



TERLAEMEN Cups 2026

03-05 / 04 / 2026

**2CV C1****Race****Best Sector**

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	14		38.081	1	65		44.724	1	14		39.580	1	65		2:03.243	2:03.138
2	65		38.347	2	14		44.725	2	16		39.607	2	14		2:03.379	2:02.386
3	4		38.439	3	77		45.089	3	33		39.645	3	16		2:03.805	2:03.327
4	22		38.471	4	1		45.153	4	77		39.760	4	77		2:03.978	2:03.338
5	77		38.489	5	16		45.181	5	1		39.851	5	4		2:04.153	2:03.885
6	16		38.539	6	4		45.451	6	129		39.927	6	1		2:04.177	2:03.759
7	129		38.651	7	33		45.469	7	4		39.995	7	129		2:04.270	2:04.187
8	33		38.696	8	129		45.609	8	65		40.067	8	33		2:04.535	2:03.810
9	1		38.755	9	20		45.943	9	22		40.375	9	22		2:05.461	2:04.871
10	20		38.843	10	22		46.025	10	20		40.412	10	20		2:05.656	2:05.198
11	50		39.344	11	50		46.255	11	50		40.803	11	50		2:07.753	2:06.402
12	264		39.972	12	266		46.727	12	264		41.753	12	264		2:08.840	2:08.491
13	231		40.051	13	264		46.766	13	279		41.904	13	240		2:09.559	2:09.321
14	279		40.166	14	293		46.791	14	240		41.931	14	266		2:09.783	2:09.452
15	240		40.212	15	291		46.981	15	293		41.959	15	293		2:09.790	2:09.071
16	216		40.305	16	216		47.014	16	291		42.125	16	279		2:09.988	2:09.432
17	293		40.321	17	230		47.038	17	231		42.135	17	231		2:10.054	2:09.648
18	230		40.445	18	240		47.178	18	204		42.194	18	291		2:10.176	2:09.840
19	204		40.466	19	261		47.298	19	226		42.221	19	216		2:10.289	2:09.595
20	266		40.492	20	279		47.362	20	266		42.233	20	204		2:10.305	2:10.078
21	358		40.505	21	271		47.377	21	216		42.276	21	271		2:10.541	2:10.400
22	242		40.552	22	204		47.418	22	230		42.284	22	230		2:10.560	2:09.767
23	278		40.575	23	231		47.462	23	284		42.317	23	261		2:10.730	2:10.525
24	271		40.608	24	358		47.510	24	278		42.344	24	226		2:10.863	2:10.686
25	284		40.665	25	278		47.659	25	308		42.375	25	358		2:10.939	2:10.411
26	226		40.699	26	210		47.681	26	210		42.376	26	242		2:11.037	2:10.930
27	289		40.712	27	284		47.691	27	358		42.396	27	278		2:11.062	2:10.578
28	287		40.723	28	258		47.753	28	271		42.415	28	284		2:11.153	2:10.673
29	291		40.734	29	226		47.766	29	242		42.422	29	210		2:11.224	2:10.874
30	274		40.791	30	289		47.778	30	261		42.434	30	248		2:11.676	2:11.375
31	261		40.793	31	248		47.891	31	143		42.539	31	308		2:11.907	2:11.548
32	258		40.797	32	242		47.956	32	328		42.585	32	289		2:12.109	2:11.288
33	248		40.816	33	201		48.123	33	287		42.662	33	143		2:12.360	2:11.589
34	210		40.817	34	274		48.149	34	248		42.668	34	287		2:12.363	2:11.947
35	143		40.822	35	206		48.197	35	265		42.670	35	274		2:12.387	2:11.859
36	206		40.847	36	300		48.218	36	258		42.687	36	258		2:12.458	2:11.237
37	254		40.906	37	143		48.228	37	201		42.788	37	206		2:12.501	2:11.837
38	308		40.909	38	308		48.264	38	206		42.793	38	328		2:12.623	2:11.983
39	201		40.921	39	254		48.288	39	289		42.798	39	201		2:12.760	2:11.832
40	285		41.016	40	265		48.342	40	285		42.862	40	285		2:12.847	2:12.248
41	328		41.042	41	328		48.356	41	254		42.914	41	254		2:12.893	2:12.108
42	265		41.195	42	285		48.370	42	274		42.919	42	265		2:12.961	2:12.207
43	300		41.197	43	630		48.446	43	294		42.957	43	630		2:13.140	2:12.875
44	321		41.279	44	287		48.562	44	630		43.047	44	300		2:13.278	2:12.555
45	630		41.382	45	294		48.644	45	319		43.096	45	294		2:13.654	2:13.068
46	294		41.467	46	321		48.673	46	300		43.140	46	321		2:13.775	2:13.118
47	319		41.559	47	228		49.089	47	321		43.166	47	319		2:14.349	2:13.786
48	228		41.671	48	253		49.111	48	298		43.313	48	228		2:14.448	2:14.268
49	298		41.703	49	319		49.131	49	228		43.508	49	298		2:14.525	2:14.209

50	253	41.917	50	298	49.193	50	253	43.705	50	253	2:15.214	2:14.733
51	244	41.925	51	286	49.564	51	244	43.800	51	244	2:15.838	2:15.431
52	276	42.109	52	244	49.706	52	276	43.938	52	286	2:17.060	2:15.823
53	286	42.126	53	276	49.983	53	286	44.133	53	276	2:17.070	2:16.030
54	470	43.778	54	470	50.767	54	470	44.673	54	470	2:19.859	2:19.218
55	123	48.078	55	123	56.340	55	123	51.049	55	123	2:35.891	2:35.467
56	49	49.154	56	49	57.830	56	49	51.370	56	49	2:39.515	2:38.354