



# TERLAEMEN Cups 2026

## 03-05 / 04 / 2026



**2CV C1**  
**Qualifying**

**Best Sector**

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	16		38.858	1	14		44.990	1	14		38.627	1	14		2:02.864	2:02.864
2	14		39.247	2	16		45.017	2	16		38.985	2	16		2:03.280	2:02.860
3	22		39.380	3	77		45.763	3	129		39.011	3	77		2:05.155	2:04.264
4	77		39.398	4	1		45.914	4	77		39.103	4	129		2:05.448	2:05.448
5	129		39.673	5	20		46.170	5	1		39.330	5	33		2:05.805	2:05.805
6	4		39.875	6	65		46.248	6	33		39.410	6	20		2:05.997	2:05.750
7	33		39.882	7	4		46.330	7	4		39.649	7	22		2:06.064	2:05.687
8	20		39.908	8	22		46.395	8	20		39.672	8	4		2:06.074	2:05.854
9	1		40.102	9	33		46.513	9	22		39.912	9	1		2:06.580	2:05.346
10	65		40.195	10	266		46.526	10	50		40.120	10	65		2:06.940	2:06.933
11	264		40.276	11	129		46.764	11	65		40.490	11	264		2:08.018	2:07.950
12	50		40.367	12	293		46.825	12	2		40.686	12	293		2:08.254	2:08.254
13	293		40.617	13	264		46.859	13	293		40.812	13	50		2:08.589	2:07.594
14	284		40.697	14	240		46.915	14	264		40.815	14	266		2:09.216	2:08.679
15	240		40.760	15	50		47.107	15	284		41.056	15	284		2:09.304	2:08.899
16	266		40.829	16	284		47.146	16	240		41.314	16	240		2:09.313	2:08.989
17	216		40.992	17	291		47.181	17	291		41.322	17	291		2:09.698	2:09.556
18	279		41.011	18	230		47.453	18	266		41.324	18	2		2:10.289	8:27.996
19	358		41.046	19	216		47.455	19	242		41.403	19	216		2:10.426	2:09.996
20	291		41.053	20	261		47.465	20	279		41.423	20	279		2:10.560	2:10.161
21	231		41.187	21	271		47.561	21	226		41.539	21	358		2:10.672	2:10.672
22	278		41.230	22	204		47.604	22	216		41.549	22	230		2:10.784	2:10.784
23	242		41.297	23	279		47.727	23	278		41.585	23	271		2:10.789	2:10.601
24	204		41.297	24	242		47.758	24	271		41.677	24	242		2:10.842	2:10.458
25	271		41.363	25	358		47.858	25	204		41.699	25	204		2:10.960	2:10.600
26	226		41.397	26	278		48.037	26	230		41.741	26	226		2:11.007	2:11.007
27	248		41.415	27	226		48.071	27	261		41.755	27	278		2:11.145	2:10.852
28	2		41.427	28	210		48.122	28	231		41.764	28	261		2:11.376	2:10.823
29	201		41.562	29	231		48.126	29	358		41.768	29	231		2:11.487	2:11.077
30	230		41.590	30	248		48.439	30	258		41.824	30	210		2:12.028	2:11.819
31	261		41.603	31	206		48.449	31	210		41.881	31	248		2:12.353	2:11.940
32	228		41.618	32	143		48.484	32	274		42.047	32	206		2:12.512	2:12.410
33	289		41.699	33	201		48.492	33	248		42.086	33	201		2:12.613	2:12.146
34	143		41.771	34	289		48.588	34	201		42.092	34	289		2:12.615	2:12.615
35	210		41.816	35	274		48.610	35	206		42.096	35	143		2:12.834	2:12.535
36	328		41.831	36	258		48.624	36	328		42.166	36	274		2:13.400	2:12.621
37	206		41.865	37	321		48.925	37	321		42.224	37	258		2:13.453	2:12.367
38	258		41.919	38	630		48.941	38	630		42.240	38	321		2:13.702	2:13.108
39	321		41.959	39	328		49.221	39	228		42.277	39	328		2:13.753	2:13.218
40	274		41.964	40	287		49.290	40	143		42.280	40	287		2:13.951	2:13.671
41	244		42.084	41	253		49.372	41	287		42.284	41	630		2:13.980	2:13.550
42	287		42.097	42	300		49.475	42	289		42.328	42	228		2:13.984	2:13.435
43	253		42.137	43	265		49.475	43	244		42.544	43	244		2:14.327	2:14.259
44	308		42.146	44	228		49.540	44	265		42.565	44	253		2:14.681	2:14.326
45	265		42.276	45	294		49.584	45	254		42.595	45	308		2:14.892	2:14.389
46	300		42.279	46	308		49.629	46	285		42.598	46	300		2:14.999	2:14.578
47	630		42.369	47	244		49.631	47	308		42.614	47	265		2:15.003	2:14.316
48	294		42.588	48	254		49.859	48	253		42.817	48	294		2:15.017	2:15.017
49	254		42.807	49	285		50.047	49	300		42.824	49	254		2:15.735	2:15.261

50	<b>319</b>	42.831	50	<b>319</b>	50.228	50	<b>294</b>	42.845	50	<b>319</b>	2:16.735	2:16.010
51	<b>298</b>	43.250	51	<b>298</b>	50.450	51	<b>319</b>	42.951	51	<b>298</b>	2:17.393	2:16.794
52	<b>285</b>	43.426	52	<b>276</b>	51.600	52	<b>298</b>	43.094	52	<b>285</b>	2:17.654	2:16.071
53	<b>286</b>	44.204	53	<b>470</b>	51.939	53	<b>276</b>	43.419	53	<b>276</b>	2:20.790	2:19.881
54	<b>276</b>	44.862	54	<b>286</b>	51.965	54	<b>286</b>	44.147	54	<b>286</b>	2:21.031	2:20.316
55	<b>470</b>	45.115	55	<b>49</b>	57.325	55	<b>470</b>	44.767	55	<b>470</b>	2:22.481	2:21.821
56	<b>49</b>	48.287	56	<b>123</b>	57.830	56	<b>49</b>	50.432	56	<b>49</b>	2:36.082	2:36.044
57	<b>123</b>	49.301	57	<b>2</b>	7:05.883	57	<b>123</b>	51.228	57	<b>123</b>	2:38.359	2:38.359