



ROUND OF COMUNITAT VALENCIANA ALBAIDA 29/30 MARCH 2025



S2 European Championship Rd 1

S2 - Race 2

Sorted by position

Laptimes



Lap	Laptime	Sect. 1	Sect. 2	Timestamp	Lap	Laptime	Sect. 1	Sect. 2	Timestamp	Lap	Laptime	Sect. 1	Sect. 2	Timestamp	
Po. 5 - # 111 TERRANEO N. - GasGas															
1	1:09.160	37.913	28.523	12:14:15.405	11	1:06.229	37.715	28.439	12:25:16.819	3	1:07.606	37.961	29.087	12:16:37.693	
	+03.762	+00.433	+00.626			+00.685	+00.286	+00.422			+00.558	+00.135	+00.109		
2	1:06.436	37.667	27.998	12:15:21.841	12	1:06.154	37.911	28.395	12:26:22.973	4	1:07.048	38.058	29.329	12:17:44.741	
	+01.038	+00.197	+00.101			+00.610	+00.482	+00.378			+00.232	+00.351	+00.435		
3	1:05.665	37.961	28.766	12:16:27.506	13	1:06.306	37.832	28.858	12:27:29.279	5	1:07.387	37.826	29.413	12:18:52.128	
	+00.267	+00.481	+00.869			+00.762	+00.403	+00.841			+00.339	+00.433	+00.470		
4	1:06.727	37.696	27.912	12:17:34.233	14	1:06.690	37.955	28.664	12:28:35.969	6	1:07.239	38.259	29.448	12:19:59.367	
	+01.329	+00.216	+00.015			+01.146	+00.526	+00.647			+00.191	+00.433	+00.470		
5	1:05.608	37.501	27.897	12:18:39.841	15	1:06.619	37.994	28.488	12:29:42.588	7	1:07.707	38.214	29.423	12:21:07.074	
	+00.210	+00.021				+01.075	+00.565	+00.471			+00.589	+00.685	+01.086		
6	1:05.398	37.663	27.937	12:19:45.239	16	1:06.482	38.148	28.735	12:30:49.070	8	1:07.637	38.511	30.064	12:22:14.711	
	+00.202	+00.155	+00.211			+00.938	+00.719	+00.718			+00.529	+00.685	+01.086		
7	1:05.600	37.635	28.108	12:20:50.839	17	1:06.883	38.184	29.232	12:31:55.953	9	1:08.575	38.777	29.861	12:23:23.286	
	+00.345	+00.211	+00.928			+01.339	+00.755	+01.215			+01.590	+00.529	+00.663		
8	1:05.743	37.691	28.825	12:21:56.582	18	1:07.416			12:33:03.369	10	1:08.638	38.355	29.641	12:24:31.924	
	+01.118	+00.177	+00.289			+01.872					+00.948	+00.495	+00.814		
9	1:06.516	37.657	28.186	12:23:03.098	Ideal Laptime: 1:05:446					11	1:07.996	38.321	29.792	12:25:39.920	
	+00.445	+00.034	+00.073		Po. 7 - # 37 ABRAHAM T. - Unknown					12	1:08.113	38.017	29.280	12:26:48.033	
10	1:05.843	37.514	27.970	12:24:08.941	1	1:10.601	38.780	28.913	12:14:17.222	13	1:07.297	38.530	30.076	12:27:55.330	
	+00.086		+00.419			+04.494	+01.190	+00.525			+00.249	+00.704	+01.098		
11	1:05.484	37.480	28.316	12:25:14.425	2	1:07.693	38.499	28.388	12:15:24.915	14	1:08.606	38.113	29.996	12:29:03.936	
	+00.398	+00.011	+00.132			+01.596	+00.909				+01.558	+00.287	+01.018		
12	1:05.796	37.491	28.029	12:26:20.221	3	1:06.887	38.146	29.248	12:16:31.802	15	1:08.109	38.165	29.342	12:30:12.045	
	+00.122	+00.084	+00.391			+00.790	+00.556	+00.860			+01.061	+00.339	+00.364		
13	1:05.520	37.564	28.288	12:27:25.741	4	1:07.394	38.363	28.625	12:17:39.196	16	1:07.507	38.159	29.467	12:31:19.552	
