



FERRARI CHALLENGE EUROPE

MONZA

Free Practice 2 Europe

Best Sector Times

SECTOR 1			SECTOR 2		SECTOR 3					
Pos	Driver	Time	Driver	Time	Driver	Time	Pos	Driver	Ideal Lap	Best Lap
1	47 H.HASSID	34.742	84 B.GROSSMANN	38.358	92 S.SMEETH	39.114	1	84 B.GROSSMANN	1:52.634	1:52.634 (1)
2	84 B.GROSSMANN	35.135	92 S.SMEETH	38.477	84 B.GROSSMANN	39.141	2	47 H.HASSID	1:52.836	1:53.507 (2)
3	2 D.FUMANELLI	35.392	9 N.NIELSEN	38.639	47 H.HASSID	39.158	3	92 S.SMEETH	1:53.321	1:53.642 (3)
4	27 A.VEZZONI	35.465	2 D.FUMANELLI	38.776	2 D.FUMANELLI	39.428	4	2 D.FUMANELLI	1:53.596	1:54.378 (4)
5	92 S.SMEETH	35.730	27 A.VEZZONI	38.818	80 L.PRETTE	39.456	5	27 A.VEZZONI	1:53.944	1:54.562 (5)
6	183 M.GOSTNER	35.794	47 H.HASSID	38.936	27 A.VEZZONI	39.661	6	80 L.PRETTE	1:54.915	1:55.467 (6)
7	45 C.OVERGAARD	36.057	80 L.PRETTE	39.196	172 G.RAMELLI	40.109	7	9 N.NIELSEN	1:55.569	1:55.984 (8)
8	44 J.LIEBHAUSER	36.157	199 I.MATTSSON	39.307	85 V.POTOLICCHIO	40.137	8	85 V.POTOLICCHIO	1:55.866	1:56.080 (9)
9	9 N.NIELSEN	36.255	85 V.POTOLICCHIO	39.333	161 T.GOSTNER	40.328	9	44 J.LIEBHAUSER	1:55.946	1:55.946 (7)
10	80 L.PRETTE	36.263	44 J.LIEBHAUSER	39.391	44 J.LIEBHAUSER	40.398	10	161 T.GOSTNER	1:56.745	1:57.454 (13)
11	85 V.POTOLICCHIO	36.396	16 S.HUDSPETH	39.846	9 N.NIELSEN	40.675	11	45 C.OVERGAARD	1:57.045	1:57.132 (11)
12	198 E.CHEUNG	36.404	109 E.KIRCHMAYR	39.862	16 S.HUDSPETH	40.828	12	199 I.MATTSSON	1:57.067	1:57.086 (10)
13	161 T.GOSTNER	36.457	161 T.GOSTNER	39.960	45 C.OVERGAARD	40.903	13	198 E.CHEUNG	1:57.319	1:57.319 (12)
14	162 C.HURNI	36.546	198 E.CHEUNG	39.986	198 E.CHEUNG	40.929	14	16 S.HUDSPETH	1:57.458	1:57.458 (14)
15	109 E.KIRCHMAYR	36.578	45 C.OVERGAARD	40.085	97 T.ROCCA	41.077	15	109 E.KIRCHMAYR	1:57.554	1:57.861 (16)
16	199 I.MATTSSON	36.613	93 C.FROGGATT	40.199	109 E.KIRCHMAYR	41.114	16	172 G.RAMELLI	1:57.652	1:58.574 (19)
17	144 V.HLADIK	36.744	144 V.HLADIK	40.269	183 M.GOSTNER	41.136	17	183 M.GOSTNER	1:57.781	1:57.828 (15)
18	16 S.HUDSPETH	36.784	97 T.ROCCA	40.329	199 I.MATTSSON	41.147	18	93 C.FROGGATT	1:58.294	1:58.389 (17)
19	127 T.LINDROTH	36.821	172 G.RAMELLI	40.552	93 C.FROGGATT	41.225	19	97 T.ROCCA	1:58.525	1:58.525 (18)
20	93 C.FROGGATT	36.870	81 F.WOHLWEND	40.617	144 V.HLADIK	41.513	20	144 V.HLADIK	1:58.526	1:58.955 (21)
21	128 C.KINCH	36.958	162 C.HURNI	40.647	162 C.HURNI	41.616	21	162 C.HURNI	1:58.809	1:58.809 (20)
22	172 G.RAMELLI	36.991	183 M.GOSTNER	40.851	81 F.WOHLWEND	41.639	22	81 F.WOHLWEND	1:59.362	1:59.473 (22)
23	136 A.NUSSBAUMER	37.077	120 G.FAWE	40.881	173 C.GOSTNER	41.696	23	90 J.BROWN	1:59.951	2:00.088 (24)
24	81 F.WOHLWEND	37.106	90 J.BROWN	40.917	90 J.BROWN	41.711	24	136 A.NUSSBAUMER	2:00.011	2:00.037 (23)
25	97 T.ROCCA	37.119	61 J.DHILLON	41.049	136 A.NUSSBAUMER	41.784	25	128 C.KINCH	2:00.099	2:00.479 (25)
26	177 F.SCHELTEMA	37.169	128 C.KINCH	41.098	128 C.KINCH	42.043	26	173 C.GOSTNER	2:00.120	2:01.700 (30)
27	61 J.DHILLON	37.188	173 C.GOSTNER	41.131	120 G.FAWE	42.184	27	61 J.DHILLON	2:00.428	2:01.142 (27)
28	13 M.NELSON	37.232	136 A.NUSSBAUMER	41.150	61 J.DHILLON	42.191	28	120 G.FAWE	2:00.583	2:01.301 (28)
29	145 L.DE MEEUS	37.256	127 T.LINDROTH	41.256	145 L.DE MEEUS	42.683	29	127 T.LINDROTH	2:00.910	2:00.910 (26)
30	133 M.CUHADAROGLU	37.269	145 L.DE MEEUS	41.279	177 F.SCHELTEMA	42.768	30	145 L.DE MEEUS	2:01.218	2:01.941 (31)
31	173 C.GOSTNER	37.293	13 M.NELSON	41.318	133 M.CUHADAROGLU	42.799	31	177 F.SCHELTEMA	2:01.328	2:01.555 (29)
32	90 J.BROWN	37.323	177 F.SCHELTEMA	41.391	127 T.LINDROTH	42.833	32	13 M.NELSON	2:01.444	2:02.059 (32)
33	117 D.PALCR	37.370	117 D.PALCR	41.416	13 M.NELSON	42.894	33	133 M.CUHADAROGLU	2:01.615	2:02.197 (33)
34	112 R.LOVAT	37.436	102 C.SCHIAVONI	41.532	117 D.PALCR	42.970	34	117 D.PALCR	2:01.756	2:02.268 (34)
35	102 C.SCHIAVONI	37.475	133 M.CUHADAROGLU	41.547	102 C.SCHIAVONI	43.108	35	102 C.SCHIAVONI	2:02.115	2:02.538 (35)
36	120 G.FAWE	37.518	171 P.FALHOLT	41.607	112 R.LOVAT	43.116	36	112 R.LOVAT	2:02.239	2:02.569 (36)
37	186 A.SMOLKA	37.612	112 R.LOVAT	41.687	171 P.FALHOLT	43.420	37	171 P.FALHOLT	2:02.712	2:02.712 (37)
38	171 P.FALHOLT	37.685	186 A.SMOLKA	42.635	186 A.SMOLKA	43.816	38	186 A.SMOLKA	2:04.063	2:04.417 (38)