

Porsche Sprint Challenge Central Europe Round 2

LechnerRacing

#PSCCE

Class-Result of Race 2

20 - 23 August 2020
Salzburgring - 4255 mtr.

Class Pro

Started : 3 Classified : 3 Not Classified : 0

Pos	Nbr	Name	Entrant	Gap	Diff	Total time	Fastest	In
1	99	Sascha Halek	PZWNRACING	-- 16 laps --		25:43.257	1:27.477	13
2	1	Jonas Greif	Junior Team Germany	1.356	1.356	25:44.613	1:27.476	15
3	26	Marius Morosan	Storage 24 MOMO -Megatron	1.624	0.268	25:44.881	1:27.330	16

Xlass ProAM

Started : 3 Classified : 3 Not Classified : 0

Pos	Nbr	Name	Entrant	Gap	Diff	Total time	Fastest	In
1	33	Herbert Jerich	Team Jerich International	-- 16 laps --		25:42.430	1:27.377	8
2	47	Freddy Fast	Freddy Fast Racing	5.795	5.795	25:48.225	1:27.666	16
3	3	Franz Dziwok	LAMA Racing	10.871	5.076	25:53.301	1:28.136	9

Class AM

Started : 7 Classified : 6 Not Classified : 1

Pos	Nbr	Name	Entrant	Gap	Diff	Total time	Fastest	In
1	80	Klaus Boenighausen	Deltabloc GT Racing	-- 16 laps --		25:57.265	1:28.264	13
2	98	Heinz Halek	PZWN Racing	6.339	6.339	26:03.604	1:28.521	14
3	18	Nagy Zsombor	MSR	15.658	9.319	26:12.923	1:29.026	13
4	9	Carl Voigt-Firon	Car-Y Racing	25.508	9.850	26:22.773	1:30.550	8
5	63	Leo Willert	Heizer Monkeys Racing Team	30.860	5.352	26:28.125	1:28.373	9
6	28	Florian Biasi	Kremer Racing	32.991	2.130	26:30.256	1:31.317	10

[Not Classified Classification limit (75% of 16 Laps) = 12 Laps

DNC	13	Svetlana Gorbunova	#JokerRacing	-- 4 laps --			1:29.484	4
-----	----	--------------------	--------------	--------------	--	--	----------	---


Car # 63 30sec Drive Through Penalty (pushing a other Car)

Fastest time : 1:27.330 in lap 16 by nbr. 26 : Marius Morosan ()

Publication-time

Results: www.raceresults.at

Timekeeping by : SDO SportTiming

Clerk of the Course	Sportkommissar	Timekeeper	 <p>SDO-SportTiming timing is our passion Results: raceresults.at</p>
Werner Aichinger	Josef Rieger, Günter Kremel	Bernd Jung	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		

