



9th Int. Copenhagen racing GP 2018

Legends Pro
Result of Race 2

9 - 10 June 2018
Sturup Raceway - 2087 mtr.

Started: 18 Not Started: 0 Classified: 18 Not Classified: 0

Pos	Nbr	Name / Entrant	Car	Gap	Total time	Fastest	In	Avg. Speed
1	162	Tommi Nyvall T.N Motorsport	Ford-34 Sedan	-- 14 laps --	16:16.035	1:09.171	3	107,76
2	44	Rasmus Eriksson Nyman Racing	Ford-34 Sedan	10.087	16:26.122	1:09.374	5	106,66
3	82	Christoffer Jonasson	Ford-37	14.009	16:30.044	1:10.204	12	106,24
4	88	Calle Ahlin Nyman Racing	Cheva-37 Coupe	14.224	16:30.259	1:09.996	11	106,21
5	45	Mikael Karlsson Team BR Motorsport	Ford-34 Sedan	14.839	16:30.874	1:10.039	4	106,15
6	20	Daniel Lennartsson	Ford-34 Sedan	16.310	16:32.345	1:10.157	2	105,99
7	22	Tobias Harrisson	Ford-37 Sedan	17.779	16:33.814	1:10.187	5	105,83
8	49	Magnus Berggren	Chevy-37 Sedan	18.683	16:34.718	1:10.019	5	105,74
9	48	Frederick Bylund	Ford-34 Sedan	20.011	16:36.046	1:10.255	4	105,60
10	112	Michael Gryvik	Ford-34 Sedan	20.835	16:36.870	1:10.534	13	105,51
11	39	Fredrik Egeland	Ford-34 Coupe	21.362	16:37.397	1:10.244	4	105,45
12	62	Christian Hamrebö	Ford-37 Sedan	22.061	16:38.096	1:10.488	11	105,38
13	60	Lars Olov Dahl	Ford-34 Sedan	31.301	16:47.336	1:10.837	7	104,41
14	50	Jacob Sandqvist	Ford-34 Sedan	36.312	16:52.347	1:10.820	5	103,90
15	10	Håkan Åberg	Cheva-37 Sedab	45.315	17:01.350	1:11.535	2	102,98
16	97	Magnus Yxsjö Andersson	Ford-34 Sedan	1:07.815	17:23.850	1:12.349	2	100,76
17	56	Mikael Nyman Nyman Racing	Cheva-34 Sedan	-- 13 laps --	16:27.483	1:09.101	4	98,90
18	29	Kalle Dejemyr	Ford-34 Coupe	-- 4 laps --	5:01.866	1:14.196	3	99,55

Summary Best Laptimes

Nbr	Name / Team name	Car	Class	Fastest Laptime	In	Speed
56	Mikael Nyman	Cheva-34 Sedan	P	1:09.101	4	108,73 kph


Fastest time : 1:09.101 in lap 4 by nbr. 56 : Mkael Nyman (Cheva-34 Sedan)

Publication-time

Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Time Printed 09-06-2018 - 16:11

Tävlingsledare Else Nilsson	Steward Mikael Karlstedt	Timekeeper Alex Möller	
Page 1 of 1			