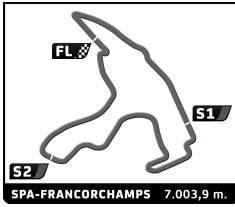


Colmore YTCC SPA SUMMER CLASSIC Race 3

Best Sector Times

Sector 1		Sector 2		Sector 3		No Team	Class	Ideal Lap	Best Lap		
No Driver	Time	No Driver	Time	No Driver	Time						
1	15 B.GUBLER	45.098	17 T.JILESEN	1:12.234	17 T.JILESEN	41.034	1	17	80B	2:38.498	2:39.261 (1)
2	17 T.JILESEN	45.230	147 P.MASARATI	1:14.958	93 S.GREGERSEN	41.664	2	93	80B	2:42.520	2:42.627 (2)
3	147 P.MASARATI	45.748	93 S.GREGERSEN	1:15.048	25 K.AASKOV	42.267	3	147	80B	2:43.170	2:43.649 (3)
4	93 S.GREGERSEN	45.808	54 L.BATENBURG	1:15.173	147 P.MASARATI	42.464	4	54	80B	2:45.075	2:47.067 (5)
5	101 M.HARDING	46.894	101 M.HARDING	1:15.781	101 M.HARDING	42.501	5	101	70B	2:45.176	2:45.634 (4)
6	276 S.BENZ	47.346	114 L.GRAF VON WEDEL	1:15.859	54 L.BATENBURG	42.539	6	15	70B	2:45.342	2:47.571 (6)
7	54 L.BATENBURG	47.363	115 A.GRAF VON WEDEL	1:15.860	15 B.GUBLER	42.628	7	25	80B	2:46.750	
8	25 K.AASKOV	47.511	614 A.BERG	1:16.656	276 S.BENZ	43.105	8	199	80B	2:47.991	2:49.510 (10)
9	124 M.VAN RUSWICK	47.784	199 N.MARTENSSON	1:16.814	199 N.MARTENSSON	43.316	9	124	80B	2:48.202	2:48.507 (7)
10	199 N.MARTENSSON	47.861	25 K.AASKOV	1:16.972	124 M.VAN RUSWICK	43.438	10	114	80B	2:48.723	2:49.632 (11)
11	47 A.HENNESSY	47.949	124 M.VAN RUSWICK	1:16.980	114 L.GRAF VON WEDEL	43.617	11	276	80B	2:48.771	2:49.215 (8)
12	154 P.ZUMSTEIN	49.136	15 B.GUBLER	1:17.616	115 A.GRAF VON WEDEL	43.698	12	115	80B	2:49.133	2:49.387 (9)
13	114 L.GRAF VON WEDEL	49.247	276 S.BENZ	1:18.320	614 A.BERG	44.112	13	614	80B	2:50.016	2:50.690 (12)
14	614 A.BERG	49.248	130 R.POELS	1:19.091	47 A.HENNESSY	44.135	14	47	60B	2:53.412	2:54.169 (13)
15	950 E.DEN DEKKER	49.249	247 R.MONE	1:19.402	150 J.WUNDEROV	44.536	15	130	80B	2:53.828	2:55.878 (17)
16	60 A.HAGEMANN	49.475	57 T.PAXMAN	1:19.429	130 R.POELS	44.776	16	150	70B	2:54.169	2:56.311 (20)
17	115 A.GRAF VON WEDEL	49.575	150 J.WUNDEROV	1:19.498	4 R.RENES	44.820	17	4	70A	2:54.300	2:56.351 (21)
18	4 R.RENES	49.721	118 L.BOJVAD	1:19.550	247 R.MONE	45.029	18	118	70A	2:54.596	2:55.757 (16)
19	20 K.OLESEN	49.725	116 C.GRAF VON WEDEL	1:19.605	20 K.OLESEN	45.083	19	57	60B	2:54.695	2:54.695 (14)
20	118 L.BOJVAD	49.898	4 R.RENES	1:19.759	118 L.BOJVAD	45.148	20	188	70A	2:55.106	2:55.879 (18)
21	57 T.PAXMAN	49.939	14 R.DE BRUIJN	1:19.793	188 A.SAETHERN	45.270	21	247	80B	2:55.502	2:55.995 (19)
22	188 A.SAETHERN	49.955	188 A.SAETHERN	1:19.881	57 T.PAXMAN	45.327	22	950	80B	2:55.564	2:56.549 (23)
23	130 R.POELS	49.961	11 L.FELDSKOV	1:19.891	11 L.FELDSKOV	45.486	23	11	70B	2:55.651	2:55.744 (15)
24	55 A.ADRIAANS	50.133	176 U.ANDERSON	1:20.648	151 M.WUNDEROV	45.502	24	20	80B	2:55.863	2:56.430 (22)
25	150 J.WUNDEROV	50.135	41 J.JEPPESSEN	1:20.673	950 E.DEN DEKKER	45.508	25	116	80B	2:57.470	2:58.464 (24)
26	11 L.FELDSKOV	50.274	950 E.DEN DEKKER	1:20.807	176 U.ANDERSON	46.098	26	60	60B	2:57.514	2:59.495 (27)
27	76 C.HOLMES	50.479	20 K.OLESEN	1:21.055	116 C.GRAF VON WEDEL	46.120	27	176	70A	2:57.637	2:59.212 (25)
28	176 U.ANDERSON	50.891	222 T.OLSEN	1:21.065	55 A.ADRIAANS	46.469	28	151	70B	2:58.818	3:02.104 (33)
