

Track DRY
Temperature 23°C
Wind 7 Km/h
Humidity 57%

Circuit of Hungaroring
On July, 05 - 06

Qualifying - 2 RESULTS

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Laps	Best	Time	Gap	Interval	Km/h
1	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	15	11	1'38.867			159.523
2	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	15	12	1'39.028	0"161	0"161	159.264
3	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	15	11	1'39.042	0"175	0"014	159.242
4	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	17	16	1'39.553	0"686	0"511	158.424
5	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	16	11	1'39.653	0"786	0"100	158.265
6	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	17	13	1'39.666	0"799	0"013	158.245
7	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	16	11	1'39.673	0"806	0"007	158.233
8	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	18	15	1'39.727	0"860	0"054	158.148
9	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	16	13	1'39.749	0"882	0"022	158.113
10	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	17	15	1'39.816	0"949	0"067	158.007
11	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	16	12	1'39.832	0"965	0"016	157.981
12	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	15	10	1'39.873	1"006	0"041	157.917
13	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	16	12	1'39.874	1"007	0"001	157.915
14	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	18	13	1'39.885	1"018	0"011	157.898
15	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	9	6	1'39.974	1"107	0"089	157.757
16	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	16	15	1'40.048	1"181	0"074	157.640
17	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	17	15	1'40.132	1"265	0"084	157.508
18	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	14	12	1'40.286	1"419	0"154	157.266
19	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	17	12	1'40.723	1"856	0"437	156.584

CAR 8 TIME 1.41.065 DISALLOWED TRACK LIMITS AT T11
 CAR 1 TIME 1.39.811 DISALLOWED TRACK LIMITS AT T11
 CAR 25 TIME 1.40.265 DISALLOWED TRACK LIMITS AT T11
 CAR 4 TIME 1.40.067 DISALLOWED TRACK LIMITS AT T11
 CAR 2 TIME 1.39.270 DISALLOWED TRACK LIMITS AT T12
 CAR 19 TIME 1.39.978 DISALLOWED TRACK LIMITS AT T12
 CAR 5 TIME 1.39.758 DISALLOWED TRACK LIMITS AT T12
 CAR 9 TIME 1.40.035 DISALLOWED TRACK LIMITS AT T11
 CAR 8 TIME 1.40.003 DISALLOWED TRACK LIMITS AT T11
 CAR 5 TIME 1.39.616 DISALLOWED TRACK LIMITS AT T11
 CAR 12 10 POSITIONS DROPPED IN STARTING GRID STEWARDS DECISION NUMBER 8 (CAUSED A COLLISION WITH ANOTHER CAR IN RACE 1)

