axial compressor 1.5 per stage
- Radial compressor 4.25 per stage

Thus a compressor with one radial and six axial subsonic stages is designated to have a pressure ratio of :

4.25 x 1.15 x 1.15 x 1.15 x 1.15 x 1.15 x 1.15 or 4.25 x (1.15)6.

C = Equivalent cubic capacity for reciprocating piston engines incm³.

3.4All engines into which fuel is injected and burned downstream of anexhaust port are prohibited.

3.5 Equivalencies between reciprocating piston engines and newtypes of engines

The FIA/FMSCI reserves the right to make modifications on the basis of comparisons established between classic engines and new types of engines, by giving a two-year notice from the 1st January following the decision taken.

3.6 Exhaust system and silencer

Even when the specific provisions for a group allow thereplacement of the original silencer The orifices of the exhaust pipes must be placed at a maximum of 45 cm and a minimum of 10 cm from the ground.

The exit of the exhaust pipe must be situated within the perimeterof the car and less than 10 cm from this perimeter, and aft of thevertical plane passing through the center of the wheelbase.

Moreover, adequate protection must may be provided in order toprevent heated pipes from causing burns.

The exhaust system must not be provisional.

Exhaust gas may only exit at the end of the system.

Parts of the chassis must not be used to evacuate exhaust gasses.

An authentic copy of the homologation document must be presented to the scrutineers for the competition.

3.7 Starting on board the vehicle

Starter with electric or other source of energy on board operable by the driver when seated in the seat.

3.8 Cylinders

For non-sleeved engines, it is possible to repair the cylinders byadding material, but not parts.

Art. 4 TRANSMISSIONS

All cars must be fitted with a gearbox including a reverse gearwhich must be in working order when the car starts thecompetition, and be able to be operated by the driver when he isnormally seated.

Art. 5 SUSPENSIONS

Suspension parts made partially or entirely from compositematerials are prohibited.

Art. 6 WHEELS

Wheels made partially or entirely from composite materials areprohibited.

Measuring wheel width

The width is to be measured with the wheel mounted on the car, on the ground, the vehicle in race condition, driver aboard, at any point along the circumference of the tyre, except in the area incontact with the ground.

When multiple tyres are fitted as part of a complete wheel, the latter must comply with the maximum dimensions for the Group inwhich these tyres are used (see Article 255-5.4).

Art. 7 BODYWORK / CHASSIS / BODYSHELL

7.1 Convertible vehicles must comply in all respects with thespecifications applying to open cars. In addition, cars with a rigid retractable roof must be driven exclusively with the roof closed and locked up.

7.2 Minimum inside dimensions

If a modification authorised by Appendix J affects a dimensionstated on the homologation form this dimension may not beretained as an eligibility criterion for the car.

7.3 Cockpit

Inversion of the driving side is possible, on condition that theoriginal car and the modified car are mechanically equivalent andthat the parts used are provided by the manufacturer for such aconversion for the family concerned.

In particular, the steering column must pass through the body shellonly via the hole made for that purpose by the manufacturer for family concerned.

For R5, Super 1600, Super 2000 and WRC cars, the inversion of thedriving side must be obtained by a complete steering systemhomologated in option variant by the manufacturer.

The hole allowing the passage of the steering column through thebodyshell must be homologated with this system.

The original fitting of the air bags may be removed, without modifying the appearance of the bodywork.

7.4 All bodywork and chassis / body shell panels of the vehicle must beat all times of the same material as those of the original homologated car and must be of the same material thickness asthat of the original homologated car.

The removal or the replacement of the devices for stopping the doors is authorized.

7.5 DELETED

7.6 Any object of a dangerous nature (inflammable products, etc.) mustbe carried outside the cockpit.

7.7 DELETED

Art. 8 ELECTRICAL SYSTEM

8.1 DELETED

8.2 Alternators and Alternator-starters

The mounting of the alternators and alternator-starters are free.

8.3 DELETED

Art. 9 FUEL - COMBUSTIVE

9.1 Petrol

9.2 Diesel

For Diesel engines, the fuel must be gas oil which comes from a service station pump, or a fuel approved by the FIA or the ASN of the organising country supplied either in drums or in a dedicated tanker, without any additive other than of a lubricant.

If the fuel available locally for the competition does not comply with the above specifications, the ASN of the organising country must ask the FIA for a waiver in order to enable the use of such a fuel.

9.3 DELETED

9.4 Oxidant

Only air may be mixed with the fuel as an oxidant.

9.5DELETED

9.6 Tank ventilation

It is authorised to equip a tank with ventilation exiting through the car roof.

9.7 Installation of the FT3-1999, FT3.5-1999 or FT5-1999 tank

If a FFT3-1999, FT3.5-1999 or FT5-1999 tank is used may it may be placed either in the original location of the tank or in the luggage compartment.

There must be an orifice to evacuate any fuel which may have spread into the tank compartment. The position and the dimension of the filler hole as well as that of the cap may be changed as long as the new installation does not protrude beyond the bodywork and guarantees that no fuel leaks into one of the interior compartments of the car.

If the filler hole is situated inside the car, it must be separated from the cockpit by a liquid-tight protection.

Art. 10 BRAKES

Carbon brake discs are forbidden.

Art. 11 DELETED

Art.12 COOLING

Except for the sole purpose of cooling the driver, the transporting and/or use of any solid, liquid or gas cooling agent, whether inside or outside the car, is prohibited at all times throughout the competition.