

PCCS Scandinavian Raceway

Carrera Cup

Anderstorp 4,025 Km

Test 3

11.05.2023 15:20

Practice (30:00 Time) started at 15:20:14

Pos	No.	Name	Entrant	Make	Nat./Club	Laps	Best Tm	Diff	In Lap	2nd Best
1	20	Ola Nilsson	Mtech Competition	Porsche 911 GT3	SWE-Hässleholm MK	10	1:32.371		7	1:32.440
2	1	Lukas Sundahl	Micke Kågered Racing	Porsche 911 GT3	SWE-Wäxjö MS	10	1:32.776	0.405	8	1:32.881
3	45	Emil Persson	M3G Motorsport	Porsche 911 GT3	SWE-KMF	9	1:33.032	0.661	6	1:33.150
4	31	Hampus Ericsson	M3G Motorsport	Porsche 911 GT3	SWE-SMK Örebro	8	1:33.064	0.693	6	1:34.024
5	61	Marcus Annervi	Race Team Gelleråsen By AFR	Porsche 911 GT3	SWE-Karlskoga MF	10	1:33.221	0.850	9	1:33.252
6	32	Robin Knutsson	WCR-Pampas	Porsche 911 GT3	SWE-GKRC Team 13	11	1:33.252	0.881	11	1:33.314
7	23	Jan Magnussen	Porsche Experience Racing	Porsche 911 GT3	DEN-ASKH	10	1:33.306	0.935	8	1:33.526
8	14	Daniel Roos	Fragus Motorsport	Porsche 911 GT3	SWE-Smk Sundsvall	10	1:33.383	1.012	6	1:33.464
9	91	Oscar Löfquist (AM)	Kjellin Motorsports	Porsche 911 GT3	SWE-Karlskoga MF	11	1:33.633	1.262	9	1:33.726
10	17	Gustav Bergström	M3G Motorsport	Porsche 911 GT3	SWE-TACC	12	1:34.150	1.779	9	1:34.172
11	48	Mikael Karlsson (AM)	Micke Kågered Racing	Porsche 911 GT3	SWE-Karlskoga MF	9	1:34.169	1.798	8	1:34.520
12	42	Christoffer Bergström (AM)	WCR-Pampas	Porsche 911 GT3	SWE-SSK	12	1:34.275	1.904	8	1:34.351
13	44	Hampus Hedin (AM)	Fragus Motorsport	Porsche 911 GT3	SWE-GKRC	12	1:34.299	1.928	9	1:34.392
14	21	Kjelle Lejonkrans (AM)	Race Team Gelleråsen By AFR	Porsche 911 GT3	SWE-Karlskoga MF	11	1:34.369	1.998	9	1:34.411
15	9	Thomas Karlsson (AM)	Mtech Competition	Porsche 911 GT3	SWE-Falkenbergs MK	10	1:34.426	2.055	9	1:34.558
16	22	Albin Wärnelöv (AM)	Micke Kågered Racing	Porsche 911 GT3	SWE-MK Scandia	10	1:35.051	2.680	10	1:35.187
17	82	Aksel Lund Svindal (AM)	Porsche Experience Racing	Porsche 911 GT3	SWE-Asker Og Bærum N	3	1:38.311	5.940	2	1:40.098

Announcements

#45 cancelation of lap 8 and 9 / track limits

#17 cancelation of lap 10 and 11 / track limits