Circuit of Hungaroring on July 06, 2014

At 09:50

RACE DIRECTOR

TIMEKEEPER



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LAP ANALYSIS Qualifying - 2

On July, 05 - 06
Circuit of Hungaroring

Number	1			2			3			4			5			6		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'41.510	0'41.510	178.513	0'38.321	0'38.321	212.599	0'38.534	0'38.534	210.938	0'38.437	0'38.437	214.286	0'38.435	0'38.435	215.140	0'38.328	0'38.328	212.599
1 ^a - 2	1'20.201	0'38.691		1'14.721	0'36.400		1'15.558	0'37.024		1'15.726	0'37.289		1'15.947	0'37.512		1'16.092	0'37.764	
1 ^a - 3	1'48.081	0'27.890		1'42.533	0'27.812		1'48.470	0'32.912		1'43.970	0'28.244		1'45.539	0'29.592		1'44.545	0'28.453	
2 ^a - 1	0'37.136	0'37.136	215.569	0'37.000	0'37.000	216.433	0'37.650	0'37.650	213.862	0'37.463	0'37.463	216.001	0'37.449	0'37.449	214.286	0'37.538	0'37.538	213.862
2 ^a - 2	1'12.953	0'35.817		1'13.012	0'36.012		1'14.095	0'36.445		1'16.614	0'39.151		1'13.718	0'36.269		1'13.722	0'36.184	
2 ^a - 3	1'40.553	0'27.600		1'50.179	0'37.167		1'42.181	0'28.086		1'45.320	0'28.706		1'41.573	0'27.855		1'41.664	0'27.942	
3 ^a - 1	0'36.995	0'36.995	216.001	0'37.380	0'37.380	215.140	0'37.308	0'37.308	214.286	0'37.331	0'37.331	216.868	0'37.168	0'37.168	216.001	0'37.136	0'37.136	215.140
3 ^a - 2	1'12.625	0'35.630		1'13.093	0'35.713		1'13.501	0'36.193		1'13.680	0'36.349		1'12.961	0'35.793		1'12.854	0'35.718	
3 ^a - 3	1'40.081	0'27.456		1'40.806	0'27.713		1'41.303	0'27.802		1'41.931	0'28.251		1'40.794	0'27.833		1'40.819	0'27.965	
4 ^a - 1	0'36.948	0'36.948	216.001	0'37.122	0'37.122	214.712	0'37.155	0'37.155	215.569	0'37.389	0'37.389	217.304	0'37.184	0'37.184	215.569	0'37.224	0'37.224	215.140
4 ^a - 2	1'12.513	0'35.565		1'12.947	0'35.825		1'13.202	0'36.047		1'13.370	0'35.981		1'13.031	0'35.847		1'13.499	0'36.275	
4 ^a - 3	1'39.952	0'27.439		1'40.522	0'27.575		1'41.134	0'27.932		1'41.423	0'28.053		1'40.838	0'27.807		1'41.566	0'28.067	
5 ^a - 1	0'36.890	0'36.890	216.868	0'37.176	0'37.176	213.862	0'37.260	0'37.260	216.001	0'37.030	0'37.030	221.766	0'37.019	0'37.019	218.624	0'37.304	0'37.304	214.286
5 ^a - 2	1'12.277	0'35.387		1'12.747	0'35.571		1'14.703	0'37.443		1'13.174	0'36.144		1'20.070	0'43.051		1'13.655	0'36.351	
5 ^a - 3	1'39.811	0'27.534		1'40.298	0'27.551		1'51.422	0'36.719	PIT	1'50.684	0'37.510	PIT	1'49.279	0'29.209		1'47.137	0'33.482	PIT
6 ^a - 1	0'37.040	0'37.040	216.433	0'37.050	0'37.050	216.868	2'46.130	2'46.130		5'07.356	5'07.356		0'37.003	0'37.003	216.001	5'23.433	5'23.433	
6 ^a - 2	1'13.420	0'36.380		1'12.565	0'35.515		3'26.736	0'40.606		5'53.365	0'46.009		1'12.705	0'35.702		6'09.275	0'45.842	
6 ^a - 3	1'46.333	0'32.913	PIT	1'43.960	0'31.395	PIT	3'56.210	0'29.474		6'23.411	0'30.046		1'40.328	0'27.623		6'45.161	0'35.886	
7 ^a - 1	5'38.466	5'38.466		5'18.975	5'18.975		0'38.124	0'38.124	215.140	0'37.910	0'37.910	217.304	0'37.029	0'37.029	216.868	0'42.715	0'42.715	210.117
7 ^a - 2	6'20.180	0'41.714		5'59.292	0'40.317		1'15.103	0'36.979		1'14.245	0'36.335		1'12.971	0'35.942		1'22.839	0'40.124	
7 ^a - 3	6'49.509	0'29.329		6'31.113	0'31.821		1'44.748	0'29.645		1'42.040	0'27.795		1'40.735	0'27.764		1'53.091	0'30.252	
8 ^a - 1	0'37.837	0'37.837	216.001	0'37.578	0'37.578	215.569	0'37.301	0'37.301	216.433	0'37.080	0'37.080	218.624	0'36.997	0'36.997	216.433	0'38.958	0'38.958	212.181
8 ^a - 2	1'14.048	0'36.211		1'13.546	0'35.968		1'13.318	0'36.017		1'12.716	0'35.636		1'13.661	0'36.664		1'19.342	0'40.384	
8 ^a - 3	1'42.006	0'27.958		1'41.049	0'27.503		1'40.865	0'27.547		1'40.297	0'27.581		1'46.206	0'32.545	PIT	1'56.076	0'36.734	
9 ^a - 1	0'36.963	0'36.963	216.868	0'37.031	0'37.031	216.433	0'36.851	0'36.851	217.304	0'36.909	0'36.909	220.409	1'30.251	1'30.251		0'37.451	0'37.451	214.712
9 ^a - 2	1'12.171	0'35.208		1'11.992	0'34.961		1'12.303	0'35.452		1'12.445	0'35.536		2'13.931	0'43.680		1'13.381	0'35.930	
9 ^a - 3	1'39.471	0'27.300		1'39.270	0'27.278		1'39.847	0'27.544		1'40.067	0'27.622		2'45.389	0'31.458		1'41.101	0'27.720	
10 ^a - 1	0'36.777	0'36.777	216.433	0'36.664	0'36.664	217.304	0'36.949	0'36.949	217.304	0'36.852	0'36.852	217.742	0'41.047	0'41.047	161.435	0'36.954	0'36.954	216.001
10 ^a - 2	1'11.875	0'35.098		1'11.680	0'35.016		1'14.485	0'37.536		1'12.378	0'35.526		1'20.811	0'39.764		1'12.299	0'35.345	
10 ^a - 3	1'39.157	0'27.282		1'38.867	0'27.187		1'42.246	0'27.761		1'39.896	0'27.518		1'49.024	0'28.213		1'39.653	0'27.354	
11 ^a - 1	0'36.781	0'36.781	216.001	0'36.655	0'36.655	216.868	0'36.828	0'36.828	216.868	0'36.844	0'36.844	217.304	0'37.245	0'37.245	217.304	0'36.843	0'36.843	215.569
11 ^a - 2	1'11.744	0'34.963		1'11.928	0'35.273		1'12.424	0'35.596		1'12.362	0'35.518		1'13.134	0'35.889		1'12.119	0'35.276	
11 ^a - 3	1'39.028	0'27.284		1'39.286	0'27.358		1'39.884	0'27.460		1'39.832	0'27.470		1'40.773	0'27.639		1'39.887	0'27.768	
12 ^a - 1	0'36.733	0'36.733	217.742	0'36.779	0'36.779	216.868	0'36.842	0'36.842	216.001	0'46.281	0'46.281	202.627	0'36.820	0'36.820	217.304	0'37.024	0'37.024	216.868
12 ^a - 2	1'15.554	0'38.821		1'12.010	0'35.231		1'12.176	0'35.334		1'35.095	0'48.814		1'12.273	0'35.453		1'12.807	0'35.783	
12 ^a - 3	1'43.297	0'27.743		1'39.469	0'27.459		1'39.749	0'27.573		2'06.748	0'31.653		1'39.885	0'27.612		1'40.622	0'27.815	
13 ^a - 1	0'36.752	0'36.752	217.742	0'36.752	0'36.752	217.304	0'36.698	0'36.698	216.433	0'36.907	0'36.907	217.742	0'36.899	0'36.899	219.067	0'36.860	0'36.860	217.742
13 ^a - 2	1'11.886	0'35.134		1'12.043	0'35.291		1'12.169	0'35.471		1'12.556	0'35.649		1'12.380	0'35.481		1'12.383	0'35.523	
13 ^a - 3	1'39.105	0'27.219		1'39.489	0'27.446		1'39.887	0'27.718		1'40.080	0'27.524		1'39.969	0'27.589		1'39.971	0'27.588	
14 ^a - 1	0'45.794	0'45.794	215.569	0'53.719	0'53.719	216.868	0'36.876	0'36.876	215.569	0'37.046	0'37.046	217.742	0'36.821	0'36.821	218.624	0'36.861	0'36.861	217.304
14 ^a - 2	1'30.176	0'44.382		1'55.527	1'01.808		1'12.412	0'35.536		1'12.781	0'35.735		1'12.331	0'35.510		1'12.440	0'35.579	
14 ^a - 3	2'17.475	0'47.299	PIT	2'41.544	0'46.017	PIT	1'39.994	0'27.582		1'40.412	0'27.631		1'39.758	0'27.427		1'40.196	0'27.756	
15 ^a - 1							0'52.167	0'52.167	160.954	0'44.691	0'44.691	193.549	0'40.103	0'40.103	216.868	0'42.601	0'42.601	216.433
15 ^a - 2							1'37.327	0'45.160		1'31.245	0'46.554		1'17.354	0'37.251		1'22.814	0'40.213	
15 ^a - 3							2'20.084	0'42.757	PIT	2'16.167	0'44.922	PIT	1'45.142	0'27.788		2'03.615	0'40.801	PIT
16 ^a - 1													0'36.786	0'36.786	217.304			
16 ^a - 2													1'12.152	0'35.366				
16 ^a - 3													1'39.616	0'27.464				
17 ^a - 1													0'38.475	0'38.475	217.742			
17 ^a - 2													1'19.865	0'41.390				
17 ^a - 3													1'53.538	0'33.673	PIT			

