

II Latvijas meistarsacikstes
Riga, 28.2. - 1.3.2025



Event 26
01.03.2025 - 14:53

Men, 200m Medley

Open
Results

Latvian Records 2:00.39 KALNINS Uvis LAT Kazan (RUS) 05.08.2015

SKSM : 2:01.30 / SM : 2:12.28 / SMK : 2:19.99 / I : 2:29.88 / II : 2:44.96 / III : 3:06.06 / IV : 3:45.03

Points: AQUA 2025

Rank	Name	YOB	Team	RT	TimePointsLevel	50m	100m	150m	200m
1.	VIDZUPS Alens	09	Rezeknes BJSS	+0.82	2:28.95 448I	29.93	38.65	47.26	33.11
2.	KURMELOVS Artjoms	08	Rezeknes BJSS	+0.72	2:33.60 408II	31.79	41.45	43.55	36.81
3.	GROMOVs Mihails	12	SK Delfins	+0.64	2:40.29 359II	32.07	42.13	48.60	37.49
4.	RERIHS Marks Gregors	07	Rezeknes BJSS	+0.82	2:49.51 304III	33.02	46.27	49.51	40.71
5.	OZOLS Kristers	10	Valmieras SS	+0.87	2:55.72 273III	38.67	45.92	51.00	40.13
6.	VIBA Helmutis	09	Adazu BJSS	+0.73	2:56.16 271III	38.92	44.59	53.73	38.92
7.	DUKLAVS Karlis	12	Bauskas NBJSS	+0.64	2:57.93 263III	38.92	44.18	56.29	38.54
8.	BERZS Martins	12	Valmieras SS	+0.83	2:59.88 254III	39.07	47.98	53.48	39.35
9.	BRIVERS Daniels	13	Rezeknes BJSS	+0.74	3:00.44 252III	39.80	48.81	51.40	40.43
10.	ZALITE Jekabs	09	Valmieras SS	+0.80	3:01.09 249III	41.70	46.89	55.80	36.70
11.	LAPINS Indrikis	07	Kipsalas peldbaseins I	+0.76	3:01.97 245III	40.80	46.13	54.33	40.71
12.	SALCEVICS Emils	12	Adazu BJSS	+0.66	3:07.43 225IV	44.17	47.62	53.45	42.19
13.	BROLITIS Renars	12	Valmieras SS	+0.68	3:11.48 211IV	43.95	49.37	54.32	43.84
DSQ	FOMICOVs Maksims	12	Rezeknes BJSS	+0.72	3:11.89 IV	44.43	49.20	58.51	39.75

(Time: 15:02), Neatbilstošs stils nav vienlaic s piesk riens ar ab m rok m (brass - pagrieziena)

NOSAC TIE APZ M JUMI:

Event - distance;

Points - punkti;

DSQ - diskvalifikacija;

DNS - nestartaja;

WDR - atteicis no starta;

Women - sievietes; Men - vrieši; Mixed - jaukt;

Butterfly - tauristils; Backstroke - mugura;

Breastroke - brass; Freestyle - brvais stils;

Medley - kompleksis;

Best Performance by Points - augstvirgti gkie rezultati p c punktiem;

Open - atklata grupa;

Results - rezultati;

Prelim - priekšpeldjumi;

Finals - finali