



Franco Fun Festival - 24 & 25 & 26 May 2019

European VW Fun Cup

Best Sector

RACE

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	291	FOL	50.515	1	44	LEE	1:18.744	1	269	PER	46.146	1	280		2:57.386	2:56.233
2	161		50.595	2	277	BOL	1:18.793	2	24		46.310	2	277	BOL	2:57.439	2:56.233
3	255		50.750	3	291	FOL	1:18.814	3	44	LEE	46.401	3	426		2:57.456	2:56.491
4	402		50.772	4	280		1:18.837	4	278	NAV	46.444	4	161		2:57.485	2:56.352
5	277		50.813	5	426		1:18.994	5	280		46.574	5	149		2:57.612	2:56.536
6	280		50.822	6	149		1:19.009	6	426	LEB	46.590	6	421		2:57.681	2:56.853
7	422		50.824	7	421	EHR	1:19.104	7	277	DEB	46.627	7	44	LEE	2:57.693	2:56.119
8	278		50.838	8	161		1:19.105	8	161		46.652	8	24		2:57.731	2:57.042
9	406		50.842	9	433		1:19.159	9	149	JAD	46.655	9	291	FOL	2:57.844	2:56.027
10	298		50.855	10	404	VAN	1:19.182	10	402		46.667	10	298		2:57.860	2:56.761
11	149	BAL	50.872	11	298		1:19.229	11	298		46.677	11	292		2:57.946	2:56.991
12	438		50.899	12	422		1:19.241	12	172		46.696	12	2		2:57.963	2:56.900
13	426		50.907	13	2	RIC	1:19.276	13	291	FOL	46.698	13	500		2:58.000	2:57.197
14	2		50.915	14	292		1:19.305	14	421		46.704	14	433		2:58.133	2:56.935
15	433		50.924	15	260		1:19.363	15	406		46.707	15	438		2:58.191	2:57.483
16	292		50.924	16	219		1:19.413	16	500		46.708	16	402		2:58.242	2:56.974
17	216		50.929	17	269		1:19.414	17	2		46.709	17	66		2:58.297	2:57.898
18	260		50.930	18	500		1:19.445	18	216		46.723	18	422		2:58.382	2:56.918
19	44		50.974	19	365		1:19.500	19	260		46.751	19	260	VIS	2:58.389	2:57.044
20	917	D A	50.975	20	438		1:19.518	20	292		46.762	20	216		2:58.569	2:57.420
21	66		51.006	21	402		1:19.535	21	427		46.765	21	255		2:58.781	2:57.741
22	24		51.016	22	424		1:19.555	22	65		46.810	22	917	D A	2:58.814	2:58.027
23	500		51.044	23	415	BAT	1:19.675	23	424		46.835	23	404	VAN	2:58.898	2:57.780
24	421		51.045	24	24		1:19.716	24	255		46.840	24	424		2:58.937	2:57.863
