## Asserballe 2 Mini RR

Yellow - 1320-1340

Asserballe 0,765 km Saturday

29-08-2015 13:20

Lap		at 13:20:15								_	
	Lap Tm	Diff	Time of Day	La	p Laj	Tm D	iff Time of Day	Lap	Lap Tm	Diff	Time of Day
					5 55. 6 54.		13:27:00.843 13:27:55.421	8 9	54.471	+1.048 +5.209	13:29:45.841
(181) Victor I	55.573	. 4 740	13:22:55.889		7 53.		13:28:48.834	10	58.632 56.508	+3.085	13:30:44.473 13:31:40.981
2	55.573	+4.718 +3.497	13:22:55.889		3 55		13:29:43.945	11	54.189	+0.766	13:32:35.170
3	54.006	+3.497	13:24:44.247		9 1:00.7		13:30:44.692	12	55.037	+1.614	13:33:30.207
4	53.645	+2.790	13:25:37.892	10			13:31:43.526	13	53.906	+0.483	13:34:24.113
5	54.281	+3.426	13:26:32.173	11			13:32:41.176	14	54.647	+1.224	13:35:18.760
6	53.164	+2.309	13:27:25.337	1:			13:33:33.426	15	53.803	+0.380	13:36:12.563
7	50.855	+2.309	13:28:16.192	1:			13:34:25.338	16	53.423	.0.000	13:37:05.986
8	51.772	+0.917	13:29:07.964	14			13:35:19.165	17	54.915	+1.492	13:38:00.901
9				15			13:36:12.791	18	53.890	+0.467	13:38:54.791
10	51.735 54.216	+0.880 +3.361	13:29:59.699	10			13:37:06.113	19	54.354	+0.931	13:39:49.145
			13:30:53.915 13:31:47.945	11			13:37:58.468	10	04.004	.0.551	10.00.40.140
11	54.030	+3.175		11			13:38:50.692	(000) M	ette Adelbøg		
12	55.149	+4.294	13:32:43.094		02.	10.012	10.00.00.002	(000) M	59.211	+5.525	13:24:16.651
13	52.023	+1.168	13:33:35.117	(140)	Steen Nielsen			2	57.065	+3.379	
14	51.980	+1.125	13:34:27.097	(140)	1 56.	743 +4.376	13:22:44.470				13:25:13.716
15	52.830	+1.975	13:35:19.927		2 56.		13:23:41.293	3	57.191	+3.505	13:26:10.907
16	53.108	+2.253	13:36:13.035		z 56. 3 59.		13:24:40.302	4	58.761	+5.075	13:27:09.668
17	53.387	+2.532	13:37:06.422		5 59. 4 54.		13:24:40.302	5	56.144	+2.458	13:28:05.812
18	52.307	+1.452	13:37:58.729					6	55.431	+1.745	13:29:01.243
19	52.867	+2.012	13:38:51.596		5 54.			7	55.194	+1.508	13:29:56.437
20	55.348	+4.493	13:39:46.944		56.		13:27:25.656	8	56.385	+2.699	13:30:52.822
					7 52.		13:28:18.350	9	56.276	+2.590	13:31:49.098
(18) Christina	a Udesen				53.		13:29:11.796	10	55.400	+1.714	13:32:44.498
1	52.589	+1.386	13:22:21.777		9 54.		13:30:05.873	11	57.193	+3.507	13:33:41.691
2	56.077	+4.874	13:23:17.854	10			13:31:04.696	12	56.276	+2.590	13:34:37.967
3	59.529	+8.326	13:24:17.383	11			13:31:58.889	13	55.182	+1.496	13:35:33.149
4	55.039	+3.836	13:25:12.422	1:	2 53.	173 +0.806	13:32:52.062	14	55.716	+2.030	13:36:28.865
5	53.812	+2.609	13:26:06.234	1;	3 54.	340 +1.973	13:33:46.402	15	54.140	+0.454	13:37:23.005
6	56.134	+4.931	13:27:02.368	14	<b>1</b> 54.	177 +1.810	13:34:40.579	16	53.686		13:38:16.691
7	54.838	+3.635	13:27:57.206	1	5 56.	542 +4.175	13:35:37.121	17	1:17.030	+23.344	13:39:33.721
8	54.438	+3.235	13:28:51.644	10	5 53.	487 +1.120	13:36:30.608				
9	54.951	+3.748	13:29:46.595	1	7 52.	561 +0.194	13:37:23.169	(5) Sia I	Normann		
10	58.406	+7.203	13:30:45.001	18	52.	367	13:38:15.536	1	57.965	+2.478	13:22:44.158
11	1:00.773	+9.570	13:31:45.774	19	53.	053 +0.686	13:39:08.589	2	58.373	+2.886	13:23:42.531
12	1:21.585	+30.382	13:33:07.359					3	59.784	+4.297	13:24:42.315
13	52.024	+0.821	13:33:59.383	(10) K	asperLynge Aa	gren		4	56.362	+0.875	13:25:38.677
14	51.203	. 0.021	13:34:50.586	<del>  -  </del>	1 54.		13:22:39.967		55.487		13:26:34.164
