

## Zolder Fun Festival - 4, 5, 6 October 2024

### Belcar Skylimit Sprint Cup Qualifying 2

### Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	666		32.075	1	666		36.461	1	632		30.570	1	666		1:39.572	1:39.347
2	632		32.377	2	632		36.887	2	666		30.811	2	632		1:39.834	1:39.834
3	625		32.510	3	625		37.170	3	625		31.231	3	625		1:40.911	1:40.911
4	587		33.154	4	512		38.205	4	683		31.663	4	587		1:44.605	1:44.469
5	683		33.583	5	587		38.710	5	512		31.809	5	631		1:44.638	1:44.524
6	631		33.841	6	501		38.745	6	631		31.828	6	512		1:44.887	1:44.058
7	512		34.044	7	631		38.855	7	501		32.574	7	683		1:44.927	1:45.005
8	599		34.293	8	555		39.229	8	587		32.605	8	501		1:45.906	1:45.752
9	555		34.364	9	494		39.607	9	555		33.232	9	555		1:46.345	1:46.825
10	501		34.433	10	444		39.616	10	522		33.512	10	599		1:47.300	1:49.070
11	522		34.569	11	683		39.759	11	444		33.545	11	522		1:48.359	1:47.975
12	494		34.592	12	522		39.894	12	505		33.696	12	444		1:48.469	1:47.897
13	444		34.736	13	477		40.059	13	415		33.850	13	415		1:48.609	1:49.130
14	436		34.830	14	436		40.352	14	494		33.868	14	494		1:48.794	1:48.067
15	415		34.888	15	313		40.368	15	436		33.890	15	505		1:49.327	1:49.327
16	477		35.028	16	415		40.392	16	405		33.903	16	436		1:49.535	1:49.072
17	505		35.205	17	505		40.426	17	477		33.954	17	477		1:49.935	1:49.041
18	390		35.281	18	599		40.462	18	390		34.040	18	390		1:51.560	1:50.367
19	313		35.326	19	322		40.475	19	599		34.315	19	322		1:51.647	1:51.080
20	322		35.724	20	390		41.046	20	314		34.336	20	313		1:51.799	1:50.127
21	405		35.726	21	314		41.228	21	313		34.433	21	405		1:51.902	1:51.090
22	413		35.879	22	413		41.310	22	413		34.615	22	314		1:51.952	1:51.918
23	543		35.897	23	405		41.461	23	322		34.881	23	413		1:52.135	1:51.804
24	421		36.098	24	202		41.888	24	543		34.982	24	543		1:52.999	1:52.944
25	229		36.147	25	229		41.966	25	682		35.123	25	421		1:53.540	1:53.400
26	314		36.354	26	421		41.979	26	371		35.217	26	371		1:54.475	1:54.229
27	202		36.382	27	543		42.065	27	421		35.323	27	229		1:54.999	1:53.571
28	232		36.402	28	206		42.225	28	388		35.458	28	202		1:55.001	1:54.740
29	247		36.463	29	371		42.392	29	229		35.458	29	206		1:55.119	1:54.612
30	388		36.596	30	232		42.422	30	206		35.695	30	388		1:55.236	1:54.493
31	371		36.620	31	388		42.439	31	247		35.745	31	247		1:55.248	1:54.810
32	204		36.632	32	235		42.463	32	235		36.076	32	232		1:55.355	1:55.249
33	206		36.692	33	204		42.563	33	204		36.226	33	204		1:55.483	1:55.421
34	235		37.369	34	247		42.602	34	232		36.425	34	235		1:55.908	1:55.908
35	370		38.459	35	370		43.748	35	202		36.470	35	370		1:59.670	1:58.881
36	122		38.644	36	682		44.072	36	370		36.674	36	682		1:59.764	1:58.793
37	101		38.703	37	122		44.234	37	122		36.894	37	122		2:01.077	1:59.772
38	139		38.762	38	101		44.467	38	139		37.522	38	101		2:01.581	2:01.147
39	682		39.598	39	139		45.235	39	101		37.977	39	139		2:02.073	2:01.519
40	183		39.681	40	183		45.729	40	183		38.289	40	183		2:05.215	2:03.699
41	163		41.736	41	163		48.023	41	260		38.536	41	163		2:09.946	2:09.970
42	125		42.243	42	125		48.642	42	163		40.211	42	125		2:12.066	2:11.359
43	260		44.711	43	260		4:06.991	43	125		40.474	43	260		26:21.877	5:30.238