



Event 1
05.03.2023 - 13:50

Girls, 25m Bifins

8 - 11 years
Results

Points: FINA 2023

Rank	Name	Nation	YB	Club	Time	Ti.behind	Pts
Klasse E							
1.	PASCUAL, Maria Alisa	AUT	12	Finswimming Speedfish	13.61		
2.	LEYPOLD, Valerie	AUT	12	SV Baeder	13.88	+ 0.27	
3.	DUC, Kim	AUT	12	SV Baeder	14.09	+ 0.48	
4.	KOZLOVSZKY, Laura	AUT	12	Dolphins	14.51	+ 0.90	
5.	AHMEDOSKI, Irem	AUT	12	Finswimming Speedfish	14.69	+ 1.08	
6.	BADARNEH, Jood	AUT	13	Finswimming Speedfish	15.51	+ 1.90	
7.	CULIK, Ava	AUT	13	Finswimming Speedfish	15.56	+ 1.95	
8.	RUTZINGER, Elena	AUT	12	Dolphins	15.63	+ 2.02	
9.	PIRKFELLNER, Nelly	AUT	12	SV Baeder	15.87	+ 2.26	
10.	PAUER, Dalma	AUT	12	Finswimming Speedfish	16.89	+ 3.28	
11.	GUO, Joyce	AUT	12	Dolphins	17.46	+ 3.85	
12.	ZIVKOVIC, Petra	AUT	12	Finswimming Speedfish	17.81	+ 4.20	
13.	BOEHM, Laura	AUT	13	Dolphins	18.51	+ 4.90	
14.	SENCALIS, Alya	AUT	12	Finswimming Speedfish	18.62	+ 5.01	
15.	KABELE, Sophia	AUT	13	Finswimming Speedfish	20.54	+ 6.93	
DSQ	HEDERSRI, Imola <i>AL01 - false start</i>	AUT	13	Dolphins	16.54	+ 2.93	
DSQ	MANOOCHEHRI, Benita <i>AL01 - false start</i>	AUT	13	Dolphins	20.51	+ 6.90	

Klasse F

1.	ELMONER, Salma	AUT	15	Finswimming Speedfish	17.63		
2.	LARISCH, Anna	AUT	14	Finswimming Speedfish	17.81	+ 0.18	
3.	BUDNYK, Dariia	AUT	15	Finswimming Speedfish	18.39	+ 0.76	
4.	RANKOVIC, Sofija	AUT	14	Finswimming Speedfish	18.50	+ 0.87	
5.	ELTELBY, Hannah	AUT	14	Dolphins	18.80	+ 1.17	
6.	SENCALIS, Lara	AUT	14	Finswimming Speedfish	20.44	+ 2.81	
7.	KOLLER, Lisa	AUT	15	Finswimming Speedfish	20.60	+ 2.97	
8.	KOVALENKO, Sofia	AUT	14	Finswimming Speedfish	20.88	+ 3.25	
9.	SANDNER, Olivia	AUT	15	SV Baeder	21.30	+ 3.67	
10.	ACHTSNIT, Lieselotte	AUT	15	Finswimming Speedfish	21.41	+ 3.78	
11.	LENZER, Rosemarie	AUT	14	Finswimming Speedfish	22.18	+ 4.55	
12.	FLEISCHER, Florentina	AUT	15	Finswimming Speedfish	23.82	+ 6.19	

Mistakes?

www.a-timing.wien

Mail to: meldungen@a-timing.wien

www.tsvoe.at

Splash Meet Manager, 11.75980

Registered to a-timing.wien

05.03.2023 14:55 - Page 1