



Event 11
20.01.2019

Boys, 50m Surface

2006 and younger
Results

Points: TSV0e 2018

Rank	YB		Time	Pts
Agegroup: D				
1.	06	Dolphins	23.73	272
2.	07	SV Baeder	24.92	235
3.	06	SpeedFish	25.46	220
4.	06	SV Baeder	27.45	176
5.	06	SV Baeder	29.04	148
6.	06	SpeedFish	29.34	144
7.	06	Dolphins	29.54	141
8.	07	SV Baeder	29.77	138
9.	06	SV Baeder	30.95	122
10.	07	SV Baeder	31.00	122
11.	07	Dolphins	32.26	108
12.	06	SV Baeder	32.34	107
13.	07	Dolphins	32.97	101
14.	07	SpeedFish	33.15	100
15.	06	SV Baeder	34.60	88
16.	07	SV Baeder	34.88	86
17.	07	SpeedFish	39.26	60
18.	07	Dolphins	39.51	59

Agegroup: E

1.	08	SpeedFish	29.81	137
2.	08	SpeedFish	30.72	125
3.	08	Dolphins	32.08	110
4.	08	SpeedFish	32.78	103
5.	09	SV Baeder	33.05	101
6.	08	Dolphins	33.26	99
7.	09	SV Baeder	33.83	94
8.	09	SpeedFish	35.12	84
9.	09	SpeedFish	35.21	83
10.	09	Dolphins	35.23	83
11.	09	SV Baeder	35.31	82
12.	09	Dolphins	35.69	80
13.	08	SV Baeder	36.35	76
14.	08	Dolphins	36.85	73
15.	09	Dolphins	37.10	71
16.	09	SV Baeder	38.86	62
17.	09	SpeedFish	39.79	58
18.	08	ASB Oesterreich	53.16	24

Agegroup: F

1.	11	SpeedFish	34.01	92
2.	10	Dolphins	39.16	60
3.	11	Dolphins	39.88	57
4.	11	SpeedFish	40.25	56
5.	10	Dolphins	40.99	53
6.	10	Dolphins	41.24	52
7.	10	SV Baeder	42.65	47



Event 11, Boys, 50m Surface, Agegroup: F

Rank		YB		Time	Pts
8.	SPAJIC, Tolja	11	Dolphins	45.94	37
9.	MEIXNER, Moritz	11	Dolphins	52.71	25
10.	LUNGU, Theo	11	Dolphins	53.70	23
11.	ZAHORAN, David	11	Dolphins	57.23	19
12.	CHIVERI, Christian	11	Dolphins	1:01.54	16
DSQ	KLAPACZ, Leonard	10	Dolphins		
	<i>A01 - Fehlstart</i>				
DSQ	RASHIDKHANOV, Abdurahman	10	SV Baeder	36.44	
	<i>A01 - Fehlstart</i>				
DSQ	FARCHER, Julian	10	SpeedFish	41.47	
	<i>A01 - Fehlstart</i>				
DSQ	NEMTCEV, Gleb	11	Dolphins	48.83	
	<i>A01 - Fehlstart</i>				

Agegroup: G

1.	LIM, Mu Hao	12	SV Baeder	41.94	49
2.	SIMKUS, Jonas	12	Dolphins	52.05	26
3.	BARBAN, Erik	12	SpeedFish	58.12	18
4.	ETEBARI, Soren	12	Dolphins	59.83	17
5.	SIMKUS, Lukas	13	Dolphins	1:09.91	11
DSQ	STEINHART, Ivan	12	Dolphins	53.70	
	<i>A07 - Falsche Wende bei %n Metern, 25m</i>				