



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**CLASSIFICATION**

22/05/2016

Clas.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Clas.	Chassis	Team	Laps	Total Time	Km/h.	Gap	Best Time	Km/h.	
1	8	Campos Racing	ESP	Leonardo Pulcini	ITA			Dallara F312	Campos Racing	13	33'30.444	163.043		4	2'29.170	169.032
2	4	RP Motorsport	ITA	Jack Aitken	GBR			Dallara F312	RP Motorsport	13	33'31.827	162.931	1"383	3	2'29.134	169.073
3	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	1º	Dallara F312	Drivex School	13	33'48.611	161.583	18"167	4	2'29.735	168.394
4	7	Campos Racing	ESP	Diego Menchaca	MEX			Dallara F312	Campos Racing	13	33'52.124	161.303	21"680	3	2'29.093	169.119
5	98	Carlin Motorsport	GBR	Colton Herta	USA	R	2º	Dallara F312	Carlin Motorsport	13	33'55.612	161.027	25"168	4	2'30.891	167.104
6	5	RP Motorsport	ITA	Tanart Sathienthirakul	THA			Dallara F312	RP Motorsport	13	33'57.108	160.909	26"664	4	2'29.754	168.373
7	6	Campos Racing	ESP	Julio Moreno	ECU			Dallara F312	Campos Racing	13	34'03.715	160.388	33"271	4	2'31.581	166.343
8	10	RACE	ESP	Tatiana Calderon	COL			Dallara F312	Teo Martin Motorsport	13	34'04.698	160.311	34"254	4	2'30.421	167.626
9	37	Fortec Motorsports	GBR	Igor Walitko	POL			Dallara F312	Fortec Motorsports	13	34'07.682	160.078	37"238	4	2'31.054	166.924
10	3	RP Motorsport	ITA	Damiano Fioravanti	ITA			Dallara F312	RP Motorsport	13	34'13.868	159.596	43"424	3	2'31.047	166.931
11	27	DAV Racing	ITA	Kang Ling	CHN			Dallara F312	DAV Racing	13	34'16.641	159.380	46"197	4	2'32.829	164.985
12	51	Carlin Motorsport	GBR	Ameya Vaidyanathan	IND	R	3º	Dallara F312	Carlin Motorsport	13	34'22.394	158.936	51"950	4	2'31.464	166.472
13	1	RP Motorsport	ITA	Antoni Ptak	POL			Dallara F312	RP Motorsport	13	34'27.663	158.531	57"219	4	2'30.793	167.213
14	18	DAV Racing	ITA	Daniele Cazzaniga	ITA	R	4º	Dallara F312	DAV Racing	13	34'28.481	158.468	58"037	4	2'32.822	164.992
15	2	RP Motorsport	ITA	Kantadhee Kusiri	THA			Dallara F312	RP Motorsport	13	34'28.931	158.434	58"487	4	2'31.383	166.561
16	11	RACE	ESP	Petru Florescu	ROU	R	5º	Dallara F312	Teo Martin Motorsport	13	34'37.358	157.791	1'06"914	3	2'33.243	164.539
17	9	Campos Racing	ESP	Gulhuseyn Abdullayev	AZE	R	6º	Dallara F312	Campos Racing	13	34'55.002	156.462	1'24"558	3	2'33.012	164.788
18	15	JT Liang	CHN	JT Liang	CHN	R	7º	Dallara F312	Team West Tec	13	34'59.418	156.133	1'28"974	4	2'35.020	162.653
19	65	DAV Racing	ITA	Enaam Ahmed	GBR	R	8º	Dallara F312	DAV Racing	13	35'06.689	155.594	1'36"245	3	2'34.752	162.935
20	20	BVM Racing	ITA	Daniel Pronenko	RUS	R	9º	Dallara F312	BVM Racing	13	35'07.906	155.504	1'37"462	4	2'32.153	165.718
21	47	Carlin Motorsport	GBR	Keyvan Andres	DEU	R	10º	Dallara F312	Carlin Motorsport	11	35'31.138	130.146	2 Lap.	2	2'34.010	163.720

**NOT CLASSIFIED**

22	14	RACE	ESP	Jose Manuel Vilalta	MEX			Dallara F312	Teo Martin Motorsport	2	05'37.030	149.628	11 Lap.	2	2'46.123	151.782
----	----	------	-----	---------------------	-----	--	--	--------------	-----------------------	---	-----------	---------	---------	---	----------	---------

**Fastest lap Diego Menchaca 2'29.093 169.119 Km/h.**

Published at:.....

Track Status **WET**

Stewards:	Race Director:	Timekeeper: 
-----------	----------------	--



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

22/05/2016

Number	1			2			3			4			5		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'49.313	0'49.313	193.389	0'48.797	0'48.797	197.469	0'48.396	0'48.396	199.149	0'46.304	0'46.304	219.719	0'48.042	0'48.042	219.719
1 <sup>a</sup> - 2	2'03.726	1'14.413		2'06.324	1'17.527		2'03.045	1'14.649		1'59.251	1'12.947		1'59.970	1'11.928	
1 <sup>a</sup> - 3	2'43.572	0'39.846		2'46.209	0'39.885		2'42.677	0'39.632		2'38.569	0'39.318		2'39.118	0'39.148	
2 <sup>a</sup> - 1	0'44.238	0'44.238	208.929	0'44.148	0'44.148	225.001	0'43.877	0'43.877	223.924	0'43.549	0'43.549	231.684	0'44.273	0'44.273	225.001
2 <sup>a</sup> - 2	1'55.452	1'11.214		1'55.268	1'11.120		1'53.866	1'09.989		1'52.764	1'09.215		1'53.601	1'09.328	
2 <sup>a</sup> - 3	2'34.878	0'39.426		2'34.124	0'38.856		2'32.566	0'38.700		2'31.638	0'38.874		2'32.362	0'38.761	
3 <sup>a</sup> - 1	0'43.742	0'43.742	225.001	0'43.771	0'43.771	227.185	0'43.416	0'43.416	229.412	0'42.966	0'42.966	231.684	0'43.488	0'43.488	225.001
3 <sup>a</sup> - 2	1'54.837	1'11.095		1'53.912	1'10.141		1'52.385	1'08.969		1'50.320	1'07.354		1'51.426	1'07.938	
3 <sup>a</sup> - 3	2'33.816	0'38.979		2'32.844	0'38.932		2'31.047	0'38.662		2'29.134	0'38.814		2'30.153	0'38.727	
4 <sup>a</sup> - 1	0'43.003	0'43.003	213.699	0'43.039	0'43.039	230.542	0'43.667	0'43.667	230.542	0'43.309	0'43.309	229.412	0'43.552	0'43.552	225.001
4 <sup>a</sup> - 2	1'52.139	1'09.136		1'52.709	1'09.670		1'53.348	1'09.681		1'50.648	1'07.339		1'51.014	1'07.462	
4 <sup>a</sup> - 3	2'30.793	0'38.654		2'31.383	0'38.674		2'32.016	0'38.668		2'29.173	0'38.525		2'29.754	0'38.740	
5 <sup>a</sup> - 1	0'43.005	0'43.005	216.667	0'43.346	0'43.346	236.364	0'43.664	0'43.664	230.542	0'43.245	0'43.245	228.293	0'43.704	0'43.704	222.858
5 <sup>a</sup> - 2	1'54.192	1'11.187		1'56.643	1'13.297		1'55.634	1'11.970		1'53.829	1'10.584		1'56.019	1'12.315	
5 <sup>a</sup> - 3	2'33.274	0'39.082		2'35.787	0'39.144		2'34.823	0'39.189		2'32.702	0'38.873		2'35.166	0'39.147	
6 <sup>a</sup> - 1	0'44.047	0'44.047	218.692	0'44.019	0'44.019	218.692	0'43.878	0'43.878	228.293	0'43.635	0'43.635	231.684	0'44.411	0'44.411	228.293
6 <sup>a</sup> - 2	1'56.553	1'12.506		1'57.287	1'13.268		1'58.734	1'14.856		1'56.152	1'12.517		1'57.580	1'13.169	
6 <sup>a</sup> - 3	2'36.629	0'40.076		2'37.394	0'40.107		2'39.110	0'40.376		2'35.577	0'39.425		2'37.476	0'39.896	
7 <sup>a</sup> - 1	0'45.320	0'45.320	210.811	0'44.501	0'44.501	228.293	0'45.218	0'45.218	226.087	0'44.315	0'44.315	225.000	0'46.143	0'46.143	219.719
7 <sup>a</sup> - 2	2'07.169	1'21.849		2'05.526	1'21.025		1'59.397	1'14.179		1'56.462	1'12.147		1'58.427	1'12.284	
7 <sup>a</sup> - 3	2'47.980	0'40.811		2'46.419	0'40.893		2'39.258	0'39.861		2'36.232	0'39.770		2'38.285	0'39.858	
8 <sup>a</sup> - 1	0'44.972	0'44.972	221.801	0'45.313	0'45.313	221.801	0'45.635	0'45.635	222.858	0'44.151	0'44.151	222.858	0'45.269	0'45.269	220.755
8 <sup>a</sup> - 2	1'59.243	1'14.271		2'01.315	1'16.002		2'01.821	1'16.186		1'56.456	1'12.305		1'59.106	1'13.837	
8 <sup>a</sup> - 3	2'40.256	0'41.013		2'42.372	0'41.057		2'42.293	0'40.472		2'36.680	0'40.224		2'39.616	0'40.510	
9 <sup>a</sup> - 1	0'47.162	0'47.162	199.149	0'45.860	0'45.860	220.755	0'45.916	0'45.916	219.719	0'44.401	0'44.401	223.924	0'45.402	0'45.402	221.801
9 <sup>a</sup> - 2	2'02.626	1'15.464		2'00.139	1'14.279		2'01.735	1'15.819		1'58.287	1'13.886		2'03.801	1'18.399	
9 <sup>a</sup> - 3	2'43.805	0'41.179		2'41.682	0'41.543		2'42.330	0'40.595		2'38.635	0'40.348		2'45.039	0'41.238	
10 <sup>a</sup> - 1	0'45.566	0'45.566	198.306	0'45.411	0'45.411	220.755	0'45.515	0'45.515	225.000	0'44.377	0'44.377	222.858	0'45.474	0'45.474	218.692
10 <sup>a</sup> - 2	2'00.694	1'15.128		1'59.930	1'14.519		2'00.073	1'14.558		1'57.557	1'13.180		1'58.585	1'13.111	
10 <sup>a</sup> - 3	2'41.715	0'41.021		2'40.743	0'40.813		2'40.384	0'40.311		2'37.716	0'40.159		2'39.357	0'40.772	
11 <sup>a</sup> - 1	0'45.267	0'45.267	211.765	0'45.308	0'45.308	223.924	0'45.770	0'45.770	223.924	0'44.173	0'44.173	223.924	0'44.837	0'44.837	221.801
11 <sup>a</sup> - 2	1'58.862	1'13.595		1'58.910	1'13.602		1'59.785	1'14.015		1'56.775	1'12.602		1'57.858	1'13.021	
11 <sup>a</sup> - 3	2'39.472	0'40.610		2'39.298	0'40.388		2'39.917	0'40.132		2'36.700	0'39.925		2'37.863	0'40.005	
12 <sup>a</sup> - 1	0'44.861	0'44.861	217.675	0'45.009	0'45.009	226.087	0'44.890	0'44.890	226.087	0'43.748	0'43.748	227.185	0'44.119	0'44.119	225.000
12 <sup>a</sup> - 2	1'57.578	1'12.717		1'57.433	1'12.424		1'56.948	1'12.058		1'54.995	1'11.247		1'56.187	1'12.068	
12 <sup>a</sup> - 3	2'38.218	0'40.640		2'37.360	0'39.927		2'37.016	0'40.068		2'34.454	0'39.459		2'36.014	0'39.827	
13 <sup>a</sup> - 1	0'46.022	0'46.022	221.801	0'44.911	0'44.911	228.293	0'45.102	0'45.102	226.087	0'43.473	0'43.473	227.185	0'43.807	0'43.807	225.000
13 <sup>a</sup> - 2	2'01.728	1'15.706		2'01.598	1'16.687		1'59.054	1'13.952		1'54.514	1'11.041		1'56.241	1'12.434	
13 <sup>a</sup> - 3	2'43.255	0'41.527		2'43.316	0'41.718		2'40.431	0'41.377		2'34.617	0'40.103		2'36.905	0'40.664	

