

Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Provisional Results



Cls	Nº	Entrant/Team	Nat	Driver 1	Nat	Driver 2	Nat	Vehicle	Cat	Cls	Laps	Best	Time	Gap	Interval	Km/h
1	7	Inception Racing	GBR	Brendan Iribe	USA	Ollie Millroy	GBR	McLaren 720 S GT3	PROAM	1	9	8	2:17.209			183.7
2	77	Lechner Racing	AUT	Al Faisal Al Zubair	OMN	Andy Soucek	ESP	Porsche 911 GT3-R II 2019	PRO	1	4	3	2:17.325	0.116	0.116	183.6
3	63	Vincenzo Sospiri Racing	ITA	Michele Beretta	ITA	Frederik Schandorff	DNK	Lamborghini Huracan GT3 EVO	PRO	2	5	3	2:17.390	0.181	0.065	183.5
4	97	TF Sport	GBR	Michael Dinan	USA	Robby Foley	USA	Aston Martin GT3 AMR MY2019	PRO	3	9	6	2:18.093	0.884	0.703	182.5
5	88	JP Motorsport	POL	Patryk Krupinski	POL	Christian Klien	AUT	McLaren 720 S GT3	PROAM	2	10	9	2:18.097	0.888	0.004	182.5
6	11	Reno Racing	DNK	Jens Reno Moller	DNK	Marcus Paverud	NOR	Honda NSX GT3 Evo	PROAM	3	11	7	2:18.429	1.220	0.332	182.1
7	14	AKM Motorsport	SMR	Florian Scholze	DEU	Jens Liebhauser	DEU	Mercedes AMG GT3 - 2020	AM	1	10	10	2:18.918	1.709	0.489	181.5
8	22	Balfe Motorsport	GBR	Shaun Balfe	GBR	Adam Carroll	GBR	Audi R8 GT3 LMS 2019	PROAM	4	10	7	2:19.138	1.929	0.220	181.2
9	72	Inception Racing	GBR	Nick Moss	GBR	Joe Osborne	GBR	McLaren 720 S GT3	PROAM	5	5	4	2:19.235	2.026	0.097	181.0
10	19	Vincenzo Sospiri Racing	ITA	Baptiste Moulin	BEL	Yuki Nemoto	JPN	Lamborghini Huracan GT3 EVO	PRO	4	7	3	2:19.702	2.493	0.467	180.4
11	17	HP Racing International	DEU	Gerhard Tweraser	AUT	Jan Seyffert	DEU	Lamborghini Huracan GT3 EVO	PROAM	6	12	7	2:20.328	3.119	0.626	179.6
12	8	Barone Rampante	ITA	Giuseppe Cipriani	ITA			Lamborghini Huracan GT3 EVO	AM	2	11	7	2:20.814	3.605	0.486	179.0
13	47	AKM Motorsport	SMR	Alexander Moiseev	RUS	Loris Spinelli	ITA	Mercedes AMG GT3 - 2020	PROAM	7	7	4	2:21.014	3.805	0.200	178.8
14	55	FF Corse	GBR	Laurent de Mees	BEL	Jaime Stanley	GBR	Ferrari 488 GT3	PROAM	8	13	13	2:23.944	6.735	2.930	175.1
15	24	A&P Racing Team PTT Tech Support	POL	Maciej Blazek	POL	Mateusz Lisowski	POL	Porsche 991 GT3 Cup gen 2	CUPPA	1	6	5	2:25.137	7.928	1.193	173.7
16	26	Q1 by EMG Motorsport	BEL	Maciej Darmetko	POL	Artur Janosz	POL	Porsche 911 GT3 Cup gen 2	CUPPA	2	7	6	2:25.483	8.274	0.346	173.3
17	54	Q1 by EMG Motorsport	BEL	Jan Laurysen	BEL	Bas Schouten	NLD	Porsche 992 GT3 Cup	CUPPA	3	6	3	2:26.454	9.245	0.971	172.1
18	32	Three Sixty Racing Team	AND	Fernando Fortes	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	1	7	4	2:27.932	10.723	1.478	170.4
19	50	Q1 by EMG Motorsport	BEL	Filip Teunkens	BEL	Jaap Van Lagen	NLD	Porsche 992 GT3 Cup	CUPPA	4	7	4	2:28.510	11.301	0.578	169.7
20	53	Q1 by EMG Motorsport	BEL	Nicolas Vandierendonck	BEL	Dirk Schouten	NLD	Porsche 992 GT3 Cup	CUPAM	2	11	4	2:29.959	12.750	1.449	168.1
21	100	Alda Motorsport	POL	Jakub Dwernicki	POL	Jan Antoszewski	POL	Porsche 911 GT3 Cup gen 2	CUPPA	5	7	3	2:31.862	14.653	1.903	166.0
22	27	Three Sixty Racing Team	AND	Marcio Mauro	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	3	8	2	2:31.876	14.667	0.014	166.0
23	44	Eugenio Pisani	ITA	Eugenio Pisani	ITA	Stefano Bozzoni	ITA	Porsche 911 GT3 Cup gen 1	CUPPA	6	11	7	2:37.124	19.915	5.248	160.4

* PENALTIES

CAR 63 TIME 2:17.991 DELETED TRACK LIMITS AT T 17
 CAR 47 TIME 2:20.806 DELETED TRACK LIMITS AT T 17
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 CAR 100 TIME 2:45.678 DELETED TRACK LIMITS AT T 17
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 CAR 55 TIME 2:33.044 DELETED TRACK LIMITS AT T 17
 CAR 72 TIME 2:19.985 DELETED TRACK LIMITS AT T 17
 CAR 55 TIME 2:32.333 DELETED TRACK LIMITS AT T 17
 CAR 47 TIME 2:20.852 DELETED TRACK LIMITS AT T 17

Published at:.....

Track Temp: 40.0 °C Air Temp: 24.8 °C Humidity: 54 % Track Status: DRY

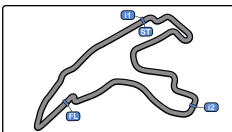
Stewards:

Race Director:

Timekeeper: Luis Angel García Nuñez

JOB/I-0020-ESP





Spa Francorchamps 7.004 m.

Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Provisional Results



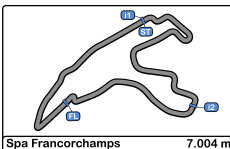
CAR 11 TIME 2:19.570 DELETED TRACK LIMITS AT T 17
CAR 55 TIME 2:24.583 DELETED TRACK LIMITS AT T 17
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CAR 27 TIME 2:33.767 DELETED TRACK LIMITS AT T 17
CAR 55 TIME 2:24.761 DELETED TRACK LIMITS AT T 17
CAR 14 TIME 2:19.809 DELETED TRACK LIMITS AT T 17
CAR 19 TIME 2:19.344 DELETED TRACK LIMITS AT T 17
CAR 11 TIME 2:18.182 DELETED TRACK LIMITS AT T 17
CAR 55 TIME 2:24.184 DELETED TRACK LIMITS AT T 17
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Stewards:	Race Director:	Timekeeper:  Luis Angel García Nuñez JOB/I-0020-ESP
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Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Provisional Results by Category



