

Atrais delfins/Pavasara starti
Salaspils, 22.3.2026

Event 12
22.03.2026 - 11:21

Boys, 50m Freestyle

YOB 2009 - 2016
Entry list

Entry time conversion: Linear conversion by percent (0%)

YB

YOB 2015 - 2016

1	ZIEDONIS Tomass	15	PK SWIMLAND	36.31
2	KOZEMJAKINS Kirills	16	SK Vetra	40.53
3	VEVERIS Roberts	15	MPS	45.74
4	ROMBOVSKIS Andris	15	PK SWIMLAND	50.04
5	MATUSEVICS Stefans	15	Sporta Skola Salaspils Swim Team	58.61
6	KUSNAREVS Kurts	16	Kusnarevi	1:09.66
7	AKMENTINS Ernests	15	PK SWIMLAND	1:11.41
8	STANKEVICS Nils	15	Olaines SC	1:14.57
9	STANKEVICS Niks	15	Olaines SC	1:19.08
10	SLIEDE Janis	15	PK SWIMLAND	NT
11	JAKOVLEVS Demids	15	PK SWIMLAND	NT
12	KUCIERIS Krisjanis	15	PK SWIMLAND	NT
13	GAVRISEVS Matiss	15	Sporta Skola Salaspils Swim Team	NT
14	PODSKOCIJS Gustavs	16	SK Vetra	NT
15	SCHUKINS Jaroslavs	15	SK Vetra	NT
16	STEPANOVS Aleksejs	16	Olaines SC	NT
17	ZELCS Edvards	16	Olaines SC	NT

YOB 2013 - 2014

1	ALEKSEJEVS Timurs	13	SK Vetra	33.39
2	KUDRINS Platons	14	SK Vetra	36.39
3	ZVIRGZDINS Valts	13	SK Vetra	37.47
4	RIBAKS Semjons	14	SK Vetra	37.74
5	GRAZULIS Ingus	13	Sporta Skola Salaspils Swim Team	40.13
6	MORJAKOVS Artjoms	13	SK Vetra	41.93
7	SERJOGINS Timurs	14	Sporta Skola Salaspils Swim Team	53.92
8	JAKOVLEVS Ratmirs	13	PK SWIMLAND	NT
9	IZOTOVS Maksims	13	PK SWIMLAND	NT
10	ROZULEJS Markuss Juris	14	SK Vetra	NT
11	CIRKOVS Patriks	13	SK Vetra	NT
12	KRAUZE Roberts	13	SK Vetra	NT
13	BELALINS Demjans	13	Adazu BJSS	NT

YOB 2009 - 2012

1	LEBEDEVES Eduards	09	SK Vetra	31.21
2	HUSNUDINOVES Egors	12	SK Vetra	31.60
3	POLIS Gustavs	11	MPS	32.01
4	RIMONTS Arturs	10	Sporta Skola Salaspils Swim Team	33.05
5	MASICKIS Danila	12	MPS	34.68
6	POGA Janis	09	SK Vetra	35.19
7	KALNITIS Mihaels	11	PK SWIMLAND	35.95
8	PRIEKULIS Marcis	12	MPS	38.80
9	GOLUBEVS Zans	10	Sporta Skola Salaspils Swim Team	41.43
10	ZOTOVS Davids	09	SK Vetra	NT
11	EIBELIS Janis	10	SK Vetra	NT

Atrais delfins/Pavasara starti
Salaspils, 22.3.2026

Event 12, Boys, 50m Freestyle

1	SMIRNOVS Andrejs	18	SK Delfins	42.89
2	SVECS Kristians	07	SK Vetra	NT