Ideal Lap	
0'43.003	0'43.003
1'52.139	1'09.136
2'30.793	0'38.654

Ideal Lap	
0'43.039	0'43.039
1'52.709	1'09.670
2'31.383	0'38.674

Ideal Lap	
0'43.416	0'43.416
1'52.385	1'08.969
2'31.047	0'38.662

Ideal Lap	
0'42.966	0'42.966
1'50.305	1'07.339
2'28.830	0'38.525

Ideal Lap	
0'43.488	0'43.488
1'50.950	1'07.462
2'29.677	0'38.727

Ideal Best Lap	
0'42.966	0'42.966
1'50.214	1'07.248
2'28.390	0'38.176



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

22/05/2016

Number	6			7			8			9			10		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'48.018	0'48.018	223.924	0'48.400	0'48.400	221.801	0'46.374	0'46.374	222.858	0'56.724	0'56.724	204.367	0'50.629	0'50.629	218.692
1 <sup>a</sup> - 2	2'00.498	1'12.480		2'01.613	1'13.213		1'57.253	1'10.879		2'10.898	1'14.174		2'04.522	1'13.893	
1 <sup>a</sup> - 3	2'40.138	0'39.640		2'40.696	0'39.083		2'36.361	0'39.108		2'51.190	0'40.292		2'43.889	0'39.367	
2 <sup>a</sup> - 1	0'43.840	0'43.840	229.412	0'43.696	0'43.696	231.684	0'44.297	0'44.297	225.000	0'44.775	0'44.775	226.087	0'44.395	0'44.395	218.692
2 <sup>a</sup> - 2	1'54.014	1'10.174		1'53.962	1'10.266		1'52.997	1'08.700		1'54.880	1'10.105		1'55.662	1'11.267	
2 <sup>a</sup> - 3	2'32.972	0'38.958		2'32.797	0'38.835		2'31.809	0'38.812		2'33.981	0'39.101		2'34.846	0'39.184	
3 <sup>a</sup> - 1	0'43.619	0'43.619	228.293	0'43.140	0'43.140	229.412	0'43.430	0'43.430	225.001	0'43.923	0'43.923	227.185	0'43.379	0'43.379	235.176
3 <sup>a</sup> - 2	1'53.367	1'09.748		1'50.869	1'07.729		1'51.530	1'08.100		1'53.691	1'09.768		1'52.522	1'09.143	
3 <sup>a</sup> - 3	2'32.290	0'38.923		2'29.093	0'38.224		2'30.332	0'38.802		2'33.012	0'39.321		2'30.948	0'38.426	
4 <sup>a</sup> - 1	0'43.638	0'43.638	225.001	0'43.380	0'43.380	229.412	0'43.475	0'43.475	226.087	0'44.153	0'44.153	227.185	0'43.436	0'43.436	227.185
4 <sup>a</sup> - 2	1'52.430	1'08.792		1'50.628	1'07.248		1'50.754	1'07.279		1'54.612	1'10.459		1'51.922	1'08.486	
4 <sup>a</sup> - 3	2'31.581	0'39.151		2'29.344	0'38.716		2'29.170	0'38.416		2'34.075	0'39.463		2'30.421	0'38.499	
5 <sup>a</sup> - 1	0'43.298	0'43.298	232.836	0'42.977	0'42.977	229.412	0'43.444	0'43.444	226.087	0'44.095	0'44.095	230.542	0'43.431	0'43.431	226.087
5 <sup>a</sup> - 2	1'54.170	1'10.872		1'54.922	1'11.945		1'53.311	1'09.867		1'56.853	1'12.758		1'54.305	1'10.874	
5 <sup>a</sup> - 3	2'33.189	0'39.019		2'34.214	0'39.292		2'33.075	0'39.764		2'38.418	0'41.565		2'33.418	0'39.113	
6 <sup>a</sup> - 1	0'43.933	0'43.933	230.542	0'44.371	0'44.371	222.858	0'43.806	0'43.806	225.001	0'46.125	0'46.125	211.765	0'43.876	0'43.876	228.293
6 <sup>a</sup> - 2	2'00.747	1'16.814		1'57.251	1'12.880		1'54.753	1'10.947		2'00.023	1'13.898		1'57.931	1'14.055	
6 <sup>a</sup> - 3	2'40.589	0'39.842		2'37.067	0'39.816		2'33.973	0'39.220		2'40.736	0'40.713		2'38.287	0'40.356	
7 <sup>a</sup> - 1	0'45.637	0'45.637	221.801	0'45.421	0'45.421	215.669	0'44.845	0'44.845	220.755	0'46.208	0'46.208	221.801	0'44.756	0'44.756	220.755
7 <sup>a</sup> - 2	1'57.663	1'12.026		1'58.483	1'13.062		1'56.147	1'11.302		1'59.248	1'13.040		1'57.807	1'13.051	
7 <sup>a</sup> - 3	2'37.809	0'40.146		2'38.387	0'39.904		2'35.628	0'39.481		2'40.145	0'40.897		2'38.493	0'40.686	
8 <sup>a</sup> - 1	0'45.210	0'45.210	220.755	0'44.907	0'44.907	220.755	0'44.911	0'44.911	220.755	0'46.801	0'46.801	218.692	0'44.859	0'44.859	221.801
8 <sup>a</sup> - 2	1'58.913	1'13.703		1'59.330	1'14.423		1'57.008	1'12.097		2'03.074	1'16.273		1'58.291	1'13.432	
8 <sup>a</sup> - 3	2'39.442	0'40.529		2'39.489	0'40.159		2'37.502	0'40.494		2'43.680	0'40.606		2'38.780	0'40.489	
9 <sup>a</sup> - 1	0'45.445	0'45.445	221.801	0'45.184	0'45.184	223.924	0'44.680	0'44.680	221.801	0'46.774	0'46.774	217.675	0'45.462	0'45.462	221.801
9 <sup>a</sup> - 2	1'59.944	1'14.499		1'59.735	1'14.551		1'57.871	1'13.191		2'03.494	1'16.720		1'59.921	1'14.459	
9 <sup>a</sup> - 3	2'40.731	0'40.787		2'39.873	0'40.138		2'38.164	0'40.293		2'47.034	0'43.540		2'40.489	0'40.568	
10 <sup>a</sup> - 1	0'45.499	0'45.499	220.755	0'44.984	0'44.984	222.858	0'44.838	0'44.838	218.692	0'46.667	0'46.667	219.719	0'45.277	0'45.277	213.699
10 <sup>a</sup> - 2	1'59.656	1'14.157		1'58.859	1'13.875		1'57.371	1'12.533		2'02.510	1'15.843		1'59.612	1'14.335	
10 <sup>a</sup> - 3	2'40.207	0'40.551		2'39.211	0'40.352		2'37.882	0'40.511		2'44.997	0'42.487		2'40.691	0'41.079	
11 <sup>a</sup> - 1	0'45.390	0'45.390	223.924	0'44.827	0'44.827	222.858	0'44.529	0'44.529	222.858	0'47.062	0'47.062	217.675	0'45.250	0'45.250	226.087
11 <sup>a</sup> - 2	1'58.837	1'13.447		1'58.219	1'13.392		1'56.877	1'12.348		2'01.716	1'14.654		1'58.755	1'13.505	
11 <sup>a</sup> - 3	2'39.276	0'40.439		2'38.259	0'40.040		2'36.895	0'40.018		2'42.645	0'40.929		2'38.823	0'40.068	
12 <sup>a</sup> - 1	0'44.770	0'44.770	222.858	0'44.529	0'44.529	226.087	0'44.330	0'44.330	222.858	0'46.183	0'46.183	218.692	0'44.564	0'44.564	221.801
12 <sup>a</sup> - 2	1'56.630	1'11.860		1'56.237	1'11.708		1'55.358	1'11.028		1'59.677	1'13.494		1'57.201	1'12.637	
12 <sup>a</sup> - 3	2'36.292	0'39.662		2'35.930	0'39.693		2'34.895	0'39.537		2'40.452	0'40.775		2'36.877	0'39.676	
13 <sup>a</sup> - 1	0'44.772	0'44.772	225.000	0'44.192	0'44.192	226.087	0'43.903	0'43.903	226.087	0'46.631	0'46.631	218.692	0'44.340	0'44.340	227.185
13 <sup>a</sup> - 2	1'57.824	1'13.052		1'56.553	1'12.361		1'54.755	1'10.852		2'01.937	1'15.306		1'57.727	1'13.387	
13 <sup>a</sup> - 3	2'39.199	0'41.375		2'37.764	0'41.211		2'34.758	0'40.003		2'44.637	0'42.700		2'38.736	0'41.009	

