

Lap Analysis CT PS 03 - Nürburgring - 02, 04.04.2018

1 Max FEWTRELL, / GBR

theoretical besttime: 2:10.695

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:17.545			48.340		24.945		6	2:19.442	1:01.011		47.138			
2	2:15.117	1:02.800		47.861		24.456		7	24:52.424	23:37		49.229		25.880	
3	2:14.090	1:02.114		47.406		24.570		8	2:11.106	1:00.991		46.135		23.980	
4	2:13.527	1:01.604		47.583		24.340		9	2:10.880	1:00.621		46.094		24.165	
5	2:12.343	1:01.292		46.965		24.086		10	2:17.024	1:01.734		46.368			

2 Logan SARGEANT, R / USA

theoretical besttime: 2:10.166

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.051			49.532		25.016		7	2:13.134	1:01.525		47.314		24.295	
2	2:16.803	1:03.303		48.735		24.765		8	2:20.308	1:01.544		47.202			
3	2:15.606	1:02.833		48.219		24.554		9	20:16.172	19:01		47.833		26.835	
4	2:14.862	1:02.292		48.017		24.553		10	2:12.104	1:01.525		46.564		24.015	
5	2:13.503	1:01.732		47.577		24.194		11	2:10.469	1:00.715		45.947		23.807	
6	2:13.150	1:01.492		47.348		24.310		12	2:17.148	1:00.412		46.260			

3 Charles MILESI, R / FRA

theoretical besttime: 2:11.205

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.514			50.212		24.749		7	2:13.845	1:02.166		47.429		24.250	
2	2:23.291	1:03.908		53.955		25.428		8	2:21.291	1:01.873		47.673			
3	2:15.628	1:03.005		48.204		24.419		9	19:34.282	18:17		50.179		26.622	
4	2:14.922	1:02.594		47.908		24.420		10	2:12.435	1:01.630		47.040		23.765	
5	2:14.760	1:02.758		47.815		24.187		11	2:11.417	1:00.825		46.615		23.977	
6	2:22.412	1:02.114		47.786		32.512		12	2:19.365	1:01.423		46.903			

4 Victor MARTINS, R / FRA

theoretical besttime: 2:11.981

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:21.621			50.082		25.602		7	2:15.116	1:01.821		48.655		24.640	
2	2:18.625	1:04.167		49.318		25.140		8	2:21.601	1:02.344		48.195			
3	2:19.259	1:03.403		49.648		26.208		9	19:48.327	18:34		48.710		24.771	
4	2:18.037	1:03.146		48.917		25.974		10	2:13.520	1:01.604		47.591		24.325	
5	2:17.032	1:03.308		48.733		24.991		11	2:14.300	1:03.151		46.957		24.192	
6	2:16.089	1:03.152		48.172		24.765		12	2:18.561	1:01.022		46.767			

5 Garbeil GANDULIA, NEC / ARG

theoretical besttime: 2:13.468

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:30.092			53.694		25.941		7	2:14.382	1:01.838		48.004		24.540	
2	2:20.089	1:04.430		50.345		25.314		8	2:38.133	1:11.192		50.207			
3	2:21.890	1:03.830		52.714		25.346		9	19:13.386	17:56		50.858		25.950	
4	2:17.194	1:02.883		49.530		24.781		10	2:16.897	1:02.784		49.003		25.110	
5	2:16.256	1:02.870		48.544		24.842		11	2:15.473	1:01.733		47.272		26.468	
6	2:15.640	1:02.489		48.688		24.463									

11 Clément NOVALAK, R / GBR

theoretical besttime: 2:10.086

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.326			49.221		24.870		7	2:13.202	1:01.663		47.232		24.307	
2	2:17.117	1:03.718		48.681		24.718		8	2:22.257	1:01.356		47.250			
3	2:17.461	1:04.697		48.212		24.552		9	20:35.995	19:23		46.980		25.543	
4	2:15.355	1:02.609		48.184		24.562		10	2:11.238	1:01.060		46.174		24.004	
5	2:15.848	1:02.647		48.730		24.471		11	2:10.086	1:00.382		45.900		23.804	
6	2:14.425	1:02.306		47.858		24.261									

12 Richard VERSCHOOR, / NED

theoretical besttime: 2:09.313

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:15.325			48.458		24.322		6	2:18.023	1:01.537		47.678			
2	2:13.423	1:01.641		47.638		24.144		7	20:52.538	19:41		47.041		24.183	
3	2:13.008	1:01.247		47.398		24.363		8	2:12.279	1:00.505		45.883		25.891	
4	2:12.357	1:01.051		47.319		23.987		9	2:09.313	1:00.098		45.455		23.760	



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Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
5	2:11.979	1:01.012		46.911		24.056									



