



Franco Fun Festival 7 & 8 & 9 Mai 2021

European VW Fun Cup Paying Practice 2

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	2	VER	50.428	1	291		1:18.660	1	219		45.255	1	480		2:55.604	2:55.604
2	477		50.437	2	477		1:18.927	2	424		45.599	2	291		2:55.653	2:55.194
3	280	DE	50.575	3	480		1:19.137	3	477	KLU	45.610	3	404	RAS	2:55.950	2:55.765
4	555		50.577	4	426	LEB	1:19.229	4	404	RAS	45.645	4	477		2:55.997	2:54.974
5	291		50.609	5	440		1:19.239	5	555		45.661	5	219		2:56.051	2:55.415
6	480		50.629	6	280	DON	1:19.267	6	280	DON	45.673	6	280	DE	2:56.440	2:55.515
7	426	LEB	50.654	7	424		1:19.330	7	65		45.709	7	2	VER	2:56.520	2:55.532
8	228	DE	50.763	8	219		1:19.341	8	2	BOU	45.723	8	499	SCH	2:56.718	2:56.718
9	404		50.765	9	404	RAS	1:19.355	9	24	TAL	45.734	9	284	BRE	2:56.869	2:56.161
10	219	PHI	50.819	10	2	VER	1:19.381	10	284	BRE	45.817	10	426	LEB	2:56.975	2:55.907
11	421		50.821	11	284	BRE	1:19.400	11	480		45.838	11	555		2:57.014	2:56.616
12	149	BAL	50.868	12	499	SCH	1:19.633	12	288		45.867	12	440		2:57.257	2:56.234
13	424		50.892	13	399	HOM	1:19.823	13	499	SCH	45.877	13	228	DE	2:57.375	2:57.058
14	199	DEN	50.896	14	288		1:19.967	14	53	BOC	45.881	14	424		2:57.405	2:55.821
15	24	TAL	50.924	15	437		1:19.992	15	451		45.917	15	24	TAL	2:57.470	2:56.992
16	284	BRE	50.944	16	228	DE	1:20.047	16	465	VAN	45.918	16	399	HOM	2:57.857	2:57.046
17	427		50.996	17	260	VIS	1:20.169	17	291		45.925	17	299		2:57.972	2:57.686
18	299	SOM	51.052	18	149	BAL	1:20.199	18	440		45.929	18	288		2:58.124	2:57.341
19	440		51.066	19	442		1:20.279	19	426	LEB	46.024	19	421		2:58.341	2:57.361
20	290		51.097	20	24	TAL	1:20.334	20	399	HOM	46.031	20	423		2:58.665	2:57.844
21	65	LAR	51.179	21	423		1:20.336	21	423		46.075	21	199	DEN	2:58.671	2:57.769
22	399	HOM	51.192	22	116		1:20.372	22	299	SOM	46.088	22	422	MAZ	2:58.712	2:58.301
23	917	D A	51.198	23	555		1:20.378	23	421		46.101	23	13		2:58.827	2:58.827
24	499	SCH	51.208	24	278	DOU	1:20.423	24	500		46.175	24	172		2:58.830	2:58.694
25	422	MAZ	51.270	25	199	DEN	1:20.433	25	274		46.201	25	437		2:59.058	2:58.933
26	454		51.290	26	421		1:20.439	26	290		46.213	26	53	BOC	2:59.100	2:57.990
27	172		51.409	27	13		1:20.485	27	442		46.233	27	917	D A	2:59.176	2:58.274
28	423		51.433	28	431		1:20.534	28	228	DE	46.248	28	899	SER	2:59.228	2:58.922
29	278	DOU	51.436	29	299		1:20.546	29	462		46.267	29	65	LAR	2:59.308	2:57.556
30	431		51.440	30	422	MAZ	1:20.598	30	289	NOU	46.271	30	431		2:59.335	2:58.343
31	116		51.485	31	53	BOC	1:20.612	31	298		46.277	31	278	DOU	2:59.356	2:58.310
32	53	BOC	51.497	32	65	LAR	1:20.668	32	433		46.285	32	116		2:59.406	2:58.386
