

Event 36
09.06.2024 - 11:00

Girls, 25m Bifins

8 - 11 years
Results

Points: FINA 2020

Rank	Name	Nation	YB	Club	Time	Ti.behind	Pts
E1							
1.	CULIK, Ava	AUT	13	Finswimming Speedfish	13.90		
2.	BADARNEH, Jood	AUT	13	Finswimming Speedfish	14.18	+ 0.28	
3.	LIEBHARD, Hannah	AUT	13	Finswimming Speedfish	15.94	+ 2.04	
4.	MANOCHEHRI, Benita	AUT	13	Vienna DOLPHINS	16.98	+ 3.08	
5.	JANDL, Lilia	AUT	13	SV Baeder	17.70	+ 3.80	
E2							
1.	ELTELBY, Hannah	AUT	14	Vienna DOLPHINS	15.96		
2.	WANEK, Sophia	AUT	14	Finswimming Speedfish	16.24	+ 0.28	
3.	WANEK, Mavie	AUT	14	Finswimming Speedfish	16.53	+ 0.57	
4.	SENCALIS, Lara	AUT	14	Finswimming Speedfish	16.71	+ 0.75	
5.	MIHOVA, Martina	BUL	14	Vienna DOLPHINS	17.22	+ 1.26	
6.	STROBL, Julia	AUT	14	Finswimming Speedfish	17.46	+ 1.50	
7.	SPRINGER, Isabella	AUT	14	Vienna DOLPHINS	18.11	+ 2.15	
F1							
1.	OLSZANSKA, Antonia	AUT	15	Finswimming Speedfish	16.40		
2.	KOLLER, Lisa	AUT	15	Finswimming Speedfish	16.82	+ 0.42	
3.	BUDNYK, Dariia	AUT	15	Finswimming Speedfish	17.15	+ 0.75	
4.	LIEBHARD, Julia	AUT	15	Finswimming Speedfish	17.41	+ 1.01	
5.	SANDNER, Olivia	AUT	15	SV Baeder	19.81	+ 3.41	
6.	DAEHNER, Sophia	AUT	15	Vienna DOLPHINS	19.84	+ 3.44	
7.	FERNBACH, Valerie	AUT	15	Vienna DOLPHINS	20.90	+ 4.50	
8.	SUELE, Emma	AUT	15	Finswimming Speedfish	21.14	+ 4.74	
9.	TOTH, Rebekka	HUN	15	Vienna DOLPHINS	26.23	+ 9.83	
F2							
1.	KOLLER, Sarah	AUT	16	Finswimming Speedfish	18.37		
2.	ZHU, Julia	AUT	16	Vienna DOLPHINS	18.91	+ 0.54	
3.	PARISI, Dalila	AUT	16	Vienna DOLPHINS	19.97	+ 1.60	
4.	RAPOLTER, Evelin	AUT	16	Vienna DOLPHINS	20.22	+ 1.85	
5.	OEHE, Romy	AUT	16	Finswimming Speedfish	20.29	+ 1.92	
6.	HAAS, Lara	AUT	16	Finswimming Speedfish	20.83	+ 2.46	
7.	AIGNER, Matilda	AUT	16	Finswimming Speedfish	21.63	+ 3.26	
DSQ	VASILE, Iris	AUT	16	Finswimming Speedfish	21.90	+ 3.53	
<i>AL01 - false start (Time: 10:22)</i>							

Mistakes?

www.a-timing.wien

Mail to: meldungen@a-timing.wien

www.tsvoe.at

Splash Meet Manager, 11.79925

Registered to a-timing.wien

10.06.2024 9:04 - Page 1