

3. Mitteldeutscher FPV Race Cup - Bitterfeld - 11.-12.August 2018

Place	FAMILY NAME & First name	Junior (1)	Country (2)	Qualification stage result (3)	Elimination stage (4)			Final stage (5)	
					1/8 th final round	1/4 th final round	Semi-final round	Final	Small final
1	Rousseau, Killian	Junior	FRA	22,4	x	x	x	x	
2	Schenk, Heiko		GER	24,1	x	x	x	x	
3	Henschel, Yannick		GER	27,2	x	x	x	x	
3	Spacek, David		CZE	27,7	x	x	x	x	
5	Grace, Dane	Junior	DNK	26,8	x	x	x	x	
6	Falkner, Daniel		GER	29,8	x	x	x	x	
7	Gantner, Patrick		GER	28,5	x	x	x		x
8	Keim, Sven		GER	27,7	x	x	x		x
9	Komnick, Robin	Junior	GER	27,9	x	x	x		x
10	Falk, Andreas		GER	29,5	x	x	x		x
11	Mabtoul, Benjamin		GER	26,3	x	x	x		x
12	Bode, Marvin		GER	30,2	x	x	x		x
13	Gregor, Marcel		GER	25,7	x				
14	Spode, Julian		GER	29,4	x				
15	Drascek, Konstantin	Junior	GER	32,0	x				
16	Palianski, Vitaly	Junior	GER	27,3	x	x			
17	Hochmann, Dennis		GER	28,3	x	x			
18	Sonnentag, Konstantin	Junior	GER	36,5	x	x			
19	Schnabel, Marvin	Junior	GER	25,5	x	x			
20	Graul, Falko		GER	27,4	x				
21	Karmatschek, André		GER	26,4	x	x			
22	Klostermann, Tobias		GER	27,9	x	x			
23	Grill, Oliver		GER	29,9	x				
24	Matthäi, Marco		GER	26,0	x	x			
25	Klage, Silas		GER	26,8	x				
26	Michalak, Mateusz		POL	29,9	x	x			
27	Kolb, Patrick		GER	35,1	x	x			
28	Gripp, Matti		GER	37,8	x	x			
29	Wagner, Alex		GER	38,1	x	x			
30	Rogowski, Holger		GER	38,2	x				
31	Bailleau, Guillaume	Junior	FRA	41,0	x	x			
32	Pyschny, Adam		GER	41,3	x				
33	Horstmann, Philipp		GER	42,8	x				
34	Seel, Daniela		GER	43,0	x				
35	Boysen, Nadeshda		GER	44,4	x				
36	Janson, Aleksandra		POL	45,4	x				
37	Giechau, Thomas		GER	48,7	x				
38	Malinski, Marcin		POL	26,2	x				
39	Mohr, Christian		GER	26,6	x				
40	Meier, Marcel		GER	26,8	x				
41	Dösch, Maximilian	Junior	GER	28,4	x				
42	Meier, Justin	Junior	GER	29,7	x				
43	Zelt, Robin		GER	33,5	x				
44	Claar, Sven		GER	38,3	x				
45	Seebach, Kai		GER	41,0	x				
46	Kozak, Lukasz		POL	45,6	x				
47	Wenzel, Franz		GER	59,8	x				
48	Fiebig, Remo		GER	62,3	x				
49	Ortmann, Adrian		GER	0,0					