Ideal Lap	
0'36.733	0'36.733
1'11.696	0'34.963
1'38.915	0'27.219

Ideal Lap	
0'36.655	0'36.655
1'11.616	0'34.961
1'38.803	0'27.187

Ideal Lap	
0'36.698	0'36.698
1'12.032	0'35.334
1'39.492	0'27.460

Ideal Lap	
0'36.844	0'36.844
1'12.362	0'35.518
1'39.832	0'27.470

Ideal Lap	
0'36.786	0'36.786
1'12.152	0'35.366
1'39.579	0'27.427

Ideal Lap	
0'36.843	0'36.843
1'12.119	0'35.276
1'39.473	0'27.354

Ideal Best Lap	
0'36.574	0'36.574
1'11.535	0'34.961
1'38.645	0'27.110



LAP ANALYSIS Qualifying - 2

On July, 05 - 06
Circuit of Hungaroring

Number	7			8			9			11			12			15		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'42.345	0'42.345	174.475	0'41.253	0'41.253	194.946	0'38.236	0'38.236	214.286	0'38.190	0'38.190	212.599	0'38.365	0'38.365		0'39.096	0'39.096	214.286
1 ^a - 2	1'22.963	0'40.618		1'24.798	0'43.545		1'16.144	0'37.908		1'15.165	0'36.975		7'49.752	0'41.387		1'16.293	0'37.197	
1 ^a - 3	1'52.912	0'29.949		1'58.526	0'33.728		1'48.375	0'32.231		1'49.222	0'34.057		8'19.465	0'29.713		1'45.751	0'29.458	
2 ^a - 1	0'37.361	0'37.361	216.433	0'37.573	0'37.573	213.862	0'37.477	0'37.477	213.862	0'37.210	0'37.210	214.712	0'40.043	0'40.043	212.599	0'37.930	0'37.930	214.286
2 ^a - 2	1'13.742	0'36.381		1'15.068	0'37.495		1'13.939	0'36.462		1'13.320	0'36.110		1'20.800	0'40.757		1'14.471	0'36.541	
2 ^a - 3	1'42.019	0'28.277		1'45.513	0'30.445		1'41.988	0'28.049		1'40.956	0'27.636		1'50.079	0'29.279		1'42.738	0'28.267	
3 ^a - 1	0'37.166	0'37.166	214.712	0'37.238	0'37.238	216.868	0'37.462	0'37.462	216.001	0'37.112	0'37.112	215.569	0'39.464	0'39.464	213.018	0'37.467	0'37.467	215.140
3 ^a - 2	1'12.976	0'35.810		1'13.365	0'36.127		1'13.643	0'36.181		1'13.285	0'36.173		1'17.386	0'37.922		1'13.903	0'36.436	
3 ^a - 3	1'40.965	0'27.989		1'41.288	0'27.923		1'41.603	0'27.960		1'48.438	0'35.153	PIT	1'45.717	0'28.331		1'41.713	0'27.810	
4 ^a - 1	0'36.988	0'36.988	215.569	0'37.134	0'37.134	216.868	0'37.144	0'37.144	216.001	5'35.941	5'35.941		0'37.561	0'37.561	215.569	0'37.425	0'37.425	215.140
4 ^a - 2	1'12.614	0'35.626		1'13.172	0'36.038		1'14.691	0'37.547		6'17.164	0'41.223		1'14.341	0'36.780		1'13.812	0'36.387	
4 ^a - 3	1'40.537	0'27.923		1'41.065	0'27.893		1'46.655	0'31.964		6'47.336	0'30.172		1'43.100	0'28.759		1'41.612	0'27.800	
5 ^a - 1	0'36.896	0'36.896	216.001	0'36.968	0'36.968	218.624	0'38.033	0'38.033	215.140	0'38.956	0'38.956	214.286	0'37.520	0'37.520	216.001	0'37.349	0'37.349	215.569
5 ^a - 2	1'12.706	0'35.810		1'13.264	0'36.296		1'14.657	0'36.624		1'17.391	0'38.435		1'13.793	0'36.273		1'13.279	0'35.930	
5 ^a - 3	1'40.515	0'27.809		1'42.574	0'29.310		1'42.671	0'28.014		1'45.705	0'28.314		1'41.400	0'27.607		1'40.916	0'27.637	
6 ^a - 1	0'36.988	0'36.988	217.742	0'37.090	0'37.090	217.742	0'37.198	0'37.198	215.569	0'37.068	0'37.068	217.304	0'37.421	0'37.421	216.433	0'37.384	0'37.384	215.569
6 ^a - 2	1'14.663	0'37.675		1'13.055	0'35.965		1'13.202	0'36.004		1'13.228	0'36.160		1'13.950	0'36.529		1'14.047	0'36.663	
6 ^a - 3	1'49.977	0'35.314	PIT	1'40.641	0'27.586		1'41.023	0'27.821		1'40.667	0'27.439		1'41.689	0'27.739		1'46.140	0'32.093	PIT
7 ^a - 1	1'39.134	1'39.134		0'36.930	0'36.930	217.742	0'37.203	0'37.203	215.140	0'36.898	0'36.898	217.304	0'37.196	0'37.196	216.868	2'23.625	2'23.625	
7 ^a - 2	2'23.637	0'44.503		1'13.034	0'36.104		1'13.276	0'36.073		1'12.625	0'35.727		1'13.078	0'35.882		3'05.772	0'42.147	
7 ^a - 3	2'56.147	0'32.510		1'40.839	0'27.805		1'46.388	0'33.112	PIT	1'40.560	0'27.935		1'40.523	0'27.445		3'36.288	0'30.516	
