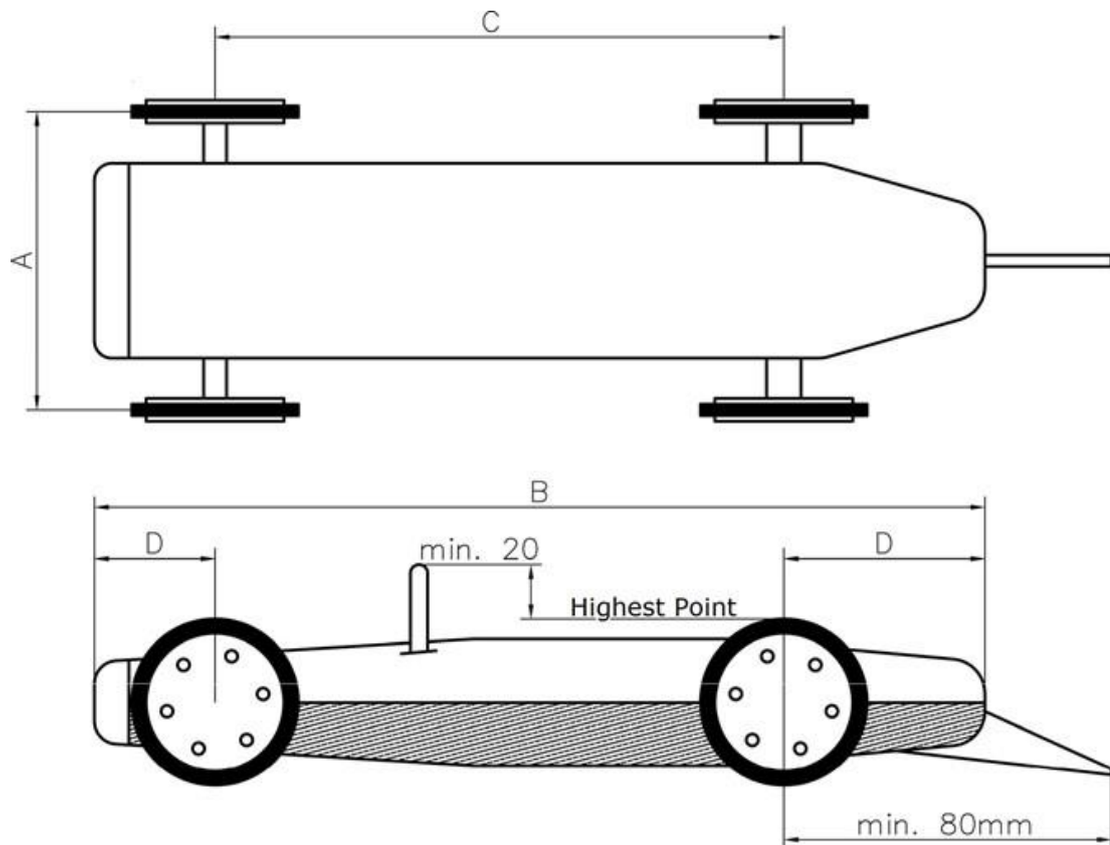


SUPPLEMENTARY REGULATIONS FOR CLASS 3B

This document is complementary to the Technical Regulations and the Sporting Code. The general regulations shall be followed unless explicitly specified.

1. Dimensions



Example Illustration: Racing Class 3b.

Description	Measurements
Track Width	A = min. 90 mm / max. 130 mm
Overall length without skid	B = max. 500 mm
Wheelbase	C = max. 400 mm
Car overhang over the axle centerline	D = max. 100 mm

Table: Measurements for Class 3b

2. Construction

1. The model car shall have four wheels and an internal combustion engine (piston engine) that drives the rear wheels.
2. Motor: Single cylinder two-stroke engine with glow ignition. The brand of motor is not regulated. The engine capacity shall not exceed 3.50 cm³.
3. The car must have a skid tipped with carbide. The minimum length (see example illustration) shall be a minimum of 80 mm and should be integrated into the chassis or bodywork.

4. All wheels shall be situated outside of the cars body and shall not be covered. They shall all be visible both in plan view, and in side view in full size.
5. It is not permitted to have suspension on the driving axle.
6. The power transmission from the engine to the drive wheels must be done either directly with the crankshaft or by means of a spur gear. Bevel gears and driving belts shall not be used.
7. A tuned pipe or muffler must be installed inside the car body. The tail pipe must not be directed towards the track and it may only protrude a maximum of 20 mm from the cars body.
8. The car must be equipped with a shutoff. In a turned-on state the shutoff device must project at least 20 mm above the highest point of the car (see TR 2.7) including the wheels.

3. Operation

1. The class 3b cars are driven with a class 3 cable (yellow) and class 3 fastenings, the respective maximum speed and maximum weight applies (see TR 4).