

Arrangör: Höör RC Klubb
 Datum: 11.06.2016
 Bana: 1:8 OR Nitro



Slutlig resultatlista - 1:8OR

Placering	Förar Nr	Förare	Nat	Team	best Qualy	Omg	Sluttid	Final
1	0	David Ronnefalk			56 (1)	49	30:34.698	Final - A
						32	20:37.879	1/2 Final - A
2	2521	Jessica Pålsson			54 (2)	47	30:37.227	Final - A
						31	20:10.220	1/2 Final - B
3	2512	Marcus Larsen	SWE	Team intech/ Kullagergrossisten	53 (3)	46	30:25.245	Final - A
						30	20:08.145	1/2 Final - A
4	2515	Victor Gunnarsson	SWE	Reds Racing Sweden	51 (4)	44	30:02.146	Final - A
						30	20:15.902	1/2 Final - B
5	3344	Markus Jönsson			37 (11)	43	30:26.207	Final - A
						29	20:16.343	1/2 Final - A
6	2101	Simon Boklund	SWE	Team intech/ Kullagergrossisten	47 (5)	42	29:25.079	Final - A
						29	20:01.593	1/2 Final - A
7	3650	Oliver Hvilsted petersen			45 (8)	42	30:09.042	Final - A
						28	20:07.890	1/2 Final - B
8	102	Anders Billred	SWE		41 (9)	41	30:10.522	Final - A
						28	20:18.583	1/2 Final - A
9	104	Sebastian Mancía	SWE	Reds Racing Sweden	36 (12)	41	30:18.212	Final - A
						29	20:14.169	1/2 Final - B
10	1701	Max Johansson			47 (6)	41	30:32.423	Final - A
						29	20:01.162	1/2 Final - B
11	0	Toni Svensson			39 (10)	38	30:36.317	Final - A
						27	20:34.914	1/2 Final - B
12	2351	Filip Ek	SWE		46 (7)	37	30:34.240	Final - A
						28	20:13.546	1/2 Final - A
13	3249	Toddan Karlsson			35 (13)	28	20:37.302	1/2 Final - A
14	1304	Roddy Stigsson	SWE		26 (17)	27	20:39.768	1/2 Final - A
15	2535	Anton Gångefors	SWE	Team intech/ Kullagergrossisten	24 (18)	26	20:41.048	1/2 Final - B
16	3621	Fredrik Albertz			28 (16)	25	20:40.166	1/2 Final - B
17	3003	Martin Nilsson			33 (15)	23	17:09.753	1/2 Final - A
18	3277	Andreas Ljungfalk			21 (20)	23	20:56.279	1/2 Final - B
19	3622	Håkan Olsson	SWE	Team intech/ Kullagergrossisten	21 (21)	22	20:24.148	1/2 Final - A
20	3655	Patrik Fagerberg	SWE	Team intech/ Kullagergrossisten	35 (14)	20	15:13.240	1/2 Final - B
21	2508	Johannes Praag	SWE		21 (19)	20	20:22.441	1/2 Final - A
22	3617	Magnus Hallgard			14 (22)	15	15:41.239	1/2 Final - B

