



COPPA SHELL
BUDAPEST
Race 2

Best Sector Times

Sector 1			Sector 2			Sector 3			Pos	No Driver	Ideal Lap	Best Lap
Pos	No Driver	Time	No Driver	Time	No Driver	Time						
1	100 R.ZIEMIAN	38.511	103 F.ENGSTLER	40.749	100 R.ZIEMIAN	30.411	1	100 R.ZIEMIAN	1:49.880	1:50.428	(1)	
2	161 T.GOSTNER	38.521	100 R.ZIEMIAN	40.958	103 F.ENGSTLER	30.885	2	103 F.ENGSTLER	1:50.279	1:50.605	(2)	
3	103 F.ENGSTLER	38.645	193 M.GOSTNER	41.159	193 M.GOSTNER	30.896	3	161 T.GOSTNER	1:50.675	1:51.578	(6)	
4	109 E.KIRCHMAYR	38.659	161 T.GOSTNER	41.196	178 A.SARTINGEN	30.933	4	193 M.GOSTNER	1:50.759	1:50.759	(3)	
5	193 M.GOSTNER	38.704	109 E.KIRCHMAYR	41.355	109 E.KIRCHMAYR	30.942	5	109 E.KIRCHMAYR	1:50.956	1:51.164	(4)	
6	111 M.RICHTER	38.713	178 A.SARTINGEN	41.437	111 M.RICHTER	30.944	6	178 A.SARTINGEN	1:51.132	1:51.369	(5)	
7	178 A.SARTINGEN	38.762	177 F.SCHELTEMA	41.500	161 T.GOSTNER	30.958	7	111 M.RICHTER	1:51.574	1:52.301	(9)	
8	120 G.FAWE	38.781	181 M.PITORRI	41.623	120 G.FAWE	30.987	8	177 F.SCHELTEMA	1:51.613	1:51.720	(7)	
9	181 M.PITORRI	38.881	126 J.OLANDER	41.749	177 F.SCHELTEMA	31.038	9	181 M.PITORRI	1:51.796	1:52.603	(12)	
10	177 F.SCHELTEMA	39.075	121 P.CHRISTENSEN	41.817	183 C.HERDT-WIPPER	31.077	10	120 G.FAWE	1:52.035	1:52.508	(10)	
11	183 C.HERDT-WIPPER	39.123	111 M.RICHTER	41.917	136 A.NUSSBAUMER	31.215	11	183 C.HERDT-WIPPER	1:52.191	1:52.275	(8)	
12	159 M.MOSER	39.127	159 M.MOSER	41.975	127 T.LINDROTH	31.240	12	121 P.CHRISTENSEN	1:52.230	1:52.588	(11)	
13	121 P.CHRISTENSEN	39.147	183 C.HERDT-WIPPER	41.991	121 P.CHRISTENSEN	31.266	13	126 J.OLANDER	1:52.424	1:52.834	(14)	
14	126 J.OLANDER	39.170	127 T.LINDROTH	42.007	181 M.PITORRI	31.292	14	127 T.LINDROTH	1:52.438	1:52.984	(15)	
15	127 T.LINDROTH	39.191	136 A.NUSSBAUMER	42.059	126 J.OLANDER	31.505	15	136 A.NUSSBAUMER	1:52.494	1:52.786	(13)	
16	136 A.NUSSBAUMER	39.220	104 A.KÖNIG	42.122	104 A.KÖNIG	31.585	16	159 M.MOSER	1:52.736	1:53.321	(16)	
17	104 A.KÖNIG	39.321	120 G.FAWE	42.267	159 M.MOSER	31.634	17	104 A.KÖNIG	1:53.028	1:53.399	(17)	
18	113 H.KAMSTRUP	39.817	113 H.KAMSTRUP	43.044	113 H.KAMSTRUP	31.724	18	113 H.KAMSTRUP	1:54.585			
19	140 P.FRASCARO	40.037	119 L.PERUSQUIA	44.345	140 P.FRASCARO	32.190	19	150 W.GENTER	1:56.972	1:57.365	(20)	
20	150 W.GENTER	40.164	150 W.GENTER	44.528	150 W.GENTER	32.280	20	140 P.FRASCARO	1:57.021	1:57.313	(19)	
21	119 L.PERUSQUIA	40.224	140 P.FRASCARO	44.794	119 L.PERUSQUIA	32.502	21	119 L.PERUSQUIA	1:57.071	1:57.294	(18)	