

Franco Fun Festival 3 - 4 - 5 May 2024

European Fun Cup
Qualifying

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	517	COM	49.349	1	480	MON	1:19.188	1	480	MON	45.118	1	280	DON	2:54.933	2:54.502
2	536	CHA	49.378	2	280	DON	1:19.316	2	888		45.295	2	440		2:55.328	2:54.307
3	440		49.422	3	440		1:19.573	3	440		45.312	3	480	MON	2:55.381	2:54.131
4	415	DE	49.549	4	219	GOD	1:19.717	4	487	VAN	45.316	4	446		2:55.449	2:55.351
5	888		49.701	5	472		1:19.745	5	219	GOD	45.324	5	517	COM	2:55.512	2:54.984
6	280	DON	49.759	6	149	DUT	1:19.805	6	24		45.409	6	219	GOD	2:55.721	2:54.929
7	472		49.774	7	888		1:19.820	7	446		45.424	7	415	DE	2:55.963	2:55.620
8	414	FAR	49.805	8	181		1:19.827	8	280	DON	45.427	8	514	MAZ	2:56.084	2:56.084
9	480	MON	49.825	9	446		1:19.857	9	517	COM	45.549	9	888		2:56.135	2:54.816
10	424	BOL	49.846	10	521	SCH	1:19.977	10	472		45.562	10	472		2:56.166	2:55.081
11	541	TAE	49.869	11	24		1:19.988	11	400		45.590	11	536	CHA	2:56.307	2:55.765
12	219	GOD	49.888	12	517	COM	1:20.086	12	149	DUT	45.617	12	521	SCH	2:56.449	2:55.875
13	456	SOE	49.889	13	431		1:20.126	13	541	TAE	45.623	13	424	BOL	2:56.477	2:56.156
14	24		49.966	14	414	FAR	1:20.133	14	415	DE	45.643	14	541	TAE	2:56.542	2:56.112
15	521	SCH	50.005	15	518	LES	1:20.158	15	484		45.651	15	24		2:56.554	2:55.363
16	484		50.007	16	400		1:20.280	16	514	MAZ	45.684	16	149	DUT	2:56.590	2:55.446
17	514	MAZ	50.016	17	514	MAZ	1:20.384	17	283		45.825	17	181		2:56.658	2:56.264
18	149	DUT	50.024	18	491	CAP	1:20.387	18	424	BOL	45.860	18	484		2:56.822	2:56.051
19	446		50.070	19	484		1:20.393	19	536	CHA	45.889	19	400		2:56.844	2:56.163
20	285	CAP	50.092	20	427		1:20.397	20	521	SCH	45.893	20	456	SOE	2:57.315	2:56.286
21	899	NAV	50.112	21	456	SOE	1:20.426	21	529		45.952	21	431		2:57.463	2:56.804
22	283		50.257	22	415	DE	1:20.428	22	456	SOE	45.971	22	491	CAP	2:57.507	2:57.038
23	400		50.293	23	424	BOL	1:20.450	23	490		46.009	23	414	FAR	2:57.615	2:56.058
24	490		50.299	24	283		1:20.473	24	181		46.033	24	427		2:57.657	2:57.550
25	499	DE	50.317	25	536	CHA	1:20.498	25	511		46.058	25	518	LES	2:57.818	2:56.877
26	491	CAP	50.331	26	439		1:20.531	26	427		46.085	26	511		2:57.911	2:57.400
27	406	POR	50.364	27	282		1:20.606	27	423		46.088	27	495		2:57.971	2:57.668
28	474		50.403	28	541	TAE	1:20.620	28	414	FAR	46.120	28	474		2:58.022	2:57.531
29	181		50.404	29	525		1:20.690	29	431		46.133	29	532	CHI	2:58.169	2:57.447
30	532	CHI	50.417	30	505	VAN	1:20.780	30	495		46.134	30	423		2:58.169	2:57.712
31	505	VAN	50.460	31	532	CHI	1:20.798	31	285	CAP	46.134	31	406	POR	2:58.172	2:57.464
32	495		50.469	32	365	LEM	1:20.818	32	518	LES	46.206	32	488		2:58.301	2:58.117
33	511		50.476	33	455		1:20.827	33	532	CHI	46.232	33	487	VAN	2:58.357	2:57.004
34	518	LES	50.513	34	474		1:20.843	34	505	VAN	46.244	34	283		2:58.363	2:56.555
35	428		50.535	35	406	POR	1:20.849	35	406	POR	46.251	35	505	VAN	2:58.399	2:57.484
