

1

, 50m

10.12.2025 - 14:15

29.14

01.01.2012

III 9+: 40.55 /
12+: 28.65

II 9+: 36.55 /

I 9+: 31.55 /

10+: 29.85 /

: AQUA 2025

1.	2008		30.81	I	549	.	.
2.	2011		31.58	II	509	,	.
3.	2011		32.05	II	487	.	.
4.	2010		32.23	II	479	,	.
5.	2012		32.47	II	469	.	.
6.	2008		32.57	II	464	,	.
7.	2009		32.61	II	463	.	.
8.	2009		32.63	II	462	.	.
9.	2009	3 "	32.91	II	450	.	.
10.	2014		33.21	II	438	.	.
11.	2012		33.32	II	434	.	.
12.	2012		33.40	II	431	.	.
13.	2012		33.81	II	415	.	.
14.	2013		34.10	II	405	.	.
15.	2013		34.25	II	399	.	.
16.	2009	3 "	34.31	II	397	.	.
17.	2009	3 "	34.56	II	389	.	.
18.	2010	3 "	34.71	II	384	.	.
19.	2013		34.75	II	382	.	.
20.	2013		34.96	II	375	.	.
21.	2014		35.19	II	368	.	.
22.	2012		35.24	II	366	.	.
23.	2015		35.43	II	361	.	.
24.	2012		35.45	II	360	.	.
25.	2011		35.48	II	359	.	.
26.	2008		35.90	II	347	,	.
27.	2011	3 "	36.11	II	341	.	.
28.	2015		36.98	III	317	.	.
29.	2011		37.08	III	315	.	.
30.	2011	3 "	37.40	III	306	.	.
31.	2008	3 "	37.66	III	300	.	.
32.	2012		38.15	III	289	.	.
33.	2011	"	38.34	III	284	.	.
34.	2013		38.38	III	284	.	.
35.	2011	"	39.22	III	266	.	.
36.	2014		39.44	III	261	.	.
37.	2011		39.55	III	259	.	.
38.	2013	"	39.77	III	255	.	.
39.	2012		39.88	III	253	.	.
40.	2009		39.99	III	251	.	.
41.	2013		40.00	III	250	.	.
42.	2012		40.09	III	249	.	.
43.	2015		40.12	III	248	.	.
44.	2012	3 "	40.20	III	247	.	.
45.	2012		40.54	III	241	.	.
46.	2016		40.80		236	.	.
47.	2014		40.85		235	.	.
48.	2014	3 "	40.87		235	.	.
49.	2014		41.75		220	.	.
50.	2014		41.79		220	.	.
51.	2015		42.10		215	.	.
52.	2013		42.50		209	.	.
53.	2013	"	42.87		203	.	.
54.	2014		43.61		193	.	.

, 10-12

2025

1, , 50m

55.	2012	43.98	188
DSQ	2011		

2 , 50m
10.12.2025 - 14:25

		24.65	02.12.2025
III	9 +: 35.55 / 12 +: 25.89	II	I
		9 +: 32.05 /	9 +: 29.35 /
			10 +: 27.35 /

: AQUA 2025

1.	2008	25.86	625
2.	2005	26.35	590
3.	2006	27.20	537
4.	2010	27.27	532
5.	2009	28.25	479
6.	2009	28.52	465
7.	2011	28.59	462
8.	2010	28.68	458
9.	2012	28.95	445
10.	2006	29.67	413
11.	2008	29.79	408
12.	2011	29.92	403
13.	2012	29.94	402
14.	2011	30.10	396
15.	2010	30.18	393
16.	2010	30.74	372
17.	2012	30.87	367
18.	2011	31.00	362
19.	2011	31.25	354
20.	2011	31.40	349
21.	2012	31.95	331
22.	2011	32.39	318
23.	2013	32.46	316
24.	2011	33.12	297
25.	2011	33.16	296
26.	2012	33.62	284
27.	2013	33.95	276
28.	2014	33.96	275
29.	2011	34.14	271
30.	2009	34.16	271
31.	2010	34.58	261
32.	2015	34.82	256
33.	2012	35.04	251
34.	2011	35.26	246
35.	2010	35.59	239
36.	2011	36.16	228
37.	2011	36.90	215
38.	2013	36.91	214
39.	2013	36.92	214
40.	2013	37.31	208
41.	2014	37.38	206
42.	2010	37.72	201
43.	2013	38.64	187
44.	2011	42.92	136

3

, 100m

10.12.2025 - 14:35

56.43

01.01.2022

III	9 +: 1:19.10 / 10 +: 1:00.00 /	II	9 +: 1:11.40 / 12 +: 56.00	I	9 +: 1:03.84 /
-----	-----------------------------------	----	-------------------------------	---	----------------

