

Winter Series Portimao 2024

Result Prototype Winter Series - Race 2
Final result Race 2

20 - 21 January 2024
Autodromo Internacional Algarve - 4652mtr.

Pos	Nbr	Team name Driver(s)	Car Entrant	Cls	PIC	Gap	Diff	Best Laptime Km/h	Best Lap	Race Time Km/h
1	33	Rinaldi Racing Sandro Holzem	Duqueine D08	LMP3	1	-- 29 laps --		1:38.714 169.69	18	52:24.194 154.49
2	88	Inter Europol Pedro Perino - Sebastian Gravlund	Ligier JSP320 Inter Europol	LMP3	2	0.575	0.575	1:38.592 169.90	26	52:24.769 154.46
3	18	Mühlner Motorsport Bernardo Pinheiro - Rodrigo Almeida	Duqueine D08 Mühlner Motorsport	LMP3	3	9.231	8.656	1:39.231 168.80	10	52:33.425 154.04
4	7	Konrad Motorsport Danny Soufi	Ligier JSP320 Konrad Motorsport	LMP3	4	30.210	20.979	1:38.397 170.23	18	52:54.404 153.02
5	3	DKR Engineering Chris Short - Wyatt Brichacek	Duqueine D08 DKR Engineering	LMP3	5	31.893	1.683	1:38.744 169.63	16	52:56.087 152.94
6	66	Rinaldi Racing Steve Parrow - Daniel Keilwitz	Ligier JSP320 Rinaldi Racing	LMP3	6	42.975	11.082	1:38.441 170.16	13	53:07.169 152.41
7	71	ANS Motorsport Kevin Rabin	Nova NP02 ANS Motorsport	CN	1	1:23.054	40.079	1:41.658 164.77	29	53:47.248 150.51
8	12	Racing Experience Lea Mauer* - Charles Delbrassine	Duqueine D08 Racing Experience	LMP3	7	-- 27 laps --	2:43.886	1:42.606 163.25	25	53:07.709 141.87
Not Classified Classification limit (75% of 29 Laps) = 22 Laps										
DNC	42	ANS Motorsport Julien Lemoine - Clément Moreno	Ligier JSP320 ANS Motorsport	LMP3		-- 16 laps --		1:39.929 167.62	6	28:50.379 154.88

Laptime(s) disallow ed due to track limits: car 33 T1, car 33 T1, car 3 T1, car 33 T1, car 7 T1, car 88 T1, car 7 T1, car 66 T5, car 7 T5, car 71 T5 (5 times), car 12 T5, car 12 T5, car 71 T1, car 7 T1, car 71 T4, car 71 T1, car 88 T1, car 33 T1

Fastest time : 1:38.397 in lap 18 by nbr. 7 : Konrad Motorsport(Danny Soufi) (Ligier)

Publication-time

Results: gtws.getraceresults.com

Timekeeping by : Time Service BV

Chairman of the Stewards Mário Manso	Steward Ricardo Hipólito	Steward Paula Rodrigues	
Page 1 of 1			