25	269	DET	51.131	25	216		1:19.768	25	433		46.852	25	269	DET	2:58.968	2:56.691
26	219		51.142	26	65	VER	1:19.817	26	422		46.853	26	777		2:59.004	2:58.125
27	777		51.178	27	266		1:19.850	27	555		46.863	27	406		2:59.116	2:57.870
28	299		51.186	28	499		1:19.890	28	66		46.912	28	65		2:59.117	2:57.899
29	399		51.218	29	284		1:19.894	29	917	D A	46.921	29	415	BAT	2:59.185	2:58.105
30	65	VER	51.272	30	777	BRA	1:19.973	30	777		46.974	30	365		2:59.270	2:58.603
31	415	BAT	51.345	31	66		1:19.980	31	266		46.985	31	555		2:59.330	2:58.677
32	172		51.463	32	135		1:20.039	32	4		47.000	32	266		2:59.386	2:58.458
33	424		51.473	33	293		1:20.049	33	404	VAN	47.001	33	219		2:59.429	2:57.616
34	499		51.518	34	289		1:20.119	34	133		47.009	34	427		2:59.438	2:58.692
35	284		51.559	35	278	DOU	1:20.126	35	284		47.025	35	293		2:59.520	2:58.930
36	288		51.564	36	917	D A	1:20.131	36	219		47.061	36	172		2:59.527	2:58.548
37	4		51.568	37	255	DOR	1:20.151	37	18		47.064	37	284		2:59.544	2:58.478
38	18		51.571	38	555		1:20.173	38	438		47.066	38	278	NAV	2:59.653	2:57.408
39	183	LAV	51.583	39	416		1:20.175	39	415	BAT	47.085	39	499		2:59.653	2:58.575
40	114	AER	51.596	40	46		1:20.246	40	399	HOM	47.105	40	4		2:59.719	2:59.057
41	404	VAN	51.597	41	288		1:20.250	41	156		47.112	41	133		2:59.798	2:58.946
42	11		51.603	42	133		1:20.277	42	408		47.140	42	299		2:59.815	2:58.898
43	266		51.623	43	399		1:20.280	43	289		47.155	43	288		2:59.897	2:59.216
44	427		51.626	44	281	ARN	1:20.296	44	293		47.163	44	281	ARN	2:59.920	2:59.365
45	555		51.641	45	427		1:20.301	45	499		47.167	45	399		2:59.968	2:58.603
46	289		51.649	46	406	TOR	1:20.321	46	11		47.179	46	18		3:00.030	2:59.001
47	365		51.657	47	18		1:20.366	47	416		47.194	47	114		3:00.092	2:59.307
48	133		51.660	48	114		1:20.380	48	193		47.210	48	416		3:00.270	2:59.237
49	293		51.718	49	172		1:20.389	49	281		47.211	49	135		3:00.344	2:59.817
50	408		51.856	50	11		1:20.465	50	299		47.226	50	289		3:00.376	2:58.923