Cls	Nº	Entrant/Team	Nat	Driver 1	Nat	Driver 2	Nat	Vehicle	Cat	Cls	Laps	Best	Time	Gap	Interval	Km/h
PRO																
1	77	Lechner Racing	ITA	Al Faisal Al Zubair	ITA	Andy Soucek	ESP	Porsche 911 GT3-R II 2019	PRO	1	4	3	2:17.325			183.6
2	63	Vincenzo Sospiri Racing	ITA	Michele Beretta	ITA	Frederik Schandorff	DNK	Lamborghini Huracan GT3 EVO	PRO	2	5	3	2:17.390	0.065	0.065	183.5
3	97	TF Sport	GBR	Michael Dinan	USA	Robby Foley	USA	Aston Martin GT3 AMR MY2019	PRO	3	9	6	2:18.093	0.768	0.703	182.5
4	19	Vincenzo Sospiri Racing	ITA	Baptiste Moulin	BEL	Yuki Nemoto	JPN	Lamborghini Huracan GT3 EVO	PRO	4	7	3	2:19.702	2.377	1.609	180.4
PROAM																
1	7	Inception Racing	GBR	Brendan Iribe	USA	Ollie Millroy	GBR	McLaren 720 S GT3	PROAM	1	9	8	2:17.209			183.7
2	88	JP Motorsport	POL	Patryk Krupinski	POL	Christian Klien	AUT	McLaren 720 S GT3	PROAM	2	10	9	2:18.097	0.888	0.888	182.5
3	11	Reno Racing	DNK	Jens Reno Moller	DNK	Marcus Paverud	NOR	Honda NSX GT3 Evo	PROAM	3	11	7	2:18.429	1.220	0.332	182.1
4	22	Balfe Motorsport	GBR	Shaun Balfe	GBR	Adam Carroll	GBR	Audi R8 GT3 LMS 2019	PROAM	4	10	7	2:19.138	1.929	0.709	181.2
5	72	Inception Racing	GBR	Nick Moss	GBR	Joe Osborne	GBR	McLaren 720 S GT3	PROAM	5	5	4	2:19.235	2.026	0.097	181.0
6	17	HP Racing International	DEU	Gerhard Tweraser	AUT	Jan Seyffert	DEU	Lamborghini Huracan GT3 EVO	PROAM	6	12	7	2:20.328	3.119	1.093	179.6
7	47	AKM Motorsport	GBR	Alexander Moiseev	RUS	Loris Spinelli	ITA	Mercedes AMG GT3 - 2020	PROAM	7	7	4	2:21.014	3.805	0.686	178.8
8	55	FF Corse	GBR	Laurent de Mees	BEL	Jaime Stanley	GBR	Ferrari 488 GT3	PROAM	8	13	13	2:23.944	6.735	2.930	175.1
AM																
1	14	AKM Motorsport	GBR	Florian Scholze	DEU	Jens Liebhauser	DEU	Mercedes AMG GT3 - 2020	AM	1	10	10	2:18.918			181.5
2	8	Barone Rampante	ITA	Giuseppe Cipriani	ITA			Lamborghini Huracan GT3 EVO	AM	2	11	7	2:20.814	1.896	1.896	179.0
CUPPA																
1	24	A&P Racing Team PTT Tech Support	POL	Maciej Blazek	POL	Mateusz Lisowski	POL	Porsche 991 GT3 Cup gen 2	CUPPA	1	6	5	2:25.137			173.7
2	26	Q1 by EMG Motorsport	BEL	Maciej Darmetko	POL	Artur Janosz	POL	Porsche 911 GT3 Cup gen 2	CUPPA	2	7	6	2:25.483	0.346	0.346	173.3
3	54	Q1 by EMG Motorsport	BEL	Jan Lauryssen	BEL	Bas Schouten	NLD	Porsche 992 GT3 Cup	CUPPA	3	6	3	2:26.454	1.317	0.971	172.1
4	50	Q1 by EMG Motorsport	BEL	Filip Teunkens	BEL	Jaap Van Lagen	BEL	Porsche 992 GT3 Cup	CUPPA	4	7	4	2:28.510	3.373	2.056	169.7
5	100	Alda Motorsport	POL	Jakub Dwernicki	POL	Jan Antoszewski	POL	Porsche 911 GT3 Cup gen 2	CUPPA	5	7	3	2:31.862	6.725	3.352	166.0
6	44	Eugenio Pisani	ITA	Eugenio Pisani	ITA	Stefano Bozzoni	ITA	Porsche 911 GT3 Cup gen 1	CUPPA	6	11	7	2:37.124	11.987	5.262	160.4
CUPAM																
1	32	Three Sixty Racing Team	AND	Fernando Fortes	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	1	7	4	2:27.932			170.4
2	53	Q1 by EMG Motorsport	BEL	Nicolas Vandierendonck	BEL	Dirk Schouten	NLD	Porsche 992 GT3 Cup	CUPAM	2	11	4	2:29.959	2.027	2.027	168.1
3	27	Three Sixty Racing Team	AND	Marcio Mauro	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	3	8	2	2:31.876	3.944	1.917	166.0

*** PENALTIES**

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Stewards:

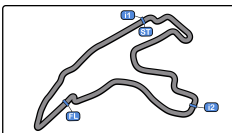
Race Director:

Timekeeper:

Luís Angel García Nuñez

JOB/I-0020-ESP





Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1

Provisional Results by Category

Spa Francorchamps 7.004 m.

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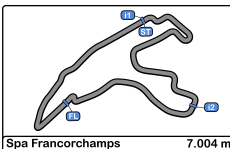
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Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Provisional Results by Class



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GT Open Cup Europe																
1	24	A&P Racing Team PTT Tech Support	POL	Maciej Blazek	POL	Mateusz Lisowski	POL	Porsche 991 GT3 Cup gen 2	CUPPA	1	6	5	2:25.137			173.7
2	26	Q1 by EMG Motorsport	BEL	Maciej Darmetko	POL	Artur Janosz	POL	Porsche 911 GT3 Cup gen 2	CUPPA	2	7	6	2:25.483	0.346	0.346	173.3
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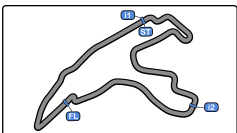
Stewards:

Race Director:

Timekeeper:  Luis Angel Garcia Nunez

JOB/I-0020-ESP





Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Provisional Results by Class



Spa Francorchamps 7.004 m.

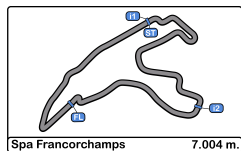
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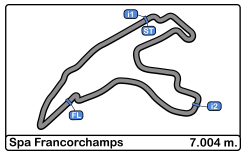


Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Lap Analysis



7	Brendan Iribe							McLaren 720 S GT3							17	Gerhard Tweraser							Lamborghini Huracan GT3 EVO																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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9	2	3:26.147 P		1:10.224		1:15.774		1:00.149		172.2		11:42:21.245		4	2	2:44.337		44.834		1:14.052		45.451		206.1		11:36:01.450		5															2		2:25.137		41.261		1:06.813		37.063		252.9		11:38:26.587																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
10	2	4:52.661 P		2:45.589		1:16.681		50.391		191.8		11:47:13.906		6	2	2:54.730 P		43.673		1:16.866		54.191		207.2		11:41:21.317																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
11	2	4:00.519 P		1:49.554		1:16.994		53.971		170.6		11:51:14.425																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											



