

Vårracet Mantorp park 2018

MK Skandia

Radical

Result of Sprintrace 1

5 - 6 May 2018
Mantorp Park - 3106 mtr.

Started: 12

Classified: 12

Not Classified: 0

Pos	Nbr	Name Entrant	Car / Club	Gap	Total time h m sec	Km/h	Fastest Km/h	In
1	17	Jani Hjerppe (FIN) Alriksson Motorsport	Imatra ImJA	-- 13 laps --	16:50.396	143,86	1:16.415	146,33 8
2	19	Erik Stillman (SWE) RPM	Jönköping JKC	5.215	16:55.611	143,12	1:17.141	144,95 5
3	25	Seppo Mäntylä (FIN) Polarifehaus	Helsinki HRF	14.665	17:05.061	141,80	1:17.673	143,96 8
4	7	Simon Hultén (SWE) RPM	Motala KS Klippan	15.658	17:06.054	141,66	1:17.672	143,96 8
5	45	Magnus Wallén (SWE) Swedeforce	Stockholm SSK	27.035	17:17.431	140,11	1:18.174	143,03 8
6	9	Filip Svensson (SWE) JK Racing / FSV Motorsport	Trelleborg Hyllinge MS	27.543	17:17.939	140,04	1:17.705	143,90 11
7	69	Thea Olsen (SWE) TT Olsen Motorsport	Moelv NMK Solør	49.010	17:39.406	137,20	1:18.737	142,01 9
8	28	Bo Eliasson (SWE) BE Racing	Västerås Kolsva MS	57.857	17:48.253	136,07	1:19.405	140,82 12
9	14	Michael Kullzén - Mikael Ohlsson TBA Racing	Glumslöv Hyllinge MS	1:06.345	17:56.741	135,00	1:20.843	138,31 9
10	55	Jørn Martin Aalerud (NOR) Aalerud Racing	Ski NMK Solør	-- 12 laps --	15:43.967	142,14	1:17.768	143,78 8
11	5	Peter Gustafsson - Monika Arvik Octagon Sportscars	Farsta SSK	1:40.966	17:24.933	128,40	1:22.036	136,30 5
12	10	Ole Jakob Nilsen (SWE) Radical Racing Norway	Bekkestua KNA Oslo og Omegn	-- 11 laps --	17:41.885	115,82	1:34.462	118,37 2

All participants are classified. The classification distance (70% of 13 laps = 10 laps) was

Best time summary


Nbr	Name / Team name	Car	Class	Fastest Laptime	In	Speed
17	Jani Hjerppe		RC	1:16.415	8	146,33 kph

Fastest time: 1:16.415 in lap 8 by nbr. 17 : Jani Hjerppe ()

Publication-time

Results: www.raceresults.se

Timekeeping by : MB Racesupport AB

Tävingsledare	Domare	Timekeeper	
Max Lundgren	Reine Eriksson	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		