

Moreover, cars will have to conform to specifications of Art. 266-270 below.

266—Chassis—Ground clearance—Lock

All parts of the chassis shall be at least 12 cm. from the ground, so that a mass 80 cm. wide and 12 cm. high may be introduced between the back wheels and through the length of the car.

This ground clearance may be measured with empty tank and nobody in the car, which must be equipped with the wheels and tyres that are to be used in competition.

267—Lock

The maximum lock shall be 6.75 m., which means that the car must be able to make a complete turn in any direction without the wheels going beyond two parallel lines 13.50 m. apart, drawn on the ground.

268—Starting

Grand Touring cars shall have to be equipped with a starting device liable of being operated by the driver when aboard.

269—Fuel tanks

Grand Touring cars shall have one of the fuel tanks provided by the manufacturer and the capacities of said tanks shall be entered on the recognition form.

However, the total capacity of the fuel tanks (main and auxiliaries, if such is the case) shall not exceed the following maxima:

Cars up to 1000 cc. of engine cylinder capacity	70	1
Cars from 1000 cc. to 1300 cc.	85	1
Cars from 1300 cc. to 1600 cc.	100	1
Cars from 1600 cc. to 2000 cc.	110	1
Cars from 2000 cc. to 2500 cc.	120	1
Cars from 2500 cc. to 3000 cc.	130	1
Cars exceeding 3000 cc. of engine cylinder capacity	140	1

270—Coachwork—Minimum width—Number of seats

Grand Touring series cars shall be equipped with a coachwork enabling a normal touring use, in particular as concerns comfort, habitability and protection against bad weather.

Coachwork shall be completely finished without any provisional part. It shall offer at least two seats located on either side of the longitudinal axis of the car at the same level without prejudicing the normal system of adapting the seat to the size of the pilot.

The minimum inside width shall be 100 cm. for cars with an engine cylinder capacity of 1000 cc. or less, and 110 cm. for cars of a higher capacity.

This width, measured perpendicularly to the longitudinal axis of the car must be respected along a minimum height of 25 cm. and a minimum depth of 30 cm. measured on the vertical plane tangent to the back of the steering wheel and the back of the seat (i.e. at the normal place where the driver needs elbow-room).