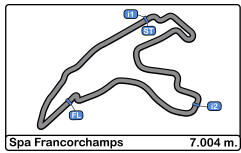


Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Lap Analysis



26		Maciej Darmetko						Porsche 911 GT3 Cup gen 2						47		Alexander Moiseev						Mercedes AMG GT3 - 2020					
		CUPPA		Artur Janosz		Q1 by EMG Motorsport				PROAM		Loris Spinelli				AKM Motorsport											
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed												
1	2	11:21:05.380	11:19:11.076	1:15.006	39.298	203.3	11:21:05.380	1	1	11:22:15.412	11:20:26.780	1:11.504	37.128	161.6	11:22:15.412												
2	2	2:28.586	41.583	1:09.090	37.913	253.5	11:23:33.966	2	1	2:23.336	40.557	1:06.218	36.561	255.9	11:24:38.748												
3	2	2:29.809	41.521	1:08.674	38.614	252.9	11:26:02.775	3	1	2:20.806	39.754	1:04.942	36.110	257.7	11:26:59.554												
4	2	2:36.935 P	41.309	1:08.769	46.857	254.7	11:28:39.710	4	1	2:21.014	39.618	1:04.919	36.477	260.8	11:29:20.568												
5	2	6:10.074	4:20.779	1:10.930	38.365	215.5	11:34:49.784	5	1	2:21.363	40.152	1:04.992	36.219	256.5	11:31:41.931												
6	2	2:25.483	41.291	1:07.071	37.121	252.3	11:37:15.267	6	1	2:20.852	39.936	1:04.921	35.995	258.3	11:34:02.783												
7	2	3:20.195 P	55.662	1:26.331	58.202	157.2	11:40:35.462	7	1	2:34.336 P	41.002	1:07.880	45.454	255.9	11:36:37.119												
27		Marcio Mauro						Porsche 911 GT3 Cup gen 2						50		Filip Teunens						Porsche 992 GT3 Cup					
		CUPAM		Three Sixty Racing Team				CUPPA		Jaap Van Lagen		Q1 by EMG Motorsport															
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed												
1		11:19:12.845	11:17:16.464	1:16.921	39.460	190.4	11:19:12.845	1	1	11:18:18.276	11:16:15.690	1:18.326	44.260	158.3	11:18:18.276												
2		2:31.876	42.375	1:10.978	38.523	247.7	11:21:44.721	2	1	2:33.328	44.661	1:09.921	38.746	243.7	11:20:51.604												
3		2:36.294	43.940	1:11.988	40.366	249.4	11:24:21.015	3	1	2:29.668	42.589	1:09.059	38.020	246.0	11:23:21.272												
4		2:34.338	42.396	1:13.314	38.628	247.1	11:26:55.353	4	1	2:28.510	42.257	1:08.356	37.897	248.8	11:25:49.782												
5		2:33.767	42.316	1:12.350	39.101	224.0	11:29:29.120	5	1	2:29.479	41.656	1:09.398	38.425	247.1	11:28:19.261												
6		2:37.759	43.303	1:15.841	38.615	232.2	11:32:06.879	6	1	2:29.360	42.139	1:09.242	37.979	247.1	11:30:48.621												
7		2:46.659 P	42.266	1:11.477	52.916	244.3	11:34:53.538	7	1	2:41.537 P	41.921	1:08.627	50.989	247.7	11:33:30.158												
8		6:09.339 P	3:38.124	1:24.767	1:06.448	241.0	11:41:02.877	53		Nicolas Vandierendonck						Porsche 992 GT3 Cup											
32		Fernando Fortes								Porsche 911 GT3 Cup gen 2						CUPAM		Dirk Schouten		Q1 by EMG Motorsport							
		CUPAM		Three Sixty Racing Team				Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed												
Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	1	1	11:18:09.180	11:16:08.610	1:18.471	42.099	157.8	11:18:09.180												
1		11:18:59.914	11:17:02.533	1:16.098	41.283	204.9	11:18:59.914	2	1	2:32.184	43.416	1:09.813	38.955	242.1	11:20:41.364												
2		2:29.600	42.283	1:09.221	38.096	255.9	11:21:29.514	3	1	2:30.313	42.792	1:08.776	38.745	243.7	11:23:11.677												
3		2:27.971	41.727	1:08.135	38.109	258.3	11:23:57.485	4	1	2:29.959	42.607	1:08.745	38.607	244.8	11:25:41.636												
4		2:27.932	41.338	1:08.544	38.050	257.7	11:26:25.417	5	1	2:45.121 P	43.804	1:11.210	50.107	243.2	11:28:26.757												
5		3:25.707 P	1:00.441	1:31.349	53.917	105.7	11:29:51.124	6	1	4:43.058	2:49.448	1:13.797	39.813	230.7	11:33:09.815												
6		7:22.279	5:26.438	1:16.840	39.001	217.7	11:37:13.403	7	1	2:30.051	42.616	1:08.683	38.752	244.3	11:35:39.866												
7		2:56.641 P	41.283	1:11.532	1:03.826	258.3	11:40:10.044	8	1	2:30.388	42.649	1:09.153	38.586	244.8	11:38:10.254												
44		Eugenio Pisani						Porsche 911 GT3 Cup gen 1						54		Jan Laurysen						Porsche 992 GT3 Cup					
		CUPPA		Stefano Bozzoni		Eugenio Pisani				CUPPA		Bas Schouten				Q1 by EMG Motorsport											
		Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed	Lap	D	Time	Sector 1			Sector 2	Sector 3	T. Spd	Elapsed								
		1		11:20:04.610	11:17:54.486	1:26.155	43.969	168.4	11:20:04.610	1	1	11:18:35.684	11:16:38.728			1:16.959	39.997	169.5	11:18:35.684								
2	2	2:52.786	56.713	1:15.630	40.443	214.2	11:22:57.396	2	1	2:34.416	42.990	1:10.538	40.888	243.2	11:21:10.100												
3	2	2:38.915	44.194	1:14.372	40.349	236.8	11:25:36.311	3	1	2:26.454	41.820	1:07.146	37.488	248.8	11:23:36.554												
4	2	2:41.676	44.999	1:14.668	42.009	231.2	11:28:17.987	4	1	2:28.195	41.447	1:08.115	38.633	250.5	11:26:04.749												
5	2	2:45.316	51.645	1:13.339	40.332	235.2	11:31:03.303	5	1	2:26.651	41.617	1:07.312	37.722	249.4	11:28:31.400												
6	2	2:38.386	44.156	1:13.661	40.569	233.7	11:33:41.689	6	1	2:48.638 P	44.068	1:14.476	50.094	216.0	11:31:20.038												
7	2	2:37.124	44.027	1:12.770	40.327	243.2	11:36:18.813																				
8	2	2:38.171	43.598	1:13.336	41.237	232.2	11:38:56.984																				
9	2	3:25.744 P	1:09.060	1:21.030	55.654	180.3	11:42:22.728																				
10	2	5:28.138	3:33.867	1:13.923	40.348	238.9	11:47:50.866																				
11	2	2:39.626	45.324	1:13.478	40.824	225.4	11:50:30.492																				





Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Lap Analysis



55

Laurent de Meeus

Ferrari 488 GT3

PROAM

Jaime Stanley

FF Corse

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	1	11:19:20.089	11:17:18.972	1:17.806	43.311	208.0	11:19:20.089
2	1	2:25.075	41.013	1:07.170	36.892	254.1	11:21:45.164
3	1	2:33.044	42.930	1:10.965	39.149	253.5	11:24:18.208
4	1	2:24.472	40.484	1:07.083	36.905	245.4	11:26:42.680
5	1	2:24.761	40.516	1:07.167	37.078	256.5	11:29:07.441
6	1	2:24.583	40.633	1:07.047	36.903	255.3	11:31:32.024
7	1	2:24.485	40.625	1:07.015	36.845	254.7	11:33:56.509
8	1	2:32.333	42.127	1:10.381	39.825	246.0	11:36:28.842
9	1	2:24.184	40.317	1:06.512	37.355	258.3	11:38:53.026
10	1	3:35.655 P	1:16.509	1:18.288	1:00.858	209.7	11:42:28.681
11	1	3:26.999	1:39.602	1:09.339	38.058	251.1	11:45:55.680
12	1	2:24.570	40.602	1:07.117	36.851	255.9	11:48:20.250
13	1	2:23.944	40.569	1:06.436	36.939	254.1	11:50:44.194