: AQUA 2025

1.	2011			1:00.37		576	.	.
2.	2008			1:00.96		560	,	.
3.	2012			1:02.45		520	.	.
4.	2012			1:02.92		509	.	.
5.	2011			1:02.99		507	,	.
6.	2011			1:03.38		498	,	.
7.	2011	3 "	"	1:03.48		496	.	.
8.	2013			1:03.85		487	,	.
9.	2011	3 "	"	1:04.25		478	,	.
10.	2013			1:04.59		470	.	.
11.	2011	3 "	"	1:04.63		470	.	.
12.	2012	3 "	"	1:04.80		466	.	.
13.	2011			1:04.98		462	.	.
14.	2012			1:05.14		459	.	.
15.	2013			1:05.38		454	,	.
16.	2012			1:05.81		445	.	.
17.	2011	3 "	"	1:06.61		429	.	.
18.	2009	3 "	"	1:07.09		420	.	.
	2011			1:07.09		420	,	.
20.	2012			1:07.19		418	.	.
21.	2012			1:07.22		417	.	.
22.	2011	3 "	"	1:07.61		410	.	.
23.	2014			1:07.82		406	.	.
24.	2013			1:08.25		399	.	.
25.	2011			1:08.35		397	.	.
26.	2009			1:08.61		392	,	.
27.	2011			1:08.98		386	.	.
28.	2012	"	"	1:09.22		382	.	.
29.	2008	3 "	"	1:09.33		380	.	.
30.	2012			1:09.47		378	,	.
31.	2012			1:09.85		372	.	.
32.	2012			1:10.31		365	.	.
33.	2010	3 "	"	1:10.43		363	.	.
34.	2009			1:10.50		362	.	.
35.	2014			1:11.13		352	.	.
36.	2008	3 "	"	1:11.38		348	.	.
37.	2011			1:11.39		348	.	.
38.	2012	3 "	"	1:11.92		341	.	.
39.	2011			1:12.21		336	.	.
40.	2013			1:12.40		334	.	.
	2014			1:12.40		334	.	.
42.	2010			1:12.43		333	.	.
43.	2011			1:12.53		332	.	.
44.	2012			1:12.67		330	.	.
45.	2014			1:12.79		328	.	.
46.	2013	3 "	"	1:12.91		327	.	.
47.	2013			1:13.19		323	.	.
48.	2012			1:13.94		313	.	.
49.	2015			1:13.95		313	.	.
50.	2014			1:14.09		311	.	.
51.	2013			1:14.14		311	.	.
52.	2013			1:14.23		310	.	.
53.	2014			1:14.76		303	.	.
54.	2014			1:15.00		300	.	.

, 10-12

2025

3, , 100m

55.	2014		1:15.02	III	300	.
56.	2015		1:16.09	III	288	.
57.	2013		1:16.59	III	282	.
58.	2012	3 "	1:17.20	III	275	.
59.	2015		1:17.42	III	273	.
60.	2012		1:17.47	III	272	,
61.	2014		1:17.53	III	272	.
62.	2015		1:17.92	III	268	.
63.	2013	3 "	1:18.33	III	264	.
64.	2013		1:18.96	III	257	.
65.	2014		1:20.09		246	.
66.	2012		1:20.57		242	.
67.	2015		1:20.65		241	.
68.	2013		1:20.89		239	.
69.	2014		1:23.06		221	.

4 , 100m

10.12.2025 - 15:00

48.01

01.01.2020

III	9 +: 1:10.60 /	II	9 +: 1:03.10 /	I	9 +: 56.70 /
	10 +: 53.30 /		12 +: 50.00		

: AQUA 2025

1.	2010		52.57		620	,
2.	2010		52.73		614	.
3.	2008		52.86		610	,
4.	2009		52.87		610	,
5.	2007		53.49	I	589	.
6.	2007	3 "	53.81	I	578	.
7.	2005		53.92	I	575	.
8.	2009		53.93	I	574	,
9.	2008	3 "	54.22	I	565	.
10.	2010		54.45	I	558	.
11.	2008		54.59	I	554	.
12.	2009		54.78	I	548	,
13.	2010	3 "	54.91	I	544	,
14.	2010		54.96	I	543	,
15.	2006		55.15	I	537	.
16.	2007		55.23	I	535	.
17.	2007		55.31	I	532	.
18.	2011		55.73	I	520	.
19.	2010		56.04	I	512	,
20.	2011		56.21	I	507	.
21.	2009		56.36	I	503	,
22.	2011		56.37	I	503	.
23.	2008		56.42	I	501	.
24.	2009		56.77	II	492	.
25.	2011		56.81	II	491	.
26.	2008		56.82	II	491	.
27.	2009		56.83	II	491	,
28.	2010		56.84	II	490	.
29.	2006		56.88	II	489	.
30.	2009		57.46	II	475	.
31.	2009		57.53	II	473	.
32.	2009		57.92	II	463	.
33.	2010	3 "	57.93	II	463	.
34.	2009		57.98	II	462	.

