

Latvian U20 Championship
Jelgava, 4. - 5.4.2025

Event 4 Men, 200m Breaststroke 2005 and younger
04.04.2025 - 16:28 Z ni, 200m brass Results

Latvijas rekords 2:08.54 BOBROVS Daniils RZIEP Riga 03.11.2017
Sacens bu rekords 2:10.95 MIKELSONS Kristaps LAT Jelgava 21.04.2023

SKSM Open: 2:07.86 / SM Open: 2:19.43 / SMK Open: 2:27.55 / I Open: 2:37.98 / II Open: 2:53.88 / III Open: 3:16.11 /
IV Open: 3:57.19

Points: AQUA 2024

Vieta	UZV	RDS, V rds	Dz.g.	Komanda	Laiks	Punkti	L	menis	RL	KP	50m	100m	150m	200m
1.	KRAMPE	Emils	07	RBJSS Ridzene-ZIEP I	2:18.66	650	+0.67	18.00			30.74	35.29	36.12	36.51
2.	VETLUGINS	Artemijs	06	RSS Ridzene-DSN I	2:19.67	636	+0.65	16.00			32.42	36.16	35.85	35.24
3.	CILIPANS	Kristaps	08	Adazu BJSS	2:20.55	624	+0.64	15.00			31.09	36.17	36.66	36.63
4.	REKSTENS	Maksims	06	RSS Ridzene	2:21.96	606	+0.77	14.00			31.70	35.63	36.45	38.18
5.	VARGUSENKO	Marats	09	SK Delfins	2:22.62	598		13.00			32.97	36.19	36.84	36.62
6.	GRINBERGS	Ralfs	05	RSS Ridzene-DSN II	2:23.53	586	+0.64	12.00			32.78	36.12	37.35	37.28
7.	LOBANS	Deniss	09	RSS Ridzene-DSN II	2:25.48	563	+0.72	11.00			33.62	38.09	37.49	36.28
8.	MARTIN	Axel Ewan Francois	07	Kipsalas peldbaseins	2:26.05	556		10.00			34.29	37.09	38.10	36.57
9.	EIDUKS	Arturs	06	RSS Ridzene-DSN I	2:28.06	534	+0.72	8.00			33.95	38.60	37.77	37.74
10.	FOMENKO	Artjoms	08	Jelgavas SPS I	2:29.61	518	+0.65	7.00			33.91	38.81	38.44	38.45
11.	VASILJEVS	Dmitrijs	09	RBJSS Ridzene-ZIEP I	2:29.63	517	+0.78	6.00			33.47	38.56	39.02	38.58
12.	MAKASINS	Aleksejs	09	Daugavpils SS	2:33.56	479	+0.72	5.00			33.70	38.71	40.56	40.59
13.	NEIBERGS	Everts Leonards	09	PK Ogre	2:36.33	454	+0.68	4.00			33.52	39.39	42.35	41.07
14.	ZINOVJEVS	Dmitrijs	08	RSS Ridzene-DSN III	2:37.68	442	+0.63	3.00			35.44	40.75	40.81	40.68
15.	ANTONOVS	Marks	07	RSS Ridzene	2:39.19	430	+0.72	2.00			35.52	41.31	41.83	40.53
16.	KAZOCINS	Pauls	11	Jelgavas SPS II	2:41.03	415		1.00			36.96	42.50	41.06	40.51
17.	AKIMOVS	Atis	08	Jurmaldas SS	2:41.47	412		-			34.93	40.63	42.83	43.08
18.	BOGDANOVS	Alens	08	RSS Ridzene-DSN III	2:52.39	338	+0.73	-			37.32	44.32	45.89	44.86