

Vårracet Mantorp park 2017

MK Skandia

RS, Clubman, Radical
Result of Test 2

5 - 7 May 2017
Mantorp Circuit - 3106 mtr.

Pos	Nbr	Cls	PlC	Name Entrant	Car CITY / Club	Laps	Fastest	In	Gap	2nd time
1	17	RC	1	Janni Hjerppe	Radical SR3	11	1:16.927	11		1:17.011
2	55	RC	2	Jörn Martin Aalerud	Radical SR3 Ski NAF	10	1:18.676	10	1.749	1:18.967
3	26	RC	3	Bo Eliasson	Radical PR6 Västerås Kolsva MS	10	1:19.282	9	2.355	1:19.598
4	19	RC	4	Erik Stillman/Alex Andersson	Radical SR3RSX	10	1:19.581	10	2.654	1:20.217
5	7	RC	5	Simon Hultén	Radical SR3 Mjölby KS Klippan	9	1:19.590	8	2.663	1:20.812
6	45	RC	6	Magnus Wallén	Radical PR6 Stockholm SSK	11	1:20.327	10	3.400	1:21.016
7	6	RS	1	Peter Johansson (SWE)	PRC-Honda Västra Tunhem SMK Trollhättan	8	1:22.319	7	5.392	1:23.208
8	14	RC	7	Michael Kullzén (SWE)	Radical SR3RS Glumslöv Hyllinge MS	10	1:23.035	9	6.108	1:23.072
9	5	RC	8	Peter Gustavson/ Monika A. (SWE)	Radical SR3RS Farsta SSK	10	1:23.402	10	6.475	1:23.451
10	24	RS	2	Anders Dahg (SWE)	Radical Tyresö SSK	7	1:23.762	6	6.835	1:24.499
11	4	RS	3	Mats Hildingsson (SWE)	PRC Hamneda Hyllinge Ms	10	1:24.353	10	7.426	1:26.057
12	52	CM	1	Hans Johansson (SWE)	Bodin kb 9a Kopparberg SSK	9	1:26.920	9	9.993	1:27.870
13	63	CM	2	Lars Rosenblad (SWE) Tuna Trafik	Clubman / Phantom Eskilstuna KMF	10	1:27.328	5	10.401	1:27.654
14	15	RC	9	Johan Kylberg (SWE)	SR3RSX Lekeryd LMS	5	1:28.010	2	11.083	
15	77	CM	3	Hasse Tullsten (SWE)	Vision V93 Österskar PCS	4	1:34.486	4	17.559	1:36.660
16	99	CM	4	Monika Arvidsson (SWE)	Mallock Mk29 Floda MSCC	3	1:43.272	3	26.345	1:43.353
17	72	CM	5	Stefan Mumm (SWE)	Mallock Mk 35sg Svedala MSCC					


Fastest time : 1:16.927 in lap 11 by nbr. 17 : Janri Hjerppe (Radical SR3)

Publication-time

Results and lap times : www.raceresults.se

Timekeeping by : MB Racesupport AB

Time Printed : 06-05-2017 - 09:20

Tävingsledare	Steward	Timekeeper	
Max Lundgren	Håkan Junfors	Alex Möller	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		