4, , 100m

35.	2010	3 "	"	57.99		462	.
36.	2011	3 "	"	58.01		461	,
37.	2012			58.05		460	,
38.	2010			58.34		454	,
39.	2008	3 "	"	58.49		450	,
40.	2008	3 "	"	58.88		441	,
41.	2010	3 "	"	58.98		439	,
	2009			58.98		439	,
43.	2010	3 "	"	59.22		434	,
	2013			59.22		434	,
45.	2007	3 "	"	59.39		430	,
46.	2009	3 "	"	59.84		420	,
47.	2009			1:00.39		409	,
48.	2010	3 "	"	1:00.92		398	,
49.	2010	3 "	"	1:01.08		395	,
50.	2012			1:01.14		394	,
51.	2010	3 "	"	1:01.25		392	,
52.	2010	3 "	"	1:01.44		388	,
53.	2012			1:01.56		386	,
54.	2009	3 "	"	1:01.65		384	,
55.	2011	3 "	"	1:02.07		377	,
56.	2011			1:02.11		376	,
57.	2011			1:02.15		375	,
58.	2014			1:02.55		368	,
59.	2012	3 "	"	1:02.69		365	,
60.	2009	3 "	"	1:02.76		364	,
61.	2011			1:02.82		363	,
62.	2007	3 "	"	1:02.84		363	,
63.	2012			1:02.94		361	,
64.	2010			1:02.95		361	,
65.	2010	3 "	"	1:02.99		360	,
66.	2013			1:03.28		355	,
67.	2011	3 "	"	1:03.58		350	,
68.	2009			1:03.88		345	,
69.	2012	3 "	"	1:04.44		336	,
70.	2010	3 "	"	1:05.57		319	,
71.	2010	3 "	"	1:05.76		317	,
72.	2010			1:06.67		304	,
73.	2011			1:06.71		303	,
74.	2012			1:07.09		298	,
75.	2011			1:07.11		298	,
76.	2012			1:07.38		294	,
77.	2011			1:07.78		289	,
78.	2013			1:07.98		286	,
79.	2010			1:08.37		282	,
80.	2012	3 "	"	1:08.40		281	,
81.	2013			1:08.91		275	,
82.	2013			1:09.20		272	,
83.	2013			1:09.31		270	,
84.	2014			1:09.33		270	,
85.	2011	3 "	"	1:09.40		269	,
86.	2013			1:09.56		267	,
87.	2014			1:10.30		259	,
88.	2013			1:10.33		259	,
89.	2015			1:11.12		250	,
90.	2013			1:11.55		246	,
91.	2012	3 "	"	1:11.85		243	,
92.	2013	3 "	"	1:12.24		239	,
93.	2013	3 "	"	1:12.27		238	,
94.	2014			1:12.50		236	,

, 10-12

2025

4, , 100m

95.	2013	1:13.49	227
96.	2014	1:16.11	204
97.	2013	1:17.60	192

5 , 200m

10.12.2025 - 15:30

2:33.41

12.09.2025

III	9 +: 3:39.60 / 10 +: 2:43.45 /	II	9 +: 3:14.20 / 12 +: 2:34.45	I	9 +: 2:53.95 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2008	2:38.96	579
2.	2012	2:48.89	482
3.	2012	2:48.92	482
4.	2012	2:56.86	420
5.	2011	2:58.81	406
6.	2012	2:59.98	399
7.	2011	3:00.76	393
8.	2015	3:06.26	359
9.	2014	3:06.58	358
10.	2013	3:06.59	358
11.	2013	3:07.40	353
12.	2013	3:08.37	348
13.	2011	3:09.43	342
14.	2011	3:09.60	341
15.	2010	3:10.36	337
16.	2013	3:11.00	333
17.	2012	3:11.42	331
18.	2013	3:11.73	330
19.	2013	3:12.30	327
20.	2014	3:12.73	324
21.	2012	3:14.13	317
22.	2012	3:14.86	314
23.	2011	3:15.00	313
24.	2012	3:15.99	308
25.	2013	3:16.24	307
26.	2010	3:16.50	306
27.	2014	3:16.90	304
28.	2012	3:17.36	302
29.	2015	3:18.10	299
30.	2014	3:20.20	289
31.	2015	3:22.20	281
32.	2014	3:23.79	274
33.	2015	3:28.39	257
34.	2014	3:29.06	254
35.	2012	3:30.15	250
36.	2013	3:32.58	242
37.	2014	3:33.91	237
38.	2013	3:33.96	237
39.	2014	3:35.45	232
40.	2014	3:40.71	216
41.	2013	3:41.03	215
42.	2014	3:41.17	215

