

# I. Sopron Open FINA Qualification Event

## 14.12.-17.12.2022

### Event 7 - 50m Breaststroke Women Preliminary

#### open

1. Halmai, Petra RT +0.70	1997 HUN	Kaposvári SI	00:32,98	Q	701
2. Kalmár, Aliz RT +0.74	2002 HUN	Szomb.SKSI	00:33,06	Q +00.08	696
3. Halmai, Blanka RT +0.68	1999 HUN	Kaposvári SI	00:33,41	Q +00.43	674
4. Fürst, Chiara RT +0.70	2003 AUT	1. LSK Heindl	00:33,48	Q +00.50	670
5. Palokha, Khristina RT +0.68	2004 UKR	Ukraine Team	00:33,59	Q +00.61	663
6. Medic, Mila RT +0.70	2000 SRB	PK Novi Sad	00:33,66	Q +00.68	659
7. Flecker, Valerie RT +0.72	2004 AUT	LLZ Steiermark	00:34,05	Q +01.07	637
8. Varga, Evelin RT +0.76	2004 HUN	Sop.Széchy	00:41,95	Q +08.97	340

#### Junior 1

1. Medvedieva, Olha RT +0.64	2005 UKR	Ukraine Team	00:34,38	Q	618
2. Riegler, Annika RT +0.72	2005 AUT	SU Wien	00:39,75	Q +05.37	400

#### Junior 2

1. Sós, Borbála Mária RT +0.73	2008 HUN	Egri Úszó Klub	00:34,80	Q	596
2. Kainz, Elena RT +0.64	2007 AUT	SU Wien	00:34,83	Q +00.03	595
3. Horváth, Hanna Kata RT +0.74	2007 HUN	Sárvári Gy	00:36,28	Q +01.48	526
4. Nitti, Elena RT +0.80	2008 AUT	SU Wien	00:36,66	Q +01.86	510
5. Haas, Ivalina RT +0.61	2008 AUT	ASV Wien	00:38,32	Q +03.52	447
6. Ceccato, Elisa RT +0.66	2008 MLT	Neptunes	00:39,94	Q +05.14	394
7. Zammit Moore, Lisa RT +0.70	2007 MLT	Neptunes	00:40,30	Q +05.50	384
8. Ehrich, Hannah Marie RT +0.70	2007 AUT	SVS-Schwimmen	00:40,52	Q +05.72	378
9. Gatt, Zea RT +0.67	2008 MLT	Neptunes	00:42,07	Q +07.27	337

-----  
 Henye, Nikolett  
 Szabó, Zsófia

2008 HUN Sop.Széchy  
 2007 HUN Egri Úszó Klub

DNS !  
 DNS !

# I. Sopron Open FINA Qualification Event

## 14.12.-17.12.2022

### Continue Event 7 - 50m Breaststroke Women Preliminary

#### Junior 3

1.	Megyesi, Vanda RT +0.65	2009	HUN	Győri Úszó Sportegy.	00:34,08	Q	635
2.	Syslo, Julia RT +0.74	2009	AUT	SU Mödling	00:34,95	Q +00.87	589
3.	Schlauer, Hana RT +0.68	2009	AUT	SV Leoben	00:36,08	Q +02.00	535
4.	Bugarinovic, Jovana RT +0.80	2010	AUT	SVS-Schwimmen	00:36,86	Q +02.78	502
5.	Zohar, Ivona Neja RT +0.62	2010	AUT	SV-Simmering	00:38,72	Q +04.64	433
6.	Kruger, Peyton RT +0.68	2009	MLT	Neptunes	00:39,07	Q +04.99	421
7.	Krecar, Marija RT +0.84	2010	BIH	Delfin Laktasi	00:42,49	Q +08.41	327
8.	Richardson, Shire RT +0.67	2009	MLT	Neptunes	00:42,80	Q +08.72	320
9.	Bako, Sara RT +0.82	2010	AUT	SV-Simmering	00:42,88	Q +08.80	319
10.	Szentgyörgyi, Anna RT +0.82	2010	HUN	Győri Úszó Sportegy.	00:43,91	Q +09.83	297
11.	Csekő, Noémi RT +0.61	2010	HUN	Sárvári Gy	00:46,70	+12.62	246
----							
	Jankovská, Nina Cancelled.	2009	SVK	Sport club DS		DNS	

#### Junior 4

1.	Paier, Lilli RT +0.76	2011	AUT	SV Leoben	00:36,79	Q	505
2.	Balázs, Hanna	2011	HUN	Egri Úszó Klub	00:38,31	Q +01.52	447
3.	Winkler, Amelie	2011	AUT	SU Mödling	00:39,83	Q +03.04	398
4.	Patera, Paula RT +0.70	2011	AUT	SC Hakoah Wien	00:40,17	Q +03.38	388
5.	Magyar, Adél RT +0.85	2013	HUN	Szomb.SKSI	00:44,35	Q +07.56	288
6.	Molnár, Médea RT +0.81	2012	HUN	Szomb.SKSI	00:44,58	Q +07.79	283
7.	Bausz, Liza RT +0.74	2012	HUN	Sop.Széchy	00:45,42	Q +08.63	268
8.	Laczkó, Lilien RT +0.63	2011	HUN	Sop.Széchy	00:45,47	Q +08.68	267
9.	Nagypal, Nora RT +0.75	2011	AUT	SV-Simmering	00:46,18	Q +09.39	255
10.	Schlauer, Sara RT +0.57	2011	AUT	SV Leoben	00:47,49	Q +10.70	234
11.	Mentes, Dorka RT +0.75	2012	HUN	Sop.Széchy	00:48,06	+11.27	226
12.	Payrits, Zorka RT +0.77	2012	HUN	Sop.Széchy	00:49,56	+12.77	206

# I. Sopron Open FINA Qualification Event

## 14.12.-17.12.2022

### Continue Event 7 - 50m Breaststroke Women Preliminary

#### Junior 4

13. Hamar, Léna	2014	HUN	Győri Úszó Sportegy.	00:49,67	+12.88	205
14. Takács, Lilien Mira RT +0.87	2012	HUN	Győri Úszó Sportegy.	00:49,89	+13.10	202
15. Anicic, Ana	2012	BIH	Delfin Laktasi	00:50,07	+13.28	200
16. Erhardt, Liza RT +0.71	2012	HUN	Sop.Széchy	00:51,18	+14.39	187
17. Csukás, Lília	2012	HUN	Győri Úszó Sportegy.	00:52,98	+16.19	169

----

Fekete, Hanna Zsuzska 2011 HUN Sop.Széchy DQ  
11:16 SW 7.4 Leg movements not simultaneous (or alternating movement) and not in the same horizontal plan

----

El-Hamalawi, Athena 2012 AUT SV-Simmering DNS  
Cancelled.