

Pan Car Masters

&

1/8 Electric Track & Pro10 13.5T National Championship Lostallo, 06.-08.06.2025

- Where: Lostallo GR, Switzerland www.mrtm.ch
- **When**: June 6th to 8th, 2025
- Organizer: Downforce RC VIP Performance & friends

contact Frattaroli Downforce RC Andi Frattaroli





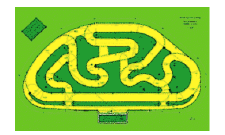
Frattaroli Downforce RC Sonnhalde 25 8547 Gachnang Switzerland mobile +41 79 593 53 07 email info@downforcerc.ch

Sonnhalde 25 8547 Gachnang, Switzerland info (a) downforcerc.ch

Classes: Pro10 modified Pro10 13.5T (200mm & 235mm cars allowed) 1/10 F1 21.5T (Foam) 1/10 F1 17.5T (200mm Foam) 1/10 F1 Fenix '70 1/8 Electric Track modified (4s)

Track:banked high speed corners to and from the straight
total length:403m
80m
80m
4.65m
surface:wint. width:4.65m
tarmac
driving direction:counter-clockwise
full course for 1/8, Pro10 and F1
21.5T.

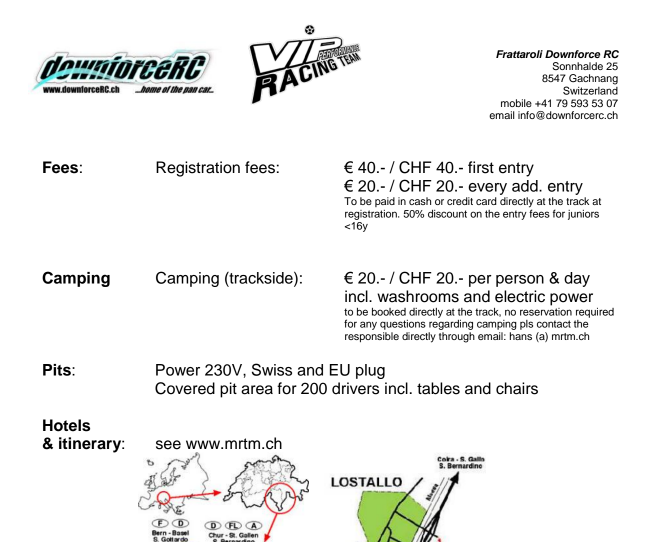
for F1 '70: tbd at the track



Timing: RCM, AMB/mylaps personal transponder required

Time table:	Friday, June 6 th			
(indicative)	Registrati	on	from 11 a.m.	
	Free prac	tice	all day	
	Saturday, June 7 th			
	Free prac	tice	08.00 - 10.00	
	Driver's b	riefing	10.15 – 10.45	
	Timed pra	actice 1 & 2	11.00 - 14.00	
	Qualificat	ions 1 & 2	14.30 - 18.00	
	Sunday, June 8 th			
	Qualificat	ions 3 & 4	09.00 - 12.00	
	Mains 1, 2	2&3	13.00 – 17.30	
	Price givi	ng	18.00	

Registration: online on <u>www.myrcm.ch</u>, until Tuesday June 3rd, 2025







RULES

Pro10/pan car:

Chassis

Direct drive, two wheel drive chassis only (differential allowed)

Batteries

Commercially available LiPo, LiHV and LiFe hardcase batteries only according to EFRA specifications for 1s and 2s batteries. Max. charge voltage is 4.20V per cell. Drivers are in charge of proving the commercial availability of the used batteries. LiPo bag and balancer must be used during all charging activities.

Motors

All motors have to be compliant with EFRA motor specifications. In addition, no (old) Corally Red Series and Grauper/GM Sport motors allowed in spec classes (Pro10 stock and Pro10 13.5T).

Class	Pro10 modified	Pro10 13.5T	
Running time	5min	8min	
Max. width overall	250mm	front 227mm, 235mm rear 200mm cars allowed	
Wheelbase	228-280mm	228-280mm	
Min. weight	1200g	1025g	
Batteries	max 2s		
Bodies	open	pan car bodies only (no 10 th scale ignition car bodies allowed)	
Motors	open	13.5T EFRA Spec	
ESC	open	Open, blinky	
Tires	Under dry conditions: Foam tires only, shore degrees open. Rear wheels: 1/10th pan car rims only		
Additives	open, odorless only		





Formula 1:

Batteries

Commercially available LiPo, LiHV and LiFe hardcase batteries only according to EFRA specifications for 1s and 2s batteries. Max. charge voltage is 4.20V per cell. Drivers are in charge of proving the commercial availability of the used batteries. LiPo bag and balancer must be used during all charging and discharging activities.

Class	Formula 1 21.5T	Formula 1 17.5T	F1 Fenix '70
Running time	10min	8min	Qual 7min, Mains 10min
Chassis	Direct drive, two wheel drive chassis only (differential allowed), sliding king pin front end	Direct drive, two wheel drive chassis only (differential allowed), sliding king pin front end	Fenix Racing '70, Tamiya F101, F102 or F103. Other chassis may be allowed after prior approval
Max. width overall	190mm	200mm	n.a.
Min. weight	1025g	1025g	950 gr
Batteries		max. 2s, in hardcase only	
Bodies	Formula One or Indy Car with race inspired liveries		F1, F2, F3 or Indy cars from the decade 1970 to 1979, with race inspired liveries. Driver figure/helmet mandatory
Wings	open		according to the original car
Motors	21.5T EFRA Spec	17.5T EFRA Spec	Fenix Hot-Stock 21.5 (FM00215-HS) HW Justock 3650 SD G2 (HW-30408007) HW Justock 3650 SD G2.1 (HW-30408012) HW Justock 3650 (HW- 30408003) HW Justock Xerun 21.5T Blue (HW-90040150)
ESC			
Ratio	open (recommended max. 2.0 : 1)	open	3.0 : 1
Tires	max. 2 sets of MX-10A50F1 Matrix 1:10 F1 Foam Tyres front and MX-10P35F1 Matrix 1:10 F1 Foam Tyres rear !!no trueing/rounding allowed!!	Open (pan car tyres allowed)	max. 2 sets of Fenix F1-70-8 F1 70 Tyres (foam Tyres)
Additives	open (odourless only)		not allowed

IMPORTANT: We kindly want to emphasize that each driver has to provide his own tyres to scrutineering for marking of the two sets. There will be (if any at all) only very limited quantity of tyres available at the event.





1/8th Electric Track:

Batteries

Commercially available LiPo, LiHV and LiFe batteries only. Max. charge voltage is 4.20V per cell for LiPo and 4.35V per cell for LiHV. Hardcase batteries mandatory for externally mounted batteries. Centrally mounted batteries can be soft case as long as they are protected against impacts from all sides.

LiPo bag and balancer must be used during all charging and discharging activities.

Class	1/8 th Modified
Running time	5min
Chassis	4WD 1/8th ignition car style chassis
Min. weight	2500g
Batteries	max. 4s
Bodies	open
Motors	open
ESC	open
Ratio	open
Tires	open, foam tires mandatory under dry conditions, shore degrees open. Under wet conditions all types of tires allowed
Additives	open, odorless only