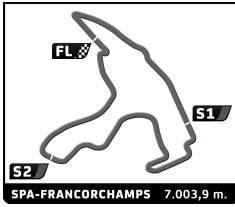


Colmore YTCC SPA SUMMER CLASSIC Race 2

Best Sector Times

Sector 1		Sector 2		Sector 3		No Team	Class	Ideal Lap	Best Lap
No	Driver	Time	No Driver	Time	No Driver				
1	15 B.GUBLER	45.444	25 K.AASKOV	1:13.512	25 K.AASKOV	41.586	80B	2:41.421	2:42.350 (1)
2	93 S.GREGERSEN	45.947	54 L.BATENBURG	1:14.031	93 S.GREGERSEN	42.130	80B	2:43.228	2:43.673 (2)
3	276 S.BENZ	46.275	199 N.MARTENSSON	1:14.875	276 S.BENZ	42.165	80B	2:43.850	2:44.360 (3)
4	25 K.AASKOV	46.323	93 S.GREGERSEN	1:15.151	54 L.BATENBURG	42.244	4101	2:44.934	2:44.934 (4)
5	101 M.HARDING	46.578	101 M.HARDING	1:15.566	15 B.GUBLER	42.413	5199	2:45.363	2:45.745 (5)
6	147 P.MASARATI	46.710	114 L.GRAF VON WEDEL	1:16.225	101 M.HARDING	42.790	6276	2:45.416	2:46.659 (6)
7	54 L.BATENBURG	47.575	614 A.BERG	1:16.828	199 N.MARTENSSON	42.812	7 15	2:46.080	2:47.000 (7)
8	124 M.VAN RUSWICK	47.649	147 P.MASARATI	1:16.953	147 P.MASARATI	43.005	8147	2:46.668	2:47.488 (8)
9	199 N.MARTENSSON	47.676	276 S.BENZ	1:16.976	124 M.VAN RUSWICK	43.378	9124	2:48.297	2:49.379 (9)
10	47 A.HENNESSY	47.938	128 J.CARLSSON	1:17.228	47 A.HENNESSY	43.911	10114	2:50.308	2:51.313 (10)
11	950 E.DEN DEKKER	48.508	124 M.VAN RUSWICK	1:17.270	130 R.POELS	43.913	11614	2:51.054	2:51.785 (11)
12	76 C.HOLMES	48.665	115 A.GRAF VON WEDEL	1:17.438	614 A.BERG	44.134	12950	2:51.895	2:52.433 (12)
13	60 A.HAGEMANN	48.742	150 J.WUNDEROV	1:18.026	150 J.WUNDEROV	44.149	13 4	2:52.202	2:53.554 (17)
14	55 A.ADRIAANS	49.180	15 B.GUBLER	1:18.223	114 L.GRAF VON WEDEL	44.179	14150	2:52.267	2:53.527 (16)
15	4 R.RENES	49.558	4 R.RENES	1:18.433	4 R.RENES	44.211	15115	2:52.435	2:52.718 (13)
16	154 P.ZUMSTEIN	49.580	188 A.SAETHERN	1:18.488	55 A.ADRIAANS	44.521	16128	2:52.455	2:53.640 (19)
17	188 A.SAETHERN	49.732	950 E.DEN DEKKER	1:18.742	950 E.DEN DEKKER	44.645	17 47	2:53.022	2:53.384 (15)
18	118 L.BOJVAD	49.741	116 C.GRAF VON WEDEL	1:18.888	115 A.GRAF VON WEDEL	44.724	18188	2:53.113	2:53.605 (18)
19	103 U.STEFFEN	49.762	130 R.POELS	1:19.154	118 L.BOJVAD	44.736	19 55	2:53.335	2:53.369 (14)
20	114 L.GRAF VON WEDEL	49.904	118 L.BOJVAD	1:19.432	188 A.SAETHERN	44.893	20130	2:53.631	2:53.905 (20)
21	128 J.CARLSSON	49.921	31 J.DE HEK	1:19.504	11 L.FELDSKOV	44.961	21118	2:53.909	2:54.348 (21)
22	149 G.TEKAAT	50.004	64 F.DE HEK	1:19.517	57 T.PAXMAN	45.252	22 60	2:54.623	2:55.694 (22)
23	614 A.BERG	50.092	60 A.HAGEMANN	1:19.599	128 J.CARLSSON	45.306	23 11	2:55.108	2:57.259 (26)
24	150 J.WUNDEROV	50.092	55 A.ADRIAANS	1:19.634	103 U.STEFFEN	45.464	24 57	2:56.147	2:56.806 (24)
25	46 R.DUBLER	50.202	176 U.ANDERSON	1:19.722	31 J.DE HEK	45.774	25103	2:56.333	2:56.784 (23)
26	115 A.GRAF VON WEDEL	50.273	20 K.OLESEN	1:19.766	247 R.MONE	45.900	26 20	2:56.677	2:57.783 (28)
27	11 L.FELDSKOV	50.378	11 L.FELDSKOV	1:19.769	46 R.DUBLER	46.068	27 31	2:56.872	2:57.712 (27)
28	130 R.POELS	50.564	57 T.PAXMAN	1:20.096	20 K.OLESEN	46.092	28116	2:57.216	2:58.039 (29)
29	57 T.PAXMAN	50.799	14 R.DE BRUIJN	1:20.116	176 U.ANDERSON	46.207	29176	2:57.704	2:58.939 (30)
30	20 K.OLESEN	50.819	151 M.WUNDEROV	1:20.413	116 C.GRAF VON WEDEL	46.244	30 76	2:57.835	2:59.457 (31)
