

PORSCHE SPRINT CHALLENGE CENTRAL EUROPE Round 5  
 Lechner Racing

#PSCCE

Class-Result Qualifying 2

3 - 5 October 2019  
 Hungaroring - 4381 mtr.

**Class AM**

Pos	Nbr	Name / Entrant	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	80	Thomas Edl (AUT) DELTABLOC GT RACING	Cayman GT4 Clubsport	2:09.349	6			9	121.93
2	7	Leo Willert (AUT) Heizer Monkeys Racing Team	Cayman GT4 Clubsport	2:09.559	2	0.210	0.210	6	121.73
3	13	Svetlana Gorbunova (RUS) Gedlich Racing - First Class Driving	Cayman GT4 Clubsport	2:09.778	9	0.429	0.219	9	121.53
4	28	Darius Ahrabian (GER) Kremer Racing	Cayman GT4 Clubsport	2:11.204	7	1.855	1.426	9	120.21
5	9	Carl Voigt-Firon (AUT) Car-Y Racing	Cayman GT4 Clubsport	2:13.925	6	4.576	2.721	7	117.76

**Class PRO**

Pos	Nbr	Name / Entrant	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	4	Kuba Giermaziak (POL) VIP Team Lechner Racing	Cayman GT4 Clubsport	2:06.249	4			6	124.92
2	2	Jan Antoszewski (POL) Junior Team Central Europe	Cayman GT4 Clubsport	2:07.479	6	1.230	1.230	9	123.72
3	1	Frederick Jerich (AUT) Junior Team Austria	Cayman GT4 Clubsport	2:08.253	3	2.004	0.774	9	122.97

**Class PRO-AM**

Pos	Nbr	Name / Entrant	Car	Fastest	In	Gap	Diff	Laps	Km/h
1	26	Markus Sattler (DEU) Team S24 by Umbrella Racing	Cayman GT4 Clubsport	2:09.354	3			10	121.93
2	88	Marylin Niederhauser (CHE) K RACING	Cayman GT4 Clubsport	2:09.432	9	0.078	0.078	10	121.85
3	77	Robert Sulma (NLD) 911Excellence	Cayman GT4 Clubsport	2:09.563	3	0.209	0.131	9	121.73
4	17	Nicolas Bissantz (DEU) BISSANTZ Delta Master	Cayman GT4 Clubsport	2:09.777	8	0.423	0.214	9	121.53


Fastest time: 2:06.249 in lap 4 by nbr. 4 : Kuba Giermaziak (Cayman GT4 Clubsport)

Publication-time

Results: [www.raceresults.at](http://www.raceresults.at)

Timekeeping by : SDO SportTiming

Time Printed : 05-10-2019 - 09:57

Clerk of the Course  Werner Aichinger	Steward  Josef Rieger	Timekeeper  Bernd Jung	 <b>AUSTRIA                  MOTORSPORT</b>
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		