36	431		50.545	36	488		1:20.853	36	439		46.269	36	526	LAS	2:58.442	2:58.299
37	439		50.595	37	511		1:20.866	37	474		46.285	37	282		2:58.487	2:57.807
38	487	VAN	50.599	38	490		1:20.883	38	486	BOU	46.303	38	442		2:58.499	2:58.457
39	152	HEN	50.599	39	135		1:20.935	39	161		46.304	39	490		2:58.509	2:57.191
40	538		50.619	40	483		1:20.943	40	135		46.316	40	538		2:58.743	2:58.530
41	526	LAS	50.633	41	423		1:20.967	41	491	CAP	46.320	41	525		2:58.767	2:58.342
42	423		50.657	42	278	BRO	1:20.994	42	282		46.360	42	508		2:59.029	2:58.476
43	529		50.720	43	442		1:21.039	43	455		46.370	43	439		2:59.266	2:57.395
44	488		50.726	44	529		1:21.046	44	152	HEN	46.414	44	356	WIR	2:59.289	2:59.142
45	508		50.744	45	495		1:21.065	45	449		46.442	45	529		2:59.289	2:57.718
46	455		50.766	46	526	LAS	1:21.085	46	442		46.473	46	152	HEN	2:59.293	2:58.510
47	356	WIR	50.788	47	487	VAN	1:21.089	47	508		46.532	47	135		2:59.375	2:58.324
48	416		50.798	48	281	KUR	1:21.107	48	488		46.538	48	365	LEM	2:59.381	2:58.794
49	531		50.815	49	899	NAV	1:21.173	49	499	DE	46.552	49	281	KUR	2:59.389	2:58.900
50	282		50.841	50	499	DE	1:21.178	50	522		46.558	50	285	CAP	2:59.416	2:57.531

51	482	50.848	51	508	1:21.200	51	526	LAS	46.581	51	161	2:59.419	2:58.791			
52	471	50.853	52	506	1:21.254	52	482		46.591	52	899	NAV	2:59.462	2:57.881		
53	525	50.896	53	285	CAP	1:21.305	53	899	NAV	46.596	53	33		2:59.506	2:59.404	
54	442	50.945	54	161		1:21.308	54	538		46.599	54	506		2:59.602	2:59.210	
55	421	BRU	50.965	55	538		1:21.312	55	404	CHA	46.638	55	416		2:59.823	2:59.341
56	278	BRO	50.974	56	471		1:21.461	56	284	FUR	46.639	56	483		2:59.833	2:59.249
57	422	MUR	51.028	57	152	HEN	1:21.497	57	33		46.640	57	499	DE	2:59.856	2:58.047
58	33		51.038	58	260	RAE	1:21.509	58	416		46.643	58	455		2:59.883	2:57.963
59	427		51.068	59	38	KRI	1:21.544	59	422	MUR	46.671	59	38	KRI	3:00.010	2:59.545
60	135		51.073	60	421	BRU	1:21.563	60	281	KUR	46.692	60	531		3:00.119	2:59.292
61	281	KUR	51.101	61	422	MUR	1:21.594	61	278	BRO	46.702	61	421	BRU	3:00.120	2:59.439
62	506		51.132	62	255	ZEG	1:21.604	62	531		46.707	62	486	BOU	3:00.169	3:00.169
63	38	KRI	51.140	63	449		1:21.617	63	428		46.708	63	278	BRO	3:00.238	2:58.670
64	365	LEM	51.164	64	356	WIR	1:21.622	64	356	WIR	46.732	64	428		3:00.251	2:59.785
65	284	FUR	51.173	65	33		1:21.726	65	525		46.756	65	404	CHA	3:00.344	2:59.912
66	161		51.179	66	522		1:21.753	66	260	VAN	46.795	66	449		3:00.347	2:59.271
67	449		51.212	67	531		1:21.770	67	365	LEM	46.812	67	260	VAN	3:00.354	2:59.727
68	486	BOU	51.216	68	509		1:21.830	68	402		46.816	68	471		3:00.444	2:59.161
69	183		51.258	69	404	CHA	1:21.898	69	475		46.822	69	255	ZEG	3:00.479	2:59.892
70	258		51.275	70	416		1:21.900	70	506		46.824	70	422	MUR	3:00.689	2:59.293
71	433		51.283	71	482		1:21.903	71	289		46.833	71	482		3:00.840	2:59.342
72	255	ZEG	51.323	72	466		1:21.968	72	471		46.847	72	284	FUR	3:00.896	3:00.121
73	404	CHA	51.376	73	18	LAR	1:21.978	73	483		46.849	73	402		3:00.899	3:00.652
