

Zimska liga Beograda 2021
Beograd, 23. - 24.10.2021

Event 23
24.10.2021 - 17:18

Men, 200m Breaststroke

11 years and older
Startlist

YB

Heat 1 of 7

2	MARTINOVIC, Aleksa	10	11. April	NT
3	KLJAJEVIC, Danilo	10	T11	NT
4	SULETIC, Vukasin	10	11. April	NT
5	VASIC, Trifun	10	BPK	NT
6	ALIMPIC, Darije	10	Vracar	NT
7	JANKOVIC, Vukasin	10	Panta Rei	NT

Heat 2 of 7

2	JANJETOVIC, Todor	09	11. April	NT
3	MILUNOVIC, Lazar	09	Panta Rei	NT
4	PALINIC, Andrija	09	Mornar	3:59.65
5	VESELINOVIC, Adam	09	Panta Rei	NT
6	STANKIC, Andrija	09	Novi Beograd 011	NT

Heat 3 of 7

1	BEZBRADICA, Luka	09	Novi Beograd 011	3:28.93
2	MARIC, Nikola	09	Novi Beograd 011	3:18.85
3	VUCEVIC, Luka	09	Partizan	3:04.78
4	PERIC, Lazar	09	PK Obilic	2:55.84
5	PRODANOVIC, Aleksa	09	BPK	2:57.62
6	SCEPANOVIC, Djordje	09	11. April	3:10.38
7	JAKSIC, Luka	09	11. April	3:19.03
8	VLAHOVIC, Savo	09	Novi Beograd 011	3:55.83

Heat 4 of 7, scheduled in session 4 at 19:57

1	LJUBICIC, Boris	07	Mornar	NT
2	RAILIC, Boris	08	BPK	3:40.02
4	VUKELIC, Veljko	08	11. April	2:43.66
5	TODOROVIC, Dimitrije	08	Vracar	3:00.73
6	JACIMOVIC, Relja	07	Partizan	3:11.79
7	LAZIC, Vasilije	08	Novi Beograd 011	3:43.12
8	ZIVANOVIC, Milan	08	Panta Rei	NT

Heat 5 of 7, scheduled in session 4 at 19:57

2	PEREZIC, Andrej	04	Usce	2:59.44
3	PILIPOVIC, Ognjen	06	Partizan	2:46.04
4	CVIJETINOVIC, Dusan	06	Partizan	2:42.23
5	VUJOSEVIC, Ognjen	05	Vracar	2:43.76
6	BOSKOVIC, Luka	06	Novi Beograd 011	2:53.37
7	ANTONIJEVIC, Lazar	06	BPK	3:06.57

Event 23, Men, 200m Breaststroke

Heat 6 of 7, scheduled in session 4 at 19:57

1	SVRAKA, Veljko	04	Novi Beograd 011	2:40.31
2	KOVACEVIC, Konstantin	06	11. April	2:34.75
3	DJURISIC, Relja	06	Partizan	2:32.67
4	MARKOVIC, Andrej	05	Partizan	2:25.69
5	GOLUBOVIC, Andrej	04	Vracar	2:27.75
6	POTKONJAK, Nikola	03	Vracar	2:33.29
7	DUBOVAC, Petar	04	Novi Beograd 011	2:35.74
8	BIJELE, Luka	05	Barakuda	2:41.09

Heat 7 of 7, scheduled in session 4 at 19:57

3	STANOJEVIC, Ivan	00	11. April	2:29.56
4	ADZIC, Bosko	98	11. April	2:19.18
5	BOJICIC, Jovan	97	11. April	2:19.99