

## iLumen European Solar Challenge 2022

24 Hours

17 - 18 September 2022

Sector analyse - Parcours

### Cls = Challenger Class

Pos	Nbr	Name / Team name	Sector 1			Sector 2			Sector 3			Theoret. Fastest	Actual best	In
			time	Lap	pos	time	Lap	pos	time	Lap	pos			
1	7	Sonnewagen Aachen e.v.	1:20.857	2	8	1:24.768	2	3	1:09.299	2	3	3:54.924	3:54.924	2
2	6	Top dutch	1:10.355	11	1	1:21.162	2	2	1:12.764	2	6	3:44.281	3:55.520	2
3	70	Sonnewagen Aachen e.v.	1:19.630	2	7	1:25.110	2	4	1:11.390	2	5	3:56.130	3:56.130	2
4	42	Solar team Twente	1:21.450	2	10	1:28.253	2	7	1:09.768	2	4	3:59.471	3:59.471	2
5	34	ITU	1:15.925	7	4	1:34.142	2	10	1:08.788	2	2	3:58.855	4:08.093	2
6	51	Chalmers	1:21.296	7	9	1:31.779	7	8	1:24.740	7	15	4:17.815	4:17.815	7
7	81	Solar team Solaris	1:40.680	4	15	1:50.673	4	16	1:24.386	4	13	4:55.739	4:55.739	4
8	21	Solar team Twente	1:22.406	5	11	1:32.553	4	9	1:23.747	4	12	4:18.706	5:06.381	2
9	31	Solar Energy Racers	1:36.864	6	14	1:49.640	1	15	1:24.485	5	14	4:50.989	5:11.222	5
10	8	Agoria	1:40.808	6	16	1:46.904	6	14	1:30.528	2	16	4:58.240	5:45.471	2
11	99	Solis Cluj-Napoca Solar Racing				2:06.458	1	17						

### Cls = Cruiser Class

Pos	Nbr	Name / Team name	Sector 1			Sector 2			Sector 3			Theoret. Fastest	Actual best	In
			time	Lap	pos	time	Lap	pos	time	Lap	pos			
1	11	BoSolarCar e.V.	1:12.653	2	2	1:16.640	2	1	1:02.530	1	1	3:31.823	3:34.013	2
2	43	Ardingly I field Solar	1:15.687	6	3	1:28.017	5	6	1:17.338	5	10	4:01.042	4:02.156	5
3	9	Onda Solare	1:27.901	2	12	1:26.261	2	5	1:16.350	2	9	4:10.512	4:10.512	2
4	40	Eindhoven	1:18.585	3	6	1:36.776	3	13	1:21.029	3	11	4:16.390	4:16.390	3
5	17	Kratos Eafit Postobon	1:17.173	3	5	1:35.694	2	12	1:13.805	1	7	4:06.672	4:19.431	2
6	45	Lodz	1:30.723	2	13	1:35.173	2	11	1:14.564	1	8	4:20.460	4:22.834	2
7	22	Novafast												

### Cls = Special Class

Pos	Nbr	Name / Team name	Sector 1			Sector 2			Sector 3			Theoret. Fastest	Actual best	In
			time	Lap	pos	time	Lap	pos	time	Lap	pos			
1	41	Eindhoven												