Asserballe 1 Mini RR 20-05-2016

Cross/Missa 0020 0050

Saturday

Green/Micro - 0930-0950

21-05-2016 09:30

Asserballe 0,765 km

Qualifying started at 9:30:34

	Qualifying started at 9.30.54				
Lap	Lap Tm	Diff	Time of Day		
35) Leo Toudal					
1	1:00.323	+6.278	9:33:12.912		
2	58.687	+4.642	9:34:11.599		
3	59.856	+5.811	9:35:11.455		
4	1:21.607	+27.562	9:36:33.062		
5	57.079	+3.034	9:37:30.141		
6	57.997	+3.952	9:38:28.138		
7	57.730	+3.685	9:39:25.868		
8	58.283	+4.238	9:40:24.151		
9	1:12.057	+18.012	9:41:36.208		
10	56.964	+2.919	9:42:33.172		
11	56.049	+2.004	9:43:29.221		
12	55.986	+1.941	9:44:25.207		
13	56.060	+2.015	9:45:21.267		
14	56.460	+2.415	9:46:17.727		
15	56.857	+2.812	9:47:14.584		
16	56.341	+2.296	9:48:10.925		
	=====				
17	56.018	+1.973	9:49:06.943		
17 18	56.018 54.045	+1.973	9:49:06.943 9:50:00.988		
18					
18	54.045				
18 2) Seba	54.045 stian Høegsberg Je	ensen	9:50:00.988		
18 2) Seba 1	54.045 stian Høegsberg Je 1:01.958	ensen +5.911	9:50:00.988 9:33:15.563		
18 2) Seba 1 2	54.045 stian Høegsberg Je 1:01.958 57.719	+5.911 +1.672	9:50:00.988 9:33:15.563 9:34:13.282		
18 2) Seba 1 2 3	54.045 stian Høegsberg Je 1:01.958 57.719 57.774	+5.911 +1.672 +1.727	9:50:00.988 9:33:15.563 9:34:13.282 9:35:11.056		
18 2) Seba 1 2 3 4	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558	+5.911 +1.672 +1.727 +1.511	9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614		
18 2) Seba 1 2 3 4 5	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558 57.290	+5.911 +1.672 +1.727 +1.511 +1.243	9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904		
18 2) Seba 1 2 3 4 5 6	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558 57.290 1:00.906	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859	9:50:00.988 9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810		
18 2) Seba 1 2 3 4 5 6 7	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558 57.290 1:00.906 57.898	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851	9:30:00.988 9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708		
18 2) Seba 1 2 3 4 5 6 7 8	54.045 stian Høegsberg Je 1:01.958 57.719 57.758 57.290 1:00.906 57.898 1:04.173	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126	9:30:00.988 9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881		
18 2) Seba 1 2 3 4 5 6 7 8 9	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812	9:30:16.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740		
18 2) Seba 1 2 3 4 5 6 7 8 9 10	54.045 stian Høegsberg Je 1:01.958 57.779 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859 57.748	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812 +1.701	9:30:15.663 9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740 9:42:08.488		
18 2) Seba 1 2 3 4 5 6 7 8 9 10 11	54.045 stian Høegsberg Je 1:01.958 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859 57.748	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812 +1.701 +5.212	9:30:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740 9:42:08.488 9:43:09.747		
18 2) Seba 1 2 3 4 5 6 7 8 9 10 11 12	54.045 stian Høegsberg Je 1:01.958 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859 57.748 1:01.259 1:01.398	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812 +1.701 +5.212 +5.351	9:30:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740 9:42:08.488 9:43:09.747 9:44:11.145		
18 2) Seba 1 2 3 4 5 6 7 8 9 10 11 12 13	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859 57.748 1:01.259 1:01.398 1:00.720	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812 +1.701 +5.212 +5.351 +4.673	9:30:00.988 9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740 9:42:08.488 9:43:09.747 9:44:11.145 9:45:11.865		
18 2) Seba 1 2 3 4 5 6 7 8 9 10 11 12 13 14	54.045 stian Høegsberg Je 1:01.958 57.719 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859 57.748 1:01.259 1:01.398 1:00.720 58.203	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812 +1.701 +5.212 +5.351 +4.673 +2.156	9:30:35.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740 9:42:08.488 9:43:09.747 9:44:11.145 9:45:11.865 9:46:10.068		
18 2) Seba 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	54.045 stian Heegsberg Je 1:01.958 57.719 57.774 57.558 57.290 1:00.906 57.898 1:04.173 1:01.859 57.748 1:01.259 1:01.398 1:00.720 58.203 58.085	+5.911 +1.672 +1.727 +1.511 +1.243 +4.859 +1.851 +8.126 +5.812 +1.701 +5.212 +5.351 +4.673 +2.156 +2.038	9:30:15.563 9:33:15.563 9:34:13.282 9:35:11.056 9:36:08.614 9:37:05.904 9:38:06.810 9:39:04.708 9:40:08.881 9:41:10.740 9:42:08.488 9:43:09.747 9:44:11.145 9:45:11.865 9:46:10.068 9:47:08.153		

	12	1.01.002	. 0.001	5.40.11.720
	13	1:00.335		9:46:12.058
	14	1:02.420	+2.085	9:47:14.478
	15	1:01.706	+1.371	9:48:16.184
	16	1:03.452	+3.117	9:49:19.636
	17	1:04.475	+4.140	9:50:24.111
111) Julie Høe	gsberg Jensen		
	1	1:11.735	+9.171	9:33:35.127
	2	1:09.827	+7.263	9:34:44.954
	2	1:09.827 1:10.440		9:34:44.954 9:35:55.394
	_		+7.263	
	3	1:10.440	+7.263 +7.876	9:35:55.394

