

POWER FEST
Slovak drag racing championship

Slovenská šprintérska asociácia,
občianske združenie
IČO: 45020361



Start number:	Category:
<input style="width: 100%; height: 40px;" type="text"/>	<input style="width: 100%; height: 40px;" type="text"/>
Fill organiser	

REGISTRATION FORM

<i>Name:</i>			
.....			
<i>Adress :</i>			
.....			
<i>Phone:</i>		<i>e-mail :</i>	
.....		
<i>Type of Vehicle:</i>			
<i>Cylinder capacity in cm³ :</i> <i>HP:</i> <i>Reg.number:</i>			
<i>*Charging (turbo, kompressor, nitro) :</i>		<i>yes</i>	<i>no</i>
<i>*Fuel :</i>	<i>diesel</i>	<i>benzin</i>	<i>hybrid electro</i>
<i>*Drive :</i>	<i>FWD</i>	<i>RWD</i>	<i>AWD</i>

1. The undersigned declare that the event called "POWER FEST" voluntarily participate as a holder of a valid driving license.
2. Honestly declare that at the time of the race, I am not under the influence of alcohol or any other narcotic drugs and psychotropic substances.
3. I accept that the venue for the race (speed and selective part of platform) is prohibited from burn-outs and outside the race track will keep the speed limit 30 km/h.
4. I declare that the race participated in their own responsibility in the event of any injury or damage to vehicles, which participates in the events did not claim any damages against the organizer.
5. By signing this application declares that my fault damages the hardware organizer paid in full.
6. I accept all the conditions and comply with the rules of competition organizer.
7. I am familiar with the rules of the race, which was provided to the study on the organisator's web site www.dragracing.sk
8. I take full responsibility for the installation of my own hardware in the depot/paddock (tent with equipment, advertising signs, mobile furniture...) as well as for its anchoring and do not claim any compensation from the organizer in the event of loss or damage.
9. I declare that the vehicle with which I am entering the race is a.) in accordance with the road traffic rules with the exceptions specified in the SŠA document "Technical Regulations" for the Sport class, or b.) in accordance with the technical and safety regulations specified in the SŠA document "Technical Regulations" for the Profi class.
10. I agree with using my personal data for purposes of informing and making the database organizer.
11. All data are correct.

.....
date

.....
sign



INFORMATION - race categories

CARS:

Sport Class Categories		
Abbreviations: FWD-Front Wheel Drive, RWD Rear-wheel drive, AWD All-wheel Drive, FI Forced Induction (Turbo, Supercharger, Nitrous Oxide), NA Naturally aspirated		
Cars under 1550cc FWD, RWD, AWD	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. + once supercharged gasoline engine under 1500cc.	AS0
Cars under 2550cc FWD, RWD, AWD	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 + once supercharged gasoline engine under 1800cc.	AS1
Cars under 3800cc FWD, RWD, AWD	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	AS2
FWD/RWD turbo	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 front engine (max. 8 cilinder) RWD cars above 3800cc + NA boxer 2551-3800cc Fuel used in this class have to be available commercially.	AS3
AWD/RWD turbo/NA	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.	AS4
AWD turbo Above 2550cc	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.	AS5
FWD/AWD Diesel under 2250ccm	All straight, V or Boxer diesel engine car which has a diesel engine and equipped with 4 wheel under 2250ccm FWD/AWD + twice supercharged gasoline engine under 1800cc. Fuel used in this class have to be available commercially.	AS6
FWD/AWD Diesel above 2250ccm	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.	AS7

Professional Class Categories

Abbreviations: FWD-Front Wheel Drive, RWD Rear-wheel drive, AWD All-wheel Drive, FI Forced induction (Turbo, Supercharger, Nitrous Oxide)		
turbo FWD	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.	AP1
turbo RWD/AWD under 2100cc	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)	AP2
turbo RWD/AWD above 2100cc + SPECIÁL	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...	AP3
NA FWD/RWD/AWD	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.	AP4
Diesel FWD/RWD/AWD	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.	AP5

MOTORCYCLES:

STREET 600	Under 636cm ³ , if 3-cilinder engine 675cm ³ , 2-cilinder 700 cm ³ atmospheric engine Motorcycle must comply with safety rules and regulations of the road.	M1
STREET 900 + old top + Twin 1000 + Street Twin	under 955cm ³ , atmospheric engine + Motorcycle production by 1999 under 1280cm ³ (GSX-R 1100, FZR 1000, ZZR 1100...) + two cilinders sport bikes (Honda VTR1000, Suzuki TL1000...) + Motorcycle-cruiser-custom-choper as specified in rules Motorcycle must comply with safety rules and regulations of the road.	M2
STREET 1000+	Above 1050ccm, atmospheric engine Motorcycle must comply with safety rules and regulations of the road.	M3
SUPERSTREET + ModiTwin	Partially modified motorcycles, optically identical with stock, without limitation engine volume, modified suspension, bodywork and engine + modified two cylinder with any volume of engine	M4
DRAG	Specially adapted motorcycles, are allowed (turbo, nitro, modified case, elektronic gearbox, slick tyres...)	M5

Go-karts with a supercharged unit (nitro, turbo) are classified in the M5 class, without supercharging to M4.

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