Ideal Lap	
0'43.298	0'43.298
1'52.090	1'08.792
2'31.013	0'38.923

Ideal Lap	
0'42.977	0'42.977
1'50.225	1'07.248
2'28.449	0'38.224

Ideal Lap	
0'43.430	0'43.430
1'50.709	1'07.279
2'29.125	0'38.416

Ideal Lap	
0'43.923	0'43.923
1'53.691	1'09.768
2'32.792	0'39.101

Ideal Lap	
0'43.379	0'43.379
1'51.865	1'08.486
2'30.291	0'38.426

Ideal Best Lap	
0'42.966	0'42.966
1'50.214	1'07.248
2'28.390	0'38.176



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

22/05/2016

Number	11			14			15			18			20		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'52.938	0'52.938	186.455	0'54.807	0'54.807	196.639	0'56.525	0'56.525	184.252	0'50.885	0'50.885	227.185	0'51.034	0'51.034	208.001
1 <sup>a</sup> - 2	2'06.986	1'14.048		2'10.039	1'15.232		2'12.400	1'15.875		2'06.510	1'15.625		2'06.728	1'15.694	
1 <sup>a</sup> - 3	2'48.046	0'41.060		2'50.907	0'40.868		2'56.842	0'44.442		2'47.691	0'41.181		2'47.495	0'40.767	
2 <sup>a</sup> - 1	0'44.835	0'44.835	217.675	0'47.663	0'47.663	204.367	0'45.576	0'45.576	220.755	0'45.298	0'45.298	226.087	0'44.330	0'44.330	222.858
2 <sup>a</sup> - 2	1'56.224	1'11.389		2'01.739	1'14.076		1'57.998	1'12.422		1'55.918	1'10.620		1'54.891	1'10.561	
2 <sup>a</sup> - 3	2'35.055	0'38.831		2'46.123	0'44.384		2'38.171	0'40.173		2'35.697	0'39.779		2'33.869	0'38.978	
3 <sup>a</sup> - 1	0'43.879	0'43.879	235.176	0'49.204	0'49.204	192.593	0'44.764	0'44.764	219.719	0'43.972	0'43.972	236.364	0'43.272	0'43.272	228.293
3 <sup>a</sup> - 2	1'53.900	1'10.021					1'57.171	1'12.407		1'54.163	1'10.191		1'53.505	1'10.233	
3 <sup>a</sup> - 3	2'33.243	0'39.343					2'37.260	0'40.089		2'33.132	0'38.969		2'32.244	0'38.739	
4 <sup>a</sup> - 1	0'44.492	0'44.492	200.859				0'44.274	0'44.274	219.719	0'43.974	0'43.974	225.001	0'43.798	0'43.798	229.412
4 <sup>a</sup> - 2	1'55.929	1'11.437					1'55.604	1'11.330		1'53.915	1'09.941		1'52.914	1'09.116	
4 <sup>a</sup> - 3	2'35.222	0'39.293					2'35.020	0'39.416		2'32.822	0'38.907		2'32.153	0'39.239	
5 <sup>a</sup> - 1	0'44.162	0'44.162	230.542				0'44.515	0'44.515	219.719	0'43.942	0'43.942	225.001	0'43.514	0'43.514	231.684
5 <sup>a</sup> - 2	1'57.261	1'13.099					1'56.901	1'12.386		1'56.838	1'12.896		1'56.626	1'13.112	
5 <sup>a</sup> - 3	2'37.037	0'39.776					2'36.614	0'39.713		2'36.449	0'39.611		2'36.598	0'39.972	
6 <sup>a</sup> - 1	0'44.995	0'44.995	225.000				0'46.345	0'46.345	218.692	0'45.209	0'45.209	226.087	0'44.369	0'44.369	226.087
6 <sup>a</sup> - 2	1'58.099	1'13.104					1'59.005	1'12.660		1'57.351	1'12.142		1'58.109	1'13.740	
6 <sup>a</sup> - 3	2'38.702	0'40.603					2'39.014	0'40.009		2'37.377	0'40.026		2'37.952	0'39.843	
7 <sup>a</sup> - 1	0'44.904	0'44.904	216.667				0'46.047	0'46.047	216.667	0'44.789	0'44.789	227.185	0'46.527	0'46.527	204.367
7 <sup>a</sup> - 2	1'59.492	1'14.588					1'59.293	1'13.246		1'58.267	1'13.478		2'00.790	1'14.263	
7 <sup>a</sup> - 3	2'40.085	0'40.593					2'39.897	0'40.604		2'38.582	0'40.315		2'41.288	0'40.498	
8 <sup>a</sup> - 1	0'45.248	0'45.248	198.306				0'45.601	0'45.601	218.692	0'45.574	0'45.574	226.087	0'45.078	0'45.078	207.080
8 <sup>a</sup> - 2	2'01.474	1'16.226					2'01.258	1'15.657		2'04.801	1'19.227		2'38.060	1'52.982	
8 <sup>a</sup> - 3	2'42.685	0'41.211					2'43.414	0'42.156		2'45.356	0'40.555		3'19.471	0'41.411	
9 <sup>a</sup> - 1	0'46.074	0'46.074	206.168				0'46.353	0'46.353	216.667	0'46.364	0'46.364	222.858	0'45.698	0'45.698	216.667
9 <sup>a</sup> - 2	2'01.404	1'15.330					2'01.883	1'15.530		2'01.450	1'15.086		2'01.157	1'15.459	
9 <sup>a</sup> - 3	2'42.726	0'41.322					2'43.049	0'41.166		2'43.108	0'41.658		2'42.391	0'41.234	
10 <sup>a</sup> - 1	0'45.609	0'45.609	225.001				0'47.094	0'47.094	200.001	0'45.524	0'45.524	221.801	0'45.428	0'45.428	219.719
10 <sup>a</sup> - 2	2'00.281	1'14.672					2'03.868	1'16.774		2'00.615	1'15.091		2'00.180	1'14.752	
10 <sup>a</sup> - 3	2'41.727	0'41.446					2'45.577	0'41.709		2'41.380	0'40.765		2'41.271	0'41.091	
11 <sup>a</sup> - 1	0'45.424	0'45.424	229.412				0'45.750	0'45.750	215.669	0'45.542	0'45.542	221.801	0'45.380	0'45.380	221.801
11 <sup>a</sup> - 2	1'59.358	1'13.934					1'58.849	1'13.099		1'58.488	1'12.946		2'01.812	1'16.432	
11 <sup>a</sup> - 3	2'40.097	0'40.739					2'39.514	0'40.665		2'38.642	0'40.154		2'42.583	0'40.771	
12 <sup>a</sup> - 1	0'45.143	0'45.143	230.542				0'45.602	0'45.602	217.675	0'45.002	0'45.002	223.924	0'44.887	0'44.887	222.858
12 <sup>a</sup> - 2	1'59.433	1'14.290					1'59.166	1'13.564		1'57.419	1'12.417		1'57.938	1'13.051	
12 <sup>a</sup> - 3	2'39.563	0'40.130					2'39.542	0'40.376		2'37.377	0'39.958		2'38.224	0'40.286	
13 <sup>a</sup> - 1	0'45.311	0'45.311	228.293				0'45.893	0'45.893	217.675	0'44.792	0'44.792	226.087	0'45.216	0'45.216	222.858
13 <sup>a</sup> - 2	2'00.543	1'15.232					2'01.916	1'16.023		1'59.296	1'14.504		2'00.533	1'15.317	
13 <sup>a</sup> - 3	2'43.170	0'42.627					2'45.504	0'43.588		2'40.868	0'41.572		2'42.367	0'41.834	

