

PCCS Drive Center Arena 2023

Carrera Cup

Fällfors 4,200 Km

Test 3

29.06.2023 19:30

Practice (30:00 Time) started at 19:30:01

Pos	No.	Name	Entrant	Make	Nat./Club	Laps	Best Tm	Diff	In Lap	2nd Best
1	1	Lukas Sundahl	Micke Kägered Racing	Porsche 911 GT3	SWE-Wäxjö MS	10	1:45.541		10	1:46.223
2	20	Ola Nilsson	Mtech Competition	Porsche 911 GT3	SWE-Hässleholm MK	9	1:46.255	0.714	5	1:46.269
3	61	Marcus Annervi	Race Team Gelleråsen By AFR	Porsche 911 GT3	SWE-Karlskoga MF	9	1:46.354	0.813	4	1:46.632
4	31	Hampus Ericsson	M3G Motorsport	Porsche 911 GT3	SWE-SMK Örebro	9	1:46.589	1.048	4	1:48.111
5	26	Linus Lundqvist	Porsche Experience Racing	Porsche 911 GT3	SWE-KAK	9	1:46.790	1.249	9	1:47.468
6	45	Emil Persson	M3G Motorsport	Porsche 911 GT3	SWE-KMF	9	1:46.954	1.413	8	1:47.342
7	32	Robin Knutsson	WCR-Pampas	Porsche 911 GT3	SWE-GKRC Team 13	9	1:47.539	1.998	3	1:47.582
8	9	Thomas Karlsson (AM)	Mtech Competition	Porsche 911 GT3	SWE-Falkenbergs MK	9	1:47.741	2.200	4	1:48.469
9	48	Mikael Karlsson (AM)	Micke Kägered Racing	Porsche 911 GT3	SWE-Karlskoga MF	9	1:47.750	2.209	8	1:48.071
10	15	Hannes Morin	Steber Motorsport	Porsche 911 GT3	SWE-Umeå AK	8	1:47.818	2.277	7	1:47.980
11	17	Gustav Bergström	M3G Motorsport	Porsche 911 GT3	SWE-TACC	8	1:47.858	2.317	5	1:48.428
12	21	Kjelle Lejonkrans (AM)	Race Team Gelleråsen By AFR	Porsche 911 GT3	SWE-Karlskoga MF	9	1:48.011	2.470	9	1:48.158
13	22	Albin Wärnelöv (AM)	Micke Kägered Racing	Porsche 911 GT3	SWE-MK Scandia	8	1:48.114	2.573	5	1:48.893
14	91	Oscar Löfquist (AM)	Kjellin Motorsports	Porsche 911 GT3	SWE-Karlskoga MF	8	1:48.187	2.646	7	1:56.852
15	42	Christoffer Bergström (AM)	WCR-Pampas	Porsche 911 GT3	SWE-SSK	9	1:48.253	2.712	9	1:48.377
16	44	Hampus Hedin (AM)	Fragus Motorsport	Porsche 911 GT3	SWE-GKRC	9	1:49.122	3.581	6	1:49.535

Announcements

#21 warning board / track limit T12, 19:34:21 lap 2 and 3 cancelled.

#42 warning board / track limit T12, 19:37:49 lap 4 cancelled.

#31 warning board / track limit T12

#48 warning board / track limit T12, 19:49:07 lap 9 cancelled.