

SARAJEVO AQUATICS
Sarajevo, 18.11.2023

Disciplina 23
18.11.2023.

Muški, 100m Prsno/Breast

11 godina i stariji
Rezultati Prelim

Bosnia-Herzegovina Records	1:02.94	HAJDER, Ensar	ZATU	Wuppertal (GER)	23.11.2012.
Bosnia-Herzegovina Age Group Records	1:03.63	LEKI , Jovan	22ABL	Banja Luka	12.12.2020.
Bosnia-Herzegovina Age Group Records	1:04.67	KADI , Arian	STSA	Zagreb (CRO)	12.11.2023.
Bosnia-Herzegovina Age Group Records	1:08.23	KADI , Arian	STSA	Sarajevo	29.12.2021.
Bosnia-Herzegovina Age Group Records	1:17.29	VLA O, Sergej	DELA	Banja Luka	14.10.2023.

Bodova: FINA 2022

Rang	G.R.		Vreme	Bodova	50m	100m
A						
1.	01	VELAGI , Abdulhadi Sharks, SA	1:21.56	311 Q	39.80	41.76
B						
1.	05	HARMANDI , Danis Orka, MO	1:05.21	609 Q	30.95	34.26
2.	06	TROPSA, Matija Gradski plivacki klub Me imurje	1:15.45	393 Q	35.63	39.82
C						
1.	08	KUNDA INA, Igor KVS Leotar, TB	1:18.84	344 Q	36.73	42.11
2.	08	MALAGIC, Selmin Eko Sport	1:46.00	141 Q	49.97	56.03
D						
1.	09	HARA I , Adi GKVS Sarajevo, SA	1:14.15	414	35.91	38.24
2.	09	SULJOVI , Ensar Sharks, SA	1:19.74	333	37.28	42.46
3.	10	SLATINA, Ahmed Sport Time, SA	1:20.64	322	38.73	41.91
4.	10	NUHBEGOVI , Kerim Sport Time, SA	1:27.21	254	40.90	46.31
5.	09	HOLCNER, Damir GKVS Sarajevo, SA	1:33.02	209	44.77	48.25
6.	10	TALI , Ajnur Velež, MO	1:34.59	199	44.33	50.26
E						
1.	11	VLA O, Sergej PK "Delfin" Laktaši	1:19.10	341	36.59	42.51
2.	12	SAMARDŽI , Petar GKVS Sarajevo, SA	1:24.30	281	40.64	43.66
3.	11	BOŠKAILO, Fatih Velež, MO	1:26.05	265	41.95	44.10
4.	11	VARNICA, Faris Sharks, SA	1:42.37	157	47.22	55.15
5.	12	KAPOR, Jovan Sportski klub Swim	1:44.42	148	49.10	55.32
6.	11	VUKOVI , Lazar Velež, MO	1:45.59	143	48.69	56.90
7.	12	BEGOVIĆ, Denijal Eko Sport	1:48.84	131	52.08	56.76
8.	11	DIZDAR, Adi Bosna, SA	1:52.04	120	54.48	57.56
9.	11	OBEJI, Muhamed Sportivo, SA	1:55.60	109	52.71	1:02.89
10.	12	ŠINIK, Veljko KVS Leotar, TB	2:01.14	95	58.31	1:02.83
11.	12	AMPARA, Tarik Sharks, SA	2:12.76	72	1:03.39	1:09.37
VK-EXH	13	VUJI , Vuk PK "Delfin" Laktaši	1:51.28	122	53.60	57.68