29	46 R.DUBLER	51.047	60 A.HAGEMANN	1:21.132	46 R.DUBLER	46.624	29	55	80B	2:59.249	2:59.478 (26)
30	247 R.MONE	51.071	47 A.HENNESSY	1:21.328	49 T.DÄTWYLER	46.700	30	41	70A	2:59.723	3:00.372 (28)
31	49 T.DÄTWYLER	51.583	151 M.WUNDEROV	1:21.685	154 P.ZUMSTEIN	46.801	31	222	70B	2:59.890	3:01.056 (30)
32	151 M.WUNDEROV	51.631	49 T.DÄTWYLER	1:21.903	60 A.HAGEMANN	46.907	32	154	60B	3:00.159	3:01.127 (31)
33	116 C.GRAF VON WEDEL	51.745	51 B.VAN HAVER	1:21.949	14 R.DE BRUIJN	47.017	33	49	70A	3:00.186	3:01.945 (32)
34	222 T.OLSEN	51.801	303 D.VAN DER MEER	1:22.580	222 T.OLSEN	47.024	34	14	60A	3:00.225	3:00.725 (29)
35	41 J.JEPPESSEN	51.977	190 P.SCHEEFHALS	1:22.647	41 J.JEPPESSEN	47.073	35	46	60B	3:02.047	3:02.457 (34)
36	123 D.JACOBSEN	52.660	55 A.ADRIAANS	1:22.647	32 E.IN DEN BOSCH	47.170	36	51	80B	3:02.720	3:03.661 (35)
37	51 B.VAN HAVER	52.780	31 J.DE HEK	1:23.414	76 C.HOLMES	47.813	37	76	60B	3:02.968	3:04.758 (36)
38	73 K.CHRISTENSEN	52.814	32 E.IN DEN BOSCH	1:23.704	51 B.VAN HAVER	47.991	38	32	80B	3:03.730	3:04.842 (37)
39	32 E.IN DEN BOSCH	52.856	154 P.ZUMSTEIN	1:24.222	303 D.VAN DER MEER	48.102	39	303	80B	3:04.061	3:05.813 (39)
40	190 P.SCHEEFHALS	52.971	6 C.GOEBBELS	1:24.294	190 P.SCHEEFHALS	48.580	40	190	80B	3:04.198	3:05.102 (38)
41	303 D.VAN DER MEER	53.379	46 R.DUBLER	1:24.376	19 L.VAN DER BEEK	49.164	41	31	60A	3:06.943	
42	14 R.DE BRUIJN	53.415	64 F.DE HEK	1:24.514	123 D.JACOBSEN	49.225	42	19	70B	3:07.850	3:10.048 (42)
43	19 L.VAN DER BEEK	53.984	76 C.HOLMES	1:24.676	193 R.VAN DE LEUR	49.227	43	123	70A	3:08.016	3:08.588 (41)
44	31 J.DE HEK	54.040	19 L.VAN DER BEEK	1:24.702	64 F.DE HEK	49.413	44	64	70A	3:08.145	3:08.336 (40)
45	64 F.DE HEK	54.218	123 D.JACOBSEN	1:26.131	31 J.DE HEK	49.489	45	73	70A	3:09.103	3:10.692 (43)
46	193 R.VAN DE LEUR	54.221	126 F.KLAASSEN	1:26.206	6 C.GOEBBELS	49.838	46	6	80B	3:09.257	3:11.291 (44)
47	6 C.GOEBBELS	55.125	50 E.VAN DER VEN	1:26.278	73 K.CHRISTENSEN	49.842	47	50	80B	3:11.710	3:12.574 (46)
48	50 E.VAN DER VEN	55.488	73 K.CHRISTENSEN	1:26.447	50 E.VAN DER VEN	49.944	48	193	70B	3:11.922	3:12.992 (47)
49	30 G.CROONENBROEK	55.509	69 F.FELTES	1:28.360	126 F.KLAASSEN	50.262	49	126	80B	3:12.103	3:12.103 (45)
50	126 F.KLAASSEN	55.635	193 R.VAN DE LEUR	1:28.474	30 G.CROONENBROEK	50.476	50	30	80B	3:15.209	3:16.261 (48)
51	99 R.SCHMITZ	55.918	30 G.CROONENBROEK	1:29.224	99 R.SCHMITZ	51.695	51	99	80A	3:17.571	3:17.813 (49)
52	309 A.TEN PAS	56.026	99 R.SCHMITZ	1:29.958	44 C.ENGEL - JEPPESEN	51.952	52	309	80A	3:18.027	3:19.807 (50)
53	44 C.ENGEL - JEPPESEN	58.302	309 A.TEN PAS	1:30.022	309 A.TEN PAS	51.979	53	44	70A	3:21.977	3:22.248 (51)
54	69 F.FELTES	1:02.585	44 C.ENGEL - JEPPESEN	1:31.723	495 W.VAN DER VEEN	54.435	54	69	70A	3:25.614	3:25.868 (52)
55	495 W.VAN DER VEEN	1:02.731	495 W.VAN DER VEEN	1:31.984	69 F.FELTES	54.669	55	495	80A	3:29.150	3:31.253 (53)
56	2 B.LEMAIRE	1:17.279	360 M.QUAK	1:35.523	2 B.LEMAIRE	1:06.803	56	2	60A	4:19.596	4:21.774 (54)



Colmore YTCC
SPA SUMMER CLASSIC
Race 3

Best Sector Times

Sector 1		Sector 2		Sector 3		Class	Ideal Lap	Best Lap
No Driver	Time	No Driver	Time	No Driver	Time			