33	288		51.507	33	917	D A	1:20.756	33	917	D A	46.320	33	438		2:59.457	2:59.308
34	159		51.548	34	377		1:20.772	34	281	ARN	46.325	34	290		2:59.470	2:58.352
35	342	REN	51.548	35	172		1:20.852	35	427		46.342	35	149	BAL	2:59.542	2:57.529
36	114	VAN	51.550	36	289	NOU	1:20.903	36	431		46.369	36	260	VIS	2:59.641	2:58.930
37	438		51.563	37	899	SER	1:20.934	37	899		46.375	37	427		2:59.700	2:58.442
38	274	CAS	51.599	38	80		1:20.965	38	416		46.384	38	465	VAN	2:59.738	2:58.576
39	899	SER	51.613	39	465	VAN	1:20.980	39	438		46.401	39	289	NOU	2:59.742	2:59.336
40	416	ALO	51.613	40	281	ARN	1:21.011	40	172		46.433	40	451		2:59.981	2:58.933
41	437		51.631	41	290		1:21.042	41	422	MAZ	46.433	41	274	CAS	3:00.025	2:58.877
42	465	VAN	51.678	42	255		1:21.046	42	199	DEN	46.440	42	281	ARN	3:00.130	2:59.559
43	481		51.689	43	455	ROU	1:21.052	43	67	PER	46.449	43	67	PER	3:00.180	3:00.180
44	13		51.736	44	274	CAS	1:21.077	44	278	DOU	46.451	44	454		3:00.223	3:00.223
45	298		51.787	45	427		1:21.104	45	149		46.462	45	474		3:00.375	3:00.110
46	466		51.790	46	361	MOR	1:21.133	46	82		46.484	46	455		3:00.626	2:59.752
47	451		51.796	47	268	DES	1:21.141	47	255	ZEG	46.507	47	255		3:00.632	3:00.019
48	260	VIS	51.804	48	451		1:21.220	48	116		46.529	48	4	WEI	3:00.670	3:00.335

49	500	SPI	51.811	49	474	1:21.225	49	455	ROU	46.560	49	298	3:00.730	2:59.452
50	468		51.821	50	82	1:21.239	50	13		46.606	50	355	GEN	3:00.816 3:00.679
51	93		51.862	51	438	1:21.344	51	474		46.619	51	93		3:00.948 3:00.599
52	445		51.905	52	298	1:21.388	52	454		46.637	52	377		3:01.009 3:00.141
53	355	GEN	51.910	53	338	1:21.469	53	4	DEL	46.682	53	416	ALO	3:01.038 2:59.652
54	161		51.912	54	500	SPI	54	161		46.722	54	268	DES	3:01.055 3:00.259
55	467		51.926	55	67	PER	55	468		46.763	55	361	MOR	3:01.099 3:01.099
56	442		51.934	56	468	1:21.575	56	467		46.806	56	80		3:01.114 3:00.588
57	82		51.963	57	342	REN	57	466		46.874	57	467		3:01.230 3:00.924
58	462		51.996	58	4	WEI	58	445		46.891	58	468		3:01.243 3:00.159
59	4	DEL	52.049	59	416	1:21.655	59	268	DET	46.901	59	114	VAN	3:01.367 3:00.451
60	338		52.101	60	93	1:21.686	60	342	JAR	46.914	60	433		3:01.472 3:00.821
61	377		52.107	61	114	VAN	61	260		46.957	61	82		3:01.486 2:59.686
62	455		52.140	62	355	GEN	62	475		47.004	62	442		3:01.564 2:58.446
63	289	NOU	52.162	63	161	1:21.987	63	66		47.016	63	342	JAR	3:01.785 3:00.056
64	67	PER	52.181	64	433	1:22.083	64	294	KER	47.033	64	500	SPI	3:01.826 2:59.477
65	268	DET	52.217	65	66	1:22.099	65	355		47.045	65	338		3:01.930 3:00.985
66	281	ARN	52.223	66	475	1:22.133	66	93		47.051	66	161		3:02.157 3:00.621
67	66		52.248	67	466	1:22.166	67	80		47.061	67	475		3:02.418 3:01.941