8 ^a - 1	0'41.976	0'41.976	190.477	0'37.645	0'37.645	216.001	5'13.457	5'13.457		0'36.904	0'36.904	217.742	0'37.101	0'37.101	216.433	0'39.263	0'39.263	205.715
8 ^a - 2	1'20.771	0'38.795		1'15.750	0'38.105		5'54.044	0'40.587		1'12.751	0'35.847		1'13.274	0'36.173		1'19.436	0'40.173	
8 ^a - 3	1'49.843	0'29.072		1'50.913	0'35.163	PIT	6'24.931	0'30.887		1'40.270	0'27.519		1'40.869	0'27.595		1'48.673	0'29.237	
9 ^a - 1	0'37.074	0'37.074	217.304	2'35.873	2'35.873		0'40.320	0'40.320	215.569	0'36.791	0'36.791	217.304	0'41.542	0'41.542	216.433	0'39.325	0'39.325	187.827
9 ^a - 2	1'12.799	0'35.725		3'17.410	0'41.537		1'17.703	0'37.383		1'12.412	0'35.621		1'22.690	0'41.148		1'15.952	0'36.627	
9 ^a - 3	1'40.318	0'27.519		3'46.969	0'29.559		1'45.813	0'28.110		1'39.873	0'27.461		2'01.102	0'38.412		1'43.424	0'27.472	
10 ^a - 1	0'36.856	0'36.856	219.067	0'38.329	0'38.329	214.712	0'37.267	0'37.267	216.433	0'36.834	0'36.834	217.304	0'37.150	0'37.150	214.286	0'37.153	0'37.153	216.868
10 ^a - 2	1'12.749	0'35.893		1'19.977	0'41.648		1'13.254	0'35.987		1'12.411	0'35.577		1'13.191	0'36.041		1'14.531	0'37.378	
10 ^a - 3	1'40.343	0'27.594		1'48.482	0'28.505		1'40.812	0'27.558		1'39.969	0'27.558		1'40.949	0'27.758		1'46.451	0'31.920	
11 ^a - 1	0'36.886	0'36.886	219.068	0'37.382	0'37.382	216.868	0'37.058	0'37.058	216.001	0'36.774	0'36.774	216.433	0'36.977	0'36.977	216.433	0'37.124	0'37.124	216.868
11 ^a - 2	1'12.338	0'35.452		1'14.031	0'36.649		1'12.816	0'35.758		1'12.332	0'35.558		1'12.859	0'35.882		1'12.504	0'35.380	
11 ^a - 3	1'40.032	0'27.694		1'41.661	0'27.630		1'40.423	0'27.607		1'39.945	0'27.613		1'40.286	0'27.427		1'39.926	0'27.422	
12 ^a - 1	0'36.603	0'36.603	218.182	0'36.993	0'36.993	217.304	0'37.011	0'37.011	214.712	0'37.081	0'37.081	216.868	0'37.383	0'37.383	216.001	0'36.815	0'36.815	217.742
12 ^a - 2	1'11.907	0'35.304		1'12.729	0'35.736		1'12.449	0'35.438		1'21.873	0'44.792		1'13.065	0'35.682		1'12.297	0'35.482	
12 ^a - 3	1'39.677	0'27.770		1'40.172	0'27.443		1'40.035	0'27.586		1'51.676	0'29.803		1'41.043	0'27.978		1'39.666	0'27.369	
13 ^a - 1	0'36.627	0'36.627	217.304	0'36.957	0'36.957	216.868	0'36.882	0'36.882	213.018	0'37.076	0'37.076	214.712	0'40.157	0'40.157	198.896	0'37.037	0'37.037	215.569
13 ^a - 2	1'12.129	0'35.502		1'12.823	0'35.866		1'12.481	0'35.599		1'12.704	0'35.628		1'21.561	0'41.404		1'14.329	0'37.292	
13 ^a - 3	1'39.853	0'27.724		1'40.310	0'27.487		1'40.073	0'27.592		1'40.118	0'27.414		2'04.818	0'43.257	PIT	1'42.249	0'27.920	
14 ^a - 1	0'36.757	0'36.757	217.742	0'36.710	0'36.710	216.868	0'36.966	0'36.966	214.712	0'41.196	0'41.196	214.712				0'36.879	0'36.879	217.742
14 ^a - 2	1'12.654	0'35.897		1'12.352	0'35.642		1'12.534	0'35.568		1'21.949	0'40.753					1'13.306	0'36.427	
14 ^a - 3	1'40.394	0'27.740		1'40.132	0'27.780		1'40.048	0'27.514		2'01.319	0'39.370	PIT				1'41.279	0'27.973	
15 ^a - 1	0'36.574	0'36.574	217.304	0'36.790	0'36.790	216.433	0'38.446	0'38.446	216.001							0'36.901	0'36.901	217.304
15 ^a - 2	1'12.035	0'35.461		1'12.427	0'35.637		1'19.280	0'40.834								1'12.463	0'35.562	
15 ^a - 3	1'39.553	0'27.518		1'40.003	0'27.576		2'04.097	0'44.817	PIT							1'39.969	0'27.506	
16 ^a - 1	0'36.937	0'36.937	216.433	0'39.411	0'39.411	216.001										0'37.030	0'37.030	216.433
16 ^a - 2	1'16.418	0'39.481		1'21.687	0'42.276											1'13.100	0'36.070	
16 ^a - 3	1'53.670	0'37.252	PIT	1'56.714	0'35.027	PIT										1'47.439	0'34.339	PIT
17 ^a - 1																		
17 ^a - 2																		
17 ^a - 3																		