Ideal Lap	
0'43.879	0'43.879
1'53.900	1'10.021
2'32.731	0'38.831

Ideal Lap	
0'47.663	0'47.663
2'01.739	1'14.076
2'42.607	0'40.868

Ideal Lap	
0'44.274	0'44.274
1'55.604	1'11.330
2'35.020	0'39.416

Ideal Lap	
0'43.942	0'43.942
1'53.883	1'09.941
2'32.790	0'38.907

Ideal Lap	
0'43.272	0'43.272
1'52.388	1'09.116
2'31.127	0'38.739

Ideal Best Lap	
0'42.966	0'42.966
1'50.214	1'07.248
2'28.390	0'38.176



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

22/05/2016

Number	27			37			47			51			62		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'53.179	0'53.179	182.813	0'50.560	0'50.560	203.479	7'05.588	7'05.588	218.692	0'50.442	0'50.442	211.765	0'47.157	0'47.157	223.924
1 <sup>a</sup> - 2	2'07.451	1'14.272		2'05.178	1'14.618		8'16.126	1'10.538		2'05.755	1'15.313		1'58.430	1'11.273	
1 <sup>a</sup> - 3	2'48.409	0'40.958		2'44.407	0'39.229		8'54.736	0'38.610		2'45.632	0'39.877		2'37.646	0'39.216	
2 <sup>a</sup> - 1	0'44.931	0'44.931	195.000	0'43.975	0'43.975	207.080	0'45.069	0'45.069	223.924	0'44.353	0'44.353	229.412	0'44.064	0'44.064	225.001
2 <sup>a</sup> - 2	1'56.103	1'11.172		1'55.529	1'11.554		1'55.355	1'10.286		1'54.541	1'10.188		1'53.030	1'08.966	
2 <sup>a</sup> - 3	2'35.303	0'39.200		2'34.584	0'39.055		2'34.010	0'38.655		2'33.590	0'39.049		2'32.038	0'39.008	
3 <sup>a</sup> - 1	0'43.927	0'43.927	218.692	0'43.536	0'43.536	229.412	0'44.933	0'44.933	225.001	0'43.375	0'43.375	226.087	0'43.593	0'43.593	223.924
3 <sup>a</sup> - 2	1'54.213	1'10.286		1'53.453	1'09.917		1'56.394	1'11.461		1'54.392	1'11.017		1'51.929	1'08.336	
3 <sup>a</sup> - 3	2'33.146	0'38.933		2'32.343	0'38.890		2'35.760	0'39.366		2'33.029	0'38.637		2'30.680	0'38.751	
4 <sup>a</sup> - 1	0'44.018	0'44.018	215.669	0'43.612	0'43.612	223.924	0'44.916	0'44.916	222.858	0'43.888	0'43.888	231.684	0'43.235	0'43.235	227.185
4 <sup>a</sup> - 2	1'53.799	1'09.781		1'51.965	1'08.353		1'57.508	1'12.592		1'53.001	1'09.113		1'50.932	1'07.697	
4 <sup>a</sup> - 3	2'32.829	0'39.030		2'31.054	0'39.089		2'37.367	0'39.859		2'31.464	0'38.463		2'29.735	0'38.803	
5 <sup>a</sup> - 1	0'44.035	0'44.035	219.719	0'43.515	0'43.515	225.001	0'45.611	0'45.611	221.801	0'44.117	0'44.117	228.293	0'43.422	0'43.422	223.924
5 <sup>a</sup> - 2	1'55.509	1'11.474		1'53.892	1'10.377		1'58.212	1'12.601		1'56.317	1'12.200		1'53.511	1'10.089	
5 <sup>a</sup> - 3	2'34.514	0'39.005		2'33.181	0'39.289		2'38.456	0'40.244		2'35.973	0'39.656		2'32.633	0'39.122	
6 <sup>a</sup> - 1	0'44.339	0'44.339	228.293	0'43.635	0'43.635	225.000	0'45.697	0'45.697	221.801	0'44.567	0'44.567	227.185	0'44.177	0'44.177	223.924
6 <sup>a</sup> - 2	1'56.765	1'12.426		1'56.462	1'12.827		2'00.059	1'14.362		1'56.657	1'12.090		1'56.456	1'12.279	
6 <sup>a</sup> - 3	2'36.687	0'39.922		2'36.808	0'40.346		2'40.659	0'40.600		2'37.174	0'40.517		2'36.598	0'40.142	
7 <sup>a</sup> - 1	0'45.368	0'45.368	223.924	0'45.519	0'45.519	219.719	0'45.352	0'45.352	220.755	0'45.260	0'45.260	225.000	0'45.045	0'45.045	221.801
7 <sup>a</sup> - 2	1'57.989	1'12.621		1'58.667	1'13.148		2'00.210	1'14.858		1'58.381	1'13.121		1'57.422	1'12.377	
7 <sup>a</sup> - 3	2'37.494	0'39.505		2'38.684	0'40.017		2'41.565	0'41.355		2'39.883	0'41.502		2'37.805	0'40.383	
8 <sup>a</sup> - 1	0'45.182	0'45.182	223.924	0'44.552	0'44.552	217.675	0'45.549	0'45.549	220.755	0'45.403	0'45.403	223.924	0'45.064	0'45.064	220.755
8 <sup>a</sup> - 2	1'59.575	1'14.393		1'58.847	1'14.295		1'59.767	1'14.218		1'59.237	1'13.834		1'58.594	1'13.530	
8 <sup>a</sup> - 3	2'39.918	0'40.343		2'39.741	0'40.894		2'40.449	0'40.682		2'40.983	0'41.746		2'39.388	0'40.794	
9 <sup>a</sup> - 1	0'46.615	0'46.615	219.719	0'46.220	0'46.220	219.719	0'45.519	0'45.519	221.801	0'47.662	0'47.662	217.675	0'45.288	0'45.288	217.675
9 <sup>a</sup> - 2	2'01.667	1'15.052		2'01.188	1'14.968		1'59.313	1'13.794		2'02.894	1'15.232		1'59.143	1'13.855	
9 <sup>a</sup> - 3	2'41.322	0'39.655		2'41.569	0'40.381		2'39.852	0'40.539		2'43.715	0'40.821		2'39.727	0'40.584	
10 <sup>a</sup> - 1	0'45.719	0'45.719	221.801	0'45.477	0'45.477	220.755	0'45.657	0'45.657	221.801	0'45.459	0'45.459	209.866	0'45.165	0'45.165	217.675
10 <sup>a</sup> - 2	2'00.078	1'14.359		1'59.054	1'13.577		1'59.845	1'14.188		2'00.066	1'14.607		1'58.833	1'13.668	
10 <sup>a</sup> - 3	2'40.790	0'40.712		2'39.936	0'40.882		2'40.640	0'40.795		2'41.942	0'41.876		2'39.369	0'40.536	
11 <sup>a</sup> - 1	0'45.304	0'45.304	223.924	0'45.186	0'45.186	220.755	0'46.443	0'46.443	217.675	0'45.386	0'45.386	225.000	0'44.976	0'44.976	219.719
11 <sup>a</sup> - 2	1'59.173	1'13.869		1'58.254	1'13.068		2'04.796	1'18.353		1'59.011	1'13.625		1'57.629	1'12.653	
11 <sup>a</sup> - 3	2'39.329	0'40.156		2'37.962	0'39.708		2'47.644	0'42.848		2'39.736	0'40.725		2'37.894	0'40.265	
12 <sup>a</sup> - 1	0'45.008	0'45.008	226.087	0'44.947	0'44.947	223.924				0'45.042	0'45.042	223.924	0'44.718	0'44.718	219.719
12 <sup>a</sup> - 2	1'57.918	1'12.910		1'57.408	1'12.461					1'57.738	1'12.696		1'56.538	1'11.820	
12 <sup>a</sup> - 3	2'37.124	0'39.206		2'37.286	0'39.878					2'38.594	0'40.856		2'36.586	0'40.048	
13 <sup>a</sup> - 1	0'45.081	0'45.081	227.185	0'45.075	0'45.075	223.924				0'45.025	0'45.025	225.000	0'44.537	0'44.537	220.755
13 <sup>a</sup> - 2	1'58.244	1'13.163		1'58.335	1'13.260					1'58.912	1'13.887		1'57.189	1'12.652	
13 <sup>a</sup> - 3	2'39.776	0'41.532		2'40.127	0'41.792					2'40.679	0'41.767		2'38.512	0'41.323	