15	52.937	+1.734	13:35:43.523		2 55.	683 +2.861	13:23:35.650	6	59.334	+3.847	13:27:33.498
16	59.318	+8.115	13:36:42.841		3 53.	991 +1.169	13:24:29.641	7	58.397	+2.910	13:28:31.895
17	59.242	+8.039	13:37:42.083		4 57.		13:25:27.157	. 8	1:03.349	+7.862	13:29:35.244
					5 53.		13:26:20.843		1.00.010		10.20.00.211
18	52.869	+1.666	13:38:34.952 13:39:28.681		5 56.		13:27:17.565	(12) Oliv	ver Nørmølle		
19	53.729	+2.526	13:39:20.001		7 53.		13:28:10.969	1	1:00.674	+4.726	13:23:06.463
40) 10:11-	A delle or				3 53.		13:29:03.986	•			
46) Nicklas					5 53. 9 53.		13:29:57.071	2	59.103	+3.155	13:24:05.566
1	55.262	+3.415	13:27:09.816	10			13:30:53.356	3	58.350	+2.402	13:25:03.916
2	52.144	+0.297	13:28:01.960					4	1:00.613	+4.665	13:26:04.529
	53.664	+1.817	13:28:55.624	11			13:31:49.496	5	55.948		13:27:00.477
3		_		13	, 55	411 +2.589	13:32:44.907	6	56.016	+0.068	13:27:56.493
4	54.396	+2.549	13:29:50.020			40 :7500	10.00 15.005				
4 5	55.003	+2.549 +3.156	13:30:45.023	1;	3 1:00.4		13:33:45.325	7	1:02.308	+6.360	13:28:58.801
4				1: 1-	3 1:00.4 4 1:10.5	44 +17.722	13:34:55.869			+6.360	13:28:58.801
4 5	55.003	+3.156	13:30:45.023	1; 14 1!	3 1:00.4 4 1:10.5 5 53.	44 +17.722 424 +0.602	13:34:55.869 13:35:49.293		niel Christensen		
4 5 6	55.003 58.214	+3.156	13:30:45.023 13:31:43.237	1; 14 19 10	3 1:00.4 4 1:10.5 5 53.	44 +17.722 424 +0.602 704 +0.882	13:34:55.869 13:35:49.293 13:36:42.997	(20) Dai	niel Christensen 1:06.655	+6.360	13:24:21.349
4 5 6 7	55.003 58.214 <b>51.847</b>	+3.156 +6.367	13:30:45.023 13:31:43.237 13:32:35.084	1; 1, 1, 1, 1, 1,	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57.	44 +17.722 424 +0.602 704 +0.882 360 +4.538	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357	(20) Dai	1:06.655 1:06.920	+8.432 +8.697	13:24:21.349 13:25:28.269
4 5 6 7 8	55.003 58.214 <b>51.847</b> 51.918	+3.156 +6.367 +0.071	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002	1: 1: 1! 1: 1: 1:	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b>	44 +17.722 424 +0.602 704 +0.882 360 +4.538	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179	(20) Dai	niel Christensen 1:06.655	+8.432	13:24:21.349
4 5 6 7 8 9	55.003 58.214 <b>51.847</b> 51.918 52.491	+3.156 +6.367 +0.071 +0.644	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493	1: 1- 1! 10 1: 11 1:	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53.	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>322</b> 284 +0.462	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463	(20) Dai	1:06.655 1:06.920	+8.432 +8.697	13:24:21.349 13:25:28.269
4 5 6 7 8 9	55.003 58.214 <b>51.847</b> 51.918 52.491 52.005	+3.156 +6.367 +0.071 +0.644 +0.158	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19:493 13:35:11.498	1: 1: 1! 1: 1: 1:	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53.	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>322</b> 284 +0.462	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179	(20) Dai 1 2 3	1:06.655 1:06.920 1:03.990	+8.432 +8.697 +5.767	13:24:21.349 13:25:28.269 13:26:32.259
