

Bayerische Rangliste: 2018

discipline	gender	ageclass	category	calculated-on
Fioretto	Men's	U13	Individual	06.04.2019. 16:30
yob	rankingtype	nationtype	samepoints	transferred points
2006 - 2006	Normal	LicNation-only	last result	

T1	03.11.2018	U13
T2	19.01.2019	U13
T3	16.02.2019	U13
T4	16.03.2019	U13
T5	06.04.2019	U13

rank points			initial name	nation clubs		yob	T1	T2	T3	T4	T5
1	34	0	KOBER Marius	GER	BY TSV Bad Reichenhall	2006	8	8	6	4	8
2	28	0	FUCHS Myles	GER	BY KTF Luitpold München	2006	8	8	4	8	
3	27	0	FUCHS Tristan	GER	BY KTF Luitpold München	2006	10	6	1	10	
4	23	0	GADZE Leo	GER	BY Post SV Nürnberg FA	2006	4	2	10	1	6
5	16	0	CELANT Giuliano	GER	BY TSV Bad Reichenhall	2006	6			4	6
6	14	0	SIMON Tonio Elia	GER	BY FS TG Würzburg	2006	2	2	4	6	
7	14	0	DIEM Julius	GER	BY Fechtclub München	2006	2	12			
8	14	0	RITTER Julius	GER	BY KTF Luitpold München	2006	2	6	6		
9	12	0	RASCHKE Simon	GER	BY Fechtclub München	2006	6	6			
10	9	0	MERDIAN Daniel	GER	BY TSV Neu-Ulm	2006	2	2		1	6
11	9	0	KAYMAS Esad	GER	BY TSV Neu-Ulm	2006			8	1	
12	6	0	KAUL Jona Emanuel	GER	BY FC Fürth	2006	6				
13	4	0	WINTER Matteo	GER	BY KTF Luitpold München	2006	2	2			
14	4	0	MEEDT Lukas	GER	BY Post SV Nürnberg FA	2006	2	2			
15	2	0	ALBERT Aaron	GER	BY TSV Bad Kissingen	2006			2		
16	2	0	STRABEL Julius	GER	BY TSV Lauf	2006	2				
17	2	0	TRENTINAGLIA Florens	GER	BY KTF Luitpold München	2006	2				

all-assigned-competitions

	title	city	nation	date	ageclass	group	pointrule	replaced	deleted
1	Rössle-Pokalturnier	Stuttgart	GER	03.11.2018	04.11.2018	U13	QC U14 mit		
2	Fürther Kleeblatt	Fürth	GER	19.01.2019	20.01.2019	U13	BM/QD U14 für U14		
3	Bayerische Florett Meisterschaften	Bad Kissingen	GER	16.02.2019	17.02.2019	U13	BM/QD U14 für U14		
4	Bergstraßen-Turnier	Weinheim	GER	16.03.2019	17.03.2019	U13	QC U14		
5	Dorsch Turnier	Würzburg	GER	06.04.2019	06.04.2019	U13	BM/QD U14 für U14		

For any questions regarding this ranking please contact:
Björn Rausch - bjoern.rausch@gmx.de

rulesURL: http://www.bfv-fechten.de/fileadmin/PDFs/PDF_BFV/BFV_Ranglistenpunkte.pdf