Ideal Lap	
0'43.927	0'43.927
1'53.708	1'09.781
2'32.641	0'38.933

Ideal Lap	
0'43.515	0'43.515
1'51.868	1'08.353
2'30.758	0'38.890

Ideal Lap	
0'44.916	0'44.916
1'55.202	1'10.286
2'33.812	0'38.610

Ideal Lap	
0'43.375	0'43.375
1'52.488	1'09.113
2'30.951	0'38.463

Ideal Lap	
0'43.235	0'43.235
1'50.932	1'07.697
2'29.683	0'38.751

Ideal Best Lap	
0'42.966	0'42.966
1'50.214	1'07.248
2'28.390	0'38.176



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP ANALYSIS**

22/05/2016

Number	65			98		
	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 <sup>a</sup> - 1	0'59.007	0'59.007	212.728	0'48.549	0'48.549	192.593
1 <sup>a</sup> - 2	2'13.625	1'14.618		2'02.137	1'13.588	
1 <sup>a</sup> - 3	2'53.678	0'40.053		2'40.890	0'38.753	
2 <sup>a</sup> - 1	0'44.568	0'44.568	230.542	0'44.153	0'44.153	229.412
2 <sup>a</sup> - 2	1'57.320	1'12.752		1'54.174	1'10.021	
2 <sup>a</sup> - 3	2'36.611	0'39.291		2'33.012	0'38.838	
3 <sup>a</sup> - 1	0'44.288	0'44.288	229.412	0'43.103	0'43.103	215.669
3 <sup>a</sup> - 2	1'55.479	1'11.191		1'52.815	1'09.712	
3 <sup>a</sup> - 3	2'34.752	0'39.273		2'31.642	0'38.827	
4 <sup>a</sup> - 1	0'43.901	0'43.901	230.542	0'43.480	0'43.480	226.087
4 <sup>a</sup> - 2	1'55.960	1'12.059		1'52.715	1'09.235	
4 <sup>a</sup> - 3	2'35.301	0'39.341		2'30.891	0'38.176	
5 <sup>a</sup> - 1	0'44.285	0'44.285	229.412	0'43.133	0'43.133	226.087
5 <sup>a</sup> - 2	1'59.842	1'15.557		1'53.268	1'10.135	
5 <sup>a</sup> - 3	2'39.818	0'39.976		2'32.037	0'38.769	
6 <sup>a</sup> - 1	0'44.775	0'44.775	227.185	0'44.771	0'44.771	221.801
6 <sup>a</sup> - 2	1'59.185	1'14.410		1'56.392	1'11.621	
6 <sup>a</sup> - 3	2'40.617	0'41.432		2'36.491	0'40.099	
7 <sup>a</sup> - 1	0'45.265	0'45.265	227.185	0'45.391	0'45.391	226.087
7 <sup>a</sup> - 2	2'00.065	1'14.800		1'58.135	1'12.744	
7 <sup>a</sup> - 3	2'41.028	0'40.963		2'38.177	0'40.042	
8 <sup>a</sup> - 1	0'45.357	0'45.357	226.087	0'45.025	0'45.025	225.000
8 <sup>a</sup> - 2	2'01.950	1'16.593		1'58.810	1'13.785	
8 <sup>a</sup> - 3	2'43.875	0'41.925		2'39.545	0'40.735	
9 <sup>a</sup> - 1	0'45.791	0'45.791	225.000	0'45.541	0'45.541	223.924
9 <sup>a</sup> - 2	2'01.957	1'16.166		2'00.436	1'14.895	
9 <sup>a</sup> - 3	2'44.714	0'42.757		2'40.139	0'39.703	
10 <sup>a</sup> - 1	0'45.898	0'45.898	223.924	0'45.976	0'45.976	220.755
10 <sup>a</sup> - 2	2'02.441	1'16.543		1'59.882	1'13.906	
10 <sup>a</sup> - 3	2'44.217	0'41.776		2'40.708	0'40.826	
11 <sup>a</sup> - 1	0'46.314	0'46.314	200.859	0'45.523	0'45.523	220.755
11 <sup>a</sup> - 2	2'02.559	1'16.245		1'58.226	1'12.703	
11 <sup>a</sup> - 3	2'43.978	0'41.419		2'38.422	0'40.196	
12 <sup>a</sup> - 1	0'45.223	0'45.223	223.924	0'44.616	0'44.616	222.858
12 <sup>a</sup> - 2	2'00.191	1'14.968		1'56.281	1'11.665	
12 <sup>a</sup> - 3	2'41.579	0'41.388		2'35.999	0'39.718	
13 <sup>a</sup> - 1	0'45.565	0'45.565	226.087	0'44.477	0'44.477	220.755
13 <sup>a</sup> - 2	2'03.372	1'17.807		1'56.887	1'12.410	
13 <sup>a</sup> - 3	2'46.521	0'43.149		2'37.659	0'40.772	

Ideal Lap	
0'43.901	0'43.901
1'55.092	1'11.191
2'34.365	0'39.273

Ideal Lap	
0'43.103	0'43.103
1'52.338	1'09.235
2'30.514	0'38.176



## Circuit de Spa Euroformula Open RACE 2

### Best Sectors Results

22/05/2016

Sector - 1				Sector - 2				Sector - 3				Ideal Lap vs Best Lap			
Ord.	Nº	Driver	Time	Nº	Driver	Time	Nº	Driver	Time	Ord.	Nº	Driver	Ideal Lap	Best Lap	Ord.
1	4	Jack Aitken	42.966	7	Diego Menchaca	1'07.248	98	Colton Herta	38.176	1	7	Diego Menchaca	2'28.449	2'29.093	1
2	7	Diego Menchaca	42.977	8	Leonardo Pulcini	1'07.279	7	Diego Menchaca	38.224	2	4	Jack Aitken	2'28.830	2'29.134	2
3	1	Antoni Ptak	43.003	4	Jack Aitken	1'07.339	8	Leonardo Pulcini	38.416	3	8	Leonardo Pulcini	2'29.125	2'29.170	3
4	2	Kantadhee Kusiri	43.039	5	Tanart Sathienthirakul	1'07.462	10	Tatiana Calderon	38.426	4	5	Tanart Sathienthirakul	2'29.677	2'29.754	5
5	98	Colton Herta	43.103	62	Ferdinand Habsburg	1'07.697	51	Ameya Vaidyanathan	38.463	5	62	Ferdinand Habsburg	2'29.683	2'29.735	4
6	62	Ferdinand Habsburg	43.235	37	Igor Walitko	1'08.353	4	Jack Aitken	38.525	6	10	Tatiana Calderon	2'30.291	2'30.421	6
7	20	Daniel Pronenko	43.272	10	Tatiana Calderon	1'08.486	47	Keyvan Andres	38.610	7	98	Colton Herta	2'30.514	2'30.891	8
8	6	Julio Moreno	43.298	6	Julio Moreno	1'08.792	1	Antoni Ptak	38.654	8	37	Igor Walitko	2'30.758	2'31.054	10
9	51	Ameya Vaidyanathan	43.375	3	Damiano Fioravanti	1'08.969	3	Damiano Fioravanti	38.662	9	1	Antoni Ptak	2'30.793	2'30.793	7
10	10	Tatiana Calderon	43.379	51	Ameya Vaidyanathan	1'09.113	2	Kantadhee Kusiri	38.674	10	51	Ameya Vaidyanathan	2'30.951	2'31.464	12
11	3	Damiano Fioravanti	43.416	20	Daniel Pronenko	1'09.116	5	Tanart Sathienthirakul	38.727	11	6	Julio Moreno	2'31.013	2'31.581	13
12	8	Leonardo Pulcini	43.430	1	Antoni Ptak	1'09.136	20	Daniel Pronenko	38.739	12	3	Damiano Fioravanti	2'31.047	2'31.047	9
13	5	Tanart Sathienthirakul	43.488	98	Colton Herta	1'09.235	62	Ferdinand Habsburg	38.751	13	20	Daniel Pronenko	2'31.127	2'32.153	14
14	37	Igor Walitko	43.515	2	Kantadhee Kusiri	1'09.670	11	Petru Florescu	38.831	14	2	Kantadhee Kusiri	2'31.383	2'31.383	11
15	11	Petru Florescu	43.879	9	Gulhuseyn Abdullayev	1'09.768	37	Igor Walitko	38.890	15	27	Kang Ling	2'32.641	2'32.829	16
16	65	Enaam Ahmed	43.901	27	Kang Ling	1'09.781	18	Daniele Cazzaniga	38.907	16	11	Petru Florescu	2'32.731	2'33.243	18
17	9	Gulhuseyn Abdullayev	43.923	18	Daniele Cazzaniga	1'09.941	6	Julio Moreno	38.923	17	18	Daniele Cazzaniga	2'32.790	2'32.822	15
18	27	Kang Ling	43.927	11	Petru Florescu	1'10.021	27	Kang Ling	38.933	18	9	Gulhuseyn Abdullayev	2'32.792	2'33.012	17
19	18	Daniele Cazzaniga	43.942	47	Keyvan Andres	1'10.286	9	Gulhuseyn Abdullayev	39.101	19	47	Keyvan Andres	2'33.812	2'34.010	19
20	15	JT Liang	44.274	65	Enaam Ahmed	1'11.191	65	Enaam Ahmed	39.273	20	65	Enaam Ahmed	2'34.365	2'34.752	20
21	47	Keyvan Andres	44.916	15	JT Liang	1'11.330	15	JT Liang	39.416	21	15	JT Liang	2'35.020	2'35.020	21
22	14	Jose Manuel Vilalta	47.663	14	Jose Manuel Vilalta	1'14.076	14	Jose Manuel Vilalta	40.868	22	14	Jose Manuel Vilalta	2'42.607	2'46.123	22