4 5 6 7 8 9 10	55.003 58.214 <b>51.847</b> 51.918 52.491 52.005 52.246	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:35:11.498 13:36:03.744	1: 1- 1! 10 1: 11 1:	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53.	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>322</b> 284 +0.462	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463	(20) Dai 1 2 3 4	1:06.655 1:06.920 1:03.990 1:02.524	+8.432 +8.697 +5.767 +4.301	13:24:21.349 13:25:28.269 13:26:32.259 13:27:34.783
4 5 6 7 8 9 10 11	55.003 58.214 <b>51.847</b> 51.918 52.491 52.005 52.246 53.046	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:35:11.498 13:36:03.744 13:36:56.790	1: 14 1: 1: 1: 1: 2:	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53.	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>322</b> 284 +0.462	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463	(20) Dai 1 2 3 4 5	1:06.655 1:06.920 1:03.990 1:02.524 1:06.160	+8.432 +8.697 +5.767 +4.301 +7.937	13:24:21.349 13:25:28.269 13:26:32.259 13:27:34.783 13:28:40.943
4 5 6 7 8 9 10 11 12 13	55.003 58.214 <b>51.847</b> 51.918 52.491 52.005 52.246 53.046 53.329	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199 +1.482	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:35:11.498 13:36:03.744 13:36:56.790 13:37:50.119	1: 14 1: 1: 1: 1: 2: (15) N	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53.	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>822</b> 284 +0.462 47 +10.525	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463	(20) Dai 1 2 3 4 5 6	1:06.655 1:06.920 1:03.990 1:02.524 1:06.160 1:02.254	+8.432 +8.697 +5.767 +4.301 +7.937 +4.031	13:24:21.349 13:25:28.269 13:26:32.259 13:27:34.783 13:28:40.943 13:29:43.197
4 5 6 7 8 9 10 11 12 13 14	55.003 58.214 51.847 51.918 52.491 52.005 52.246 53.046 53.329 54.523	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199 +1.482 +2.676	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:35:11.498 13:36:03.744 13:36:56.790 13:37:50.119 13:38:44.642	1: 1. 1! 1: 1: 1: 2: (15) N	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53. 0 1:03.3	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>322</b> 284 +0.462 47 +10.525 59 +7.036	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463 13:40:29.810	(20) Dan 1 2 3 4 5 6 7	1:06655 1:06.920 1:03.990 1:02.524 1:06.160 1:02.254 1:00.341	+8.432 +8.697 +5.767 +4.301 +7.937 +4.031 +2.118	13:24:21.349 13:25:28.269 13:26:32.259 13:27:34.783 13:28:40.943 13:29:43.197 13:30:43.538
4 5 6 7 8 9 10 11 12 13 14 15	55.003 58.214 51.847 51.918 52.491 52.005 52.246 53.046 53.046 53.329 54.523 55.050	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199 +1.482 +2.676	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:35:11.498 13:36:03.744 13:36:56.790 13:37:50.119 13:38:44.642	1: 1. 1! 1: 1: 1: 2: (15) N	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53. 0 1:03.3	44 +17.722 424 +0.602 704 +0.882 360 +4.538 <b>322</b> 284 +0.462 47 +10.525 59 +7.036 217 +5.794	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463 13:40:29.810	(20) Dai 1 2 3 4 5 6 7 8	1:06.655 1:06.920 1:03.990 1:02.524 1:06.160 1:02.254 1:00.341 59.504	+8.432 +8.697 +5.767 +4.301 +7.937 +4.031 +2.118 +1.281	13:24:21:349 13:25:28:269 13:26:32:259 13:27:34.783 13:28:40.943 13:29:43.197 13:30:43.538 13:31:43.042