63

Michele Beretta

Lamborghini Huracan GT3 EVO

PRO

Frederik Schandorff

Vincenzo Sospiri Racing

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	2	11:25:15.474	11:23:23.408	1:08.072	43.994	246.0	11:25:15.474
2	2	2:17.991	39.510	1:03.148	35.333	258.3	11:27:33.465
3	2	2:17.390	39.351	1:02.739	35.300	258.3	11:29:50.855
4	2	2:29.250	39.647	1:08.668	40.935	258.9	11:32:20.105
5	2	2:27.214 P	39.255	1:02.970	44.989	258.9	11:34:47.319

72

Nick Moss

McLaren 720 S GT3

PROAM

Joe Osborne

Inception Racing

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	1	11:19:33.068	11:17:42.419	1:10.557	40.092	188.4	11:19:33.068
2	1	2:19.985	39.789	1:04.739	35.457	262.7	11:21:53.053
3	1	2:20.966	39.633	1:05.438	35.895	264.7	11:24:14.019
4	1	2:19.235	39.375	1:04.201	35.659	264.7	11:26:33.254
5	1	2:35.949 P	41.045	1:10.051	44.853	258.3	11:29:09.203

77

Al Faisal Al Zubair

Porsche 911 GT3-R II 2019

PRO

Andy Soucek

Lechner Racing

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	2	11:19:49.990	11:18:02.440	1:09.941	37.609	230.2	11:19:49.990
2	2	2:17.866	39.333	1:03.341	35.192	258.3	11:22:07.856
3	2	2:17.325	39.098	1:02.948	35.279	258.9	11:24:25.181
4	2	2:32.921 P	41.306	1:08.008	43.607	255.3	11:26:58.102

88

Patryk Krupinski

McLaren 720 S GT3

PROAM

Christian Klien

JP Motorsport

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	2	11:21:04.243	11:19:15.033	1:08.535	40.675	249.4	11:21:04.243
2	2	2:18.451	38.981	1:04.120	35.350	264.7	11:23:22.694
3	2	2:37.396	44.274	1:13.663	39.459	233.2	11:26:00.090
4	2	2:36.287 P	39.204	1:05.656	51.427	263.4	11:28:36.377
5	2	6:41.943	5:01.116	1:05.079	35.748	257.7	11:35:18.320
6	2	2:18.205	39.135	1:03.767	35.303	262.7	11:37:36.525
7	2	2:43.222 P	39.123	1:07.570	56.529	264.7	11:40:19.747
8	2	5:18.658	3:37.387	1:05.159	36.112	258.3	11:45:38.405
9	2	2:18.097	39.207	1:03.666	35.224	260.2	11:47:56.502
10	2	2:21.208	39.203	1:04.000	38.005	262.7	11:50:17.710

97

Michael Dinan

Aston Martin GT3 AMR MY2019

PRO

Robby Foley

TF Sport

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	1	11:18:42.395	11:17:00.537	1:05.754	36.104	245.4	11:18:42.395
2	1	2:20.479	40.291	1:04.787	35.401	260.2	11:21:02.874
3	1	2:18.933	39.733	1:03.558	35.642	261.5	11:23:21.807
4	1	2:40.827 P	42.520	1:10.293	48.014	237.3	11:26:02.634
5	1	3:34.145	1:44.862	1:08.384	40.899	255.9	11:29:36.779
6	1	2:18.093	39.562	1:03.268	35.263	260.2	11:31:54.872
7	1	2:18.305	39.650	1:03.252	35.403	259.6	11:34:13.177
8	1	2:18.187	39.349	1:03.350	35.488	260.8	11:36:31.364
9	1	2:38.791 P	40.910	1:09.160	48.721	257.7	11:39:10.155

100

Jakub Dwernicki

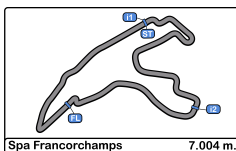
Porsche 911 GT3 Cup gen 2

CUPPA

Jan Antoszewski

Alda Motorsport

Lap	D	Time	Sector 1	Sector 2	Sector 3	T. Spd	Elapsed
1	1	11:17:57.856	11:15:59.287	1:15.787	42.782	207.6	11:17:57.856
2	1	2:31.902	42.974	1:10.490	38.438	242.6	11:20:29.758
3	1	2:31.862	42.848	1:10.376	38.638	245.4	11:23:01.620
4	1	2:45.678	42.722	1:10.475	52.481	246.0	11:25:47.298
5	1	2:47.997 P	43.512	1:12.100	52.385	244.8	11:28:35.295
6	1	6:20.065	4:14.666	1:19.983	45.416	193.2	11:34:55.360
7	1	3:02.483 P	47.454	1:20.810	54.219	187.8	11:37:57.843

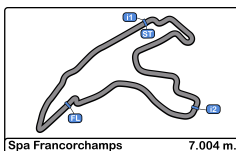


Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Best Sectors Results



	Sector - 1				Sector - 2				Sector - 3				Ideal Lap vs Best Lap				
Clas	Nº	Driver	Time	Nº	Driver	Time	Nº	Driver	Time	Clas	Nº	Driver	Ideal Lap	Best Lap	Clas		
1	88	Christian Klien	38.981	63	Frederik Schandorff	1:02.739	7	Ollie Millroy	35.123	1	7	Ollie Millroy	2:17.098	2:17.209	1		
2	7	Ollie Millroy	39.097	7	Ollie Millroy	1:02.878	77	Andy Soucek	35.192	2	77	Andy Soucek	2:17.238	2:17.325	2		
3	77	Andy Soucek	39.098	77	Andy Soucek	1:02.948	88	Christian Klien	35.224	3	63	Frederik Schandorff	2:17.294	2:17.390	3		
4	11	Marcus Paverud	39.220	97	Michael Dinan	1:03.252	97	Michael Dinan	35.263	4	11	Marcus Paverud	2:17.847	2:18.429	6		
5	63	Frederik Schandorff	39.255	11	Marcus Paverud	1:03.346	11	Marcus Paverud	35.281	5	97	Michael Dinan	2:17.864	2:18.093	4		
6	97	Michael Dinan	39.349	88	Christian Klien	1:03.666	63	Frederik Schandorff	35.300	6	88	Christian Klien	2:17.871	2:18.097	5		
7	72	Nick Moss	39.375	22	Shaun Balfe	1:03.734	72	Nick Moss	35.457	7	14	Florian Scholze	2:18.832	2:18.918	7		
8	14	Florian Scholze	39.491	14	Florian Scholze	1:03.773	19	Baptiste Moulin	35.520	8	72	Nick Moss	2:19.033	2:19.235	9		
9	19	Baptiste Moulin	39.559	17	Jan Seyffert	1:03.969	14	Florian Scholze	35.568	9	22	Shaun Balfe	2:19.138	2:19.138	8		
10	47	Alexander Moiseev	39.618	8	Giuseppe Cipriani	1:04.134	22	Shaun Balfe	35.627	10	19	Baptiste Moulin	2:19.344	2:19.702	10		
11	17	Jan Seyffert	39.754	72	Nick Moss	1:04.201	8	Giuseppe Cipriani	35.847	11	17	Jan Seyffert	2:19.849	2:20.328	11		
12	22	Shaun Balfe	39.777	19	Baptiste Moulin	1:04.265	47	Alexander Moiseev	35.995	12	8	Giuseppe Cipriani	2:20.230	2:20.814	12		
13	8	Giuseppe Cipriani	40.249	47	Alexander Moiseev	1:04.919	17	Jan Seyffert	36.126	13	47	Alexander Moiseev	2:20.532	2:21.014	13		
14	55	Laurent de Meeus	40.317	55	Laurent de Meeus	1:06.436	55	Laurent de Meeus	36.845	14	55	Laurent de Meeus	2:23.598	2:23.944	14		
15	24	Mateusz Lisowski	41.261	24	Mateusz Lisowski	1:06.813	24	Mateusz Lisowski	37.063	15	24	Mateusz Lisowski	2:25.137	2:25.137	15		
16	32	Fernando Fortes	41.283	26	Artur Janosz	1:07.071	26	Artur Janosz	37.121	16	26	Artur Janosz	2:25.483	2:25.483	16		
17	26	Artur Janosz	41.291	54	Jan Laurysen	1:07.146	54	Jan Laurysen	37.488	17	54	Jan Laurysen	2:26.081	2:26.454	17		
18	54	Jan Laurysen	41.447	32	Fernando Fortes	1:08.135	50	Filip Teunkens	37.897	18	32	Fernando Fortes	2:27.468	2:27.932	18		
19	50	Filip Teunkens	41.656	50	Filip Teunkens	1:08.356	32	Fernando Fortes	38.050	19	50	Filip Teunkens	2:27.909	2:28.510	19		
20	27	Marcio Mauro	42.266	53	Nicolas Vandierendonck	1:08.683	100	Jakub Dwernicki	38.438	20	53	Nicolas Vandierendonck	2:29.864	2:29.959	20		
21	53	Nicolas Vandierendonck	42.595	100	Jakub Dwernicki	1:10.376	27	Marcio Mauro	38.523	21	100	Jakub Dwernicki	2:31.536	2:31.862	21		
22	100	Jakub Dwernicki	42.722	27	Marcio Mauro	1:10.978	53	Nicolas Vandierendonck	38.586	22	27	Marcio Mauro	2:31.767	2:31.876	22		
23	44	Stefano Bozzoni	43.590	44	Stefano Bozzoni	1:12.770	44	Stefano Bozzoni	40.327	23	44	Stefano Bozzoni	2:36.687	2:37.124	23		