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**BEST TOP SPEEDS**

22/05/2016

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Top 1		Top 2		Top 3		Top 4		Top 5		Avg.
										Km/h	Lap	Km/h	Lap	Km/h	Lap	Km/h	Lap	Km/h	Lap	
1	2	RP Motorsport	ITA	Kantadhee Kusiri	THA			Dallara F312		236.364	5	230.542	4	228.293	13	228.293	7	227.184	3	230.135
2	18	DAV Racing	ITA	Daniele Cazzaniga	ITA	R	1º	Dallara F312		236.364	3	227.184	1	227.184	7	226.087	8	226.087	2	228.581
3	10	RACE	ESP	Tatiana Calderon	COL			Dallara F312		235.176	3	228.293	6	227.184	4	227.184	13	226.087	5	228.785
4	11	RACE	ESP	Petru Florescu	ROU	R	2º	Dallara F312		235.176	3	230.542	12	230.542	5	229.412	11	228.293	13	230.793
5	6	Campos Racing	ESP	Julio Moreno	ECU			Dallara F312		232.836	5	230.542	6	229.412	2	228.293	3	225.000	4	229.216
6	4	RP Motorsport	ITA	Jack Aitken	GBR			Dallara F312		231.683	2	231.683	3	231.683	6	229.412	4	228.293	5	230.551
7	7	Campos Racing	ESP	Diego Menchaca	MEX			Dallara F312		231.683	2	229.412	5	229.412	3	229.412	4	226.087	12	229.201
8	20	BVM Racing	ITA	Daniel Pronenko	RUS	R	3º	Dallara F312		231.683	5	229.412	4	228.293	3	226.087	6	222.857	13	227.666
9	51	Carlin Motorsport	GBR	Ameya Vaidyanathan	IND	R	4º	Dallara F312		231.683	4	229.412	2	228.293	5	227.184	6	226.087	3	228.532
10	3	RP Motorsport	ITA	Damiano Fioravanti	ITA			Dallara F312		230.542	5	230.542	4	229.412	3	228.293	6	226.087	7	228.975
11	9	Campos Racing	ESP	Gulhuseyn Abdullayev	AZE	R	5º	Dallara F312		230.542	5	227.184	3	227.184	4	226.087	2	221.801	7	226.560
12	65	DAV Racing	ITA	Enaam Ahmed	GBR	R	6º	Dallara F312		230.542	4	230.542	2	229.412	3	229.412	5	227.184	6	229.418
13	37	Fortec Motorsports	GBR	Igor Walitko	POL			Dallara F312		229.412	3	225.000	5	225.000	6	223.923	13	223.923	4	225.452
14	98	Carlin Motorsport	GBR	Colton Herta	USA	R	7º	Dallara F312		229.412	2	226.087	4	226.087	5	226.087	7	225.000	8	226.535
15	5	RP Motorsport	ITA	Tanart Sathienthirakul	THA			Dallara F312		228.293	6	225.000	3	225.000	4	225.000	2	225.000	12	225.659
16	27	DAV Racing	ITA	Kang Ling	CHN			Dallara F312		228.293	6	227.184	13	226.087	12	223.923	8	223.923	7	225.882
17	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	8º	Dallara F312		227.184	4	225.000	2	223.923	1	223.923	3	223.923	5	224.791
18	8	Campos Racing	ESP	Leonardo Pulcini	ITA			Dallara F312		226.087	5	226.087	4	226.087	13	225.000	3	225.000	6	225.652
19	1	RP Motorsport	ITA	Antoni Ptak	POL			Dallara F312		225.000	3	221.801	8	221.801	13	218.692	6	217.674	12	220.994
20	47	Carlin Motorsport	GBR	Keyvan Andres	DEU	R	9º	Dallara F312		225.000	3	223.923	2	222.857	4	221.801	5	221.801	6	223.076
21	15	JT Liang	CHN	JT Liang	CHN	R	10º	Dallara F312		220.755	2	219.718	4	219.718	5	219.718	3	218.692	8	219.720
22	14	RACE	ESP	Jose Manuel Vilalta	MEX			Dallara F312		204.367	2	196.639	1	192.593	3					197.866







**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**FASTEST LAP SEQUENCE**

22/05/2016

Time of Day	Session Time	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Time	Km/h	Lap
13:43'13.295	2'36.361	8	Campos Racing	ESP	Leonardo Pulcini	ITA		#N/A	Dallara F312	2'36.361	161.258	1
13:45'45.350	5'08.170	8	Campos Racing	ESP	Leonardo Pulcini	ITA		#N/A	Dallara F312	2'31.809	166.093	2
13:45'47.260	5'10.207	4	RP Motorsport	ITA	Jack Aitken	GBR		#N/A	Dallara F312	2'31.638	166.280	2
13:48'15.414	1'11.285	8	Campos Racing	ESP	Leonardo Pulcini	ITA		#N/A	Dallara F312	2'30.332	167.725	3
13:48'16.324	1'12.124	4	RP Motorsport	ITA	Jack Aitken	GBR		#N/A	Dallara F312	2'29.134	169.072	3
13:48'19.507	1'15.369	7	Campos Racing	ESP	Diego Menchaca	MEX		#N/A	Dallara F312	2'29.093	169.119	3



