

OPEN 12

Technical Rules for Open Group 12 - General and dimensions

- **Chassis are unrestricted except the following limitations: overall length = 200 mm from front of the body to rear of the body.**
- **Max overall width chassis = 83 mm (except body pins)**
- **Front Tyres (refer to ISRA Euro24 rules)**
- **Rear Tyres (refer to ISRA Euro24 rules)**
- **Maximum rear body height: 38 mm**
- **Minimum rear ground clearance: 0,8 mm**
- **The body must be painted in at least 2 different colours**
- **Bodies: Lola BPA (#049), Bentley (#044)**
- **No part of the motor, chassis, gears or tyres shall be visible when viewed from above or through the windscreen or windows**
- **Gears are free, but they must not protrude below the underside of the chassis**

Motors:

- **Original C-Can from Kelly/Mura/Proslot/RedFox/ TWP/Kamen/ Koford / Champion /RJR /Viper /Cahoz are allowed**
- **Free choice of screws, springs and brushes**
- **Brushes may be shunted**
- **Free choice of bearings (plain or ballrace) for endbell**
- **Free choice of bearings (plain or ballrace) for can**
- **Magnets may be shimmed**
- **Multiple magnets may be used**
- **Magnets may be cut down in height and shortened**
- **The magnet (axle side) may be notched to allow axle clearance**
- **The can (axle side) may be notched to allow axle clearance and the can may be braced internally on the axle side**
- **Material may be removed from the endbell and brush gear to allow chassis clearance**
- **Aluminium endbells may be used**
- **Only Group 12 – minimum diameter 0.500", maximum diameter 0.518"**
- **Armature shaft may be shortened**
- **Motor axle 2 mm only**