

Event 20
4/4/2025 - 19:09

Women, 4 x 100m Freestyle

Open
Results

Lithuanian Records	3:44.01	Lithuania	LTU	Netanya (ISR)	9/8/2023
Lithuanian Age Group Records - 14	4:02.78	Šiauli Plaukimo Centras Delfinas	SDELFF	Klaipeda	6/17/2022
Lithuanian Age Group Records - 12	4:15.47	Šiauli Plaukimo Centras Delfinas	SDELFF	Alytus	6/25/2021

Points: AQUA 2025

Rank					Time	Pts	Rud	
1.	Sostin s SC 1		Sostin s SC		3:47.93	759		
	Smilt , PLYTNYKAIT	+0.62	27.40	56.94	Barbora, MILEIŠYT	+0.01	26.41	57.11
	Patricija, GERIKSONAIT	+0.12	26.76	57.27	Patricija, KONDRĄŠKAIT	+0.36	26.77	56.61
2.	Kauno Plaukimo Mokykla 1		Kauno PM		3:49.55	743		
	Ieva, VISOCKAIT	+0.71	28.00	57.13	Ieva, JURK NAIT	+0.70	26.31	55.66
	Ieva, NAINYT	+0.33	27.08	56.80	Rusn , VASILIAUSKAIT	+0.33	28.56	59.96
3.	Šiauli plaukimo centras Delfinas		Šiauli Delfinas		3:59.13	657		
	Emilija, POČI T	+0.67	28.00	59.06	Ugn , ŠIAUTKULYT	+0.16	28.91	1:01.48
	Urt , RAGAUSKAIT	+0.62	27.65	1:00.48	Guoda, TRU INSKAIT	+0.46	28.06	58.11
4.	Sostin s SC 2		Sostin s SC		3:59.22	656		
	Elz Morta, DAUNORAVI I T	+0.68	28.45	59.26	Greta, MIKALAUSKAIT	+0.58	29.31	1:01.88
	Liepa Veronika, BOREVI I T	+0.43	28.89	59.94	Joril , BALKEVI I T	+0.44	28.17	58.14
5.	Kauno sporto mokykla Startas 1		Kauno SM Startas		4:06.33	601		
	Ugn , KAL DAIT	+0.70	28.99	1:01.19	Ugn Marija, ŽIUKAIT	+0.36	29.57	1:02.16
	Akvil , ARMONAIT	+0.41	28.91	1:02.49	Ieva, MUMGAUDYT	+0.24	28.62	1:00.49
6.	Klaip dos Gintaro SC 1		Klaip dos Gintaro SC		4:10.26	573		
	Kotryna, PARADNIKAIT	+0.69	29.77	1:02.50	M ta, GIRGŽDUTAITYT	+0.61	29.57	1:02.82
	Just , LIEKYT	+0.61	30.12	1:02.09	Vaiva, SADAUSKAIT	+0.46	29.96	1:02.85
7.	Kauno sporto mokykla Startas 2		Kauno SM Startas		4:13.28	553		
	Ugn , KON I T	+0.66	29.32	1:01.34	Saul , SENENKO	+0.54	30.35	1:03.92
	August , SKILINSKAIT	+0.51	30.18	1:03.81	Ieva, SUDŽI T	+0.77	30.64	1:04.21
8.	Sostin s SC 3		Sostin s SC		4:18.28	521		
	Liepa, ŠAK NAIT	+0.81	30.23	1:04.14	Ugn , FILIPAVI I T	+0.40	31.45	1:06.52
	Saul , JANUT NAIT	+0.72	30.94	1:04.04	L ja, PAKNYT	+0.01	29.72	1:03.58