## Circuit de Spa Euroformula Open RACE 2

### EVENT MAXIMUM SPEED

22/05/2016

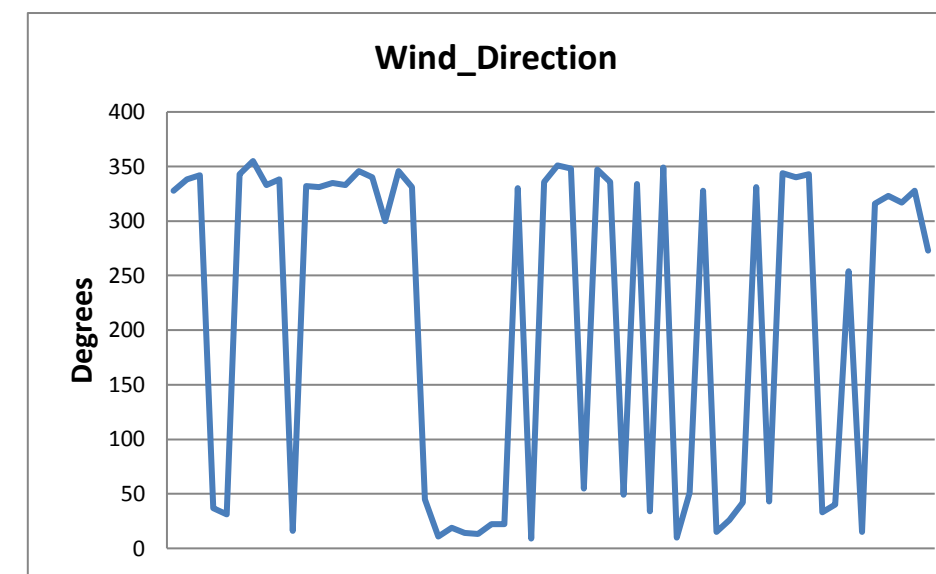
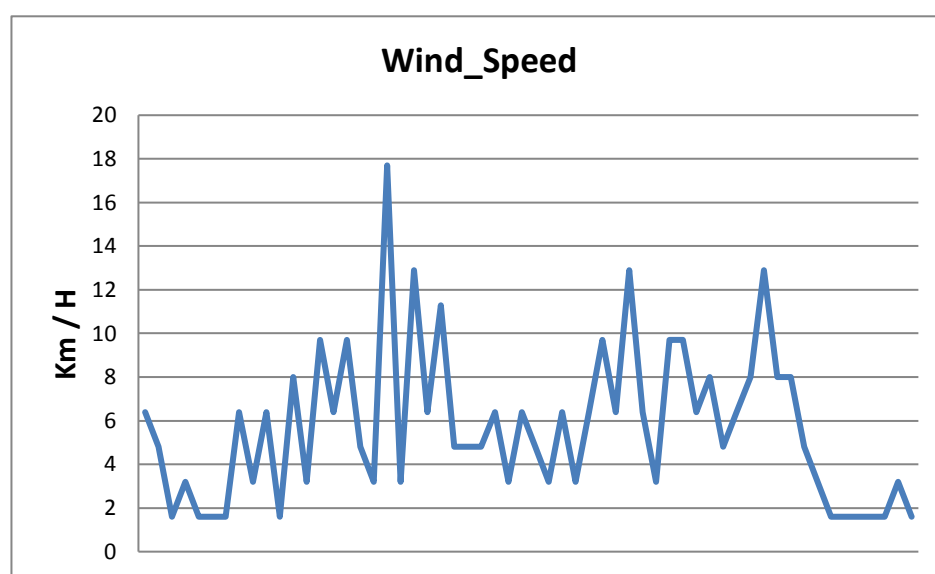
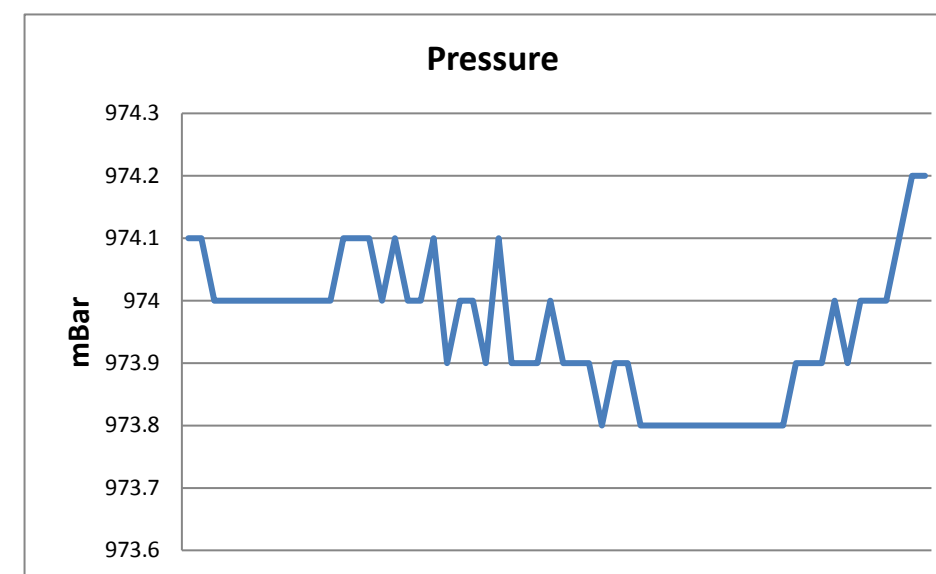
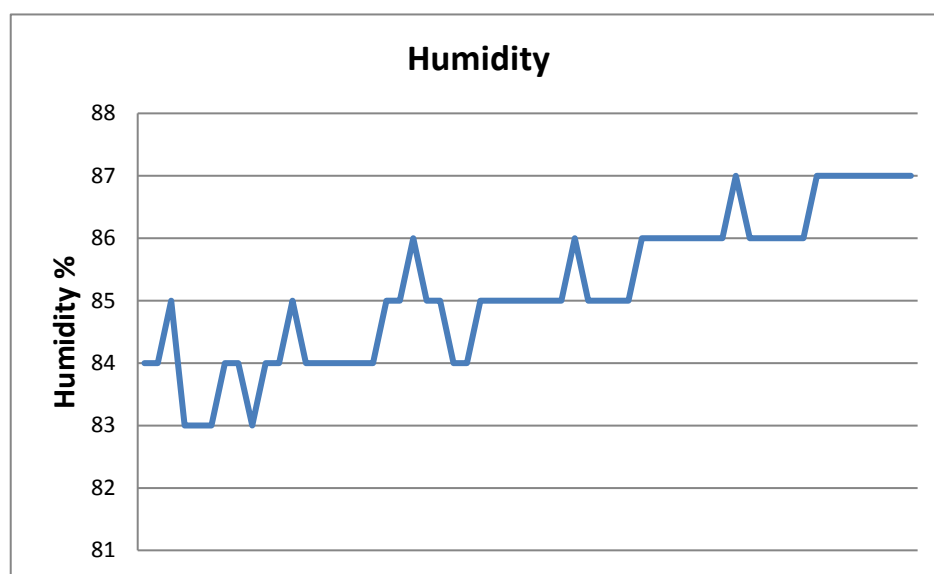
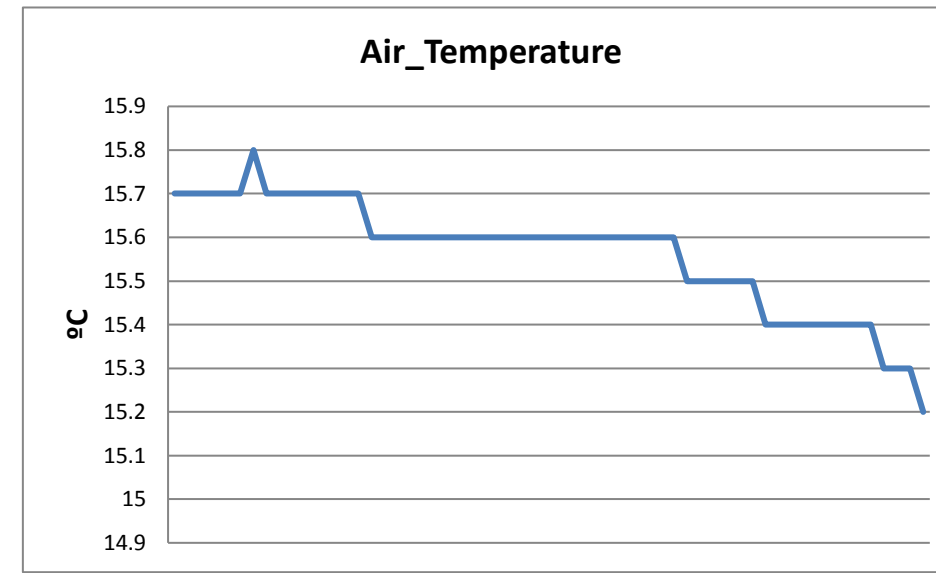
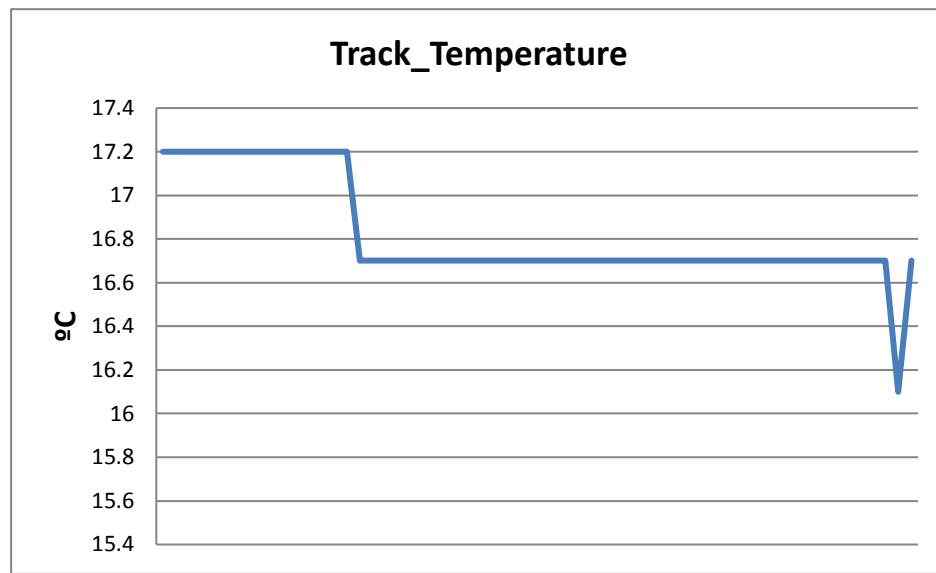
Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Km/h	Lap	Session
1	51	Carlin Motorsport	GBR	Ameya Vaidyanathan	IND	R	1º	Dallara F312	Carlin Motorsport	252.973	10	RACE 1
2	3	RP Motorsport	ITA	Damiano Fioravanti	ITA			Dallara F312	RP Motorsport	251.613	6	RACE 1
3	8	Campos Racing	ESP	Leonardo Pulcini	ITA			Dallara F312	Campos Racing	251.613	10	Qualifying 1
4	6	Campos Racing	ESP	Julio Moreno	ECU			Dallara F312	Campos Racing	250.268	10	Qualifying 2
5	7	Campos Racing	ESP	Diego Menchaca	MEX			Dallara F312	Campos Racing	250.268	2	RACE 1
6	20	BVM Racing	ITA	Daniel Pronenko	RUS	R	2º	Dallara F312	BVM Racing	250.268	4	Qualifying 2
7	37	Fortec Motorsports	GBR	Igor Walitko	POL			Dallara F312	Fortec Motorsports	250.268	6	Qualifying 1
8	47	Carlin Motorsport	GBR	Keyvan Andres	DEU	R	3º	Dallara F312	Carlin Motorsport	250.268	5	RACE 1
9	65	DAV Racing	ITA	Enaam Ahmed	GBR	R	4º	Dallara F312	DAV Racing	250.268	4	Qualifying 1
10	98	Carlin Motorsport	GBR	Colton Herta	USA	R	5º	Dallara F312	Carlin Motorsport	250.268	11	Qualifying 1
11	11	RACE	ESP	Petru Florescu	ROU	R	6º	Dallara F312	Teo Martin Motorsport	248.937	11	RACE 1
12	62	Drivex School	ESP	Ferdinand Habsburg	AUT	R	7º	Dallara F312	Drivex School	248.937	10	Qualifying 1
13	1	RP Motorsport	ITA	Antoni Ptak	POL			Dallara F312	RP Motorsport	247.620	1	RACE 1
14	2	RP Motorsport	ITA	Kantadhee Kusiri	THA			Dallara F312	RP Motorsport	247.620	5	RACE 1
15	5	RP Motorsport	ITA	Tanart Sathienthirakul	THA			Dallara F312	RP Motorsport	247.620	6	Qualifying 1
16	10	RACE	ESP	Tatiana Calderon	COL			Dallara F312	Teo Martin Motorsport	247.620	9	RACE 1
17	27	DAV Racing	ITA	Kang Ling	CHN			Dallara F312	DAV Racing	247.620	1	RACE 1
18	18	DAV Racing	ITA	Daniele Cazzaniga	ITA	R	8º	Dallara F312	DAV Racing	246.317	5	Free Practice 1
19	4	RP Motorsport	ITA	Jack Aitken	GBR			Dallara F312	RP Motorsport	246.316	4	Qualifying 1
20	9	Campos Racing	ESP	Gulhuseyn Abdullayev	AZE	R	9º	Dallara F312	Campos Racing	245.027	3	Qualifying 1
21	14	RACE	ESP	Jose Manuel Vilalta	MEX			Dallara F312	Teo Martin Motorsport	245.027	9	Qualifying 1
22	72	RACE	ESP	Nikita Zlobin	RUS			Dallara F312	Teo Martin Motorsport	245.027	13	Qualifying 1
23	15	JT Liang	CHN	JT Liang	CHN	R	10º	Dallara F312	Team West Tec	243.751	1	RACE 1