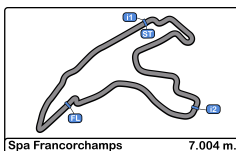


Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Best 5 Lap Times



Cl	N°	Entrant/Team	Nat	Driver 1	Nat	Driver 2	Nat	Vehicle	Cat	Cl	Best 1		Best 2		Best 3		Best 4		Best 5	
											Time	Lap	Time	Lap	Time	Lap	Time	Lap	Time	Lap
1	7	Inception Racing	GBR	Brendan Iribe	USA	Ollie Millroy	GBR	McLaren 720 S GT3	PROAM	1	2:17.209	8	2:17.906	5	2:18.114	4	2:18.928	3	2:24.480	2
2	77	Lechner Racing	AUT	Al Faisal Al Zubair	DEN	Andy Soucek	ESP	Porsche 911 GT3-R II 2019	PRO	1	2:17.325	3	2:17.866	2	2:32.921	4				
3	63	Vincenzo Sospiri Racing	ITA	Michele Beretta	ITA	Frederik Schandorff	DEN	Lamborghini Huracan GT3 EVO	PRO	2	2:17.390	3	2:27.214	5	2:29.250	4				
4	97	TF Sport	GBR	Michael Dinan	USA	Robby Foley	USA	Aston Martin GT3 AMR MY2019	PRO	3	2:18.093	6	2:18.187	8	2:18.305	7	2:18.933	3	2:20.479	2
5	88	JP Motorsport	POL	Patryk Krupinski	POL	Christian Klien	AUT	McLaren 720 S GT3	PROAM	2	2:18.097	9	2:18.205	6	2:18.451	2	2:21.208	10	2:36.287	4
6	11	Reno Racing	DNK	Jens Reno Moller	DNK	Marcus Paverud	NOR	Honda NSX GT3 Evo	PROAM	3	2:18.429	7	2:18.433	6	2:21.981	2	2:28.564	3	4:00.519	11
7	14	AKM Motorsport	SMR	Florian Scholze	DEU	Jens Liebhauser	DEU	Mercedes AMG GT3 - 2020	AM	1	2:18.918	10	2:19.425	3	2:19.601	9	2:20.510	2	2:29.155	5
8	22	Balfe Motorsport	GBR	Shaun Balfe	GBR	Adam Carroll	GBR	Audi R8 GT3 LMS 2019	PROAM	4	2:19.138	7	2:19.904	4	2:19.909	3	2:20.483	2	2:42.695	10
9	72	Inception Racing	GBR	Nick Moss	GBR	Joe Osborne	GBR	McLaren 720 S GT3	PROAM	5	2:19.235	4	2:20.966	3	2:35.949	5				
10	19	Vincenzo Sospiri Racing	ITA	Baptiste Moulin	BEL	Yuki Nemoto	JPN	Lamborghini Huracan GT3 EVO	PRO	4	2:19.702	3	2:20.083	6	2:20.732	2	3:07.525	7		
11	17	HP Racing International	DEU	Gerhard Tweraser	AUT	Jan Seyffert	DEU	Lamborghini Huracan GT3 EVO	PROAM	6	2:20.328	7	2:20.565	4	2:20.663	8	2:20.854	6	2:21.272	11
12	8	Barone Rampante	ITA	Giuseppe Cipriani	ITA			Lamborghini Huracan GT3 EVO	AM	2	2:20.814	7	2:21.345	3	2:21.491	11	2:22.114	10	2:22.117	2
13	47	AKM Motorsport	SMR	Alexander Moiseev	RUS	Loris Spinelli	ITA	Mercedes AMG GT3 - 2020	PROAM	7	2:21.014	4	2:21.363	5	2:34.336	7				
14	55	FF Corse	GBR	Laurent de Mees	BEL	Jaime Stanley	GBR	Ferrari 488 GT3	PROAM	8	2:23.944	13	2:24.472	4	2:24.485	7	2:25.075	2	3:26.999	11
15	24	A&P Racing Team PTT Tech Support	POL	Maciej Blazek	POL	Mateusz Lisowski	POL	Porsche 991 GT3 Cup gen 2	CUPPA	1	2:25.137	5	2:26.159	3	2:44.337	4				
16	26	Q1 by EMG Motorsport	BEL	Maciej Darmetko	POL	Artur Janosz	POL	Porsche 911 GT3 Cup gen 2	CUPPA	2	2:25.483	6	2:28.586	2	2:36.935	4	6:10.074	5		
17	54	Q1 by EMG Motorsport	BEL	Jan Laurysen	BEL	Bas Schouten	NLD	Porsche 992 GT3 Cup	CUPPA	3	2:26.454	3	2:26.651	5	2:28.195	4	2:34.416	2	2:48.638	6
18	32	Three Sixty Racing Team	AND	Fernando Fortes	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	1	2:27.932	4	2:27.971	3	2:29.600	2	3:25.707	5	7:22.279	6
19	50	Q1 by EMG Motorsport	BEL	Filip Teunkens	BEL	Jaap Van Lagen	BEL	Porsche 992 GT3 Cup	CUPPA	4	2:28.510	4	2:29.360	6	2:29.479	5	2:29.668	3	2:33.328	2
20	53	Q1 by EMG Motorsport	BEL	Nicolas Vandierendonck	BEL	Dirk Schouten	NLD	Porsche 992 GT3 Cup	CUPAM	2	2:29.959	4	2:30.051	7	2:30.313	3	2:30.388	8	2:32.184	2
21	100	Alda Motorsport	POL	Jakub Dwernicki	POL	Jan Antoszewski	POL	Porsche 911 GT3 Cup gen 2	CUPPA	5	2:31.862	3	2:31.902	2	2:47.997	5	3:02.483	7	6:20.065	6
22	27	Three Sixty Racing Team	AND	Marcio Mauro	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	3	2:31.876	2	2:34.338	4	2:36.294	3	2:37.759	6	2:46.659	7
23	44	Eugenio Pisani	ITA	Eugenio Pisani	ITA	Stefano Bozzoni	ITA	Porsche 911 GT3 Cup gen 1	CUPPA	6	2:37.124	7	2:38.386	6	2:38.915	3	2:39.626	11	2:41.676	4