6

, 200m

10.12.2025 - 15:55

2:16.34

01.01.2013

III	9 +: 3:18.70 / 10 +: 2:26.45 /	II	9 +: 2:55.70 / 12 +: 2:18.45	I	9 +: 2:36.45 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2011		2:21.87	607	.
2.	2007		2:25.17	567	.
3.	2007		2:26.96		546
4.	2009	3 "	2:32.87		485
5.	2008		2:34.03		474
6.	2010		2:40.48		419
7.	2012		2:40.96		416
8.	2012		2:41.65		410
9.	2012		2:42.98		400
10.	2011		2:45.21		384
11.	2011		2:46.49		375
12.	2013		2:49.86		354
13.	2014		2:51.44		344
14.	2012		2:51.60		343
15.	2010		2:52.96		335
16.	2011	3 "	2:53.39		332
17.	2009		2:53.56		331
18.	2010	3 "	2:54.63		325
19.	2012	3 "	2:56.19		317
20.	2011	3 "	3:01.53		290
21.	2011		3:03.11		282
22.	2011	3 "	3:03.21		282
23.	2013		3:07.58		262
24.	2011		3:09.78		253
25.	2012		3:10.53		250
26.	2015		3:10.77		249
27.	2011	3 "	3:15.00		233
28.	2014		3:15.67		231
29.	2013		3:15.90		230
30.	2013		3:16.27		229
31.	2014		3:16.28		229
32.	2013		3:17.11		226
33.	2013		3:17.37		225
34.	2014		3:18.31		222
35.	2011		3:21.63		211
DSQ	2012	" "			.

, 10-12

2025

7

, 200m

10.12.2025 - 16:20

2:15.30

01.01.2016

III	9 +: 3:18.20 /	II	9 +: 2:55.20 /	I	9 +: 2:34.45 /
	10 +: 2:24.45 /		12 +: 2:16.95		

: AQUA 2025

1.	2010	2:16.27	671	.
2.	2013	2:48.60	II	354
3.	2012	2:53.60	II	324
4.	2009	2:59.26	III	294
5.	2013	3:01.15	III	285
6.	2014	3:01.18	III	285
7.	2011	3:04.81	III	269
8.	2015	3:08.43	III	253
9.	2014	3:23.84		200

8

, 200m

10.12.2025 - 16:30

1:56.50

01.01.2020

III	9 +: 2:57.20 /	II	9 +: 2:36.70 /	I	9 +: 2:17.95 /
	10 +: 2:09.95 /		12 +: 2:02.95		

: AQUA 2025

1.	2009	2:18.96	II	454	,		
2.	2012	2:36.73	III	316	.		
3.	2012	2:40.71	III	293	.		
4.	2012	"	"	2:48.80	III	253	.
5.	2014			2:57.01	III	219	.
6.	2014			2:59.39		211	.

35

, 400m

10.12.2025 - 16:30

4:44.10

01.01.2018

III	9 +: 7:14.00 /	II	9 +: 6:21.00 /	I	9 +: 5:37.00 /
	10 +: 5:15.50 /		12 +: 4:58.00		

: AQUA 2025

1.	2008	5:09.68	561	,	
2.	2008	5:23.58	I	492	,
3.	2011	5:28.80	I	469	.
4.	2012	5:40.01	II	424	.
5.	2013	5:42.84	II	413	.
6.	2012	5:49.31	II	391	.
7.	2013	6:08.67	II	332	.
8.	2011	6:10.23	II	328	.
9.	2014	6:18.50	II	307	.
DSQ	2012				.
DSQ	2011	"	"		.
DNF	2012				,

, 10-12

2025

36

, 400m

10.12.2025 - 16:45

4:16.29

01.01.2014

III	9 +: 6:31.00 / 10 +: 4:43.00 /	II	9 +: 5:43.00 / 12 +: 4:28.00	I	9 +: 5:02.00 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2011	3 "	"	4:49.28		534	,
2.	2012			4:55.79		500	.
3.	2011			5:12.02		426	.
4.	2011			5:20.60		392	.

