

Asserballe 2 Mini RR

Sorted on Laps

Saturday

Asserballe 0,765 km

Mini Race A - 1630-1655

29-08-2015 16:50

Race (15:00 and 2 Laps) started at 16:33:09

Pos	No.	Name	Best Tm	Diff	Gap	Class	Laps	Total Tm	Nat/State
1	55	Simon Vilhelmsen Mini Motard	41.963			SM MMDM/MM Open	24	16:59.005	.
2	73	Kasper Kælk Larsen	42.555	13.294	13.294	SM MMDM/MM Open	24	17:12.299	Danmark
3	311	Niclas Blådal	43.456	31.542	18.248	Scooter Supersport	24	17:30.547	Danmark
4	41	Patrik Æbeløe	42.970	32.433	0.891	Scooter Supersport	24	17:31.438	Danmark
5	63	Nikolaj Bertelsen	42.890	33.594	1.161	Scooter Supersport	24	17:32.599	Danmark
6	96	Tore Woldby	42.945	36.548	2.954	Scooter Supersport	24	17:35.553	Danmark
7	69	Jonas Blom	43.429	36.912	0.364	Scooter Supersport	24	17:35.917	Danmark
8	62	Jonas Duus Bertelsen	43.420	37.340	0.428	Scooter Supersport	24	17:36.345	Danmark
9	60	Tobias Nøddegaard	43.290	37.494	0.154	Scooter Supersport	24	17:36.499	Danmark
10	3	Niklas Damgaard Mini Motard	42.796	37.731	0.237	SM MMDM/MM Open	24	17:36.736	Danmark
11	220	Ralf Wulf	43.731	1 Lap	1 Lap	Uden for klassement	23	17:03.561	Deutschland
12	66	Thomas Berkemann	44.183	1 Lap	15.357	Uden for klassement	23	17:18.918	Tyskland
13	3	René Kling Hansen	44.417	1 Lap	9.238	Scooter Supersport	23	17:28.156	Danmark
14	94	mark christiansen	44.461	1 Lap	0.136	Scooter Supersport	23	17:28.292	Danmark
15	91	philip blum	43.725	1 Lap	11.781	Scooter Supersport	23	17:40.073	Danmark
16	144	Kasper Kristiansen	45.504	2 Laps	1 Lap	Scooter Supersport	22	17:23.586	.
17	33	andreas eggert	42.643	6 Laps	4 Laps	MM Open	18	18:19.994	Deutschland
DNF	92	mads christiansen	44.800	DNF	1 Lap	Scooter Supersport	17	13:00.766	Danmark
DNF	204	Anders Salling	42.582	DNF	8 Laps	SM MMDM/MM Open	9	6:40.487	Danmark
Not classified									
DNS	24	Nils Peters		DNS		Scooter Supersport			Tyskland

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
13.294	64,863	41.963	65,629	55 - Simon Vilhelmsen Mini Motard

Chief of Timing & Scoring

Orbits

Race Director

www.mylaps.com

Licensed to: Zenergy Racing