Ideal Lap	
0'36.574	0'36.574
1'11.878	0'35.304
1'39.396	0'27.518

Ideal Lap	
0'36.710	0'36.710
1'12.347	0'35.637
1'39.790	0'27.443

Ideal Lap	
0'36.882	0'36.882
1'12.320	0'35.438
1'39.834	0'27.514

Ideal Lap	
0'36.774	0'36.774
1'12.332	0'35.558
1'39.746	0'27.414

Ideal Lap	
0'36.977	0'36.977
1'12.659	0'35.682
1'40.086	0'27.427

Ideal Lap	
0'36.815	0'36.815
1'12.195	0'35.380
1'39.564	0'27.369

Ideal Best Lap	
0'36.574	0'36.574
1'11.535	0'34.961
1'38.645	0'27.110



LAP ANALYSIS Qualifying - 2

On July, 05 - 06
Circuit of Hungaroring

Number	19			20			21			22			24			25		
Lap	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed	Lap Time	Partial	Speed
1 ^a - 1	0'38.658	0'38.658	211.351	0'38.650	0'38.650	215.569	0'40.490	0'40.490	214.286	0'38.325	0'38.325	215.569	0'40.503	0'40.503	209.303	0'38.460	0'38.460	212.599
1 ^a - 2	1'15.361	0'36.703		1'15.384	0'36.734		1'19.775	0'39.285		1'15.295	0'36.970		1'19.459	0'38.956		1'15.527	0'37.067	
1 ^a - 3	1'43.557	0'28.196		1'43.444	0'28.060		1'49.585	0'29.810		1'43.581	0'28.286		1'49.716	0'29.257		1'43.916	0'28.389	
2 ^a - 1	0'37.737	0'37.737	214.286	0'37.653	0'37.653	216.433	0'37.516	0'37.516	216.868	0'37.280	0'37.280	214.712	0'37.875	0'37.875	213.018	0'37.821	0'37.821	212.599
2 ^a - 2	1'13.781	0'36.044		1'14.055	0'36.402		1'13.686	0'36.170		1'13.203	0'35.923		1'14.766	0'36.891		1'14.038	0'36.217	
2 ^a - 3	1'41.667	0'27.886		1'41.667	0'27.886		1'41.203	0'27.517		1'41.012	0'27.809		1'43.183	0'28.417		1'42.125	0'28.087	
3 ^a - 1	0'37.658	0'37.658	215.140	0'37.432	0'37.432	216.868	0'37.553	0'37.553	216.868	0'37.013	0'37.013	216.433	0'37.809	0'37.809	214.286	0'40.297	0'40.297	214.286
3 ^a - 2	1'13.834	0'36.176		1'13.613	0'36.181		1'13.499	0'35.946		1'12.676	0'35.663		1'14.602	0'36.793		1'16.610	0'36.313	
3 ^a - 3	1'41.688	0'27.854		1'41.433	0'27.820		1'41.269	0'27.770		1'40.356	0'27.680		1'43.136	0'28.534		1'45.086	0'28.476	
4 ^a - 1	0'37.323	0'37.323	214.712	0'38.226	0'38.226	216.433	0'37.231	0'37.231	215.569	0'36.978	0'36.978	215.140	0'37.747	0'37.747	214.712	0'37.478	0'37.478	213.862
4 ^a - 2	1'13.259	0'35.936		1'15.427	0'37.201		1'12.881	0'35.650		1'13.943	0'36.965		1'14.936	0'37.189		1'13.780	0'36.302	
4 ^a - 3	1'41.012	0'27.753		1'43.327	0'27.900		1'40.246	0'27.365		1'46.351	0'32.408	PIT	1'52.726	0'37.790	PIT	1'41.803	0'28.023	
5 ^a - 1	0'37.252	0'37.252	216.433	0'37.282	0'37.282	215.140	0'36.925	0'36.925	216.433	6'53.489	6'53.489		3'48.630	3'48.630		0'37.435	0'37.435	213.862
5 ^a - 2	1'13.448	0'36.196		1'13.205	0'35.923		1'12.567	0'35.642		7'33.798	0'40.309		4'30.991	0'42.361		1'13.196	0'35.761	
5 ^a - 3	1'46.007	0'32.559	PIT	1'45.525	0'32.320	PIT	1'39.974	0'27.407		8'03.118	0'29.320		5'00.841	0'29.850		1'40.892	0'27.696	
6 ^a - 1	2'18.394	2'18.394		5'39.664	5'39.664		0'37.053	0'37.053	216.001	0'38.482	0'38.482	216.001	0'38.394	0'38.394	213.862	0'37.314	0'37.314	213.862
6 ^a - 2	2'59.770	0'41.376		6'20.271	0'40.607		1'12.649	0'35.596		1'15.567	0'37.085		1'16.122	0'37.728		1'12.893	0'35.579	
6 ^a - 3	3'31.207	0'31.437		6'50.208	0'29.937		1'40.078	0'27.429		1'43.510	0'27.943		1'44.627	0'28.505		1'44.988	0'32.095	PIT
7 ^a - 1	0'38.398	0'38.398	214.286	0'39.579	0'39.579	213.439	0'36.952	0'36.952	217.304	0'37.121	0'37.121	217.304	0'37.441	0'37.441	216.001	2'07.830	2'07.830	
7 ^a - 2	1'14.910	0'36.512		1'17.042	0'37.463		1'12.641	0'35.689		1'12.539	0'35.418		1'14.051	0'36.610		2'47.414	0'39.584	