51	281	ARN	51.858	51	183	LAV	1:20.484	51	114	VAN	47.331	51	201		3:00.460	2:59.935
52	416		51.868	52	299		1:20.486	52	201		47.348	52	11		3:00.468	2:59.247
53	364	BIE	51.914	53	4		1:20.489	53	330		47.383	53	330		3:00.629	3:00.495
54	274		51.922	54	282		1:20.521	54	417		47.392	54	183	LAV	3:00.706	2:59.638
55	199		51.975	55	201		1:20.610	55	288		47.402	55	408		3:00.773	2:59.812
56	201		51.977	56	199		1:20.651	56	274		47.403	56	46		3:00.938	3:00.223
57	261		51.986	57	408		1:20.816	57	365		47.446	57	364	BIE	3:00.939	3:00.442
58	254	DE	52.079	58	193		1:20.862	58	282		47.508	58	274		3:01.024	3:00.425
59	417	PIN	52.117	59	417		1:20.864	59	132	SME	47.520	59	199		3:01.132	3:00.241
60	282		52.128	60	330		1:20.866	60	183	LAV	47.571	60	282		3:01.271	3:00.157
61	135		52.155	61	364	BIE	1:20.871	61	199		47.615	61	193		3:01.519	3:00.352
62	361	DEN	52.166	62	93		1:20.944	62	361	CHE	47.619	62	417		3:01.697	3:00.373
63	120		52.192	63	378	CHA	1:21.016	63	135		47.623	63	156		3:01.850	3:00.558
64	330		52.246	64	261		1:21.024	64	364	BIE	47.657	64	261		3:01.995	3:00.851
65	46		52.248	65	156		1:21.025	65	93		47.680	65	93		3:02.319	3:01.474
66	193		52.280	66	227	BAR	1:21.038	66	120		47.684	66	378	CHA	3:02.356	3:01.398
67	42		52.395	67	254	DE	1:21.085	67	378	CHA	47.703	67	326	CLA	3:02.430	3:01.922
68	29		52.413	68	274		1:21.100	68	46		47.729	68	191		3:02.460	3:01.422
69	156		52.421	69	326	CLA	1:21.169	69	191		47.738	69	178	SPI	3:02.586	3:01.784
70	191		52.462	70	120		1:21.176	70	178	SPI	47.780	70	361	DEN	3:02.612	3:01.104
71	380	VAN	52.470	71	191		1:21.222	71	29		47.810	71	254	DE	3:02.628	3:01.092
72	159		52.476	72	361	DEN	1:21.319	72	380	COL	47.833	72	380		3:02.634	3:01.634
73	178	SPI	52.506	73	380		1:21.331	73	261		47.841	73	120		3:02.665	3:01.052
74	435		52.545	74	42		1:21.375	74	326		47.867	74	29		3:02.738	3:01.701
75	290		52.621	75	31		1:21.396	75	192		47.899	75	227	BAR	3:02.824	3:02.280
76	55		52.623	76	304		1:21.463	76	254	DE	47.928	76	42		3:03.318	3:01.787
77	192		52.662	77	29		1:21.478	77	360	FIS	47.970	77	360	FIS	3:03.413	3:02.611
78	378	DE	52.679	78	178	SPI	1:21.498	78	435		47.980	78	435		3:03.502	3:02.229
79	187		52.688	79	132		1:21.638	79	304		47.984	79	290		3:03.525	3:03.085
80	37		52.752	80	360	FIS	1:21.640	80	42		48.017	80	342		3:03.532	3:02.917
81	93		52.850	81	342		1:21.658	81	187		48.042	81	55		3:03.551	3:02.372
82	326		52.886	82	55		1:21.697	82	55		48.052	82	192		3:03.655	3:02.794
83	304		52.915	83	435		1:21.704	83	37		48.090	83	304		3:03.851	3:02.362
84	227		52.962	84	23		1:21.801	84	159		48.133	84	31		3:03.991	3:02.975
85	360	FIS	53.001	85	196		1:22.039	85	342	PLU	48.256	85	132		3:04.231	3:02.342
86	342		53.003	86	290		1:22.049	86	227		48.280	86	37		3:04.233	3:03.274
87	31		53.053	87	306	MON	1:22.195	87	67	DE	48.302	87	187		3:04.588	3:03.428
88	132	SME	53.184	88	192		1:22.233	88	356	GUI	48.376	88	23		3:04.888	3:03.750
89	322	LEF	53.185	89	37		1:22.432	89	290		48.415	89	306	MON	3:05.258	3:04.880
90	196		53.200	90	356		1:22.447	90	196		48.520	90	159		3:05.318	3:03.573
91	67	DE	53.306	91	187		1:22.698	91	31		48.526	91	322	LAC	3:05.332	3:06.777
92	23		53.380	92	67	DE	1:22.938	92	23		48.569	92	196		3:05.720	3:03.759
93	306	VAX	53.579	93	159		1:22.964	93	82		49.035	93	67		3:05.984	3:04.546
94	356		53.806	94	82		1:24.193	94	306	MON	49.106	94	356	DAM	3:06.024	3:04.629
95	82		54.278	95	322	LEF	1:24.371	95	35		49.113	95	82		3:08.518	3:07.506
96	35		54.513	96	35		1:24.530	96	322	LEF	49.221	96	35		3:08.588	3:08.156
97	376		55.641	97	376		1:25.280	97	376		50.038	97	376		3:14.034	3:10.959
98	264		56.113	98	264		1:28.939	98	264		52.401	98	264		3:18.394	3:17.453
99	5		1:13.995	99	5		1:47.287	99	3		1:05.677	99	3		4:32.834	4:22.980
100	3		1:29.286	100	3		1:48.017	100	5		1:16.543	100	5		4:38.932	4:17.825