	+00.454	+00.124	+00.297			+01.287	+00.773	+00.237			+00.459	+00.333	+00.489		
14	1:05.852	37.604	28.194	12:28:31.593	5	1:06.988	38.041	28.394	12:18:46.184	17	1:07.626	38.448	31.355	12:32:27.178	
	+00.400	+00.379	+00.224			+00.881	+00.451	+00.006			+00.578	+00.622	+02.377		
15	1:05.798	37.759	28.121	12:29:37.391	6	1:06.435	38.022	28.797	12:19:52.619	18	1:09.803			12:33:36.981	
	+00.482	+00.451	+00.572			+00.328	+00.432	+00.409			+02.755				
16	1:05.880	37.931	28.469	12:30:43.271	7	1:06.819	38.401	28.484	12:20:59.438	Ideal Laptime: 1:06:804					
	+01.002	+00.740	+00.897			+00.712	+00.811	+00.096							
17	1:06.400	38.220	28.794	12:31:49.671	8	1:06.885	37.986	28.753	12:22:06.323						
	+01.616					+00.778	+00.396	+00.365							
18	1:07.014			12:32:56.685	9	1:06.739	38.156	28.946	12:23:13.062						
Ideal Laptime: 1:05:377						+00.632	+00.566	+00.558							
Po. 6 - # 12 LAPADULA L. - TM					10	1:07.102	37.793	28.485	12:24:20.164						
	+04.097	+00.740	+00.542			+01.995	+00.203	+00.097							
1	1:09.641	38.169	28.559	12:14:16.063	11	1:06.278	37.628	28.588	12:25:26.442						
	+01.184	+00.499	+00.390			+00.171	+00.038	+00.200							
2	1:06.728	37.928	28.407	12:15:22.791	12	1:06.216	37.862	28.897	12:26:32.658						
	+00.791	+00.184	+00.721			+00.109	+00.272	+00.509							
3	1:06.335	37.613	28.738	12:16:29.126	13	1:06.759	38.116	28.421	12:27:39.417						
	+00.807	+00.050	+00.190			+00.652	+00.526	+00.033							
4	1:06.351	37.479	28.207	12:17:35.477	14	1:06.537	37.880	28.846	12:28:45.954						
	+00.142	+00.068	+00.177			+00.430	+00.290	+00.458							
5	1:05.686	37.497	28.194	12:18:41.163	15	1:06.726	37.674	28.433	12:29:52.680						
	+00.147	+00.098				+00.619	+00.084	+00.045							
6	1:05.691	37.527	28.017	12:19:46.854	16	1:06.107	37.714	28.712	12:30:58.787						
						+00.124	+00.324								
7	1:05.544	37.429	28.194	12:20:52.398	17	1:06.426	37.590	28.632	12:32:05.213						
	+00.079	+00.295	+00.562			+00.319	+00.244								
8	1:05.623	37.724	28.579	12:21:58.021	18	1:06.222			12:33:11.435						
	+00.759	+00.441	+00.379			+00.115									
9	1:06.303	37.870	28.396	12:23:04.324	Ideal Laptime: 1:05:978										
	+00.722	+00.081	+00.702		Po. 8 - # 17 DIAS D. - TM										
10	1:06.266	37.510	28.719	12:24:10.590	1	1:14.525	39.573	28.978	12:14:21.536						
						+07.477	+01.747								
					2	1:08.551	38.514	29.092	12:15:30.087						
						+01.503	+00.688	+00.114							

Fastest lap: 1:03.640



ROUND OF COMUNITAT VALENCIANA
ALBAIDA
29/30 MARCH 2025



S2 European Championship Rd 1

S2 - Race 2

Sorted by position

Laptimes



Lap	Laptime	Sect. 1	Sect. 2	Timestamp	Lap	Laptime	Sect. 1	Sect. 2	Timestamp	Lap	Laptime	Sect. 1	Sect. 2	Timestamp
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N. 36 LONG LAP PENALTY FOR JUMP START

Fastest lap: 1:03.640