

Porsche Sports Cup Spa Francorchamps

14. - 15. September 2024

Spa Francorchamps, Länge 7004 m

Porsche Endurance Challenge

Persönliche Bestwerte Qualifying

PORSCHE

20 JAHRE SPORTS CUP DEUTSCHLAND

DMSB Reg.Nr. C-S-PSCS-M75

Pos.	Sector 1			Sector 2			Sector 3			theoretische Bestzeit				
	No	Name	Zeit	No	Name	Zeit	No	Name	Zeit	No	Name	theoretische	Best	Pos
1	195	Minsky-Kiefer	39.493	195	Minsky-Kiefer	1:02.467	195	Minsky-Kiefer	35.053	195	Minsky-Kiefer	2:17.013	2:17.407	1
2	69	Górecki-van Lagen	39.872	56	Vateva-Lefterov	1:04.246	55	Bartels-Fittje	35.710	56	Vateva-Lefterov	2:19.940	2:20.299	2
3	55	Bartels-Fittje	39.878	69	Górecki-van Lagen	1:04.299	56	Vateva-Lefterov	35.774	55	Bartels-Fittje	2:20.014	2:20.526	3
4	56	Vateva-Lefterov	39.920	55	Bartels-Fittje	1:04.426	69	Górecki-van Lagen	36.314	69	Górecki-van Lagen	2:20.485	2:21.485	4
5	7	Magdziarz-Janits	39.965	7	Magdziarz-Janits	1:05.149	33	Rehkopf S.	36.341	7	Magdziarz-Janits	2:21.523	2:21.656	5
6	24	Perel-Lukas	40.058	24	Perel-Lukas	1:05.451	7	Magdziarz-Janits	36.409	24	Perel-Lukas	2:22.176	2:24.859	8
7	77	de Wit-Franco	40.555	77	de Wit-Franco	1:06.360	24	Perel-Lukas	36.667	77	de Wit-Franco	2:23.685	2:24.218	7
8	87	Rödиг-Bernsteiner	40.742	33	Rehkopf S.	1:06.575	77	de Wit-Franco	36.770	33	Rehkopf S.	2:23.784	2:23.784	6
9	33	Rehkopf S.	40.868	87	Rödиг-Bernsteiner	1:06.654	134	Kraus-Schafflitzl	37.142	87	Rödиг-Bernsteiner	2:24.886	2:25.502	9
10	134	Kraus-Schafflitzl	41.596	110	Schubert-Lauck	1:07.395	87	Rödиг-Bernsteiner	37.490	110	Schubert-Lauck	2:26.968	2:28.158	11
11	54	Lobeck-Svepes	41.700	127	Krombach-Gregor	1:08.054	110	Schubert-Lauck	37.702	134	Kraus-Schafflitzl	2:27.140	2:27.382	10
12	110	Schubert-Lauck	41.871	79	Szymanski-de Haan	1:08.152	79	Szymanski-de Haan	37.717	79	Szymanski-de Haan	2:27.795	2:28.895	14
13	79	Szymanski-de Haan	41.926	54	Lobeck-Svepes	1:08.262	35	Schneider L.	38.010	54	Lobeck-Svepes	2:28.045	2:28.254	12
14	97	Grycz-Karwan	42.059	35	Schneider L.	1:08.345	127	Krombach-Gregor	38.014	127	Krombach-Gregor	2:28.362	2:28.567	13
15	269	Berz-Berz	42.217	134	Kraus-Schafflitzl	1:08.402	97	Grycz-Karwan	38.058	35	Schneider L.	2:28.750	2:29.622	15
16	127	Krombach-Gregor	42.294	270	Baumann-Schmickler	1:08.734	54	Lobeck-Svepes	38.083	270	Baumann-Schmickler	2:29.547	2:29.909	16
17	35	Schneider L.	42.395	222	Müller-Fico	1:09.167	270	Baumann-Schmickler	38.129	92	Schauerte-Seebach	2:29.959	2:30.382	18
18	92	Schauerte-Seebach	42.537	92	Schauerte-Seebach	1:09.177	92	Schauerte-Seebach	38.245	97	Grycz-Karwan	2:30.027	2:30.289	17
19	222	Müller-Fico	42.653	269	Berz-Berz	1:09.546	269	Berz-Berz	38.890	269	Berz-Berz	2:30.653	2:31.493	19
20	270	Baumann-Schmickler	42.684	97	Grycz-Karwan	1:09.910	222	Müller-Fico	38.910	222	Müller-Fico	2:30.730	2:31.608	20
21	144	Rödиг-Sadler	43.193	29	Seebach-Gelf	1:10.136	29	Seebach-Gelf	39.040	29	Seebach-Gelf	2:32.997	2:32.997	22
22	29	Seebach-Gelf	43.821	144	Rödиг-Sadler	1:10.850	144	Rödиг-Sadler	39.177	144	Rödиг-Sadler	2:33.220	2:34.003	23
23	19	Stegmann-Wagner	44.598	19	Stegmann-Wagner	1:11.699	19	Stegmann-Wagner	39.620	19	Stegmann-Wagner	2:35.917	2:36.002	24
24	268	Ohmen-Ohmen	00.000	268	Ohmen-Ohmen	00.000	268	Ohmen-Ohmen	00.000	268	Ohmen-Ohmen	00.000	2:32.824	21



Datenservice und Zeitnahme:
wige SOLUTIONS GmbH & Co.KG, Meckenheim

Page 1

printed : 15.9.2024 - 9:54