7 ^a - 3	1'42.602	0'27.692		1'45.424	0'28.382		1'40.317	0'27.676		1'39.733	0'27.194		1'41.841	0'27.790		3'16.194	0'28.780	
8 ^a - 1	0'37.142	0'37.142	217.742	0'37.487	0'37.487	216.433	0'38.092	0'38.092	215.140	0'36.904	0'36.904	216.868	0'37.399	0'37.399	216.001	0'37.744	0'37.744	212.599
8 ^a - 2	1'13.111	0'35.969		1'13.752	0'36.265		1'16.554	0'38.462		1'12.120	0'35.216		1'13.502	0'36.103		1'14.419	0'36.675	
8 ^a - 3	1'40.658	0'27.547		1'41.413	0'27.661		1'53.984	0'37.430	PIT	1'39.277	0'27.157		1'41.191	0'27.689		1'42.358	0'27.939	
9 ^a - 1	0'37.294	0'37.294	217.742	0'37.033	0'37.033	216.433				0'36.697	0'36.697	217.304	0'37.187	0'37.187	217.304	0'37.169	0'37.169	214.712
9 ^a - 2	1'12.721	0'35.427		1'12.647	0'35.614					1'11.964	0'35.267		1'13.154	0'35.967		1'12.706	0'35.537	
9 ^a - 3	1'40.526	0'27.805		1'40.028	0'27.381					1'39.131	0'27.167		1'40.824	0'27.670		1'40.384	0'27.678	
10 ^a - 1	0'37.180	0'37.180	217.304	0'36.917	0'36.917	216.433				0'36.779	0'36.779	217.304	0'37.153	0'37.153	216.001	0'37.507	0'37.507	215.569
10 ^a - 2	1'12.840	0'35.660		1'12.353	0'35.436					1'11.932	0'35.153		1'13.004	0'35.851		1'13.237	0'35.730	
10 ^a - 3	1'40.260	0'27.420		1'39.673	0'27.320					1'39.042	0'27.110		1'40.486	0'27.482		1'40.946	0'27.709	
11 ^a - 1	0'37.039	0'37.039	217.304	0'36.963	0'36.963	215.140				0'36.610	0'36.610	215.140	0'36.962	0'36.962	216.868	0'37.045	0'37.045	215.569
11 ^a - 2	1'12.659	0'35.620		1'12.381	0'35.418					1'11.836	0'35.226		1'12.489	0'35.527		1'12.515	0'35.470	
11 ^a - 3	1'40.106	0'27.447		1'39.907	0'27.526					1'47.222	0'35.386		1'39.874	0'27.385		1'40.265	0'27.750	
12 ^a - 1	0'36.972	0'36.972	216.868	0'46.390	0'46.390	207.294				0'36.710	0'36.710	216.868	0'36.921	0'36.921	215.569	0'40.526	0'40.526	162.406
12 ^a - 2	1'12.268	0'35.296		1'28.641	0'42.251					1'11.991	0'35.281		1'12.696	0'35.775		1'16.675	0'36.149	
12 ^a - 3	1'39.978	0'27.710		2'00.326	0'31.685					1'39.323	0'27.332		1'40.280	0'27.584		1'44.197	0'27.522	
13 ^a - 1	0'37.029	0'37.029	216.868	0'37.255	0'37.255	212.181				0'36.768	0'36.768	217.304	0'37.060	0'37.060	216.433	0'36.982	0'36.982	214.712
13 ^a - 2	1'13.267	0'36.238		1'13.096	0'35.841					1'12.128	0'35.360		1'12.713	0'35.653		1'12.291	0'35.309	
13 ^a - 3	1'41.213	0'27.946		1'40.424	0'27.328					1'39.397	0'27.269		1'40.449	0'27.736		1'39.733	0'27.442	
14 ^a - 1	0'36.910	0'36.910	217.742	0'36.843	0'36.843	215.569				0'42.624	0'42.624	195.299	0'37.067	0'37.067	216.433	0'36.943	0'36.943	214.712
14 ^a - 2	1'12.274	0'35.364		1'12.603	0'35.760					1'24.214	0'41.590		1'12.683	0'35.616		1'12.229	0'35.286	
14 ^a - 3	1'39.816	0'27.542		1'40.040	0'27.437					2'02.866	0'38.652	PIT	1'40.474	0'27.791		1'39.727	0'27.498	
15 ^a - 1	0'36.951	0'36.951	216.868	0'51.796	0'51.796	184.616							0'37.082	0'37.082	216.001	0'37.009	0'37.009	215.140
15 ^a - 2	1'12.476	0'35.525		1'46.208	0'54.412								1'12.985	0'35.903		1'12.936	0'35.927	
15 ^a - 3	1'39.989	0'27.513		2'38.598	0'52.390	PIT							1'49.875	0'36.890	PIT	1'40.896	0'27.960	
16 ^a - 1	0'40.138	0'40.138	216.433													0'37.313	0'37.313	214.712
16 ^a - 2	1'28.461	0'48.323														1'12.904	0'35.591	
16 ^a - 3	2'12.512	0'44.051	PIT													1'40.490	0'27.586	
17 ^a - 1																0'44.154	0'44.154	197.803
17 ^a - 2																1'25.582	0'41.428	
17 ^a - 3																2'11.256	0'45.674	PIT

