

IAME Collective Test
X30 Senior - Test 3 Group 2

Track: Mariembourg - 1.366 km

Session Started: 13:50:00

Best Lap by: 288 - Clement OUTRAN - 54.145 / Possible Best Lap Time: 54.044

Pos	#	Driver	Nat	Team	Nat	Chassis	Laps	Best Lap	Diff	In Lap	Best Sec 1	Best Sec 2	Best Sec 3	Penalty
1	288	Clement OUTRAN	FRA	Dream Racing	FRA	Kosmic	14	54.145		6	17.675	17.745	18.684	
2	220	Lars RAMAER	BEL				6	54.233	0.088	4	17.673	17.712	18.732	
3	365	Eva DORRESTIJN	NLD	Private	NLD	Tony-Kart	10	54.404	0.259	7	17.841	17.883	18.659	
4	311	Ties VAN DIJCK	NLD	DFK	BEL	Falcon	16	54.615	0.470	9	17.824	17.868	18.764	
5	219	Louka MOULARD	BEL	Victory Lane	FRA	KR	14	54.626	0.481	8	17.851	17.863	18.821	
6	347	Mathys RENETTE	BEL	MRK	BEL	Tony-Kart	16	54.634	0.489	8	17.812	17.938	18.854	
7	256	Lukas ROOS	DEU	Ebert Motorsport	DEU	Tony-Kart	15	54.744	0.599	11	17.899	17.942	18.837	
8	322	Raphaël DAUW	BEL	CG Motorsport	BEL	Kosmic	11	54.917	0.772	8	17.957	18.077	18.865	
9	202	Tom SCHOLTS	BEL	PJM	BEL	Kosmic	15	55.171	1.026	13	17.988	18.039	18.840	
10	352	Noël VAN VOORNVELD	NLD	Falcon racing team	NLD	Falcon	14	55.217	1.072	8	18.018	18.114	19.001	
11	355	Matt SIMON	FRA	CG Racing	BEL	BirelART	16	55.725	1.580	15	18.057	18.198	19.155	
12	258	Janec Mike GABRICH	DEU	Privateer	NLD	Kosmic	13	56.011	1.866	6	18.341	18.281	19.320	
13	263	Anastasia IGNATOVA	LUX	ACL	LUX	BirelART	12	59.007	4.862	9	19.255	19.418	19.887	
14	259	Simon LACROIX	BEL	Rsd Karting	BEL	Kosmic	16			0	17.869	17.880	18.771	Cancel all laps
15	222	Alexi CONSTANT	BEL	AC Racing	BEL	Kosmic	14			0	17.793	17.883	18.853	Cancel all laps
16	290	Alexandre MERCIER (R)	BEL	CG Motorsport	BEL	Kosmic	11			0	17.965	18.052	19.032	Cancel all laps
17	249	Roman KRUPIANKOU	DEU	Santamaria Performance	DEU	Tecno	10			0	18.127	18.267	19.027	Cancel all laps

Announcements

#222, 249, 259, 290 underweight / Cancellation of all laptimes

Timekeeper
Meik Wagner

Race Director
Dave Ritzen

Page 1/1

These results are provisional until the conclusion of any judicial and technical matters!

Printed: 28.03.2025 / 14:13