



TERLAEMEN

CUPS

6 & 7 April 2024



2CV C1 Cup
Qualifying

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	16		41.156	1	16		44.647	1	16		36.340	1	16		2:02.143	2:02.143
2	77		41.600	2	77		45.941	2	6		37.360	2	6		2:06.286	2:05.849
3	6		42.091	3	6		46.398	3	26		37.378	3	26		2:06.726	2:06.250
4	26		42.356	4	26		46.516	4	4		37.721	4	77		2:06.883	2:05.417
5	65		42.397	5	4		46.606	5	65		37.736	5	65		2:07.059	2:06.800
6	4		42.788	6	65		46.667	6	33		37.810	6	4		2:07.235	2:07.115
7	10		42.845	7	282		46.705	7	22		37.836	7	10		2:07.969	2:08.165
8	232		43.216	8	241		46.714	8	77		37.876	8	33		2:08.685	2:09.716
9	263		43.263	9	22		47.010	9	10		38.086	9	282		2:08.738	2:08.674
10	293		43.300	10	261		47.073	10	282		38.652	10	22		2:08.979	2:08.547
11	204		43.313	11	10		47.234	11	204		38.695	11	241		2:09.282	2:09.251
12	282		43.317	12	264		47.361	12	241		38.787	12	263		2:09.527	2:09.527
13	219		43.356	13	257		47.370	13	263		38.869	13	204		2:09.800	2:09.417
14	228		43.374	14	263		47.395	14	232		38.871	14	219		2:10.294	2:10.218
15	226		43.515	15	33		47.397	15	264		39.051	15	264		2:10.322	2:10.210
16	261		43.594	16	204		47.409	16	226		39.123	16	261		2:10.351	2:10.037
17	223		43.610	17	290		47.427	17	257		39.140	17	228		2:10.658	2:10.436
18	22		43.701	18	232		47.456	18	228		39.213	18	290		2:10.672	2:10.567
19	290		43.738	19	219		47.596	19	223		39.224	19	293		2:10.687	2:10.403
20	241		43.750	20	293		47.754	20	219		39.266	20	226		2:11.081	2:10.757
21	299		43.798	21	250		47.773	21	250		39.322	21	223		2:11.091	2:10.656
22	264		43.798	22	225		47.773	22	293		39.349	22	257		2:11.226	2:10.477
23	225		43.858	23	223		47.822	23	261		39.370	23	250		2:11.239	2:11.201
24	257		43.967	24	228		47.849	24	225		39.393	24	225		2:11.512	2:11.024
25	220		44.064	25	299		48.052	25	290		39.402	25	220		2:11.773	2:11.560
26	250		44.106	26	220		48.069	26	220		39.427	26	299		2:11.936	2:11.298
27	14		44.107	27	226		48.119	27	299		39.448	27	246		2:12.674	2:12.674
28	246		44.129	28	255		48.450	28	246		39.523	28	358		2:12.674	901:01.430
29	255		44.168	29	203		48.557	29	230		39.572	29	230		2:12.824	2:12.495
30	237		44.252	30	230		48.583	30	20		39.615	30	232		2:12.868	2:09.543
31	203		44.307	31	14		48.709	31	231		39.629	31	255		2:12.949	2:12.369
32	230		44.340	32	20		48.788	32	255		39.751	32	203		2:13.177	2:12.785
33	258		44.383	33	258		48.819	33	203		39.921	33	237		2:13.395	2:13.395
34	231		44.431	34	245		48.934	34	202		39.938	34	14		2:13.517	2:13.204
35	20		44.475	35	237		48.999	35	358		40.034	35	258		2:13.746	2:13.413
36	33		44.509	36	246		49.022	36	201		40.081	36	20		2:13.781	2:12.878
37	289		44.681	37	289		49.235	37	289		40.087	37	289		2:14.268	2:14.003
38	245		44.710	38	278		49.403	38	237		40.144	38	202		2:15.013	2:14.708
39	253		45.036	39	202		49.423	39	258		40.211	39	231		2:15.388	2:13.609
40	213		45.083	40	201		49.536	40	14		40.388	40	253		2:15.807	2:15.551
41	278		45.315	41	231		49.549	41	253		40.407	41	201		2:15.991	2:15.991
42	202		45.347	42	213		49.912	42	278		40.523	42	278		2:16.447	2:15.241
43	201		46.374	43	253		50.108	43	245		40.576	43	245		2:17.367	2:14.220
44	206		46.862	44	206		51.260	44	213		40.814	44	213		2:17.821	2:15.809

45	239	47.605	45	239	51.509	45	239	41.073	45	206	2:20.814	2:20.490
46	31	48.073	46	31	52.234	46	206	42.368	46	239	2:20.892	2:20.187
47	12	48.435	47	12	53.075	47	12	43.088	47	31	2:24.235	2:23.810
48	49	55.306	48	49	1:01.616	48	31	43.503	48	12	2:26.854	2:24.598
						49	49	50.414	49	49	2:47.741	2:47.336