

Pos	No.	Driver Entrant	Club Car	OMG 1	OMG 2	OMG 3	OMG 4	OMG total	Int Pts.	SF1	SF2	SF3	Final	CH Pts.
1	1	Johan Kristoffersson Kristoffersson Motorsport	SWE-MK Team Westom Volkswagen Polo	50 3:04.287	33 3:26.244	50 2:57.233	- -	133	16					16
2	33	Enzo Ide EKS JC	BEL-BELGIAN VW AUDI CLUB Audi S1	33 3:15.291	50 3:01.501	45 2:59.333	- -	128	15					15
3	35	Fraser McConnell Olsbergs MSE AB	SWE-MK SPEED Ford Fiesta Mk8	38 3:12.416	42 3:04.842	39 3:03.822	- -	119	14					14
4	69	Sondre Evjen EKS JC	SWE-NMK Gol Audi S1	40 3:10.747	32 3:26.847	42 3:00.964	- -	114	13					13
5	96	Kevin Eriksson Olsbergs MSE	SWE- Honda Civic	45 3:05.384	30 3:33.337	37 3:04.187	- -	112	12					12
6	92	Anton Marklund Hedströms Motorsport	SWE-Bolidens MK VW POLO	37 3:12.433	45 3:04.208	30 3:54.896	- -	112	11					11
7	95	Philip Gehrman Bridgestone and first stop Motorsport	SWE-MK Kopparberg VW POLO	42 3:06.857	34 3:25.429	35 3:05.598	- -	111	10					10
8	8	Peter Hedström Hedströms Motorsport	SWE-Finnskoga MK Ford Fiesta	39 3:12.038	31 3:27.624	40 3:01.357	- -	110	9					9
9	7	Anders Michalak	SWE-MK Orion VW Polo	31 3:19.319	40 3:05.184	38 3:04.180	- -	109	8					8
10	61	Andreas Carlsson	SWE-Finnskoga MK Renault Clio RS	34 3:15.237	39 3:06.570	36 3:05.185	- -	109	7					7
11	88	Daniel Thorén	SWE-Team Westom VW Polo	35 3:14.405	38 3:13.217	33 3:07.898	- -	106	6					6
12	17	Dan Öberg Hedströms Motorsport	SWE-MK Team Westom VW Polo WRX	36 3:12.994	35 3:14.867	34 3:07.334	- -	105	5					5
13	83	Patrick Guillerme GUILLERME Patrick	FRA-ASAC Bretagne Hyundai I20	32 3:17.187	36 3:13.530	32 3:20.339	- -	100	4					4
14	5	Lars Andersson	SWE-A VW Polo	29 DNF	37 3:13.421	31 3:24.825	- -	97	3					3

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

Info #33 + 61 warning board pushing, #69 timepenalty 3 sec. pushing OMG1-----

Drivers included:

14

Race Director Christer Jönsson

Steward Trond Bakkom

Secretary of the meeting Madelaine Lundin

Timekeeping Victor Rosén

Victor Rosén

published:

printed:

14.08.2021 18:48