

COPPA SHELL AM NÜRBURGRING Race 1

Sector Analysis

Invalidated Lap

Personal Best

Session Best

Crossing the pit lane

Table for driver Stephen EARLE (USA) showing lap times and sector data for laps 1-16.

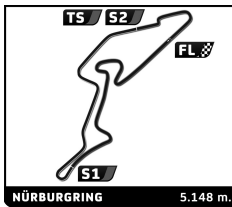
Table for driver Guy FAWE (BEL) showing lap times and sector data for laps 1-16.

Table for driver Andreas KÖNIG (AUT) showing lap times and sector data for laps 1-16.

Table for driver Talal SHAIR (LBN) showing lap times and sector data for laps 1-16.

Table for driver Luis PERUSQUIA (MEX) showing lap times and sector data for laps 1-16.

Table for driver Lisa CLARK (USA) showing lap times and sector data for laps 1-16.



COPPA SHELL AM NÜRBURGRING

Race 1

Sector Analysis

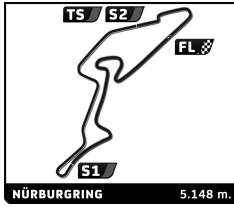
Invalidated Lap

Personal Best

Session Best

Crossing the pit lane

Table with columns: Lap, Time, Sector 1, Sector 2, Sector 3, T.Spd, Elapsed. Rows include driver names (Mutlu TASEV, Alvaro RAMOS, Roland HERTNER, Zois SKRIMPIAS, Andrea LEVY, Jan SANDMANN, Josef SCHUMACHER) and their respective lap times and sector data.



COPPA SHELL AM NÜRBURGRING Race 1

Sector Analysis

— Invalidated Lap ■ Personal Best ■ Session Best B Crossing the pit lane

Lap	Time	Sector 1	Sector 2	Sector 3	T.Spd	Elapsed	Lap	Time	Sector 1	Sector 2	Sector 3	T.Spd	Elapsed
16	2:04.642	56.999	44.824	22.819	253.8	34:22.537							

198 Eric CHEUNG CAN
 Formula Racing Ferrari 296 Challenge

1	2:09.982	1:02.251	44.634	23.097	253.2	2:09.982
2	3:07.175	1:21.678	1:12.136	33.361	67.3	5:17.157
3	2:05.636	57.091	46.316	22.229	254.4	7:22.793
4	2:04.433	56.821	45.413	22.199	255.6	9:27.226
5	2:03.702	56.970	44.767	21.965	253.2	11:30.928
6	2:03.125	56.547	44.676	21.902	254.4	13:34.053
7	2:02.823	56.750	44.271	21.802	255.0	15:36.876
8	2:03.518	56.742	44.802	21.974	254.4	17:40.394
9	2:02.981	56.447	44.760	21.774	254.4	19:43.375
10	2:02.668	56.412	44.403	21.853	255.6	21:46.043
11	2:03.232	56.634	44.841	21.757	255.6	23:49.275
12	2:09.195	56.611	50.653	21.931	255.6	25:58.470
13	2:03.846	56.722	44.861	22.263	255.0	28:02.316
14	2:04.073	56.942	44.916	22.215	252.6	30:06.389
15	2:04.877	57.180	44.745	22.952	254.4	32:11.266
16	2:05.476	57.257	45.453	22.766	240.8	34:16.742