



## INFORMATION - race categories

### **CARS:**

<b>Street Class Categories</b>		
<b>Abbreviations: FWD-Front Wheel Drive, RWD Rear-wheel drive, AWD All-wheel Drive, FI Forced Induction (Turbo, Supercharger, Nitrous Oxide), NA Naturally aspirated</b>		
<b>Cars under 1550cc FWD, RWD, AWD</b>	All straight, V or Boxer petrol engine car which is equipped with 4 wheel. The engine must be a NA under 1550cc or under 1000cc FI (turbo/kompresor). Fuel used in this class have to be available commercially. + Gasoline engine under 1450cc.	<b>AS0</b>
<b>Cars under 2550cc FWD, RWD, AWD</b>	All straight, V or Boxer or Rotary petrol engine car which is equipped with 4 wheel. The engine must be a NA under 2550cc or under 1200cc FI (turbo/kompresor). Fuel used in this class have to be available commercially. + NA Wankel engine + Gasoline engine under 1800cc.	<b>AS1</b>
<b>Cars under 3800cc FWD, RWD, AWD</b>	All straight, V or Boxer or Rotary petrol engine car which is equipped with 4 wheel. The engine must be a NA under 3800cc or under 1650cc FI (turbo/kompresor). Fuel used in this class have to be available commercially. + FI (turbo/kompresor) Wankel engine	<b>AS2</b>
<b>FWD/RWD turbo</b>	All straight, V or Boxer petrol engine car which is equipped with 4 wheel and only 2 are driven. FWD FI (turbo/kompresor) above 1650cc and RWD FI (turbo/kompresor) under 2550cc + NA RWD US cars 3800-6000cc Fuel used in this class have to be available commercially.	<b>AS3</b>
<b>AWD/RWD turbo/NA</b>	All straight, V or Boxer petrol engine car which is equipped with 4 wheel. The engine must be NA above 3800cc, or AWD FI (turbo/kompresor) under 2550cc, RWD FI (turbo/kompresor) above 2550cc, AWD turbo SUV Fuel used in this class have to be available commercially.	<b>AS4</b>
<b>AWD turbo Above 2550cc</b>	All FI (turbo/kompresor) petrol engine above 2550cc 2 or 4 cycle, V or Boxer engine car which is equipped with 4 wheel and all four wheel are driven. Fuel used in this class have to be available commercially.	<b>AS5</b>
<b>FWD/AWD Diesel under 2250ccm</b>	All straight, V or Boxer diesel engine car which has a diesel engine and equipped with 4 wheel under 2250ccm FWD/AWD. Fuel used in this class have to be available commercially.	<b>AS6</b>
<b>FWD/AWD Diesel above 2250ccm</b>	All straight, V or Boxer diesel engine car which has a diesel engine and equipped with 4 wheel under 2250ccm FWD/AWD. Fuel used in this class have to be available commercially.	<b>AS7</b>

### **Professional Class Categories**

<b>Abbreviations: FWD-Front Wheel Drive, RWD Rear-wheel drive, AWD All-wheel Drive, FI Forced induction (Turbo, Supercharger, Nitrous Oxide)</b>		
<b>turbo FWD</b>	All straight, V or Boxer or Rotary petrol engine car which is equipped with 4 wheel and the driveline type is FWD. The engine is equipped with any kind of FI.	<b>AP1</b>
<b>turbo RWD/AWD under 2100cc</b>	All straight, V or Boxer or Rotary petrol engine car which is equipped with 4 wheel and the driveline type is RWD or AWD. The engine is equipped with any kind of FI. All cars under 2100cc with FI and RWD/AWD + "Bimoto" under 2100cc (sum of the volumes)	<b>AP2</b>
<b>turbo RWD/AWD above 2100cc + SPECIÁL</b>	All straight, V or Boxer or Rotary petrol engine car which is equipped with 4 wheel and the driveline type is RWD or AWD. The engine is equipped with any kind of FI. All cars above 2100cc with FI and RWD/AWD + "Bimoto" above 2100cc (sum of the volumes) + custom frame work longer than 5.6m + big tires that are larger than 30" + formula, autocross buggy, TOP drag type prototype frame...	<b>AP3</b>
<b>NA FWD/RWD/AWD</b>	All straight, V or Boxer or Rotary petrol engine car which is equipped with 4 wheel and the driveline type is FWD, RWD or AWD. All naturally aspirated cars without engine limits.	<b>AP4</b>
<b>Diesel FWD/RWD/AWD</b>	All straight, V or Boxer or Rotary diesel engine car which is equipped with 4 wheel and the driveline type is FWD, RWD or AWD.	<b>AP5</b>

### **MOTORCYCLES:**

<b>STREET 600 + Street Twin + Cart</b>	Under 636cm <sup>3</sup> , if 3-cylinder engine 675cm <sup>3</sup> , atmospheric engine + Motorcycle-cruiser-custom-chopper as specified in rules Motorcycle must comply with safety rules and regulations of the road.	<b>M1</b>
<b>STREET 900 + old top + Twin 1000</b>	under 955cm <sup>3</sup> , atmospheric engine + Motorcycle production by 1999 under 1280cm <sup>3</sup> (GSX-R 1100, FZR 1000, ZZR 1100...) + two cylinders sport bikes Motorcycle must comply with safety rules and regulations of the road.	<b>M2</b>
<b>STREET 1000+ + ModiTwin</b>	Above 1050ccm, atmospheric engine Motorcycle must comply with safety rules and regulations of the road. + modified two cylinder with any volume of engine	<b>M3</b>
<b>SUPERSTREET</b>	Partially modified motorcycles, optically identical with stock, without limitation engine volume, modified suspension, bodywork and engine	<b>M4</b>
<b>DRAG</b>	Specially adapted motorcycles, are allowed (turbo, nitro, modified case, electronic gearbox, slick tyres...)	<b>M5</b>

**Motorcyclists beware! Use of protective clothing worn indoor, gloves and helmets are mandatory!**