Ideal Lap	
0'36.910	0'36.910
1'12.206	0'35.296
1'39.626	0'27.420

Ideal Lap	
0'36.843	0'36.843
1'12.261	0'35.418
1'39.581	0'27.320

Ideal Lap	
0'36.925	0'36.925
1'12.521	0'35.596
1'39.886	0'27.365

Ideal Lap	
0'36.610	0'36.610
1'11.763	0'35.153
1'38.873	0'27.110

Ideal Lap	
0'36.921	0'36.921
1'12.448	0'35.527
1'39.833	0'27.385

Ideal Lap	
0'36.943	0'36.943
1'12.229	0'35.286
1'39.671	0'27.442

Ideal Best Lap	
0'36.574	0'36.574
1'11.535	0'34.961
1'38.645	0'27.110



LAP ANALYSIS Qualifying - 2

On July, 05 - 06
Circuit of Hungaroring

Number	28		
Lap	Lap Time	Partial	Speed
1 ^a - 1	0'38.769	0'38.769	211.351
1 ^a - 2	1'16.713	0'37.944	
1 ^a - 3	1'45.247	0'28.534	
2 ^a - 1	0'38.058	0'38.058	212.181
2 ^a - 2	1'15.574	0'37.516	
2 ^a - 3	1'43.908	0'28.334	
3 ^a - 1	0'37.670	0'37.670	213.018
3 ^a - 2	1'14.779	0'37.109	
3 ^a - 3	1'42.951	0'28.172	
4 ^a - 1	0'37.995	0'37.995	213.018
4 ^a - 2	1'15.444	0'37.449	
4 ^a - 3	1'43.629	0'28.185	
5 ^a - 1	0'38.083	0'38.083	213.018
5 ^a - 2	1'16.082	0'37.999	
5 ^a - 3	1'48.396	0'32.314	PIT
6 ^a - 1	3'16.156	3'16.156	
6 ^a - 2	3'58.288	0'42.132	
6 ^a - 3	4'28.503	0'30.215	
7 ^a - 1	0'37.906	0'37.906	213.439
7 ^a - 2	1'15.637	0'37.731	
7 ^a - 3	1'43.341	0'27.704	
8 ^a - 1	0'37.425	0'37.425	216.001
8 ^a - 2	1'13.885	0'36.460	
8 ^a - 3	1'41.541	0'27.656	
9 ^a - 1	0'37.291	0'37.291	216.433
9 ^a - 2	1'13.612	0'36.321	
9 ^a - 3	1'41.214	0'27.602	
10 ^a - 1	0'37.234	0'37.234	217.742
10 ^a - 2	1'13.483	0'36.249	
10 ^a - 3	1'41.146	0'27.663	
11 ^a - 1	0'37.207	0'37.207	217.304
11 ^a - 2	1'13.133	0'35.926	
11 ^a - 3	1'40.723	0'27.590	
12 ^a - 1	0'37.166	0'37.166	216.433
12 ^a - 2	1'13.337	0'36.171	
12 ^a - 3	1'40.929	0'27.592	
13 ^a - 1	0'37.179	0'37.179	215.569
13 ^a - 2	1'13.386	0'36.207	
13 ^a - 3	1'41.023	0'27.637	
14 ^a - 1	0'40.957	0'40.957	214.712
14 ^a - 2	1'20.491	0'39.534	
14 ^a - 3	1'49.895	0'29.404	
15 ^a - 1	0'37.173	0'37.173	215.569
15 ^a - 2	1'13.410	0'36.237	
15 ^a - 3	1'40.999	0'27.589	
16 ^a - 1	0'41.464	0'41.464	201.870
16 ^a - 2	1'21.823	0'40.359	
16 ^a - 3	2'06.603	0'44.780	PIT
17 ^a - 1			
17 ^a - 2			
17 ^a - 3			

