

I. Sopron Open FINA Qualification Event

14.12.-17.12.2022

Event 8 - 50m Breaststroke Men Preliminary

open

1. Bayer, Valentin RT +0.66	1999	AUT	SU Mödling	00:27,71	Q	821
2. Rothbauer, Christopher RT +0.68	1998	AUT	SVS-Schwimmen	00:28,77	Q +01.06	733
3. Niedermayer, Jan RT +0.68	1999	AUT	LLZ Steiermark	00:29,02	Q +01.31	715
4. Mallia, Andrea RT +0.62	2002	MLT	Neptunes	00:30,77	Q +03.06	599
5. Azzopardi, Michele RT +0.60	2002	MLT	Neptunes	00:31,08	Q +03.37	582
6. Györe, Ádám RT +0.74	2004	HUN	Egri Úszó Klub	00:31,55	Q +03.84	556

Junior 1

1. Biletskyi, Ilyia RT +0.70	2005	UKR	Ukraine Team	00:29,49	Q	681
2. Auerbach, Luca RT +0.66	2005	AUT	SU Wien	00:29,76	Q +00.27	662
3. Gebert, Mark RT +0.68	2006	AUT	ASV Wien	00:31,60	Q +02.11	553
4. O Sullivan, Matthew RT +0.64	2005	HUN	Győri Úszó Sportegy.	00:32,01	Q +02.52	532
5. Elliott, William RT +0.72	2005	AUT	ASV2000 - Athletik Schwimmverein Stockerau	00:32,31	Q +02.82	518
6. Rampfl, Zétény RT +0.69	2006	HUN	Sárvári Gy	00:36,97	Q +07.48	345

Junior 2

1. Börzsei, Zalán RT +0.68	2007	HUN	Sop.Széchy	00:31,15	Q	578
2. Herman, Szabó Péter RT +0.67	2007	HUN	Győri Úszó Sportegy.	00:32,02	Q +00.87	532
3. Buda, Levente RT +0.65	2008	HUN	Győri Úszó Sportegy.	00:33,78	Q +02.63	453
4. Szabó, Gergő RT +0.68	2008	HUN	Sárvári Gy	00:33,82	Q +02.67	451
5. Csekő, Dominik RT +0.74	2008	HUN	Győri Úszó Sportegy.	00:34,89	Q +03.74	411
6. Wetzl, Kaj RT +0.53	2008	AUT	SU Mödling	00:34,98	Q +03.83	408
7. Haris, Bence RT +0.59	2008	HUN	Győri Úszó Sportegy.	00:35,26	Q +04.11	398
8. Vigh, Farkas RT +0.92	2008	HUN	Sop.Széchy	00:36,46	Q +05.31	360
9. Cassar, Aiden RT +0.61	2008	MLT	Neptunes	00:38,35	Q +07.20	309
10. Baka, Viktor RT +0.81	2007	SVK	KVS OCEAN Bratislava	00:38,69	Q +07.54	301

I. Sopron Open FINA Qualification Event

14.12.-17.12.2022

Continue Event 8 - 50m Breaststroke Men Preliminary

Junior 2

-----	Grixti, Guiseppe	2008	MLT	Neptunes		DQ		
	11:17	SW 7.1 More than one butterfly kick before first breaststroke kick						

Junior 3

1.	Kerschbaumer, Tobias	2009	AUT	SU Mödling	00:36,66	Q	354
	RT +0.51						
2.	Horváth, Patrik	2010	HUN	Szomb.SKSI	00:36,82	Q +00.16	350
	RT +0.74						
3.	Zammit, Luke	2009	MLT	Neptunes	00:37,35	Q +00.69	335
	RT +0.52						
4.	Pozsonyi, Koppány	2009	HUN	Szomb.SKSI	00:37,91	Q +01.25	320
	RT +0.60						
5.	Alsowaidi, Ibrahim	2010	AUT	SV-Simmering	00:38,59	Q +01.93	304
	RT +0.71						
6.	Sipkovits, Vilmos	2009	HUN	Győri Úszó Sportegy.	00:38,89	Q +02.23	297
	RT +0.63						
7.	Adamek, Roland	2009	HUN	PÚSE	00:41,47	Q +04.81	245
	RT +0.52						
8.	Csős, Nimród András	2009	HUN	Sárvári Gy	00:44,27	Q +07.61	201
	RT +0.96						
9.	Kraxner, Lorenz	2009	AUT	SV Leoben	00:45,12	Q +08.46	190
	RT +0.76						
10.	Nagy, Ádám Béla	2010	HUN	Sop.Széchy	00:50,25	Q +13.59	137
	RT +0.47						
11.	Rampfl, Lénárd	2010	HUN	Sárvári Gy	00:54,13	+17.47	110
	RT +0.80						

Junior 4

1.	Bérczi, Bendegúz	2011	HUN	PÚSE	00:39,49	Q	283
	RT +0.68						
2.	Bergendi, Gellért	2011	HUN	Győri Úszó Sportegy.	00:39,68	Q +00.19	279
	RT +0.64						
3.	Vlaco, Sergej	2011	BIH	Delfin Laktasi	00:40,39	Q +00.90	265
	RT +0.74						
4.	Mathe, Arnold	2011	ROU	Aqua01 Cluj-Napoca	00:40,83	Q +01.34	256
	RT +0.72						
4.	Tasi, Barnabás	2011	HUN	Egri Úszó Klub	00:40,83	Q +01.34	256
	RT +0.64						
4.	Varga, Ákos	2011	HUN	Sop.Széchy	00:40,83	Q +01.34	256
	RT +0.59						
7.	Platonov, Iván	2012	HUN	Győri Úszó Sportegy.	00:41,76	Q +02.27	239
	RT +0.59						
8.	Gogonov, Ilya	2012	AUT	ASV Wien	00:44,90	Q +05.41	193
	RT +0.78						
9.	Kondor, Barnabás	2011	HUN	Győri Úszó Sportegy.	00:45,11	Q +05.62	190
	RT +0.55						
10.	Lutkov, Potap	2011	AUT	ASV Wien	00:46,62	Q +07.13	172
11.	Görtl, Dorián Áron	2011	HUN	Sop.Széchy	00:47,09	+07.60	167
	RT +0.75						

I. Sopron Open FINA Qualification Event

14.12.-17.12.2022

Continue Event 8 - 50m Breaststroke Men Preliminary

Junior 4

12. Lakatos, Máté RT +0.92	2012	HUN	Sop.Széchy	00:47,90	+08.41	159
13. Jakab, Gergő RT +0.72	2012	HUN	Sop.Széchy	00:49,11	+09.62	147
14. Németh, Iván	2013	HUN	Győri Úszó Sportegy.	00:51,01	+11.52	131
15. Vinkovics, Márton	2013	HUN	Sop.Széchy	01:00,57	+21.08	78