4 5 6 7 8 9 10 11 12 13 14	55.003 58.214 51.847 51.918 52.491 52.005 52.246 53.046 53.046 53.329 54.523 55.050	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199 +1.482 +2.676 +3.203	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:36:11.498 13:36:56.790 13:37:50.119 13:38:44.642 13:39:39.692	1: 1. 1! 1: 1: 1: 2: (15) N	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52</b> . 9 53. 0 1:03.3 icolai Ellegaard	44 +17.722 424 +0.602 704 +0.882 360 +4.538 822 284 +0.462 47 +10.525 59 +7.036 217 +5.794 374 +4.951	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463 13:40:29.810 13:23:05.190 13:24:04.407	(20) Dai 1 2 3 4 5 6 7 7 8	1:06.655 1:06.920 1:03.990 1:02.524 1:06.160 1:02.254 1:00.341 59.504 59.660	+8.432 +8.697 +5.767 +4.301 +7.937 +4.031 +2.118 +1.281	13:24:21:349 13:25:28:269 13:26:32:259 13:27:34:783 13:28:40:943 13:29:43:197 13:30:43:538 13:31:43:042 13:32:42:702
4 5 6 7 8 9 10 11 12 13 14 15 (44) Carl-Em	55.003 58.214 <b>51.847</b> 51.918 52.491 52.005 52.246 53.046 53.329 54.523 55.050	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199 +1.482 +2.676 +3.203	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:36:11.498 13:36:56.790 13:37:50.119 13:38:44.642 13:39:39.692	1: 14 1: 11 1: 1: 2( (15) N	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 3 <b>52.</b> 9 53. 0 1:03.3 icolai Ellegaard 1 1:00.4 2 59.	44 +17.722 424 +0.602 704 +0.882 360 +4.538 322 284 +0.462 47 +10.525 59 +7.036 217 +5.794 44.951 23 +9.600	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463 13:40:29.810 13:23:05:190 13:24:04.407 13:25:02.781	(20) Dai 1 2 3 4 5 6 7 8 9	1:06.655 1:06.920 1:03.990 1:02.524 1:06.160 1:02.254 1:00.341 59.504 59.660 58.223	+8.432 +8.697 +5.767 +4.301 +7.937 +4.031 +2.118 +1.281 +1.437	13:24:21:349 13:25:28:269 13:26:32:259 13:27:34.783 13:28:40.943 13:29:43:197 13:30:43.538 13:31:43.042 13:32:42.702 13:33:40.925
4 5 6 7 8 9 10 11 12 13 14 15	55.003 58.214 <b>51.847</b> 51.918 52.491 52.005 52.246 53.046 53.329 54.523 55.050	+3.156 +6.367 +0.071 +0.644 +0.158 +0.399 +1.199 +1.482 +2.676 +3.203	13:30:45.023 13:31:43.237 13:32:35.084 13:33:27.002 13:34:19.493 13:36:11.498 13:36:56.790 13:37:50.119 13:38:44.642 13:39:39.692	1: 14 11 1: 1: 1: 2: (15) N	3 1:00.4 4 1:10.5 5 53. 6 53. 7 57. 8 <b>52.</b> 9 53. 0 1:03.3 icolai Ellegaard 1 1:00.4 2 59. 3 58.	444 +17.722 424 +0.602 704 +0.882 360 +4.538 362 +4.538 47 +10.525 59 +7.036 217 +5.794 44.951 23 +9.600 +2.837	13:34:55.869 13:35:49.293 13:36:42.997 13:37:40.357 13:38:33.179 13:39:26.463 13:40:29.810 13:22:05.190 13:24:04.407 13:25:02.781 13:26:05.804 13:27:02.064	(20) Dai 1 2 3 4 5 6 7 8 9 10	1:06.655 1:06.920 1:03.990 1:02.524 1:06.160 1:02.254 1:00.341 59.504 59.660 58.223 59.259	+8.432 +8.697 +5.767 +4.301 +7.937 +4.031 +2.118 +1.281 +1.437 +1.036	13:24:21:349 13:25:28:269 13:26:32:259 13:27:34.783 13:28:40.943 13:29:43:197 13:30:43:538 13:31:43.042 13:32:42.702 13:33:40.925 13:34:40.184

Chief of Timing & Scoring

Race Director

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## Asserballe 2 Mini RR Asserballe 0,765 km Saturday 29-08-2015 13:20 Yellow - 1320-1340 Qualifying started at 13:20:15 Lap Lap Tm Diff Time of Day Lap Lap Tm Diff Time of Day Lap Tm 1:01.189 +2.966 15 13:38:44.138 16 1:04.243 +6.020 13:39:48.381

Chief of Timing & Scoring

Race Director

Printed: 29-08-2015 13:41:27

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