



FERRARI CHALLENGE EUROPE

MONZA

Qualifying 2

Best Sector Times

SECTOR 1			SECTOR 2		SECTOR 3		Pos	Driver	Ideal Lap	Best Lap	
Pos	Driver	Time	Driver	Time	Driver	Time					
1	80 L.PRETTE	36.615	2 D.FUMANELLI	41.341	80 L.PRETTE	42.072	1	80 L.PRETTE	2:00.272	2:00.774	(1)
2	47 H.HASSID	36.652	45 C.OVERGAARD	41.381	81 F.WOHLWEND	42.342	2	2 D.FUMANELLI	2:00.503	2:00.901	(2)
3	2 D.FUMANELLI	36.745	80 L.PRETTE	41.585	2 D.FUMANELLI	42.417	3	9 N.NIELSEN	2:01.047	2:01.346	(3)
4	92 S.SMEETH	36.915	81 F.WOHLWEND	41.669	9 N.NIELSEN	42.417	4	84 B.GROSSMANN	2:01.165	2:01.425	(4)
5	9 N.NIELSEN	36.925	84 B.GROSSMANN	41.700	44 J.LIEBHAUSER	42.493	5	44 J.LIEBHAUSER	2:01.569	2:02.368	(9)
6	84 B.GROSSMANN	36.948	9 N.NIELSEN	41.705	84 B.GROSSMANN	42.517	6	81 F.WOHLWEND	2:01.604	2:01.904	(6)
7	44 J.LIEBHAUSER	36.982	27 A.VEZZONI	41.913	27 A.VEZZONI	42.633	7	47 H.HASSID	2:01.762	2:02.528	(10)
8	93 C.FROGGATT	37.211	92 S.SMEETH	41.991	93 C.FROGGATT	42.684	8	92 S.SMEETH	2:01.783	2:01.783	(5)
9	16 S.HUDSPETH	37.229	16 S.HUDSPETH	42.051	47 H.HASSID	42.686	9	27 A.VEZZONI	2:01.858	2:02.187	(8)
10	181 E.PRINOTH	37.281	44 J.LIEBHAUSER	42.094	92 S.SMEETH	42.877	10	93 C.FROGGATT	2:02.041	2:02.082	(7)
11	27 A.VEZZONI	37.312	93 C.FROGGATT	42.146	145 L.DE MEEUS	42.973	11	16 S.HUDSPETH	2:02.544	2:03.030	(11)
12	198 E.CHEUNG	37.313	198 E.CHEUNG	42.195	90 J.BROWN	43.183	12	45 C.OVERGAARD	2:03.021	2:03.509	(14)
13	162 C.HURNI	37.403	181 E.PRINOTH	42.308	16 S.HUDSPETH	43.264	13	198 E.CHEUNG	2:03.151	2:03.834	(16)
14	183 M.GOSTNER	37.429	47 H.HASSID	42.424	183 M.GOSTNER	43.353	14	183 M.GOSTNER	2:03.374	2:03.465	(12)
15	90 J.BROWN	37.506	109 E.KIRCHMAYR	42.438	162 C.HURNI	43.364	15	162 C.HURNI	2:03.397	2:03.498	(13)
16	186 A.SMOLKA	37.526	97 T.ROCCA	42.480	120 G.FAWE	43.429	16	90 J.BROWN	2:03.440	2:03.556	(15)
17	13 M.NELSON	37.551	199 I.MATTSSON	42.518	85 V.POTOLICCHIO	43.438	17	109 E.KIRCHMAYR	2:03.536	2:03.917	(19)
18	109 E.KIRCHMAYR	37.564	133 M.CUHADAROGLU	42.553	161 T.GOSTNER	43.494	18	181 E.PRINOTH	2:03.598	2:03.894	(18)
19	81 F.WOHLWEND	37.593	183 M.GOSTNER	42.592	97 T.ROCCA	43.502	19	97 T.ROCCA	2:03.786	2:03.861	(17)
20	112 R.LOVAT	37.672	162 C.HURNI	42.630	109 E.KIRCHMAYR	43.534	20	85 V.POTOLICCHIO	2:03.812	2:04.421	(22)