Ideal Lap	
0'37.166	0'37.166
1'13.092	0'35.926
1'40.681	0'27.589

Ideal Best Lap	
0'36.574	0'36.574
1'11.535	0'34.961
1'38.645	0'27.110



Circuit of Hungaroring

On July, 05 - 06

Qualifying - 2 Sectors Results

	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	7	Nicolas Pohler	36.574	2	Artur Janosz	34.961	22	Alex Palou	27.110	1	2	Artur Janosz	1'38.803	1'38.867	1
2	22	Alex Palou	36.610	1	Sandy Stuvik	34.963	2	Artur Janosz	27.187	2	22	Alex Palou	1'38.873	1'39.042	3
3	2	Artur Janosz	36.655	22	Alex Palou	35.153	1	Sandy Stuvik	27.219	3	1	Sandy Stuvik	1'38.915	1'39.028	2
4	3	Andres Saravia	36.698	6	Cameron Twynham	35.276	20	Konstantin Tereschenko	27.320	4	7	Nicolas Pohler	1'39.396	1'39.553	4
5	8	Tanart Sathienthirakul	36.710	25	Gerardo Nieto	35.286	6	Cameron Twynham	27.354	5	6	Cameron Twynham	1'39.473	1'39.653	6
6	1	Sandy Stuvik	36.733	19	Henrique Baptista	35.296	21	Sean Walkinshaw	27.365	6	3	Andres Saravia	1'39.492	1'39.749	10
7	11	Yu Kanamaru	36.774	7	Nicolas Pohler	35.304	15	Christopher Höher	27.369	7	15	Christopher Höher	1'39.564	1'39.666	7
8	5	Yarin Stern	36.786	3	Andres Saravia	35.334	24	Saud T. Al Faisal	27.385	8	5	Yarin Stern	1'39.579	1'39.616	5
9	15	Christopher Höher	36.815	5	Yarin Stern	35.366	11	Yu Kanamaru	27.414	9	20	Konstantin Tereschenko	1'39.581	1'39.673	8
10	6	Cameron Twynham	36.843	15	Christopher Höher	35.380	19	Henrique Baptista	27.420	10	19	Henrique Baptista	1'39.626	1'39.816	11
11	20	Konstantin Tereschenko	36.843	20	Konstantin Tereschenko	35.418	5	Yarin Stern	27.427	11	25	Gerardo Nieto	1'39.671	1'39.727	9
12	4	John Simonyan	36.844	9	Wei Fung Thong	35.438	12	Che-One Lim	27.427	12	11	Yu Kanamaru	1'39.746	1'39.873	13
13	9	Wei Fung Thong	36.882	4	John Simonyan	35.518	25	Gerardo Nieto	27.442	13	8	Tanart Sathienthirakul	1'39.790	1'40.003	16
14	19	Henrique Baptista	36.910	24	Saud T. Al Faisal	35.527	8	Tanart Sathienthirakul	27.443	14	4	John Simonyan	1'39.832	1'39.832	12
15	24	Saud T. Al Faisal	36.921	11	Yu Kanamaru	35.558	3	Andres Saravia	27.460	15	24	Saud T. Al Faisal	1'39.833	1'39.874	14
16	21	Sean Walkinshaw	36.925	21	Sean Walkinshaw	35.596	4	John Simonyan	27.470	16	9	Wei Fung Thong	1'39.834	1'40.035	17
17	25	Gerardo Nieto	36.943	8	Tanart Sathienthirakul	35.637	9	Wei Fung Thong	27.514	17	21	Sean Walkinshaw	1'39.886	1'39.974	15
18	12	Che-One Lim	36.977	12	Che-One Lim	35.682	7	Nicolas Pohler	27.518	18	12	Che-One Lim	1'40.086	1'40.286	18
19	28	William Barbosa	37.166	28	William Barbosa	35.926	28	William Barbosa	27.589	19	28	William Barbosa	1'40.681	1'40.723	19

Circuit of Hungaroring

On July, 05 - 06

Qualifying - 2 MAXIMUM SPEED

Ord.	Nº	Entrant	Nat.	Driver	Nat.	Cat.	Cla.	Chassis	Team	Km/h
1	4	RP Motorsport	RUS	John Simonyan	RUS			Dallara F312	RP Motorsport	221.766
2	7	Team West-Tec F3	DEU	Nicolas Pohler	DEU			Dallara F312	Team West-Tec F3	219.068
3	5	Team West-Tec F3	ISR	Yarin Stern	ISR			Dallara F312	Team West-Tec F3	219.067
4	8	Team West-Tec F3	THA	Tanart Sathienthirakul	THA			Dallara F312	Team West-Tec F3	218.624
5	1	RP Motorsport	THA	Sandy Stuvik	THA			Dallara F312	RP Motorsport	217.742
6	6	Team West-Tec F3	GBR	Cameron Twynham	GBR			Dallara F312	Team West-Tec F3	217.742
7	11	RACE	JPN	Yu Kanamaru	JPN			Dallara F312	E. de Villota Motorsport	217.742
8	15	BVM Racing	AUT	Christopher Höher	AUT			Dallara F312	BVM Racing	217.742
9	19	DAV Racing	BRA	Henrique Baptista	BRA			Dallara F312	DAV Racing	217.742
10	28	Corbetta Competizioni	COL	William Barbosa	COL			Dallara F312	Corbetta Competizioni	217.742
11	2	RP Motorsport	POL	Artur Janosz	POL			Dallara F312	RP Motorsport	217.304
12	3	RP Motorsport	GTM	Andres Saravia	GTM			Dallara F312	RP Motorsport	217.304
13	21	Campos Racing	GBR	Sean Walkinshaw	GBR			Dallara F312	Campos Racing	217.304
14	22	Campos Racing	ESP	Alex Palou	ESP			Dallara F312	Campos Racing	217.304
15	24	RP Motorsport	SAU	Saud T. Al Faisal	SAU			Dallara F312	RP Motorsport	217.304
16	12	RACE	KOR	Che-One Lim	KOR			Dallara F312	E. de Villota Motorsport	216.868
17	20	Campos Racing	RUS	Konstantin Tereschenko	RUS			Dallara F312	Campos Racing	216.868
18	9	Team West-Tec F3	HKG	Wei Fung Thong	HKG			Dallara F312	Team West-Tec F3	216.433
19	25	DAV Racing	MEX	Gerardo Nieto	MEX			Dallara F312	DAV Racing	215.569

Circuit of Hungaroring
On July, 05 - 06

RACE - 2 STARTING GRID

Num.	Driver	Time	Row	Num.	Driver	Time
28	William Barbosa	1'40.723	 9	12	Che-One Lim	1'40.286
9	Wei Fung Thong	1'40.048	 8	8	Tanart Sathienthirakul	1'40.132
5	Yarin Stern	1'39.885	 7	21	Sean Walkinshaw	1'39.974
11	Yu Kanamaru	1'39.873	 6	24	Saud T. Al Faisal	1'39.874
19	Henrique Baptista	1'39.816	 5	4	John Simonyan	1'39.832
25	Gerardo Nieto	1'39.727	 4	3	Andres Saravia	1'39.749
15	Christopher Höher	1'39.666	 3	20	Konstantin Tereschenko	1'39.673
7	Nicolas Pohler	1'39.553	 2	6	Cameron Twynham	1'39.653
1	Sandy Stuvik	1'39.028	 1	22	Alex Palou	1'39.042
				2	Artur Janosz	1'38.867



STEWARDS

TIMEKEEPER

