



Ligier European Series

Portimao Heat

Qualifying Practice 1

Final Classification by Driver Fastest Lap

No	Team	Car	Cat	Driver	Time	Lap	Total	Gap	Kph
1	16 Team Virage	JS P4	JS P4	Gillian HENRION	1:45.434	5	7		158.9
2	44 Smart Driving	JS P4	JS P4	Stefan MIHNEA	1:46.491	5	8	1.057	157.3
3	17 Pegasus Racing	JS P4	JS P4	Dimitri ENJALBERT	1:46.590	7	8	1.156	157.2
4	3 LR Motorsport	JS P4	JS P4	Simone RICCITELLI	1:46.948	6	8	1.514	156.6
5	23 Monza Garage	JS P4	JS P4	George KING	1:47.112	5	8	1.678	156.4
6	53 M Racing	JS P4	JS P4	Natan BIHEL	1:47.153	5	8	1.719	156.3
7	50 Les Deux Arbres	JS P4	JS P4	Raymond NARAC	1:47.593	7	8	2.159	155.7
8	43 Team Virage	JS P4	JS P4	Bernardo PINHEIRO	1:48.030	8	8	2.596	155.1
9	33 Les Deux Arbres	JS P4	JS P4	Jacques NICOLET	1:49.757	7	8	4.323	152.6
10	75 RLR MSport	JS2 R	JS2 R	Haytham QARAJOUJI	1:53.162	6	8	7.728	148.0
11	40 RLR MSport	JS2 R	JS2 R	Horst Felix FELBERMAYR	1:53.261	8	8	7.827	147.9
12	4 COOL Racing	JS2 R	JS2 R	Cédric OLTRAMARE	1:53.464	6	8	8.030	147.6
13	11 TM Evolution	JS2 R	JS2 R	Simon ESCALLIER	1:53.668	6	8	8.234	147.4
14	96 CTF Performance	JS2 R	JS2 R	Fabien DELAPLACE	1:53.864	4	7	8.430	147.1
15	69 M Racing	JS2 R	JS2 R	Laurent MILLARA	1:54.164	7	8	8.730	146.7
16	25 TM Evolution	JS2 R	JS2 R	Bruno CHAUDET	1:56.113	7	8	10.679	144.3
17	95 CTF Performance	JS2 R	JS2 R	Gilles PORET	1:56.169	5	8	10.735	144.2
18	22 Smart Driving	JS2 R	JS2 R	Bogdan DOBRANICI	1:58.257	8	8	12.823	141.6
	85 Smart Driving	JS P4	JS P4	Andrei VAJDA			8		
	3 LR Motorsport	JS P4	JS P4	Nicola NERI					
	11 TM Evolution	JS2 R	JS2 R	Alain GRAND					
	17 Pegasus Racing	JS P4	JS P4	Anthony NAHRA					
	22 Smart Driving	JS2 R	JS2 R	Mihai ZAMFIR					
	25 TM Evolution	JS2 R	JS2 R	Freddy MENANTEAU					
	33 Les Deux Arbres	JS P4	JS P4	Louis ROSSI					
	43 Team Virage	JS P4	JS P4	José Maria MARREIROS					
	50 Les Deux Arbres	JS P4	JS P4	Raphaël NARAC					
	75 RLR MSport	JS2 R	JS2 R	Martin RICH					
	96 CTF Performance	JS2 R	JS2 R	Laurent PIGUET					

Track Temp: **38,70 °C** Air Temp: **29,61 °C** Track Status: **DRY**