

ISRA 2010 Rules Summary

ISRA World Championships				
Race Day	Time	Activity	Duration (*)	Note
1	08.00 - 19.00	Practice Prod 24	2 rounds of 8x4 min per team	Body, tires and motor handout in the morning.
	18.00 - 19.45	Tech	1 h 45 min	
	20.00 - 22.30	Qual	2 h 30 min	
2	23.00 - 07.00	Open practice		Production cars only (***)
	08.00 - 18.00	Finals 8x7.5 min	10 h	Track closed, Track prep
	19.00 - 20.30	ISRA meeting		
3	21.00 - midnight	Practice F132	2x4 min	
	08.00 - 15.00	Practice F132	6x4 min	
	13.45 - 15.20	Tech	1 h 30 min	(**)
4	15.45 - 18.45	Qual	3 h	
	19.00 - midnight	Heats 8x3 min	5 h	7 heats
	08.00 - 11.30	Heats 8x3 min	3.5 h	5 heats (***)
	12.10 - 15.10	Semis 8x4 min	3 h	
5	15.50 - 16.50	Main 8x5 min	1 h	
				Track prep
	18.00 - midnight	Practice ES32	6x4 min	
	08.00 - 10.10	Practice ES32	2x4 min	
	09.00 - 10.30	Tech	1 h 30 min	
6	11.00 - 14.00	Qual	3 h	
	14.30 - 22.30	Heats 8x3 min	8 h	12 heats (***)
	07.30 - 08.00	Service break	30 min	
	08.20 - 11.20	Semis 8x4 min	3 h	
7	12.10 - 13.10	Main 8x5 min	1h	
				Track prep
	14.00 - midnight	Practice ES24	8x4 min	
	08.00 - 10.10	Practice ES24	2x4min	
	09.00 - 10.30	Tech	1 h 30 min	
8	11.00 - 14.00	Qual	3 h	
	14.30 - 22.30	Heats 8x3 min	8 h	12 heats (***)
	07.30 - 08.00	Service break	30 min	
	08.20 - 11.20	Semis 8x4 min	3 h	
	12.10 - 13.10	Main 8x5 min	1h	
	14.00 - 16.00			ISRA Delegates meeting
	19.00			RACE RECEPTION

Combined		Specifications						
		All measurements are in millimeters (mm)				Prod	F1	ES32
Car	Ground Clearance	under rear axle and between rear tires	Min	0.8	0.8	0.8	0.8	
		under front wheel support/axle	Min		0.8			
	Body	height at rear wing	Max	35.0	30.0	32.5	35.0	
		width excluding body pins and tape	Max	83.0	68.0	64.0	83.0	
		vertical edge at front	Min	1.0		1.0	1.0	
		height from track surface to bottom of bumper	Max	12.7				
		height at bottom of windscreen	Min	23.0				
		left of rear wing endplate/sidepod	Min		12.0			
	Wheels	Rear	rear tire width	Max	20.7	16.0	16.0	20.7
			rear tire diameter	Min		15.0	15.0	15.0
Front		front wheel diameter	Min	12.7	14.0	12.7	12.7	
		front wheel track	Min	72.0	62.0	56.0	72.0	
		front wheel width	Min	0.8	4.0	0.8	0.8	
		front wheel width	Max		10.0			
Axle		rear axle diameter	Min	2.36				
	distance from top of rear axle to bottom of chassis	Min	8.6					
	front axle diameter	Min	1.0					
Chassis	Length	length of centers of rear axle and guide pivot hole	Max		110.0	105.0	125.0	
		length of pans	Max		68.0			
	Width	width of chassis pan section between pans	Max		52.0			
		width in front pans, excl. front wheel supports	Max		34.0			
	width behind pans, incl. rear axle supports	Max		34.0				