



Event 24
08.02.2025 - 12:31

Men, 200m Medley

Open
Results

Latvijas rekords	1:57.96	DEICMANS Guntars	LAT	Berlin (GER)	26.01.2003
Sacens bu rekords 17 +	2:05.12	BRENCS Kristians	LAT	Riga	10.02.2024
Sacens bu rekords 13 - 16	2:17.07	KIRGIZOVS Timurs	LAT	Riga	10.02.2024
Sacens bu rekords - 12	3:26.71	VIGULIS Kristofers	LAT	Riga	10.02.2024

SKSM : 1:56.19 / SM : 2:07.21 / SMK : 2:14.62 / I : 2:24.13 / II : 2:38.64 / III : 2:58.93 / IV : 3:36.41

Points: AQUA 2024

Rank	YB		Time	Pts	Level	50m	100m	150m	200m	
2012 and younger										
1.	PUSNAKOVS Tomass	13	Rezeknes BJSS	2:42.86	305	III	34.23	41.74	49.25	37.64
	<i>JAUNS SACENS BU REKORDS!!</i>									
2.	TREIGUTS Manu	14	PS Riga	3:10.92	189	IV	41.66	48.94	54.35	45.97
3.	MUHINS Aleksandrs	12	RSS Ridzene-DSN	3:11.14	188	IV	44.43	46.14	53.94	46.63
4.	PAVLOVIC Matus	13	Kipsalas peldbaseins	3:16.41	173	IV	43.88	48.73	58.38	45.42

YOB 2008 - 2011

1.	KIRGIZOVS Timurs	08	Rezeknes BJSS	2:10.50	592	SMK	27.81	33.87	38.38	30.44
2.	PETRIKINS Ilja	08	RSS Ridzene-DSN	2:11.97	573	SMK	27.50	34.16	40.55	29.76
3.	VIKSNE Gustavs	08	RSS Ridzene-DSN	2:24.40	437	II	29.89	38.66	41.90	33.95
4.	GRIGORJEVS Damirs	09	Augsdaugavas NSS	2:37.54	336	II	31.93	38.17	47.87	39.57
5.	BINERTS Bruno	09	Siguldas SS	2:38.14	333	II	34.73	40.15	44.56	38.70
6.	TIMOFEJEVS Dmitrijs	10	RSS Ridzene-ZOL	2:39.58	324	III	33.58	42.22	45.02	38.76
7.	KOVALOVS Maksims	10	RSS Ridzene-DSN	2:40.50	318	III	36.82	41.29	45.90	36.49
8.	KRAUKLIS Raivis	10	Augsdaugavas NSS	2:43.51	301	III	34.45	39.76	50.36	38.94
9.	KOZLOVSKIS Mikelis	11	RSS Ridzene-DSN	2:52.28	257	III	38.12	45.95	49.15	39.06
10.	BARMASOVS Ruslans	11	RSS Ridzene-DSN	2:54.02	250	III	35.47	45.76	54.63	38.16
DSQ	PEKARSKIS Vjaceslavs	10	Kipsalas peldbaseins				34.72	38.95		
	<i>(Time: 12:47), Nav veikta distance piln apm r</i>									

2007 and older

1.	GARAIŠ Magnuss	05	RSS Ridzene	2:12.69	563	SMK	26.07	35.66	38.63	32.33
2.	VASILJEVS Romans	06	RSS Ridzene-DSN	2:13.95	548	SMK	27.87	34.06	39.80	32.22
3.	LAPINS Indrikis	07	Kipsalas peldbaseins	2:58.70	230	III	36.36	43.77	54.53	44.04