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16 Yifei YE , / CHN

theoretical besttime: 2:10.614

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:15.736			47.847		24.272		6	2:20.372	1:01.435		47.325			
2	2:13.330	1:01.641		47.479		24.210		7	20:06.643	18:50		51.615		24.317	
3	2:13.318	1:01.360		47.625		24.333		8	2:11.458	1:00.904		46.627		23.927	
4	2:12.824	1:01.301		47.307		24.216		9	2:10.638	1:00.442		46.245		23.951	
5	2:12.751	1:01.376		47.321		24.054									

21 Neil VERHAGEN , / USA

theoretical besttime: 2:10.051

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	3:16.909			54.135		25.547		7	2:11.958	1:01.033		46.968		23.957	
2	2:17.000	1:03.925		48.289		24.786		8	2:20.318	1:01.861		49.012			
3	2:16.521	1:04.457		47.676		24.388		9	19:51.777	18:40		46.804		24.025	
4	2:13.945	1:02.588		47.136		24.221		10	2:11.236	1:01.254		46.082		23.900	
5	2:12.885	1:01.683		47.236		23.966		11	2:10.051	1:00.616		45.723		23.712	
6	2:13.199	1:02.008		47.257		23.934									

22 Alexander SMOLYAR , R / RUS

theoretical besttime: 2:08.487

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:16.223			48.266		24.209		7	2:32.769	1:04.645		58.712			
2	2:16.780	1:04.697		47.726		24.357		8	20:29.112	19:18		46.530		23.860	
3	2:14.045	1:02.075		47.636		24.334		9	2:11.988	1:02.606		45.899		23.483	
4	2:12.897	1:01.720		47.317		23.860		10	2:08.949	59.883		45.347		23.719	
5	2:12.588	1:01.724		47.086		23.778		11	2:08.649	59.921		45.121		23.607	
6	2:12.107	1:01.102		47.016		23.989									

23 Thomas NEUBAUER , / FRA

theoretical besttime: 2:10.950

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.505			49.331		25.192		7	2:14.184	1:01.906		47.962		24.316	
2	2:17.839	1:03.599		49.450		24.790		8	2:22.258	1:02.293		48.709			
3	2:16.781	1:03.352		48.603		24.826		9	19:32.887	18:18		49.196		24.836	
4	2:15.221	1:02.647		48.079		24.495		10	2:13.149	1:02.027		47.252		23.870	
5	2:14.850	1:02.309		48.000		24.541		11	2:12.138	1:01.342		46.947		23.849	
6	2:14.670	1:02.284		47.948		24.438		12	2:15.480	1:01.035		46.066			

24 Frank BIRD , / GBR

theoretical besttime: 2:11.075

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.145			48.762		25.090		7	2:13.479	1:01.743		47.326		24.410	
2	2:16.951	1:03.707		48.389		24.855		8	2:21.859	1:02.733		49.067			
3	2:15.664	1:03.049		47.906		24.709		9	18:07.187	16:51		49.299		26.423	
4	2:14.644	1:02.410		47.741		24.493		10	2:16.931	1:01.925		50.605		24.401	
5	2:33.297	1:02.181		1:04.969		26.147		11	2:11.705	1:01.362		46.273		24.070	
6	2:14.824	1:02.236		47.964		24.624		12	2:15.976	1:00.732		46.332			

31 Christian LUNDEGAARD , R / DEN

theoretical besttime: 2:09.718

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:18.174			48.847		24.859		6	2:22.384	1:01.314		48.836			
2	2:16.882	1:03.410		48.940		24.532		7	18:56.544	17:42		49.192		25.089	
3	2:14.381	1:02.349		47.650		24.382		8	2:12.643	1:01.518		46.890		24.235	
4	2:15.505	1:03.556		47.792		24.157		9	2:16.304	1:01.095		47.076		28.133	
5	2:12.521	1:01.516		47.006		23.999		10	2:15.351	1:00.161		45.558			

32 Alex PERONI , / AUS

theoretical besttime: 2:10.271

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.289			49.330		24.921		7	2:13.347	1:02.202		46.869		24.276	
2	2:16.906	1:03.685		48.263		24.958		8	2:18.993	1:01.545		47.023			
3	2:14.737	1:02.431		47.612		24.694		9	20:47.701	19:29		52.570		25.236	
4	2:16.206	1:01.841		48.232		26.133		10	2:12.246	1:01.708		46.578		23.960	
5	2:15.914	1:03.948		47.595		24.371		11	2:10.271	1:00.553		45.917		23.801	



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Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
6	2:13.294	1:01.750		47.297		24.247									



