

## LE MANS - 27 28 29 MARS 2026

**Fun Cup FR**  
**Race**

**Best Sector**

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	427		27.451	1	172		58.532	1	556		28.988	1	172		1:55.417	1:55.191
2	506		27.463	2	2		58.538	2	172		29.116	2	427		1:55.741	1:55.436
3	531		27.464	3	531		58.763	3	472		29.159	3	2		1:55.829	1:55.289
4	172		27.543	4	427		58.770	4	488		29.172	4	531		1:55.837	1:55.511
5	556		27.549	5	537		58.775	5	2		29.179	5	556		1:55.896	1:55.372
6	537		27.564	6	472		58.788	6	427		29.215	6	472		1:55.925	1:55.548
7	2		27.572	7	556		58.835	7	424		29.216	7	537		1:56.010	1:55.556
8	522		27.593	8	466		58.879	8	537		29.217	8	522		1:56.066	1:55.925
9	472		27.601	9	506		58.907	9	154		29.255	9	488		1:56.072	1:55.875
10	150		27.611	10	545		58.979	10	531		29.284	10	466		1:56.212	1:55.924
11	488		27.628	11	522		59.027	11	522		29.305	11	424		1:56.254	1:56.136
12	33		27.649	12	510		59.058	12	506		29.310	12	545		1:56.404	1:56.041
13	545		27.671	13	433		59.068	13	466		29.347	13	154		1:56.480	1:56.303
14	466		27.698	14	488		59.075	14	510		29.382	14	150		1:56.482	1:56.141
15	510		27.725	15	150		59.123	15	545		29.391	15	506		1:56.561	1:55.680
16	544		27.736	16	424		59.169	16	150		29.407	16	433		1:56.606	1:56.346
17	424		27.751	17	154		59.210	17	433		29.410	17	510		1:56.808	1:56.165
18	446		27.796	18	442		59.241	18	494		29.422	18	446		1:57.027	1:56.737
19	154		27.838	19	298		59.399	19	446		29.497	19	442		1:57.128	1:56.970
20	548		27.858	20	446		59.444	20	432		29.552	20	432		1:57.303	1:56.996
21	433		27.868	21	432		59.475	21	423		29.575	21	33		1:57.333	1:56.916
22	288		27.901	22	183		59.515	22	298		29.590	22	298		1:57.370	1:57.047
23	526		27.937	23	544		59.528	23	33		29.603	23	526		1:57.421	1:57.280
24	432		27.969	24	423		59.580	24	544		29.655	24	423		1:57.453	1:57.344
25	442		27.977	25	526		59.663	25	484		29.656	25	544		1:57.559	1:56.919
26	484		28.046	26	33		59.664	26	285		29.663	26	494		1:57.814	1:57.187
27	494		28.054	27	484		59.677	27	526		29.680	27	183		1:57.938	1:57.374
28	298		28.058	28	494		59.711	28	408		29.682	28	408		1:57.962	1:57.929
29	183		28.104	29	285		59.723	29	501		29.686	29	484		1:58.036	1:57.379
30	37		28.180	30	548		59.798	30	491		29.710	30	548		1:58.127	1:57.377
31	423		28.189	31	282		59.867	31	548		29.721	31	282		1:58.399	1:57.954
32	282		28.205	32	491		59.956	32	4		29.730	32	285		1:58.407	1:57.595
33	285		28.209	33	501		59.972	33	442		29.752	33	501		1:58.432	1:57.957
34	408		28.245	34	408		1:00.002	34	183		29.755	34	492		1:58.592	1:58.338
35	501		28.299	35	492		1:00.064	35	37		29.761	35	491		1:58.594	1:58.057
36	492		28.310	36	519		1:00.067	36	431		29.809	36	519		1:58.712	1:58.354
37	519		28.320	37	288		1:00.122	37	282		29.882	37	402		1:59.218	1:59.175
38	4		28.375	38	4		1:00.283	38	72		29.886	38	288		1:59.256	1:58.108
39	491		28.391	39	402		1:00.313	39	440		29.927	39	453		1:59.287	1:58.953
40	440		28.424	40	453		1:00.332	40	492		29.964	40	483		1:59.290	1:59.039
41	483		28.452	41	440		1:00.358	41	519		29.967	41	431		1:59.305	1:58.674
42	482		28.462	42	431		1:00.392	42	482		30.069	42	72		1:59.442	1:58.943
43	431		28.473	43	483		1:00.438	43	288		30.085	43	440		1:59.468	1:58.709
44	550		28.500	44	72		1:00.474	44	453		30.090	44	4		1:59.494	1:58.388
45	453		28.531	45	462		1:00.521	45	483		30.149	45	482		1:59.699	1:59.370
46	512		28.547	46	37		1:00.605	46	402		30.167	46	37		1:59.699	1:58.546
47	72		28.583	47	468		1:00.722	47	512		30.203	47	462		1:59.911	1:59.725
48	137		28.631	48	550		1:00.792	48	468		30.227	48	512		2:00.125	1:59.664
49	402		28.695	49	482		1:00.839	49	267		30.234	49	550		2:00.213	1:59.840

50	<b>551</b>	28.703	50	<b>512</b>	1:00.914	50	<b>464</b>	30.280	50	<b>436</b>	2:00.335	2:00.098
51	<b>436</b>	28.769	51	<b>137</b>	1:00.955	51	<b>436</b>	30.306	51	<b>468</b>	2:00.413	1:59.720
52	<b>468</b>	28.771	52	<b>436</b>	1:01.023	52	<b>137</b>	30.349	52	<b>137</b>	2:00.441	1:59.935
53	<b>267</b>	28.776	53	<b>267</b>	1:01.032	53	<b>462</b>	30.377	53	<b>551</b>	2:00.644	2:00.581
54	<b>462</b>	28.827	54	<b>464</b>	1:01.147	54	<b>142</b>	30.453	54	<b>267</b>	2:01.203	2:00.042
55	<b>464</b>	28.951	55	<b>551</b>	1:01.359	55	<b>551</b>	30.519	55	<b>464</b>	2:01.248	2:00.378
56	<b>142</b>	29.099	56	<b>142</b>	1:01.710	56	<b>550</b>	30.548	56	<b>142</b>	2:02.312	2:01.262