

CASTELLET - 21 & 22 & 23 MARS 2025

FUN CUP FRANCE

Best Sector

Qualifying

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	408		47.112	1	280		51.949	1	280		1:12.772	1	280		2:52.669	2:52.177
2	280		47.456	2	424		52.213	2	424		1:13.586	2	424		2:54.659	2:53.706
3	488		47.721	3	472		52.397	3	481		1:13.639	3	481		2:54.984	2:54.398
4	424		47.907	4	24		52.473	4	438		1:14.000	4	488		2:55.175	2:54.977
5	545		48.087	5	488		52.523	5	537		1:14.122	5	537		2:55.530	2:55.364
6	438		48.101	6	481		52.565	6	490		1:14.147	6	24		2:55.663	2:55.006
7	289		48.113	7	545		52.623	7	289		1:14.160	7	545		2:55.797	2:55.073
8	481		48.194	8	289		52.728	8	492		1:14.162	8	438		2:55.846	2:55.291
9	24		48.231	9	427		52.744	9	427		1:14.214	9	289		2:56.371	2:55.001
10	427		48.260	10	492		52.826	10	24		1:14.302	10	472		2:56.521	2:56.510
11	537		48.310	11	490		52.876	11	545		1:14.363	11	490		2:56.544	2:55.571
12	183		48.351	12	537		52.932	12	488		1:14.733	12	427		2:56.730	2:55.218
13	416		48.524	13	407		53.105	13	407		1:14.757	13	492		2:57.112	2:55.566
14	490		48.548	14	511		53.110	14	181		1:15.157	14	407		2:57.378	2:56.561
15	508		48.557	15	438		53.190	15	524		1:15.302	15	508		2:58.671	2:58.271
16	492		48.578	16	508		53.396	16	472		1:15.342	16	181		2:58.871	2:58.315
17	407		48.699	17	525		53.417	17	408		1:15.356	17	524		2:59.078	2:57.866
18	472		48.771	18	150		53.537	18	525		1:15.448	18	511		2:59.163	2:58.657
19	524		48.858	19	33		53.599	19	442		1:15.532	19	483		2:59.293	2:58.533
20	285		48.962	20	483		53.625	20	256		1:15.648	20	525		2:59.328	2:58.012
21	433		49.021	21	256		53.636	21	449		1:15.723	21	150		2:59.422	2:59.273
22	483		49.030	22	506		53.652	22	526		1:15.784	22	282		2:59.496	2:59.496
23	449		49.053	23	526		53.674	23	483		1:15.878	23	506		2:59.611	2:58.824
24	282		49.082	24	447		53.684	24	288		1:15.899	24	449		2:59.727	2:58.847
25	442		49.123	25	524		53.706	25	506		1:15.927	25	442		2:59.775	2:59.055
26	525		49.147	26	416		53.794	26	33		1:16.149	26	526		2:59.838	2:59.021
27	447		49.201	27	482		53.794	27	549		1:16.181	27	549		2:59.866	2:59.797
28	506		49.245	28	433		53.815	28	395		1:16.184	28	408		2:59.944	2:56.703
29	511		49.261	29	181		53.859	29	150		1:16.260	29	447		3:00.247	2:59.549
30	181		49.299	30	494		53.991	30	511		1:16.286	30	551		3:00.339	3:00.310
31	456		49.322	31	549		54.002	31	508		1:16.318	31	484		3:00.605	2:59.860
32	423		49.387	32	484		54.013	32	282		1:16.356	32	433		3:00.633	2:59.556
33	484		49.409	33	551		54.023	33	484		1:16.438	33	256		3:00.698	2:58.968
34	4		49.423	34	282		54.058	34	551		1:16.548	34	33		3:00.860	2:59.432
35	395		49.474	35	449		54.071	35	298		1:16.573	35	423		3:00.873	3:00.494
36	150		49.476	36	408		54.235	36	456		1:16.620	36	285		3:00.884	3:00.630
37	556		49.509	37	423		54.335	37	4		1:16.644	37	4		3:01.004	3:00.698
38	526		49.563	38	442		54.400	38	447		1:16.664	38	482		3:01.382	3:01.108
39	549		49.614	39	440		54.502	39	72		1:16.695	39	556		3:01.544	3:03.237
40	482		49.654	40	4		54.631	40	433		1:16.720	40	395		3:01.619	3:00.698
41	256		49.684	41	285		54.690	41	416		1:16.722	41	298		3:01.756	3:01.736
42	33		49.684	42	548		54.791	42	474		1:16.742	42	183		3:01.829	3:01.534
43	531		49.728	43	501		54.879	43	423		1:16.772	43	494		3:01.940	3:00.931
44	551		49.739	44	72		54.920	44	470		1:16.880	44	531		3:02.089	3:01.923
45	298		49.798	45	468		54.930	45	531		1:16.897	45	288		3:02.280	3:01.239
46	468		49.892	46	163		54.983	46	494		1:16.899	46	416		3:02.347	2:59.040