21	172 G.RAMELLI	37.679	177 F.SCHELTEMA	42.639	198 E.CHEUNG	43.643	21	161 T.GOSTNER	2:03.989	2:04.042	(20)
22	85 V.POTOLICCHIO	37.725	85 V.POTOLICCHIO	42.649	45 C.OVERGAARD	43.712	22	13 M.NELSON	2:04.104	2:04.262	(21)
23	120 G.FAWE	37.728	161 T.GOSTNER	42.727	133 M.CUHADAROGLU	43.715	23	120 G.FAWE	2:04.124	2:04.522	(24)
24	161 T.GOSTNER	37.768	90 J.BROWN	42.751	61 J.DHILLON	43.716	24	128 C.KINCH	2:04.380	2:04.582	(25)
25	128 C.KINCH	37.785	13 M.NELSON	42.755	173 C.GOSTNER	43.753	25	112 R.LOVAT	2:04.442	2:04.442	(23)
26	97 T.ROCCA	37.804	128 C.KINCH	42.838	112 R.LOVAT	43.757	26	145 L.DE MEEUS	2:04.512	2:04.601	(26)
27	173 C.GOSTNER	37.879	172 G.RAMELLI	42.945	128 C.KINCH	43.757	27	199 I.MATTSSON	2:04.520	2:04.809	(29)
28	61 J.DHILLON	37.895	186 A.SMOLKA	42.962	13 M.NELSON	43.798	28	186 A.SMOLKA	2:04.569	2:04.677	(27)
29	144 V.HLADIK	37.896	120 G.FAWE	42.967	144 V.HLADIK	43.847	29	133 M.CUHADAROGLU	2:04.698	2:05.143	(31)
30	45 C.OVERGAARD	37.928	112 R.LOVAT	43.013	181 E.PRINOTH	44.009	30	61 J.DHILLON	2:04.704	2:04.704	(28)
31	199 I.MATTSSON	37.993	127 T.LINDROTH	43.021	199 I.MATTSSON	44.009	31	172 G.RAMELLI	2:04.765	2:05.022	(30)
32	136 A.NUSSBAUMER	38.015	136 A.NUSSBAUMER	43.053	127 T.LINDROTH	44.064	32	173 C.GOSTNER	2:04.865	2:05.255	(32)
33	127 T.LINDROTH	38.080	61 J.DHILLON	43.093	186 A.SMOLKA	44.081	33	144 V.HLADIK	2:04.901	2:05.256	(33)
34	145 L.DE MEEUS	38.155	102 C.SCHIAVONI	43.130	172 G.RAMELLI	44.141	34	127 T.LINDROTH	2:05.165	2:05.507	(34)
35	133 M.CUHADAROGLU	38.430	144 V.HLADIK	43.158	102 C.SCHIAVONI	44.197	35	177 F.SCHELTEMA	2:05.786	2:05.829	(35)
36	117 D.PALCR	38.812	173 C.GOSTNER	43.233	177 F.SCHELTEMA	44.252	36	136 A.NUSSBAUMER	2:05.884	2:06.173	(36)
37	177 F.SCHELTEMA	38.895	117 D.PALCR	43.341	117 D.PALCR	44.616	37	102 C.SCHIAVONI	2:06.411	2:06.721	(37)
38	171 P.FALHOLT	38.917	145 L.DE MEEUS	43.384	136 A.NUSSBAUMER	44.816	38	117 D.PALCR	2:06.769	2:06.975	(38)
39	102 C.SCHIAVONI	39.084	51 W.DOERENBERG	44.124	171 P.FALHOLT	44.827	39	171 P.FALHOLT	2:08.161	2:08.592	(39)
40	51 W.DOERENBERG	40.032	171 P.FALHOLT	44.417	51 W.DOERENBERG	45.740	40	51 W.DOERENBERG	2:09.896	2:10.193	(40)