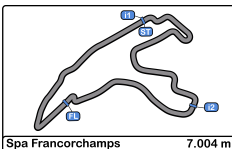


Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Best 5 Top Speeds



										Top 1		Top 2		Top 3		Top 4		Top 5			
Cl	Nº	Entrant/Team	Nat	Driver 1	Nat	Driver 2	Nat	Vehicle	Cat	Cl	Km/h	Lap	Km/h	Lap	Km/h	Lap	Km/h	Lap	Km/h	Lap	Avg
1	72	Inception Racing		<u>Nick Moss</u>		Joe Osborne		McLaren 720 S GT3	PROAM	1	264.7	3	264.7	4	262.7	2	258.3	5	188.4	1	247.8
2	88	JP Motorsport		Patryk Krupinski		<u>Christian Klien</u>		McLaren 720 S GT3	PROAM	2	264.7	2	264.7	7	263.4	4	262.7	6	262.7	10	263.6
3	7	Inception Racing		Brendan Iribe		<u>Ollie Millroy</u>		McLaren 720 S GT3	PROAM	3	264.0	3	264.0	4	264.0	8	263.4	5	263.4	6	263.8
4	11	Reno Racing		Jens Reno Moller		<u>Marcus Paverud</u>		Honda NSX GT3 Evo	PROAM	4	264.0	3	262.7	8	262.1	7	261.5	5	258.9	2	261.8
5	14	AKM Motorsport		<u>Florian Scholze</u>		Jens Liebhauser		Mercedes AMG GT3 - 2020	AM	1	261.5	3	261.5	4	260.2	5	259.6	2	258.9	9	260.3
6	97	TF Sport		<u>Michael Dinan</u>		Robby Foley		Aston Martin GT3 AMR MY2019	PRO	1	261.5	3	260.8	8	260.2	2	260.2	6	259.6	7	260.4
7	22	Balfe Motorsport		<u>Shaun Balfe</u>		Adam Carroll		Audi R8 GT3 LMS 2019	PROAM	5	260.8	8	260.2	4	259.6	7	258.9	3	256.5	2	259.2
8	47	AKM Motorsport		<u>Alexander Moiseev</u>		Loris Spinelli		Mercedes AMG GT3 - 2020	PROAM	6	260.8	4	258.3	6	257.7	3	256.5	5	255.9	2	257.8
9	19	Vincenzo Sospiri Racing		<u>Baptiste Moulin</u>		Yuki Nemoto		Lamborghini Huracan GT3 EVO	PRO	2	259.6	2	259.6	3	259.6	4	256.5	6	255.9	5	258.2
10	63	Vincenzo Sospiri Racing		Michele Beretta		<u>Frederik Schandorff</u>		Lamborghini Huracan GT3 EVO	PRO	3	258.9	4	258.9	5	258.3	2	258.3	3	246.0	1	256.1
11	77	Lechner Racing		Al Faisal Al Zubair		<u>Andy Soucek</u>		Porsche 911 GT3-R II 2019	PRO	4	258.9	3	258.3	2	255.3	4	230.2	1			250.7
12	32	Three Sixty Racing Team		Fernando Fortes				Porsche 911 GT3 Cup gen 2	CUPAM	1	258.3	3	258.3	7	257.7	4	255.9	2	217.7	6	249.6
13	55	FF Corse		<u>Laurent de Meeus</u>		Jaime Stanley		Ferrari 488 GT3	PROAM	7	258.3	9	256.5	5	255.9	12	255.3	6	254.7	7	256.1
14	17	HP Racing International		Gerhard Tweraser		<u>Jan Seyffert</u>		Lamborghini Huracan GT3 EVO	PROAM	8	257.1	3	257.1	4	257.1	8	256.5	5	256.5	9	256.8
15	8	Barone Rampante		Giuseppe Cipriani				Lamborghini Huracan GT3 EVO	AM	2	256.5	7	255.3	8	255.3	11	252.3	3	252.3	10	254.3
16	26	Q1 by EMG Motorsport		Maciej Darmetko		<u>Artur Janosz</u>		Porsche 911 GT3 Cup gen 2	CUPPA	1	254.7	4	253.5	2	252.9	3	252.3	6	215.5	5	245.8
17	24	A&P Racing Team PTT Tech Support		Maciej Blazek		<u>Mateusz Lisowski</u>		Porsche 991 GT3 Cup gen 2	CUPPA	2	252.9	5	251.1	3	248.8	2	219.9	1	207.2	6	236.0
18	54	Q1 by EMG Motorsport		<u>Jan Laurysen</u>		Bas Schouten		Porsche 992 GT3 Cup	CUPPA	3	250.5	4	249.4	5	248.8	3	243.2	2	216.0	6	241.6
19	27	Three Sixty Racing Team		Marcio Mauro				Porsche 911 GT3 Cup gen 2	CUPAM	2	249.4	3	247.7	2	247.1	4	244.3	7	241.0	8	245.9
20	50	Q1 by EMG Motorsport		<u>Filip Teunkens</u>		Jaap Van Lagen		Porsche 992 GT3 Cup	CUPPA	4	248.8	4	247.7	7	247.1	5	247.1	6	246.0	3	247.3
21	100	Alda Motorsport		<u>Jakub Dwernicki</u>		Jan Antoszewski		Porsche 911 GT3 Cup gen 2	CUPPA	5	246.0	4	245.4	3	244.8	5	242.6	2	207.6	1	237.3
22	53	Q1 by EMG Motorsport		<u>Nicolas Vandierendonck</u>		Dirk Schouten		Porsche 992 GT3 Cup	CUPAM	3	244.8	4	244.8	8	244.3	7	244.3	9	243.7	3	244.4
23	44	Eugenio Pisani		Eugenio Pisani		<u>Stefano Bozzoni</u>		Porsche 911 GT3 Cup gen 1	CUPPA	6	243.2	7	238.9	10	236.8	3	235.2	5	233.7	6	237.6





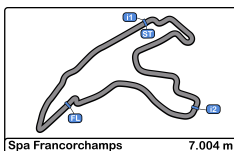
Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Fastest Laps Sequence

Spa Francorchamps 7.004 m.