47	474	49.902	47	456	55.027	47	501	1:16.924	47	456	3:02.493	3:00.969
48	501	49.954	48	395	55.040	48	285	1:16.978	48	501	3:02.536	3:01.757
49	288	49.991	49	400	55.091	49	468	1:17.018	49	474	3:02.731	3:01.928
50	494	50.041	50	567	55.169	50	400	1:17.125	50	400	3:03.101	3:02.304
51	400	50.088	51	270	55.219	51	548	1:17.433	51	270	3:03.120	3:03.891
52	491	50.095	52	491	55.219	52	163	1:17.526	52	72	3:03.268	3:02.227
53	37	50.166	53	474	55.284	53	183	1:17.627	53	468	3:03.895	3:01.840
54	462	50.275	54	531	55.298	54	482	1:17.660	54	548	3:03.898	3:02.698
55	471	50.309	55	288	55.349	55	270	1:18.079	55	470	3:04.205	3:03.278
56	548	50.474	56	556	55.359	56	556	1:18.369	56	567	3:05.016	3:04.467
57	402	50.477	57	298	55.365	57	37	1:18.415	57	37	3:05.292	3:04.404
58	163	50.555	58	183	55.556	58	135	1:18.458	58	135	3:05.619	3:05.275
59	470	50.584	59	135	55.688	59	567	1:18.641	59	163	3:06.115	3:03.064
60	270	50.593	60	402	55.752	60	509	1:18.988	60	440	3:06.340	3:05.137
61	72	50.612	61	470	55.814	61	440	1:19.280	61	491	3:06.687	3:04.766
62	567	50.657	62	37	55.823	62	491	1:19.452	62	462	3:06.784	3:06.572
63	432	50.997	63	462	56.025	63	402	1:19.552	63	509	3:07.257	3:06.419
64	431	51.036	64	432	56.246	64	471	1:19.653	64	402	3:08.420	3:05.781
65	428	51.109	65	509	56.274	65	432	1:19.898	65	471	3:08.483	3:06.972
66	135	51.129	66	428	56.360	66	462	1:20.272	66	432	3:08.847	3:07.141
67	509	51.157	67	510	56.584	67	453	1:20.654	67	431	3:08.995	3:08.784
68	2	51.248	68	453	56.717	68	431	1:20.722	68	428	3:10.234	3:10.036
69	440	51.355	69	471	57.010	69	2	1:20.731	69	2	3:10.997	3:09.907
70	520	51.677	70	431	57.026	70	45	1:21.074	70	453	3:11.035	3:09.202
71	453	51.831	71	911	57.193	71	142	1:21.332	71	520	3:13.118	3:12.749
72	510	52.354	72	2	57.928	72	911	1:22.021	72	510	3:13.180	3:11.345
73	911	52.477	73	520	58.083	73	510	1:22.407	73	911	3:13.615	3:11.691
74	142	52.860	74	5	58.468	74	428	1:22.567	74	519	3:15.469	3:14.884
75	502	52.891	75	45	58.788	75	519	1:22.940	75	142	3:15.711	3:13.256
76	45	52.925	76	519	58.907	76	520	1:22.989	76	45	3:16.045	3:12.787
77	519	53.037	77	502	59.014	77	5	1:23.022	77	5	3:16.148	3:15.417
78	5	53.927	78	142	59.064	78	502	1:24.377	78	502	3:16.938	3:16.282
79	95	56.015	79	95	1:01.653	79	95	1:25.922	79	95	3:25.446	3:23.590
80	164	57.878	80	164	1:02.660	80	164	1:30.562	80	164	3:34.933	3:31.100
81	466	1:01.249	81	466	1:06.103	81	466	1:31.692	81	466	3:41.556	3:39.044