

Final Results Class Klasse 1 – 1600 ccm

Pos	No.	Driver Entrant	Club Car	OMG 1	OMG 2	OMG 3	OMG 4	OMG total	OMG dedu.	C-Final	B-Final	A-Final
1	105	Mats W. Marthinsen	NOR-NMK Grenland Volkswagen	45 2:47.052	45 2:41.276	50 2:31.042	45 2:40.391	185	140			1 3:59.934
2	132	Carl Erik Berg	NOR-NMK Konsmo Peugeot	42 2:47.174	34 2:46.117	42 2:31.923	36 2:46.448	154	120		2 4:21.805	2 4:06.376
3	131	Andrine Rafoss	NOR-NMK Konsmo Citroen	34 2:53.883	40 2:41.796	40 2:32.365	39 2:43.088	153	114		1 4:19.637	3 4:08.323
4	113	Per Magne Svardal	NOR-NMK Konsmo Volkswagen	50 2:41.958	50 2:40.460	45 2:31.266	42 2:40.418	187	145			4 4:08.823
5	155	Robin Bakke Andresen	NOR-NMK Trøgstad Opel	38 2:50.591	39 2:42.730	22 DNF	50 2:39.516	149	127			5 4:21.956
6	112	Jens Hvaal	NOR-NMK Grenland Peugeot	39 2:49.648	42 2:41.442	36 2:34.428	40 2:42.371	157	121			6 2:28.437
7	107	Hans-Ola Frøshaug	NOR-NMK Trøgstad Opel	40 2:48.220	35 2:46.005	38 2:34.228	38 2:43.658	151	116		3 4:23.172	
8	128	Sindre Haug	NOR-NMK Drammen Citroen	22 DNF	38 2:43.527	35 2:34.871	37 2:45.835	132	110		4 4:27.326	
9	130	Anders Hansen	NOR-KNA Indre Ytre Østfold Audi	36 2:53.403	36 2:44.657	39 2:33.743	35 2:48.532	146	111		DNS DNS	
10	164	Jonas Brenden Kløvstad	NOR-NMK Krabyskogen Peugeot	37 2:51.560	37 2:44.114	34 2:34.874	23 DNF	131	108		DNS DNS	
11	170	Sean Olsen	NOR-NMK Trøgstad Citroen	32 3:20.216	33 2:56.284	37 2:34.282	23 DNF	125	102			
12	127	Viggo Hansen	NOR-NMK Gardermoen Suzuki	35 2:53.720	23 DNF	33 2:43.687	34 2:49.759	125	102			
13	110	Mathea Jøranli	NOR-NMK Fluberg Suzuki	33 3:00.434	23 DNF	32 2:49.142	33 2:55.593	121	98			

These results are provisional until the conclusion of any judicial and technical matters

Info #170 jump start 2 joker laps, #170 time penalty 30 sec. No second joker lap, #131 time penalty 3 sec. OMG1-----#113 time penalty 6 sec. FINA-

Drivers included: 13

Race director Thomas Strand

Clerk of the course Trude Marthinsen

Secretary of the meeting Ada Marie Hvaal

Timekeeping Meik Wagner

published:

printed:


 27.08.2023 18:21