

NOGARO - 27, 28, 29 Septembre 2024

FUN CUP
Qualifying

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	280		35.523	1	424		33.116	1	181		33.869	1	424		1:43.023	1:42.820
2	424		35.824	2	24		33.339	2	424		33.880	2	280		1:43.194	1:42.876
3	282		35.892	3	181		33.383	3	280		33.923	3	282		1:43.434	1:43.321
4	440		35.936	4	282		33.391	4	440		33.932	4	440		1:43.443	1:43.275
5	181		35.955	5	440		33.407	5	24		33.988	5	181		1:43.623	1:43.207
6	24		36.016	6	280		33.430	6	282		34.038	6	24		1:43.863	1:43.343
7	488		36.134	7	472		33.437	7	488		34.223	7	442		1:44.214	1:44.214
8	442		36.147	8	556		33.554	8	525		34.240	8	488		1:44.375	1:43.933
9	484		36.154	9	484		33.575	9	506		34.262	9	472		1:44.437	1:44.346
10	427		36.170	10	488		33.576	10	442		34.267	10	525		1:44.464	1:44.115
11	455		36.215	11	455		33.593	11	431		34.299	11	455		1:44.541	1:44.252
12	525		36.274	12	525		33.601	12	474		34.302	12	427		1:44.557	1:44.243
13	439		36.281	13	474		33.619	13	427		34.340	13	556		1:44.626	1:44.538
14	506		36.317	14	506		33.638	14	484		34.388	14	474		1:44.642	1:44.432
15	431		36.332	15	481		33.654	15	33		34.394	15	431		1:44.645	1:44.331
16	556		36.343	16	416		33.654	16	439		34.406	16	506		1:44.666	1:44.217
17	472		36.434	17	431		33.700	17	455		34.444	17	484		1:44.729	1:44.117
18	33		36.488	18	427		33.733	18	472		34.475	18	439		1:44.770	1:44.542
19	135		36.510	19	442		33.800	19	428		34.483	19	428		1:44.999	1:44.873
20	474		36.511	20	519		33.809	20	481		34.613	20	481		1:45.046	1:44.828
21	481		36.561	21	428		33.826	21	433		34.629	21	33		1:45.321	1:44.957
22	428		36.564	22	449		33.827	22	556		34.641	22	135		1:45.369	1:45.182
23	433		36.594	23	463		33.834	23	449		34.646	23	519		1:45.378	1:45.247
24	519		36.733	24	423		33.839	24	508		34.684	24	433		1:45.545	1:45.083
25	491		36.819	25	439		33.855	25	519		34.705	25	449		1:45.782	1:45.344
26	449		36.871	26	433		33.860	26	135		34.707	26	423		1:45.832	1:45.499
27	416		36.884	27	508		33.869	27	491		34.720	27	416		1:45.902	1:45.292
28	495		36.910	28	491		33.878	28	423		34.741	28	495		1:45.953	1:45.851
29	423		36.919	29	495		33.881	29	548		34.745	29	548		1:46.027	1:45.940
30	534		36.961	30	548		33.910	30	416		34.754	30	491		1:46.096	1:45.417
31	531		37.077	31	135		33.965	31	463		34.759	31	508		1:46.195	1:45.633
32	508		37.080	32	520		34.064	32	494		34.808	32	483		1:46.373	1:46.348
33	183		37.105	33	33		34.075	33	483		34.814	33	402		1:46.458	1:46.249
34	471		37.191	34	402		34.079	34	402		34.833	34	531		1:46.534	1:46.068
35	116		37.225	35	531		34.096	35	288		34.845	35	534		1:46.577	1:46.311
36	288		37.263	36	471		34.109	36	534		34.882	36	463		1:46.617	1:45.939
37	548		37.285	37	156		34.129	37	531		34.895	37	471		1:46.646	1:46.307
38	402		37.337	38	483		34.162	38	116		34.995	38	116		1:46.695	1:46.463
39	463		37.346	39	183		34.230	39	471		35.007	39	288		1:46.770	1:46.393
40	483		37.372	40	137		34.241	40	183		35.029	40	183		1:46.803	1:46.364
41	911		37.537	41	116		34.243	41	495		35.060	41	911		1:46.951	1:47.131
42	520		37.585	42	288		34.285	42	156		35.174	42	494		1:47.262	1:46.873
43	494		37.755	43	911		34.305	43	911		35.289	43	156		1:47.377	1:47.233
44	466		37.875	44	494		34.310	44	137		35.328	44	520		1:47.511	1:47.233
45	407		37.878	45	534		34.468	45	37		35.363	45	137		1:47.798	1:47.776
46	156		37.930	46	407		34.485	46	520		35.584	46	466		1:48.278	1:48.172

47	137	38.207	47	466	34.561	47	407	35.611	47	407	1:48.651	1:47.974
48	37	38.219	48	37	35.006	48	466	35.736	48	37	1:48.823	1:48.588
49	261	38.314	49	261	35.083	49	261	36.048	49	261	1:49.609	1:49.445
50	164	38.634	50	164	35.146	50	164	36.750	50	164	1:51.345	1:50.530
51	462	40.788	51	462	35.838	51	462	37.748	51	462	1:54.629	1:54.374