31	151 M.WUNDEROV	51.458	247 R.MONE	1:20.930	60 A.HAGEMANN	46.282	31 64	2:58.745	2:59.713 (32)
32	31 J.DE HEK	51.594	103 U.STEFFEN	1:21.107	76 C.HOLMES	46.490	32247	2:58.810	2:59.744 (33)
33	176 U.ANDERSON	51.775	47 A.HENNESSY	1:21.173	64 F.DE HEK	46.547	33151	2:59.032	3:00.683 (34)
34	123 D.JACOBSEN	51.923	190 P.SCHEEFHALS	1:21.445	155 M.MIKKELSEN	46.650	34 46	2:59.680	3:01.397 (36)
35	247 R.MONE	51.980	49 T.DÄTWYLER	1:21.528	51 B.VAN HAVER	46.652	35149	3:00.239	3:01.584 (38)
36	114 C.GRAF VON WEDEL	52.084	155 M.MIKKELSEN	1:21.851	149 G.TEKAAT	46.904	36155	3:00.822	3:01.093 (35)
37	155 M.MIKKELSEN	52.321	123 D.JACOBSEN	1:22.234	49 T.DÄTWYLER	46.925	37 49	3:01.101	3:01.505 (37)
38	41 J.JEPPESSEN	52.552	222 T.OLSEN	1:22.370	222 T.OLSEN	47.058	38 14	3:01.109	3:01.697 (39)
39	49 T.DÄTWYLER	52.648	76 C.HOLMES	1:22.680	151 M.WUNDEROV	47.161	39154	3:01.860	3:01.860 (40)
40	64 F.DE HEK	52.681	41 J.JEPPESSEN	1:22.883	14 R.DE BRUIJN	47.443	40222	3:02.447	3:02.952 (41)
41	73 K.CHRISTENSEN	52.753	303 D.VAN DER MEER	1:23.240	32 E.IN DEN BOSCH	47.664	41123	3:02.759	3:03.641 (42)
42	32 E.IN DEN BOSCH	52.934	149 G.TEKAAT	1:23.331	154 P.ZUMSTEIN	47.738	42 41	3:03.650	3:04.766 (44)
43	222 T.OLSEN	53.019	32 E.IN DEN BOSCH	1:23.409	190 P.SCHEEFHALS	48.214	43190	3:03.664	3:03.664 (43)
44	14 R.DE BRUIJN	53.550	46 R.DUBLER	1:23.410	41 J.JEPPESSEN	48.215	44 32	3:04.007	3:05.041 (45)
45	19 L.VAN DER BEEK	53.926	154 P.ZUMSTEIN	1:24.542	303 D.VAN DER MEER	48.519	45303	3:05.808	3:06.001 (46)
46	190 P.SCHEEFHALS	54.005	6 C.GOEBBELS	1:24.987	123 D.JACOBSEN	48.602	46 73	3:09.306	3:09.860 (47)
47	303 D.VAN DER MEER	54.049	126 F.KLAASSEN	1:25.897	73 K.CHRISTENSEN	49.686	47 19	3:10.203	3:10.203 (48)
48	193 R.VAN DE LEUR	55.061	19 L.VAN DER BEEK	1:26.566	6 C.GOEBBELS	49.700	48 6	3:10.420	3:11.734 (49)
49	6 C.GOEBBELS	55.733	73 K.CHRISTENSEN	1:26.867	19 L.VAN DER BEEK	49.711	49126	3:12.965	3:13.390 (50)
50	99 R.SCHMITZ	56.284	50 E.VAN DER VEN	1:27.279	193 R.VAN DE LEUR	50.441	50 50	3:14.424	3:15.557 (51)
51	126 F.KLAASSEN	56.402	69 F.FELTES	1:28.251	50 E.VAN DER VEN	50.664	51 51	3:14.662	2:56.940 (25)
52	50 E.VAN DER VEN	56.481	51 B.VAN HAVER	1:28.768	126 F.KLAASSEN	50.666	52193	3:15.230	3:16.066 (52)
53	30 G.CROONENBROEK	56.529	30 G.CROONENBROEK	1:29.074	30 G.CROONENBROEK	50.829	53 30	3:16.432	3:17.619 (54)
54	44 C.ENGEL - JEPPESEN	57.272	99 R.SCHMITZ	1:29.317	99 R.SCHMITZ	50.925	54 99	3:16.526	3:17.259 (53)
55	309 A.TEN PAS	57.752	193 R.VAN DE LEUR	1:29.728	44 C.ENGEL - JEPPESEN	51.520	55 44	3:20.125	3:20.683 (55)
56	51 B.VAN HAVER	59.242	44 C.ENGEL - JEPPESEN	1:31.333	309 A.TEN PAS	53.095	56309	3:23.174	3:24.345 (56)



Colmore YTCC SPA SUMMER CLASSIC Race 2

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				
57	495 W.VAN DER VEEN	1:01.847	309 A.TEN PAS	1:32.327	69 F.FELTES	54.244	57 69	70A	3:25.419	3:26.859 (57)
58	69 F.FELTES	1:02.924	495 W.VAN DER VEEN	1:33.112	495 W.VAN DER VEEN	54.868	58 495	80A	3:29.827	3:30.852 (58)
59	360 M.QUAK	1:05.255	360 M.QUAK	1:35.132	360 M.QUAK	55.812	59 360	80A	3:36.199	3:36.317 (59)
60	2 B.LEMAIRE	1:18.486	2 B.LEMAIRE	1:56.976	2 B.LEMAIRE	1:09.032	60 2	60A	4:24.494	4:26.821 (60)