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33 Max DEFOURNY, / BEL

theoretical besttime: 2:09.842

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	3:15.044			1:12.688		30.420		6	2:12.547	1:01.537		47.116		23.894	
2	2:16.727	1:03.666		48.522		24.539		7	2:23.573	1:01.131		48.705			
3	2:14.236	1:02.099		47.916		24.221		8	19:51.932	18:40		46.994		24.795	
4	2:13.845	1:01.823		47.848		24.174		9	2:10.838	1:01.069		46.008		23.761	
5	2:12.910	1:01.630		47.346		23.934		10	2:10.347	1:00.305		45.776		24.266	

41 Oscar PIASTRI, R / AUS

theoretical besttime: 2:10.010

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:22.130			50.335		25.421		7	2:13.443	1:01.881		47.256		24.306	
2	2:18.654	1:04.386		49.414		24.854		8	2:18.687	1:01.360		47.282			
3	2:16.386	1:03.405		48.322		24.659		9	19:35.334	18:23		47.305		24.145	
4	2:15.314	1:02.528		48.426		24.360		10	2:11.210	1:01.076		46.358		23.776	
5	2:14.961	1:02.921		47.726		24.314		11	2:11.522	1:01.557		45.884		24.081	
6	2:14.419	1:02.793		47.479		24.147		12	2:15.820	1:00.457		45.777			

42 Alexander VARTANYAN, / RUS

theoretical besttime: 2:10.848

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.784			49.433		25.124		7	2:21.492	1:09.326		47.658		24.508	
2	2:16.758	1:03.721		48.571		24.466		8	2:29.595	1:02.908		51.937			
3	2:15.150	1:02.534		48.003		24.613		9	19:08.177	17:32		1:03.511		31.801	
4	2:40.342	1:20.671		55.083		24.588		10	2:28.679	1:17.100		47.474		24.105	
5	2:13.933	1:02.190		47.491		24.252		11	2:10.848	1:01.030		46.013		23.805	
6	2:14.216	1:02.121		47.666		24.429									

43 Sami TAOUFIK, R / MAR

theoretical besttime: 2:12.987

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:21.939			50.350		25.344		7	2:15.477	1:02.604		48.373		24.500	
2	2:19.214	1:04.616		49.523		25.075		8	2:25.363	1:03.224		50.020			
3	2:16.674	1:03.394		48.696		24.584		9	19:17.568	18:00		48.605		28.448	
4	2:26.289	1:12.533		49.090		24.666		10	2:12.987	1:01.477		47.319		24.191	
5	2:21.111	1:03.169		51.009		26.933		11	2:17.799	1:02.456		50.412		24.931	
6	2:15.617	1:02.600		48.665		24.352									

51 Axel MATUS, / MEX

theoretical besttime: 2:13.457

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:18.425			48.906		24.939		5	2:14.605	1:01.678		48.616		24.311	
2	2:15.936	1:03.160		48.093		24.683		6	2:23.610	1:03.909		53.092		26.609	
3	2:14.901	1:02.499		47.953		24.449		7	19:44.241	1:01.699		18:08			
4	2:13.981	1:02.111		47.468		24.402									

52 Xavier LLOVERAS, / ESP

theoretical besttime: 2:11.908

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	3:03.179			50.427		25.091		7	2:13.148	1:01.486		47.357		24.305	
2	2:16.873	1:03.428		48.817		24.628		8	2:22.354	1:01.367		48.635			
3	2:15.338	1:02.502		48.224		24.612		9	19:29.052	18:12		49.807		26.935	
4	2:13.810	1:01.899		47.695		24.216		10	2:12.230	1:01.454		46.509		24.267	
5	2:14.467	1:02.032		47.459		24.976		11	2:14.793	1:01.183		47.478		26.132	
6	2:13.754	1:01.446		47.921		24.387									

53 Eliseo MARTINEZ, R / ESP

theoretical besttime: 2:11.035

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:19.274			49.101		25.081		6	2:13.557	1:01.724		47.348		24.485	
2	2:16.662	1:03.325		48.406		24.931		7	2:24.084	1:01.776		48.963			
3	2:21.003	1:03.910		49.494		27.599		8	19:49.717	18:30		53.548		25.723	
4	2:14.739	1:02.705		47.580		24.454		9	2:15.110	1:03.490		47.184		24.436	
5	2:14.715	1:02.200		48.044		24.471		10	2:11.035	1:00.956		46.241		23.838	



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54 Christian MUNOZ , R / COL

theoretical besttime: 2:11.995

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:18.725			49.291		25.079		6	2:15.407	1:02.536		48.418		24.453	
2	2:17.974	1:03.499		49.678		24.797		7	2:28.406	1:08.836		48.671			
3	2:15.384	1:02.764		47.947		24.673		8	19:53.559	18:39		49.365		24.525	
4	2:15.639	1:03.035		47.848		24.756		9	2:13.962	1:02.304		47.543		24.115	
5	2:16.632	1:03.986		48.177		24.469		10	2:11.995	1:01.080		46.808		24.107	



