

LE MANS - 27 28 29 MARS 2026

Fun Cup FR

Best Sector

Qualifying Practice

#	N°	Name	Sector 1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	2		27.598	1	2		58.413	1	472		29.036	1	2		1:55.655	1:55.136
2	150		27.761	2	537		58.566	2	2		29.125	2	472		1:55.693	1:55.419
3	531		27.763	3	472		58.595	3	154		29.125	3	424		1:55.908	1:55.694
4	472		27.788	4	424		58.658	4	537		29.153	4	537		1:56.131	1:55.521
5	494		27.793	5	172		58.808	5	488		29.204	5	522		1:56.333	1:56.192
6	522		27.797	6	522		59.098	6	424		29.232	6	150		1:56.513	1:56.256
7	537		27.802	7	150		59.108	7	172		29.269	7	172		1:56.603	1:56.129
8	424		27.804	8	545		59.127	8	427		29.275	8	427		1:56.747	1:56.286
9	33		27.856	9	544		59.131	9	522		29.297	9	544		1:56.772	1:56.492
10	427		27.872	10	427		59.139	10	506		29.339	10	488		1:56.901	1:56.535
11	545		27.902	11	488		59.207	11	544		29.356	11	531		1:56.964	1:56.471
12	154		27.926	12	154		59.273	12	150		29.387	12	506		1:56.979	1:56.953
13	442		27.957	13	531		59.292	13	531		29.416	13	154		1:57.004	1:56.324
14	484		27.972	14	466		59.360	14	33		29.439	14	33		1:57.067	1:56.881
15	544		28.005	15	506		59.408	15	442		29.446	15	545		1:57.084	1:56.629
16	510		28.020	16	433		59.445	16	494		29.473	16	442		1:57.108	1:56.972
17	172		28.052	17	282		59.519	17	556		29.476	17	494		1:57.230	1:56.878
18	446		28.067	18	442		59.569	18	510		29.540	18	282		1:57.307	1:57.276
19	282		28.075	19	33		59.586	19	446		29.571	19	510		1:57.347	1:57.253
20	556		28.100	20	556		59.612	20	501		29.592	20	466		1:57.467	1:57.176
21	488		28.124	21	494		59.612	21	545		29.600	21	556		1:57.511	1:57.188
22	548		28.176	22	183		59.651	22	466		29.631	22	484		1:57.726	1:57.462
23	466		28.185	23	510		59.693	23	548		29.662	23	423		1:57.867	1:57.867
24	506		28.206	24	446		59.697	24	491		29.674	24	501		1:57.928	1:57.928
25	285		28.210	25	484		59.812	25	484		29.678	25	433		1:57.994	1:57.994
26	526		28.313	26	423		59.816	26	282		29.682	26	183		1:58.116	1:57.717
27	423		28.331	27	298		59.828	27	492		29.684	27	526		1:58.190	1:58.190
28	183		28.353	28	548		59.842	28	431		29.710	28	446		1:58.197	1:57.335
29	492		28.358	29	501		59.885	29	183		29.713	29	298		1:58.201	1:58.116
30	431		28.384	30	491		59.988	30	423		29.720	30	491		1:58.229	1:58.135
31	37		28.393	31	431		1:00.070	31	298		29.765	31	548		1:58.276	1:57.680
32	519		28.397	32	492		1:00.107	32	526		29.765	32	431		1:58.528	1:58.164
33	440		28.427	33	526		1:00.112	33	519		29.770	33	432		1:58.618	1:58.395
34	501		28.451	34	432		1:00.112	34	433		29.779	34	285		1:58.762	1:58.433
35	432		28.453	35	288		1:00.234	35	453		29.821	35	519		1:58.949	1:58.473
36	288		28.455	36	453		1:00.296	36	285		29.826	36	288		1:59.043	1:58.699
37	491		28.473	37	519		1:00.306	37	432		29.830	37	492		1:59.110	1:58.149
38	298		28.523	38	285		1:00.397	38	440		29.876	38	408		1:59.126	1:59.126
39	482		28.543	39	408		1:00.398	39	37		29.912	39	37		1:59.167	1:58.927
40	408		28.659	40	440		1:00.402	40	482		29.989	40	440		1:59.178	1:58.705
41	72		28.734	41	482		1:00.416	41	288		30.010	41	482		1:59.371	1:58.948
42	433		28.770	42	72		1:00.611	42	408		30.069	42	453		1:59.479	1:59.154
43	462		28.836	43	37		1:00.622	43	72		30.104	43	72		1:59.797	1:59.449
44	137		28.903	44	462		1:00.626	44	137		30.282	44	137		2:00.216	2:00.110
45	468		28.990	45	436		1:00.834	45	483		30.312	45	483		2:00.257	2:00.257
46	453		29.037	46	483		1:00.876	46	436		30.579	46	462		2:01.059	2:00.191
47	483		29.069	47	137		1:00.925	47	468		30.623	47	436		2:01.207	2:00.604
48	550		29.083	48	402		1:01.182	48	267		30.668	48	468		2:01.727	2:00.845
49	436		29.191	49	468		1:01.232	49	4		30.705	49	402		2:01.971	2:01.112

50	402	29.202	50	4	1:01.301	50	402	30.728	50	4	2:02.247	2:01.731
51	551	29.429	51	551	1:01.790	51	462	30.729	51	512	2:02.296	2:02.174
52	512	29.471	52	512	1:01.851	52	464	30.785	52	551	2:02.666	2:02.245
53	4	29.725	53	464	1:02.034	53	512	30.852	53	267	2:03.184	2:02.878
54	142	29.735	54	267	1:02.473	54	551	31.026	54	464	2:03.299	2:02.613
55	267	29.737	55	142	1:02.643	55	142	31.249	55	550	2:03.889	2:03.429
56	464	29.794	56	550	1:02.734	56	550	31.612	56	142	2:04.334	2:03.627