

Latvian U11 Championship
Kekava, 6/10/2023

Event 4 Boys, 100m Breaststroke 2012 and younger
06/10/2023 - 16:22 Z ni, 100m brass Results

Sacens bu rekords 1:22.35 SISOJEVS Dmitrijs LAT Jelgava 09/10/2020
Latvijas rekords 59.09 MASKALENKO Nikolajs SKDEL Riga 01/11/2014

SKSM Open: 58.58 / SM Open: 1:04.14 / SMK Open: 1:07.88 / I Open: 1:12.68 / II Open: 1:19.99 / III Open: 1:30.22 /
IV Open: 1:49.12

Points: FINA 2023

Rank	UZV RDS, V rds	YB	Komanda	Laiks	Punkti	RL	50m	100m
1.	BARKEVICS Damirs	12	SK Spars-MK	1:26.79	258	+0,64 III	40.47	46.32
2.	KOLOSOVS Timurs	13	Jelgavas SPS	1:28.52	243	+0,62 III	41.21	47.31
3.	SIDLOVSKIS Renars	12	Daugavpils ISVS	1:30.74	226	IV	42.19	48.55
4.	LEJNIEKS Rihards	12	Jelgavas SPS	1:33.65	205	+0,54 IV	43.80	49.85
5.	BUKS Henrijs	13	Kekavas NSS	1:41.86	159	IV	47.90	53.96
6.	AFONINS Miroslavs	13	RBJSS Ridzene-DSN	1:42.96	154	IV	48.25	54.71
7.	IVANOVS Jegors	13	Daugavpils ISVS	1:44.42	148	IV	50.75	53.67
8.	BEIKERTS Rojs	12	Kekavas NSS	1:46.18	141	+0,78 IV	51.68	54.50
9.	SENFELIS Artjoms	12	Liepajas KSS-EZER	1:50.42	125	+0,47	53.41	57.01
10.	BERZS Martins	12	Valmieras SS	1:51.88	120		52.75	59.13
11.	SALEKALNS Emils	13	Daugavpils ISVS	1:54.85	111		54.45	1:00.40
12.	DAVYDAU Mikita	12	RBJSS Ridzene-DSN	1:55.18	110	+0,58	55.02	1:00.16
13.	LEPNEVS Ali Askari	13	RBJSS Ridzene-DSN	2:20.31	61	+0,52	1:05.44	1:14.87
DSQ	KLASONŠ Oskars	12	Jelgavas SPS	1:44.31		+0,50 IV	50.21	54.10
	<i>Pirmais pagrieziena. Nav vienlaic gs piesk riens ar ab m rok m</i>							
DSQ	PUKJANIS Vladislavs	13	Jelgavas SPS	1:45.26		+0,84 IV	50.36	54.90
	<i>Pirmais pagrieziena. Nav vienlaic gs piesk riens ar ab m rok m</i>							
DSQ	KRAVCOVS Edvards	13	Jelgavas SPS	1:46.94		+0,63 IV	50.74	56.20
	<i>Trešais pagrieziena. Nav vienlaic gs piesk riens ar ab m rok m</i>							
DSQ	ABELE Adrians	12	Valmieras SS	2:09.45			1:00.91	1:08.54
	<i>Otrais pagrieziena. Nav vienlaic gs piesk riens ar ab m rok m</i>							
DSQ	GOLUBOVŠ Deniss	13	Jelgavas SPS	2:10.17			58.68	1:11.49
	<i>P c starta vair k k 1 sitiens delf n</i>							