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61 Lorenzo COLOMBO, R / ITA

theoretical besttime: 2:10.671

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:21.864			51.767		25.226		6	2:13.464	1:01.895		47.439		24.130	
2	2:16.475	1:03.396		48.594		24.485		7	2:20.370	1:01.388		47.778			
3	2:15.371	1:02.664		48.439		24.268		8	22:31.769	21:19		48.486		24.218	
4	2:13.265	1:01.780		47.369		24.116		9	2:11.130	1:01.103		46.343		23.684	
5	2:13.313	1:01.613		47.568		24.132		10	2:13.586	1:03.571		45.884		24.131	

62 Thomas MAXWELL, / AUS

theoretical besttime: 2:10.678

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.385			49.674		25.044		7	2:14.015	1:02.176		47.574		24.265	
2	2:17.186	1:03.618		48.854		24.714		8	2:20.131	1:01.622		47.967			
3	2:15.524	1:02.924		48.123		24.477		9	19:48.011	18:36		47.327		24.090	
4	2:15.180	1:02.236		48.485		24.459		10	2:12.177	1:01.503		46.703		23.971	
5	2:14.010	1:01.859		47.877		24.274		11	2:11.281	1:00.759		46.317		24.205	
6	2:14.378	1:01.939		47.806		24.633		12	2:16.204	1:00.473		46.234			

63 Najiy RAZAK, / MAS

theoretical besttime: 2:12.036

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:23.934			50.868		25.853		7	2:14.599	1:01.821		48.031		24.747	
2	2:22.292	1:04.557		52.560		25.175		8	2:22.476	1:02.587		48.679			
3	2:17.846	1:03.520		49.326		25.000		9	19:41.085	18:27		48.709		24.601	
4	2:18.647	1:04.679		49.286		24.682		10	2:12.961	1:01.118		47.657		24.186	
5	2:16.133	1:02.797		48.732		24.604		11	2:14.709	1:03.175		47.233		24.301	
6	2:15.316	1:02.192		48.415		24.709		12	2:17.930	1:01.275		46.732			

84 Vladimir TZIORTZIS, R / RUS

theoretical besttime: 2:11.999

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:22.040			51.182		25.324		6	2:17.671	1:02.582		50.443		24.646	
2	2:18.726	1:04.484		49.272		24.970		7	2:23.455	1:02.330		48.461			
3	2:16.996	1:03.000		49.249		24.747		8	20:22.719	19:08		49.636		24.671	
4	2:16.614	1:03.032		48.903		24.679		9	2:13.740	1:02.356		47.145		24.239	
5	2:30.136	1:02.831		1:02.050		25.255		10	2:11.999	1:01.438		46.581		23.980	

85 Raúl GUZMAN, / MEX

theoretical besttime: 2:10.203

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:16.857			48.251		24.646		7	2:11.627	1:01.029		46.699		23.899	
2	2:16.234	1:02.946		48.532		24.756		8	2:20.371	1:01.023		49.002			
3	2:15.390	1:02.619		48.459		24.312		9	19:33.428	18:20		48.231		24.737	
4	2:17.332	1:02.397		49.598		25.337		10	2:11.019	1:01.030		46.077		23.912	
5	2:13.132	1:01.484		47.458		24.190		11	2:10.203	1:00.492		45.974		23.737	
6	2:13.234	1:01.978		47.306		23.950									

87 Arthur ROUGIER, R / FRA

theoretical besttime: 2:10.172

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:22.363			52.604		25.300		7	2:13.365	1:01.555		47.570		24.240	
2	2:17.616	1:03.636		48.917		25.063		8	2:22.056	1:00.948		48.070			
3	2:17.230	1:03.540		48.770		24.920		9	19:20.558	18:03		50.549		26.611	
4	2:16.564	1:02.610		49.591		24.363		10	2:11.482	1:01.423		46.249		23.810	
5	2:14.161	1:02.146		47.666		24.349		11	2:10.741	1:00.495		46.096		24.150	
6	2:14.049	1:01.862		47.826		24.361		12	2:19.661	1:00.266		47.390			

91 Doureid GHATTAS, NEC / GER

theoretical besttime: 2:12.521

Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
1	2:20.976			49.290		25.390		7	2:14.485	1:02.199		47.942		24.344	
2	2:20.128	1:04.952		50.232		24.944		8	2:25.341	1:02.107		50.269			
3	2:27.746	1:14.494		48.418		24.834		9	19:28.618	18:10		52.759		25.183	
4	2:28.843	1:03.310		1:00.290		25.243		10	2:14.685	1:03.127		46.791		24.767	
5	2:16.360	1:03.185		48.258		24.917		11	2:12.922	1:01.603		46.574		24.745	



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Lap	Time	S1	V1	S2	V2	S3	V3	Lap	Time	S1	V1	S2	V2	S3	V3
6	2:15.216	1:02.542		48.091		24.583									

