

Eligible Cars and Class Overview: Hungary 2010 & Dubai 2011

Our philosophy was and still is, to have an international and sportive race where small and big teams enjoy racing.

The international atmosphere (over 30 different nationalities) added a lot to the sportive character as well as the mix of amateurs, semi-professional and professional teams.

In order to keep a healthy mix of cars and teams and to further increase competition, we have made some adjustments in the classes for 2010 & 2011



Eligible cars and class overview: 12H Hungary 2010 & 24H Dubai 2011
(version 12 May 2010)

Petrol Touring cars, up to 3500cc

Class	Cylinder capacity	Minimum Weight	Max Fuel Tank	Remarks
A1 (up to 1600cc)	up to 1.300 cc	710 kg	80 L	
	1.300 - 1.400 cc	760 kg	80 L	
	1.400 - 1.600 cc	820 kg	90 L	
A2 (1.600 – 2000 cc) & (Turbo engines up to 1600cc)	1.600 - 1.800 cc	900 kg	100 L	
	1.800 - 2.000 cc	980 kg	100 L	
	Turbo engine up to 1600cc	1000kg	100L	
A3T (Turbo engines up to 2.500 cc)	Turbo engines up to 2.500 cc	1.000 kg	100 L	
A4 (2.000 - 3.000 cc)	2.000 - 2.500 cc	1.000 kg	120 L	
	2.500 - 3.000 cc	1.100 kg	120 L	
A5 (3.000 - 3.500 cc)	3.000 - 3.500 cc	1.200 kg	120 L	Basically only Touring cars, No GT's Eventually waiver for GT, only upon request.

According to art. 18.1.1 of the regulations; the organizer will decide upon eventual waivers

GT cars, up to 4000cc

(e.g. Porsche 996, 997, Cup S, Cup R, RSR BMW Z4, Ferrari....)

Class	Cylinder capacity	Minimum Weight	Max Fuel Tank	Remarks
Class 996 (Porsche) (new class)	up to 3.600 cc	1.150 kg	120L	
Class 997 (Porsche) (new class)	Up to 3.750 cc	1.150 kg	120L	Not valid for Porsche GT3 cup S, cup R or RSR
	3.750 – 3.800cc	1.200	120L	Not valid for Porsche GT3 cup S, cup R or RSR
A6 (3.000 – 4.000 cc) (Up to 8 cylinders)	up to 3.500 cc	1.200 kg	120L	e.g. valid for BMW Z4 3.200cc
	3.000 - 3.750 cc	1.200 kg	100 L	Valid for Porsche GT3 cup S Model 2008
	3.750 - 4.000 cc	1.250 kg	100 L	Valid for Porsche Cup S Model 2009 or later
	3.750 - 4.000 cc	1.250 kg	100 L	Valid for BMW Z4 V8 4000cc
	3.750 - 4.000 cc	1.250 kg	100 L	Valid for Porsche RSR model 2008 or older
	3.750 - 4.000 cc	1.300 kg 1.325 kg	80 L 90 L	Valid for Porsche Cup R & RSR 2009 or later
	3.750 – 4.000 cc	1200	100 L	Valid for Ferrari 430 V8 4000cc 2008 or older
	3.750 – 4.000 cc	1200	90L	Valid for Ferrari 430 V8 4000cc 2009 or later
	Waivers upon individual request only.	1350*	100L*	* e.g. for Audi R8 (only upon individual request)

Diesel Cars, class D1-D2

Class	Cylinder capacity	Minimum Weight	Max Fuel Tank	Remarks
D1 Up to 2000cc	Up to 2000cc	1.100 kg	100 L	Min ref lap time* 2min23 Dubai (2min07 Hungary)
D2 (2.000 – 3.000cc)	2.000 – 2.500 cc	1.100 kg	100 L	
	2.500 – 3.000 cc	1.200 kg	100 L	

* diesel cars which will be faster than the min ref lap time will be assigned to most suitable class, e.g. D2 or A3T

Petrol Silhouette Cars, class SP1 Silhouette

Class	Cylinder capacity	Minimum Weight	Max Fuel Tank	Remarks
SP1 Silhouette cars	Solution F (3.500 cc)	950 kg	120 L	Solution F Silhouettes will assigned to class SP3-GT4A
	up to 3.200 cc	975 kg	100 L	
	3.200 – 3.500 cc	1.000 kg	100 L	Renault Megane Trophy will be assigned to class A6
	3.500 - 3.600 cc	1.050 kg	100 L	Brokernet Silversting 3600cc will be assigned to class 997

Exceptional cars, class SP2 GT3-A (Petrol and Diesel)

Group Special cars (more than 4000cc)

based on minimum reference lap time (guide-line is approx 2,6kg/hp or more)

Class	Cylinder capacity	Minimum reference lap time (24hDubai/12hHungary)	Max Fuel Tank	Remarks
SP2 GT3-A	More than 4.000cc	24hDubai: 2min06 12hHungary: 1min52	100 L	
		24hDubai: 2min08 12hHungary: 1min54	120 L Note: In case the car is not faster then 2min08 (Dubai) (1min54/Hungary) it is allowed to refuel 120L	

Exceptional cars, class SP GT4-A

Class	Cylinder capacity	Minimum Weight	Max Fuel Tank	Remarks
SP3 GT4-A	GT4	750 kg	90 L	Min ref lap time 2min12 Dubai (1min57 Hungary)
		1200 kg	120 L	Min ref lap time 2min12 Dubai (1min57 Hungary)

Special cars, class SP4 ELECTRICAL & HYBRID CARS

Class	Minimum reference lap time	Remarks
SP4 Electrical & Hybrid cars	24hDubai: 2min06 12hHungary: 1min52	