+5.136

+4.503

+5.623

+3.868

+7.271

+3.969

+3.735

+2.706

+4.299

+5.196

+1.383

+0.697

9:33:24.788

9:34:29.626

9:35:35.584

9:36:39.787

9:37:47.393

9:38:51.697

9:39:55.767

9:40:58.808

9:42:03.442

9:43:08.973

9:44:10.691

9:45:11.723

11

12

13

1:07.615

1:08.840

1:13.262

+0.205

+1.430

+5.852

9:46:10.165

9:47:19.005

9:48:32.267

Lap	Lap Tm	Diff	Time of Day
6	1:07.934	+5.370	9:39:18.444
7	1:17.136	+14.572	9:40:35.580
8	1:07.807	+5.243	9:41:43.387
9	1:04.826	+2.262	9:42:48.213
10	1:05.483	+2.919	9:43:53.696
11	1:02.564		9:44:56.260
12	1:04.557	+1.993	9:46:00.817
13	1:05.975	+3.411	9:47:06.792
14	1:06.613	+4.049	9:48:13.405
15	1:06.591	+4.027	9:49:19.996
16	1:08.428	+5.864	9:50:28.424
(7) Matthies	1:09.933	. 5 500	0.4004.070
1		+5.532 +5.310	9:40:01.373
2	1:09.711 1:05.885	+5.310	9:41:11.084 9:42:16.969
4	1:04.401	11.404	9:43:21.370
5	1:06.007	+1.606	9:44:27.377
J	1.00.007	11.000	5.44.21.511
(40) Jil Chri	stiansen		
1	1:06.595	+1.348	9:33:22.178
2	1:06.945	+1.698	9:34:29.123
3	1:08.907	+3.660	9:35:38.030
4	1:07.166	+1.919	9:36:45.196
5	1:05.831	+0.584	9:37:51.027
6	1:08.794	+3.547	9:38:59.821
7	1:09.508	+4.261	9:40:09.329
8	1:10.916	+5.669	9:41:20.245
9	1:13.079	+7.832	9:42:33.324
10	1:07.273	+2.026	9:43:40.597
11	1:11.644	+6.397	9:44:52.241
12	1:07.652	+2.405	9:45:59.893
13	1:05.247		9:47:05.140
14	1:05.779	+0.532	9:48:10.919
15	1:07.997	+2.750	9:49:18.916
16	1:08.968	+3.721	9:50:27.884
(24) 7	- h+i 1/- fl		
(21) Luka 20	ebastian Kofoed 1:15.199	+9.006	9:33:33.647
2	1:15.199		
3	1:11.671	+47.782 +5.478	9:35:27.622 9:36:39.293
4	1:07.809	+1.616	9:37:47.102
5	1:14.868	+8.675	9:39:01.970
6	1:53.208	+47.015	9:40:55.178
7	1:08.010	+1.817	9:42:03.188
8	1:06.193		9:43:09.381
9	1:06.511	+0.318	9:44:15.892
10	1:08.539	+2.346	9:45:24.431
11	1:13.058	+6.865	9:46:37.489
12	1:14.656	+8.463	9:47:52.145
13	1:44.642	+38.449	9:49:36.787
(42) Piet Ch	ristiansen		
1	1:18.893	+11.483	9:34:07.429
2	1:19.082	+11.672	9:35:26.511
3	1:12.572	+5.162	9:36:39.083
4	1:18.046	+10.636	9:37:57.129
5	1:15.047	+7.637	9:39:12.176
6	1:11.268	+3.858	9:40:23.444
7	1:13.423	+6.013	9:41:36.867
8	1:08.985	+1.575	9:42:45.852
9 10	1:07.410	+1.070	9:43:53.262
10	1:09.288	+1.878	9:45:02.550

Lap	Lap Tm	Diff	Time of Day			
14	1:16.674	+9.264	9:49:48.941			
(43) Rasmus	s Adelboeg					
1	1:12.685		9:33:25.847			
2	3:23.939	+2:11.254	9:36:49.786			
3	1:12.813	+0.128	9:38:02.599			
4	1:15.175	+2.490	9:39:17.774			
5	1:18.285	+5.600	9:40:36.059			
(291) Mathia	(291) Mathias Holm					
1	1:27.316	+4.286	9:34:26.977			
2	1:28.420	+5.390	9:35:55.397			
3	1:32.147	+9.117	9:37:27.544			
4	2:47.347	+1:24.317	9:40:14.891			
5	1:23.030		9:41:37.921			
6	1:27.024	+3.994	9:43:04.945			
(8) Poul Luc	(8) Poul Luca Bove					
1	1:26.719	+2.841	9:34:01.703			
2	1:27.188	+3.310	9:35:28.891			
3	1:26.881	+3.003	9:36:55.772			
4	1:29.105	+5.227	9:38:24.877			
5	1:30.010	+6.132	9:39:54.887			
6	1:27.492	+3.614	9:41:22.379			
7	1:23.878		9:42:46.257			
8	1:26.702	+2.824	9:44:12.959			
9	1:29.495	+5.617	9:45:42.454			
10	1:56.678	+32.800	9:47:39.132			
11	1:30.157	+6.279	9:49:09.289			
12	1:33.994	+10.116	9:50:43.283			

Chief of Timing & Scoring: Eva Kofoed

Race Director: Thorleif Møller

Printed: 21-05-2016 10:00:49

(29) Ager Petersen

2

3

9

10

11 12 1:05.47

1:04.838

1:05.958

1:04.203

1:07.606

1:04.304

1:04.070

1:03.041

1:04.634

1:05.531

1:01.718

1:01.032

Orbits