Lap	Time of Day	Session Time	Nº	Entrant/Team	Nat	Driver 1	Nat	Driver 2	Nat	Vehicle	Cat	Time	Km/h
2	11:20:06.080	5:06.080	22	Balfe Motorsport	 GBR	Shaun Balfe	 GBR	Adam Carroll	 GBR	Audi R8 GT3 LMS 2019	PROAM	2:20.483	179.4
2	11:21:02.874	6:02.874	97	TF Sport	 GBR	Michael Dinan	 USA	Robby Foley	 USA	Aston Martin GT3 AMR MY2019	PRO	2:20.479	179.4
2	11:22:07.856	7:07.856	77	Lechner Racing	 AUT	Al Faisal Al Zubair	 OMN	Andy Soucek	 ESP	Porsche 911 GT3-R II 2019	PRO	2:17.866	182.8
3	11:24:25.181	9:25.181	77	Lechner Racing	 AUT	Al Faisal Al Zubair	 OMN	Andy Soucek	 ESP	Porsche 911 GT3-R II 2019	PRO	2:17.325	183.6
8	11:38:17.694	23:17.694	7	Inception Racing	 GBR	Brendan Iribe	 USA	Ollie Millroy	 GBR	McLaren 720 S GT3	PROAM	2:17.209	183.7



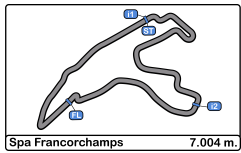


Spa Francorchamps
International GT Open
Qualifying - 1 Driver - 1
Event Best Maximum Speed



Nº	Entrant/Team	Nat	Driver 1	Nat	Driver 2	Nat	Vehicle	Cat	Km/h	Session
88	JP Motorsport	POL	Patryk Krupinski	POL	Christian Klien	AUT	McLaren 720 S GT3	PROAM	267.3	Free Practice - 1
7	Inception Racing	GBR	Brendan Iribe	USA	Ollie Millroy	GBR	McLaren 720 S GT3	PROAM	265.3	Free Practice - 1
72	Inception Racing	GBR	Nick Moss	GBR	Joe Osborne	GBR	McLaren 720 S GT3	PROAM	265.3	Free Practice - 1
11	Reno Racing	DNK	Jens Reno Moller	DNK	Marcus Paverud	NOR	Honda NSX GT3 Evo	PROAM	264.0	Qualifying - 1 Driver - 1
22	Balfe Motorsport	GBR	Shaun Balfe	GBR	Adam Carroll	GBR	Audi R8 GT3 LMS 2019	PROAM	262.1	Free Practice - 1
47	AKM Motorsport	SMR	Alexander Moiseev	RUS	Loris Spinelli	ITA	Mercedes AMG GT3 - 2020	PROAM	262.1	Free Practice - 1
97	TF Sport	GBR	Michael Dinan	USA	Robby Foley	USA	Aston Martin GT3 AMR MY2019	PRO	261.5	Qualifying - 1 Driver - 1
14	AKM Motorsport	SMR	Florian Scholze	DEU	Jens Liebhauser	DEU	Mercedes AMG GT3 - 2020	AM	261.5	Qualifying - 1 Driver - 1
55	FF Corse	GBR	Laurent de Meeus	BEL	Jaime Stanley	GBR	Ferrari 488 GT3	PROAM	259.6	Free Practice - 1
77	Lechner Racing	AUT	Al Faisal Al Zubair	OMN	Andy Soucek	ESP	Porsche 911 GT3-R II 2019	PRO	259.6	Free Practice - 2
19	Vincenzo Sospiri Racing	ITA	Baptiste Moulin	BEL	Yuki Nemoto	JPN	Lamborghini Huracan GT3 EVO	PRO	259.6	Qualifying - 1 Driver - 1
63	Vincenzo Sospiri Racing	ITA	Michele Beretta	ITA	Frederik Schandorff	DNK	Lamborghini Huracan GT3 EVO	PRO	258.9	Qualifying - 1 Driver - 1
32	Three Sixty Racing Team	AND	Fernando Fortes	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	258.3	Qualifying - 1 Driver - 1
44	Eugenio Pisani	ITA	Eugenio Pisani	ITA	Stefano Bozzoni	ITA	Porsche 911 GT3 Cup gen 1	CUPPA	257.1	Free Practice - 1
8	Barone Rampante	ITA	Giuseppe Cipriani	ITA			Lamborghini Huracan GT3 EVO	AM	257.1	Free Practice - 1
17	HP Racing International	DEU	Gerhard Tweraser	AUT	Jan Seyffert	DEU	Lamborghini Huracan GT3 EVO	PROAM	257.1	Qualifying - 1 Driver - 1
26	Q1 by EMG Motorsport	BEL	Maciej Darmetko	POL	Artur Janosz	POL	Porsche 911 GT3 Cup gen 2	CUPPA	254.7	Qualifying - 1 Driver - 1
24	A&P Racing Team PTT Tech Support	POL	Maciej Blazek	POL	Mateusz Lisowski	POL	Porsche 991 GT3 Cup gen 2	CUPPA	252.9	Qualifying - 1 Driver - 1
54	Q1 by EMG Motorsport	BEL	Jan Lauryssen	BEL	Bas Schouten	NLD	Porsche 992 GT3 Cup	CUPPA	250.5	Qualifying - 1 Driver - 1
50	Q1 by EMG Motorsport	BEL	Filip Teunkens	BEL	Jaap Van Lagen	BEL	Porsche 992 GT3 Cup	CUPPA	250.0	Free Practice - 1
100	Alda Motorsport	POL	Jakub Dwernicki	POL	Jan Antoszewski	POL	Porsche 911 GT3 Cup gen 2	CUPPA	249.4	Free Practice - 1
27	Three Sixty Racing Team	AND	Marcio Mauro	BRA			Porsche 911 GT3 Cup gen 2	CUPAM	249.4	Qualifying - 1 Driver - 1
53	Q1 by EMG Motorsport	BEL	Nicolas Vandierendonck	BEL	Dirk Schouten	NLD	Porsche 992 GT3 Cup	CUPAM	248.2	Free Practice - 1
126	Three Sixty Racing Team	AND	Albert Estragués	ESP			Transam Euro Ford Mustang 2018	CUPAM	243.2	Free Practice - 2





Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Pit Stop Analysis



7 Brendan Iribe McLaren 720 S GT3
PROAM Ollie Millroy Inception Racing

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:31:11.014	11:31:11.014	11:33:23.737	2:12.723	2:12.723		

8 Giuseppe Cipriani Lamborghini Huracan GT3 EVO
AM Barone Rampante

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:25:08.482	11:25:08.482	11:29:34.757	4:26.275	4:26.275		
2	11:40:17.910	11:40:17.910	11:43:34.535	3:16.625	7:42.900		

11 Jens Reno Moller Honda NSX GT3 Evo
PROAM Marcus Paverud Reno Racing

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:24:22.379	11:24:22.379	11:27:18.591	2:56.212	2:56.212		
2	11:42:16.132	11:42:16.132	11:44:24.196	2:08.064	5:04.276		
3	11:47:08.700	11:47:08.700	11:48:23.747	1:15.047	6:19.323		

14 Florian Scholze Mercedes AMG GT3 - 2020
AM Jens Liebhauser AKM Motorsport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:31:21.972	11:31:21.972	11:35:57.521	4:35.549	4:35.549		
2	11:41:04.492	11:41:04.492	11:43:09.217	2:04.725	6:40.274		

17 Gerhard Tweraser Lamborghini Huracan GT3 EVO
PROAM Jan Seyffert HP Racing International

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:40:42.660	11:40:42.660	11:43:26.858	2:44.198	2:44.198		

22 Shaun Balfe Audi R8 GT3 LMS 2019
PROAM Adam Carroll Balfe Motorsport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:27:26.835	11:27:26.835	11:33:06.632	5:39.797	5:39.797		
2	11:40:31.688	11:40:31.688	11:43:35.544	3:03.856	8:43.653		

26 Maciej Darmetko Porsche 911 GT3 Cup gen 2
CUPPA Artur Janosz Q1 by EMG Motorsport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:28:34.257	11:28:34.257	11:32:17.935	3:43.678	3:43.678		

27 Marcio Mauro Porsche 911 GT3 Cup gen 2
CUPAM Three Sixty Racing Team

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:34:48.115	11:34:48.115	11:37:47.478	2:59.363	2:59.363		

32 Fernando Fortes Porsche 911 GT3 Cup gen 2
CUPAM Three Sixty Racing Team

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:29:45.821	11:29:45.821	11:34:38.407	4:52.586	4:52.586		