68	474		52.266	68	467	1:22.192	68	38	DEV	47.132	68	66		3:02.529 3:01.363
69	294	KER	52.353	69	272	1:22.265	69	111		47.134	69	282		3:02.791 3:02.302
70	433		52.453	70	454	1:22.296	70	439		47.139	70	38	DEV	3:02.866 3:02.499
71	255	ZEG	52.466	71	135	1:22.400	71	114	VAN	47.181	71	462		3:03.152 3:01.282
72	80		52.562	72	323	DE	72	282		47.188	72	159		3:03.175 3:01.899
73	356	COR	52.589	73	282	1:22.451	73	377		47.262	73	445		3:03.219 3:01.310
74	361	MOR	52.641	74	445	1:22.514	74	437		47.310	74	481		3:03.601 3:02.698
75	282		52.663	75	38	DEV	75	361	MOR	47.325	75	323	DE	3:03.861 3:02.744
76	38	DEV	52.745	76	261	1:22.686	76	323	DE	47.370	76	135		3:03.924 3:03.173
77	475		52.804	77	159	1:22.735	77	338		47.415	77	294	KER	3:04.083 3:02.295
78	135		52.916	78	294	DEL	78	31		47.475	78	31		3:04.134 3:03.617
79	323	DE	52.935	79	439	1:22.916	79	55	TAM	47.572	79	261		3:04.335 3:04.335
80	415		53.011	80	183	1:22.937	80	159		47.616	80	356	COR	3:04.356 3:03.788
81	31		53.167	81	481	1:22.966	81	292		47.617	81	466		3:04.527 3:00.830
82	408		53.207	82	31	1:22.975	82	470		47.636	82	315	BAR	3:05.038 120:54.538
83	183		53.258	83	462	1:23.019	83	356	COR	47.679	83	111		3:05.044 3:04.769
84	316		53.273	84	415	1:23.156	84	402		47.729	84	183		3:05.070 3:04.055
85	275		53.357	85	402	1:23.195	85	415		47.828	85	439		3:06.279 3:03.899
86	402		53.408	86	356	COR	86	135		47.857	86	292		3:06.454 3:04.832
87	261		53.639	87	292	1:23.557	87	183		47.860	87	470		3:06.644 3:06.563
88	72		53.657	88	217	1:23.644	88	217		47.998	88	272		3:06.650 3:05.508
89	292		53.658	89	72	1:23.670	89	261		48.010	89	316		3:06.842 3:05.252
90	111		53.687	90	316	1:23.854	90	481		48.043	90	408		3:07.409 3:05.667
91	439		53.844	91	111	1:23.948	91	316		48.125	91	402		3:07.410 3:04.332
92	470		53.900	92	408	1:24.114	92	72		48.257	92	72		3:07.448 3:05.584
93	55	TAM	53.931	93	115	1:24.172	93	408		48.346	93	55	TAM	3:08.858 3:06.765
94	115		53.990	94	154	1:24.218	94	272		48.739	94	79	BRU	3:09.742 3:08.491
95	272		54.504	95	79	BRU	95	275		48.804	95	415		3:11.113 3:03.995
96	315	CAM	54.540	96	470	1:25.027	96	79	BOU	49.092	96	275		3:11.278 3:07.592
97	79	BRU	55.020	97	55	TAM	97	154		49.441	97	154		3:12.579 3:09.182
98	300		55.181	98	275	1:25.431	98	115		49.658	98	464		3:12.951 3:11.838
99	154		55.523	99	464	1:25.946	99	464		50.260	99	300		3:14.254 3:13.523
100	464		55.632	100	300	1:27.752	100	300		50.590	100	333		3:21.480 3:20.008
101	29		56.496	101	333	1:28.421	101	333		52.341	101	29		3:26.801 3:23.571
102	333		59.246	102	29	1:33.590	102	29		53.485	102	115		3:30.796 3:07.820
103	315	TAQ												> 10 Min