**Circuit de Spa  
Euroformula Open  
RACE 2**

**WEATHER REPORT**

Track Status **WET**





**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP CHART**

22/05/2016

Orden	Start	GAP / LT	1ª	GAP / LT	2ª	GAP / LT	3ª	GAP / LT	4ª	GAP / LT	5ª	GAP / LT	6ª	GAP / LT	7ª	GAP / LT	8ª	GAP / LT	9ª	GAP / LT	10ª	GAP / LT	11ª	GAP / LT
1º	4	2'13.523	8	2'36.361	8	2'31.809	8	2'30.332	8	2'29.17	8	2'33.075	8	2'33.973	8	2'35.628	8	2'37.502	8	2'38.164	8	2'37.882	8	2'36.895
2º	8	0"411 2'13.934	62	1.285 2'37.646	62	1.514 2'32.038	4	0.839 2'29.134	4	0.842 2'29.173	4	0.469 2'32.702	4	2.073 2'35.577	4	2.677 2'36.232	4	1.855 2'36.68	4	2.326 2'38.635	4	2.160 2'37.716	4	1.965 2'36.7
3º	6	0"657 2'14.180	4	2.208 2'38.569	4	2.037 2'31.638	62	1.862 2'30.68	62	2.427 2'29.735	62	1.985 2'32.633	62	4.610 2'36.598	62	6.787 2'37.805	62	8.673 2'39.388	62	10.236 2'39.727	62	11.723 2'39.369	62	12.722 2'37.894
4º	62	0"899 2'14.422	5	2.757 2'39.118	5	3.310 2'32.362	5	3.131 2'30.153	5	3.715 2'29.754	7	5.397 2'34.214	7	8.491 2'37.067	7	11.250 2'38.387	7	13.237 2'39.489	7	14.946 2'39.873	7	16.275 2'39.211	7	17.639 2'38.259
5º	5	0"910 2'14.433	6	3.777 2'40.138	6	4.940 2'32.972	7	4.084 2'29.093	7	4.258 2'29.344	5	5.806 2'35.166	5	9.309 2'37.476	5	11.966 2'38.285	5	14.080 2'39.616	98	16.810 2'40.139	98	19.636 2'40.708	98	21.163 2'38.422
6º	7	0"978 2'14.501	7	4.335 2'40.696	7	5.323 2'32.797	6	6.898 2'32.29	98	8.763 2'30.891	98	7.725 2'32.037	98	10.243 2'36.491	98	12.792 2'38.177	98	14.835 2'39.545	5	20.955 2'45.039	5	22.430 2'39.357	5	23.398 2'37.863
7º	3	1"125 2'14.648	98	4.529 2'40.89	98	5.732 2'33.012	98	7.042 2'31.642	6	9.309 2'31.581	6	9.423 2'33.189	6	16.039 2'40.589	6	18.220 2'37.809	6	20.160 2'39.442	6	22.727 2'40.731	6	25.052 2'40.207	6	27.433 2'39.276
8º	2	1"206 2'14.729	3	6.316 2'42.677	3	7.073 2'32.566	3	7.788 2'31.047	3	10.634 2'32.016	3	12.382 2'34.823	10	17.089 2'38.287	10	19.954 2'38.493	10	21.232 2'38.78	10	23.557 2'40.489	10	26.366 2'40.691	10	28.294 2'38.823
9º	98	1"228 2'14.751	1	7.211 2'43.572	1	10.280 2'34.878	10	11.181 2'30.948	10	12.432 2'30.421	10	12.775 2'33.418	3	17.519 2'39.11	37	20.713 2'38.684	37	22.952 2'39.741	37	26.357 2'41.569	37	28.411 2'39.936	37	29.478 2'37.962
10º	1	1"420 2'14.943	10	7.528 2'43.889	10	10.565 2'34.846	37	12.832 2'32.343	37	14.716 2'31.054	37	14.822 2'33.181	37	17.657 2'36.808	3	21.149 2'39.258	3	25.940 2'42.293	3	30.106 2'42.33	3	32.608 2'40.384	3	35.630 2'39.917
11º	47	1"657 2'15.180	37	8.046 2'44.407	37	10.821 2'34.584	51	13.749 2'33.029	1	15.387 2'30.793	1	15.586 2'33.274	1	18.242 2'36.629	51	26.397 2'39.883	51	29.878 2'40.983	27	33.608 2'41.322	27	36.516 2'40.79	27	38.950 2'39.329
12º	51	1"796 2'15.319	51	9.271 2'45.632	51	11.052 2'33.59	1	13.764 2'33.816	51	16.043 2'31.464	51	18.941 2'35.973	51	22.142 2'37.174	27	28.034 2'37.494	27	30.450 2'39.918	51	35.429 2'43.715	51	39.489 2'41.942	51	42.330 2'39.736
13º	10	1"894 2'15.417	2	9.848 2'46.209	2	12.163 2'34.124	2	14.675 2'32.844	2	16.888 2'31.383	2	19.600 2'35.787	2	23.021 2'37.394	1	30.594 2'47.98	1	33.348 2'40.256	1	38.989 2'43.805	1	42.822 2'41.715	1	45.399 2'39.472
14º	37	2"001 2'15.524	20	11.134 2'47.495	20	13.194 2'33.869	20	15.106 2'32.244	20	18.089 2'32.153	20	21.612 2'36.598	20	25.591 2'37.952	20	31.251 2'41.288	2	38.682 2'42.372	2	42.200 2'41.682	2	45.061 2'40.743	2	47.464 2'39.298
15º	27	2"103 2'15.626	18	11.330 2'47.691	11	14.931 2'35.055	11	17.842 2'33.243	18	21.670 2'32.822	27	23.454 2'34.514	27	26.168 2'36.687	18	31.402 2'38.582	18	39.256 2'45.356	18	44.200 2'43.108	18	47.698 2'41.38	18	49.445 2'38.642
16º	65	2"111 2'15.634	11	11.685 2'48.046	18	15.218 2'35.697	18	18.018 2'33.132	27	22.015 2'32.829	18	25.044 2'36.449	18	28.448 2'37.377	2	33.812 2'46.419	11	42.225 2'42.685	11	46.787 2'42.726	11	50.632 2'41.727	11	53.834 2'40.097
17º	20	2"319 2'15.842	27	12.048 2'48.409	27	15.542 2'35.303	27	18.356 2'33.146	11	23.894 2'35.222	11	27.856 2'37.037	11	32.585 2'38.702	11	37.042 2'40.085	9	47.387 2'43.68	9	56.257 2'47.034	9	1'03.372 2'44.997	9	1'09.122 2'42.645
18º	18	2"435 2'15.958	14	14.546 2'50.907	9	17.001 2'33.981	9	19.681 2'33.012	9	24.586 2'34.075	9	29.929 2'38.418	9	36.692 2'40.736	9	41.209 2'40.145	65	57.830 2'43.875	15	1'03.267 2'43.049	65	1'10.715 2'44.217	15	1'13.581 2'39.514
19º	14	3"089 2'16.612	9	14.829 2'51.19	65	22.119 2'36.611	65	26.539 2'34.752	65	32.670 2'35.301	65	39.413 2'39.818	65	46.057 2'40.617	65	51.457 2'41.028	15	58.382 2'43.414	65	1'04.380 2'44.714	65	1'10.962 2'45.577	65	1'17.798 2'43.978
20º	9	4"739 2'18.262	65	17.317 2'53.678	15	26.843 2'38.171	15	33.771 2'37.26	15	39.621 2'35.02	15	43.160 2'36.614	15	48.201 2'39.014	15	52.470 2'39.897	20	1'13.220 3'19.471	20	1'17.447 2'42.391	20	1'20.836 2'41.271	20	1'26.524 2'42.583
21º	11	5"143 2'18.666	15	20.481 2'56.842	14	28.860 2'46.123	47	2 vta. 2'35.76	47	2 vta. 2'37.367	47	2 vta. 2'38.456	47	2 vta. 2'40.659	47	2 vta. 2'41.565	47	2 vta. 2'40.449	47	2 vta. 2'39.852	47	2 vta. 2'40.64	47	2 vta. 2'47.644
22º	15	6"889 2'20.412	47	2 vta. 8'54.736	47	2 vta. 2'34.01																		



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**LAP CHART**

22/05/2016

Order	12 <sup>a</sup>	GAP / LT	13 <sup>a</sup>	GAP / LT
1 <sup>o</sup>	8	2'34.895	8	2'34.758
2 <sup>o</sup>	4	1.524 2'34.454	4	1.383 2'34.617
3 <sup>o</sup>	62	14.413 2'36.586	62	18.167 2'38.512
4 <sup>o</sup>	7	18.674 2'35.93	7	21.680 2'37.764
5 <sup>o</sup>	98	22.267 2'35.999	98	25.168 2'37.659
6 <sup>o</sup>	5	24.517 2'36.014	5	26.664 2'36.905
7 <sup>o</sup>	6	28.830 2'36.292	6	33.271 2'39.199
8 <sup>o</sup>	10	30.276 2'36.877	10	34.254 2'38.736
9 <sup>o</sup>	37	31.869 2'37.286	37	37.238 2'40.127
10 <sup>o</sup>	3	37.751 2'37.016	3	43.424 2'40.431
11 <sup>o</sup>	27	41.179 2'37.124	27	46.197 2'39.776
12 <sup>o</sup>	51	46.029 2'38.594	51	51.950 2'40.679
13 <sup>o</sup>	1	48.722 2'38.218	1	57.219 2'43.255
14 <sup>o</sup>	2	49.929 2'37.36	18	58.037 2'40.868
15 <sup>o</sup>	18	51.927 2'37.377	2	58.487 2'43.316
16 <sup>o</sup>	11	58.502 2'39.563	11	1'06.914 2'43.17
17 <sup>o</sup>	9	1'14.679 2'40.452	9	1'24.558 2'44.637
18 <sup>o</sup>	15	1'18.228 2'39.542	15	1'28.974 2'45.504
19 <sup>o</sup>	65	1'24.482 2'41.579	65	1'36.245 2'46.521
20 <sup>o</sup>	20	1'29.853 2'38.224	20	1'37.462 2'42.367
21 <sup>o</sup>				
22 <sup>o</sup>				



**Circuit de Spa**  
**Euroformula Open**  
**RACE 2**

**GRAPHIC LAP CHART**

22/05/2016

