

OK-N

Pos	Nr.	Name Competitor	Mülsen 03. Mai		Cheb 31. Mai		Ampfing 19. Jul		Kerpen 16. Aug		Wackersdorf 27. Sep		Points total
			QH	SH	QH	SH	QH	SH	QH	SH	QH	SH	
			FIN		FIN		FIN		FIN		FIN		
1	114	Jakub Kamenik Lanari Racing Team	22	22	22	22	-	-	-	-	-	-	182
2	111	Constantin Papst TB Racing Team	25	25	15	13	-	-	-	-	-	-	167
3	117	Ben Goetz Ebert Motorsport	9	17	19	25	-	-	-	-	-	-	153
4	155	Maxim Becker C4-Racing	19	19	7	6	-	-	-	-	-	-	103
5	131	Lias Erbersdobler Doerr Motorsport	17	15	13	15	-	-	-	-	-	-	98
6	133	Rick Nadin Ebert Motorsport	0	5	17	19	-	-	-	-	-	-	83
7	136	Leonard Frey Ebert Motorsport	0	0	25	17	-	-	-	-	-	-	76
8	127	Marius Bonconseil Ebert Motorsport	5	13	3	7	-	-	-	-	-	-	72
9	185	Adrian Lorenz CV Performance Group X JP Motorsport	4	7	9	9	-	-	-	-	-	-	69
10	120	Nikolas Simic Lanari Racing Team	11	9	5	5	-	-	-	-	-	-	42
11	107	Semir Velija Lanari Racing Team	15	11	4	1	-	-	-	-	-	-	39
12	184	Sebastian Verger Morell CV Performance Group X JP Motorsport	0	0	0	0	-	-	-	-	-	-	32
13	109	Jan Schwarzer Michael Johann Bitterbier	-	-	11	3	-	-	-	-	-	-	28
14	150	Emilio Bernd VM Energy Corse Germany	7	6	1	4	-	-	-	-	-	-	28
15	106	Maximilian Engelstaedter Doerr Motorsport	6	0	0	0	-	-	-	-	-	-	24
16	125	Lionel Huenecke Arena E Team	0	4	6	11	-	-	-	-	-	-	21
17	161	Lenn Abbas Nees Racing	13	3	0	0	-	-	-	-	-	-	17
18	123	Charlotte Tille MAD Performance	3	2	0	0	-	-	-	-	-	-	7
19	148	Ben Fritz Arena E Team	2	0	2	2	-	-	-	-	-	-	7
20	193	Tom Wickop Doerr Motorsport	0	0	0	0	-	-	-	-	-	-	2
21	112	Henry Melchior Nees Racing	0	1	0	0	-	-	-	-	-	-	1
22	119	Conor McPolin MAD Performance	1	0	0	0	-	-	-	-	-	-	1
23	199	Linus Koch PAROLIN Deutschland/MSR Motorsport/WST	0	0	0	0	-	-	-	-	-	-	0

QH=Ranking after heats, SH=Final Intermediate Classification, FIN=Final

OK-N

Pos	Nr.	Name Competitor	Mülsen 03. Mai		Cheb 31. Mai		Ampfing 19. Jul		Kerpen 16. Aug		Wackersdorf 27. Sep		Points total
			QH	SH	QH	SH	QH	SH	QH	SH	QH	SH	
24	116	Johannes Mussotter Mach1 Motorsport	0	0	0	0	-	-	-	-	-	-	0
				0		0		-		-		-	

QH=Ranking after heats, SH=Final Intermediate Classification, FIN=Final