

Event 9
17.01.2025 - 14:34

Women, 200m Freestyle

Open
Results

Points: AQUA 2024

Rank	YB		Time	Pts	50m	100m	150m	200m	
2015 and younger									
1.	ZAICA, Evija	15	Daugavpils SS	3:04.49	228	40.72	47.53	50.45	45.79
YOB 2012 - 2014									
1.	GUSTINA, Marta	12	Dobeles SS	2:27.09	451	34.19	38.40	38.16	36.34
2.	KUZMINA, Ksenija	12	Daugavpils SS	2:31.42	413	33.30	38.23	39.58	40.31
3.	PETROVA, Diana	12	SK Delfins	2:37.65	366	35.01	40.47	42.37	39.80
4.	NICIPORE, Elizabete	12	Valmieras SS	2:39.99	350	34.19	41.99	42.79	41.02
5.	ZARINA, Eva	12	PK Ogre	2:42.81	333	37.50	41.80	41.91	41.60
6.	RITUMA, Emilija	13	Kipsalas peldbaseins	2:50.53	289	38.69	45.17	45.50	41.17
7.	JANSONE, Laura	12	Dobeles SS	2:50.81	288	36.97	43.55	45.41	44.88
8.	SKRIMA, Anna	13	Kekavas NSS	2:52.01	282	38.61	44.61	46.54	42.25
9.	DALECKA, Megija	13	Kekavas NSS	2:52.33	280	37.06	44.62	48.06	42.59
10.	BEIKERTE, Odrīja Beta	14	Kekavas NSS	2:52.48	280	38.01	44.11	46.33	44.03
11.	MAZITE, Monta	12	Siguldas SS	3:12.83	200	38.62	47.50	54.49	52.22
12.	RUKKALNE, Evita	14	Siguldas SS	3:34.40	145	46.86	54.12	56.89	56.53
YOB 2007 - 2011									
1.	OVSJANNIKOVA, Veronika	08	RSS Ridzene-DSN	2:16.21	568	32.15	35.31	35.88	32.87
2.	GEDROITE, Karolina	11	Daugavpils SS	2:27.46	448	32.98	36.63	38.74	39.11
3.	SKRABE, Liene Evelina	11	Valmieras SS	2:32.86	402	34.14	38.05	39.47	41.20
4.	LAURSONE, Andzelina	11	Valmieras SS	2:34.96	386	36.89	40.03	40.44	37.60
5.	KUBLICKA, Elza Monika	08	Valmieras SS	2:35.10	385	35.08	39.18	40.74	40.10
6.	GUSTINA, Eliza	09	Dobeles SS	2:38.18	363	35.12	40.64	40.97	41.45
7.	GURJEVA, Varvara	10	PK Ogre	2:38.43	361	33.82	40.46	43.05	41.10
8.	BOGDANOVA, Lada	11	Jurmala SS	2:45.01	319	37.39	41.57	44.53	41.52
9.	SMILTNIECE, Sintija	08	RSS Ridzene-DSN	2:47.57	305	35.35	40.60	44.59	47.03
10.	VALDENA, Linda	11	Kekavas NSS	2:51.72	283	37.37	44.08	45.15	45.12
11.	RUKERE, Ance	09	Bauskas NBJS	3:00.08	246	37.85	46.13	49.28	46.82
12.	DAINE, Annija	11	Kekavas NSS	3:00.49	244	38.75	45.20	48.58	47.96
2006 and older									
1.	VILKENA, Elina	06	Olaines SC	2:39.34	355	35.16	39.94	42.44	41.80