74	142	ROS	51.389	74	493	VER	1:22.040	74	38	KRI	46.861	74	183		3:01.003	3:01.003
75	114	PEE	51.408	75	289		1:22.050	75	421	BRU	46.911	75	522		3:01.085	3:00.072
76	288		51.414	76	481		1:22.107	76	142	ROS	46.915	76	142	ROS	3:01.228	3:00.709
77	402		51.417	77	72		1:22.116	77	255	ZEG	46.965	77	481		3:01.231	3:00.793
78	260	VAN	51.423	78	366		1:22.298	78	26		47.063	78	433		3:01.450	3:01.264
79	483		51.457	79	284	FUR	1:22.309	79	183		47.098	79	380	DER	3:01.528	3:01.225
80	475		51.459	80	26		1:22.386	80	403	SAL	47.167	80	509		3:01.698	3:01.286
81	380	DER	51.474	81	380	DER	1:22.403	81	481		47.187	81	18	LAR	3:01.872	3:01.126
82	463		51.495	82	142	ROS	1:22.405	82	433		47.188	82	288		3:01.925	3:01.433
83	481		51.499	83	402		1:22.419	83	509		47.212	83	475		3:01.943	3:00.863
84	408		51.516	84	288		1:22.536	84	114	PEE	47.274	84	26		3:02.096	3:01.379
85	454		51.516	85	428		1:22.542	85	408		47.331	85	289		3:02.100	3:01.160
86	72		51.703	86	407		1:22.553	86	380	DER	47.348	86	466		3:02.197	3:01.385
87	403	SAL	51.715	87	475		1:22.582	87	18	LAR	47.361	87	463		3:02.462	3:01.604
88	522		51.761	88	183		1:22.647	88	407		47.391	88	72		3:02.593	3:01.213
89	18	LAR	51.787	89	486	BOU	1:22.650	89	72		47.394	89	114	PEE	3:02.658	3:01.594
90	466		51.802	90	454		1:22.683	90	463		47.409	90	493	VER	3:02.810	3:02.123
91	500	WEI	51.807	91	316	LAN	1:22.685	91	288		47.483	91	316	LAN	3:02.881	3:02.418
92	26		51.930	92	463		1:22.700	92	316	LAN	47.602	92	454		3:03.309	3:01.960
93	316	LAN	52.131	93	433		1:22.793	93	494		47.604	93	258		3:03.720	3:02.784
94	407		52.214	94	114	PEE	1:22.912	94	315		47.610	94	366		3:03.729	179:59.997
95	509		52.244	95	403	SAL	1:23.251	95	466		47.615	95	315		3:03.946	3:03.134
96	315	VAN	52.261	96	315	VAN	1:23.263	96	2		47.712	96	403	SAL	3:04.162	3:02.133
97	289		52.277	97	258	BAR	1:23.419	97	519		47.715	97	2		3:04.255	3:04.255
98	493	VER	52.289	98	2		1:23.429	98	432		47.729	98	408		3:04.304	3:02.937
99	494		52.343	99	373	BAU	1:23.685	99	454		47.761	99	407		3:04.377	3:02.158
100	373	BAU	52.410	100	172		1:23.793	100	366		47.770	100	468		3:04.685	3:05.981
101	519		52.447	101	408		1:24.090	101	493	VER	47.794	101	432		3:05.043	3:04.555
102	432		52.663	102	432		1:24.163	102	520		47.974	102	373	BAU	3:05.196	3:04.193
103	366		52.664	103	519		1:24.251	103	258		48.090	103	520		3:05.494	3:05.116
104	520		52.687	104	520		1:24.455	104	373	BAU	48.098	104	172		3:05.908	3:04.813
105	172		52.823	105	462		1:24.599	105	172		48.197	105	519		3:06.063	3:04.413
106	468		53.044	106	468		1:24.602	106	468		48.335	106	494		3:06.874	3:05.345
107	462		53.057	107	500	WEI	1:24.767	107	500	WEI	48.611	107	462		3:07.034	3:06.449
108	2		53.114	108	494		1:25.398	108	462		48.793	108	500	WEI	3:09.172	3:05.185
109	464		53.389	109	79	CHA	1:26.988	109	464		49.623	109	464		3:11.560	3:10.386
110	79	CHA	55.002	110	464		1:27.374	110	79	CHA	50.052	110	79	CHA	3:13.436	3:12.042