

OK-N Junior

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	214	Henri Moehring Doerr Motorsport	22	22	25	25	-	-	-	-	-	-	195
2	244	Milan Rossi Lanari Racing Team	19	19	22	19	-	-	-	-	-	-	158
3	228	Mattao Mason Lanari Racing Team	11	17	19	22	-	-	-	-	-	-	151
4	222	Carlos Nees Nees Racing	25	25	6	15	-	-	-	-	-	-	115
5	242	Sebastian Brand Arena E Team	17	13	17	17	-	-	-	-	-	-	112
6	219	Gustav Christensen CRG Holland	5	9	5	9	-	-	-	-	-	-	96
7	218	Jindrich Svoboda Hagemann racing	4	5	13	13	-	-	-	-	-	-	79
8	238	Bruno Alexander Greiling Arena E Team	15	15	0	6	-	-	-	-	-	-	62
9	216	Edin Keserovic Lanari Racing Team	13	11	0	4	-	-	-	-	-	-	56
10	246	Marvin Zimmermann AT-Motorsport	0	0	11	7	-	-	-	-	-	-	40
11	277	Nick Ried Lanari Racing Team	7	7	0	0	-	-	-	-	-	-	36
12	224	Paul Bernhard Team 75 Bernhard	0	0	15	11	-	-	-	-	-	-	32
13	212	Jonathan Maier AT-Motorsport	0	4	9	3	-	-	-	-	-	-	26
14	288	Ruvan Maritz CRG Holland	0	0	7	1	-	-	-	-	-	-	20
15	215	Stavros Tsotsos Francia C4-Racing	9	3	0	0	-	-	-	-	-	-	17
16	285	Elliot Spangtoft AF Competition	3	1	0	0	-	-	-	-	-	-	12
17	211	Luca Tafelmeier MAD Performance	6	6	-	-	-	-	-	-	-	-	12
18	227	Ben Özdemir Strohof Motorsport	0	2	3	2	-	-	-	-	-	-	9
19	225	Amelie Heuwers Arena E Team	0	0	2	5	-	-	-	-	-	-	8
20	281	Emilia Urllass Arena E Team	0	0	1	0	-	-	-	-	-	-	7
21	209	Patrick Ray Reinert Arena E Team	1	0	4	0	-	-	-	-	-	-	5
22	267	Milosz Beginski Mach1 Motorsport	0	0	0	0	-	-	-	-	-	-	2
23	260	Diego Battaglia Doerr Motorsport	2	0	0	0	-	-	-	-	-	-	2

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

DJKM - OK-J

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		
24	293	Peer Wolf AT-Motorsport	0	0	0	0	-	-	-	-	-	-	0
25	255	Alex Huizer CRG Holland	0	0	0	0	-	-	-	-	-	-	0
			-		0		-		-		-		

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