44 Eugenio Pisani Porsche 911 GT3 Cup gen 1
CUPPA Stefano Bozzoni Eugenio Pisani

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:42:17.983	11:42:17.983	11:45:17.094	2:59.111	2:59.111		

53 Nicolas Vandierendonck Porsche 992 GT3 Cup
CUPAM Dirk Schouten Q1 by EMG Motorsport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:28:21.333	11:28:21.333	11:30:33.422	2:12.089	2:12.089		
2	11:40:58.976	11:40:58.976	11:43:12.246	2:13.270	4:25.359		

55 Laurent de Meeus Ferrari 488 GT3
PROAM Jaime Stanley FF Corse

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:42:23.335	11:42:23.335	11:43:30.661	1:07.326	1:07.326		

88 Patryk Krupinski McLaren 720 S GT3
PROAM Christian Klien JP Motorsport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:28:30.136	11:28:30.136	11:33:03.283	4:33.147	4:33.147		
2	11:40:14.471	11:40:14.471	11:43:23.348	3:08.877	7:42.024		

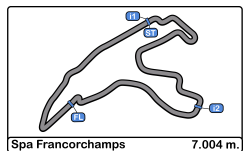
97 Michael Dinan Aston Martin GT3 AMR MY2019
PRO Robby Foley TF Sport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:25:57.476	11:25:57.476	11:27:13.138	1:15.662	1:15.662		

100 Jakub Dwernicki Porsche 911 GT3 Cup gen 2
CUPPA Jan Antoszewski Alda Motorsport

N°	In Day Time	In Time	Out Time	Pit Time	T. Pit Time	Handicap	Penalty
1	11:28:29.489	11:28:29.489	11:31:58.391	3:28.902	3:28.902		

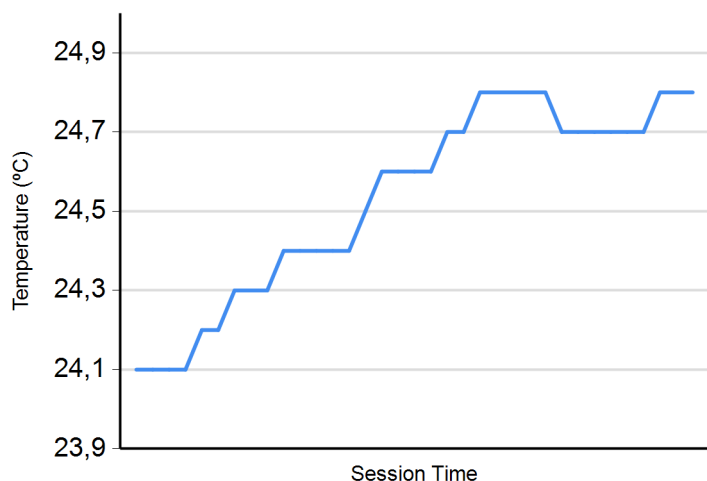




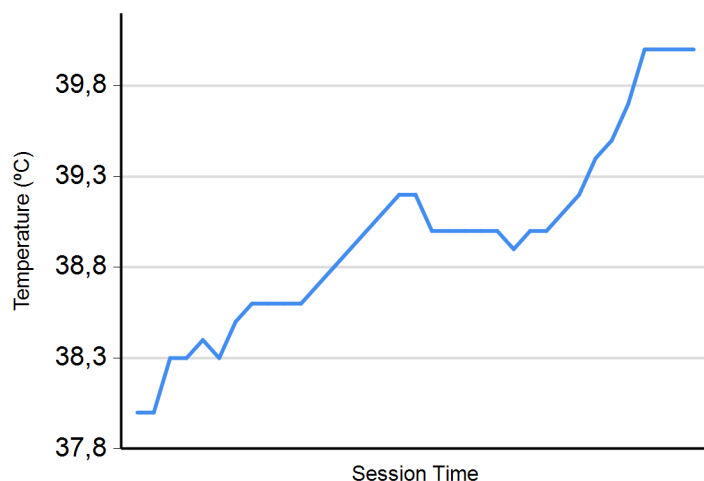
Spa Francorchamps International GT Open Qualifying - 1 Driver - 1 Weather Report



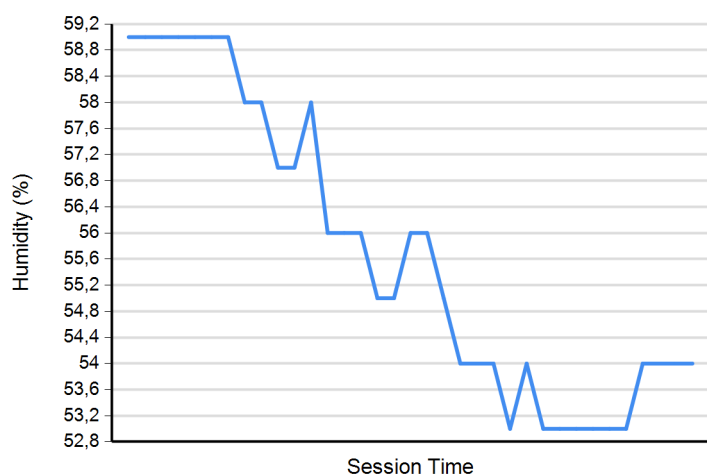
Air Temperature



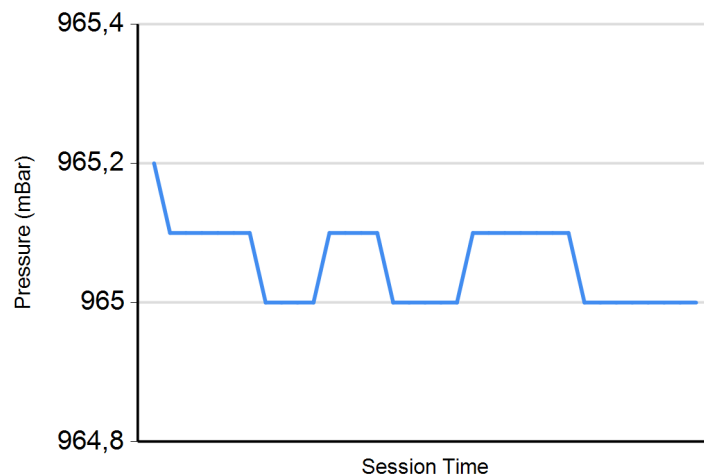
Track Temperature



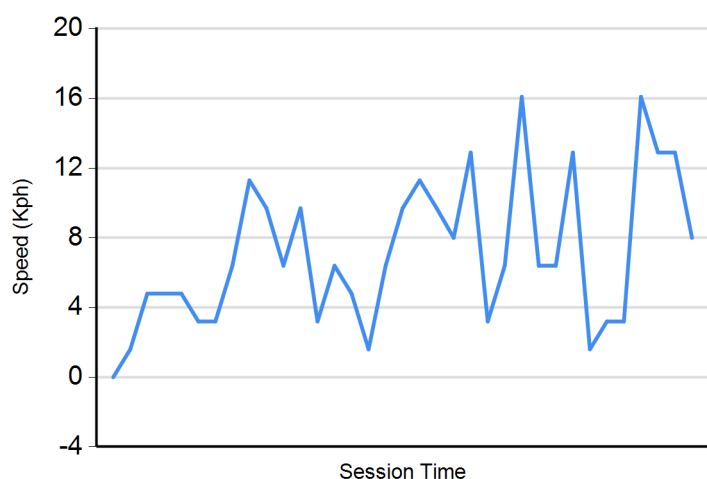
Humidity



Pressure



Wind Speed



Wind direction

North = 0°/360° Est = 90° South = 180° West = 270°