9

, 800m

10.12.2025 - 16:55

8:26.85

01.01.2017

III	9 +: 13:15.00 / 10 +: 9:30.00 /	II	9 +: 11:42.00 / 12 +: 9:00.00	I	9 +: 10:11.00 /
-----	------------------------------------	----	----------------------------------	---	-----------------

: AQUA 2025

1.	2010			9:00.78		688	.
2.	2011			9:29.31		589	.
3.	2009			9:39.12		560	.
4.	2011			9:47.63		536	,
5.	2014			9:56.23		513	.
6.	2012			9:56.33		513	.
7.	2014			10:03.25		495	.
8.	2012			10:26.70		442	.
9.	2013			10:27.35		440	.
10.	2013			10:28.91		437	,
11.	2011			10:31.39		432	,
12.	2013			10:34.14		426	,
13.	2013			10:34.78		425	,
14.	2013			10:36.70		421	.
15.	2013			10:40.30		414	,
16.	2013			10:44.35		406	.
17.	2014			10:52.30		392	.
18.	2014			10:55.89		385	.
19.	2014			10:56.40		384	.
20.	2013			10:56.68		384	.
21.	2013			10:57.67		382	.
22.	2014			10:59.23		379	.
23.	2011	3 "	"	10:59.44		379	.
24.	2013			11:00.39		377	.
25.	2012			11:03.93		371	.
26.	2013			11:05.43		369	,
27.	2012			11:14.81		354	.
28.	2008	3 "	"	11:18.00		349	.
29.	2010			11:18.48		348	.
30.	2015			11:33.24		326	.
31.	2011	"	"	11:34.15		325	.
32.	2013			11:37.74		320	.
33.	2013			12:00.72		290	.
34.	2014			12:03.21		287	.
35.	2014			12:27.43		260	.
36.	2009			12:51.20		237	.
37.	2013			13:04.52		225	.
38.	2012			13:14.76		216	.
39.	2015			13:18.86		213	.

10

, 800m

10.12.2025 - 18:20

7:49.78

01.01.2002

III	9 +: 12:24.00 /	II	9 +: 11:02.00 /	I	9 +: 9:24.00 /
	10 +: 8:50.00 /		12 +: 8:17.00		

: AQUA 2025

1.	2009	8:23.14	670	,
2.	2009	8:34.05	629	,
3.	2007	8:35.80	622	,
4.	2010	8:35.90	622	,
5.	2009	8:52.48	565	,
6.	2008	8:54.01	561	,
7.	2011	8:54.85	558	,
8.	2009	8:55.07	557	,
9.	2009	9:06.31	524	,
10.	2011	9:09.14	516	,
11.	2012	9:09.92	513	,
12.	2010	9:12.16	507	,
13.	2011	9:16.84	494	,
14.	2013	9:17.50	493	,
15.	2011	9:18.10	491	,
16.	2012	9:19.10	488	,
17.	2012	9:27.21	468	,
18.	2013	9:51.30	413	,
19.	2011	9:52.35	411	,
20.	2010	9:53.46	408	,
21.	2009	9:58.26	399	,
22.	2010	9:58.34	398	,
23.	2010	10:00.45	394	,
24.	2012	10:00.72	394	,
25.	2012	10:06.77	382	,
26.	2011	10:06.84	382	,
27.	2012	10:07.98	380	,
28.	2013	10:08.87	378	,
29.	2011	10:09.15	378	,
30.	2014	10:12.06	372	,
31.	2011	10:14.14	368	,
32.	2013	10:19.54	359	,
33.	2014	10:21.17	356	,
34.	2014	10:22.53	354	,
35.	2012	10:24.13	351	,
36.	2013	10:30.85	340	,
37.	2013	10:31.46	339	,
38.	2012	10:43.46	320	,
39.	2014	10:44.30	319	,
40.	2012	10:44.33	319	,
41.	2012	10:47.49	314	,
42.	2014	10:49.87	311	,
43.	2012	10:51.03	309	,
44.	2015	10:58.03	299	,
45.	2014	10:58.22	299	,
46.	2012	10:59.97	297	,
47.	2014	11:04.82	290	,
48.	2014	11:19.38	272	,
49.	2014	11:19.48	272	,
50.	2013	11:19.54	272	,
51.	2014	11:19.76	272	,
52.	2011	11:20.05	271	,
53.	2015	11:20.21	271	,
54.	2014	11:21.57	269	,

, 10-12

2025

10, , 800m

55.	2013	11:26.61	III	263
56.	2013	11:29.60	III	260
57.	2013	11:34.10	III	255
58.	2014	11:37.36	III	251
59.	2013	11:38.06	III	251
60.	2012	11:42.20	III	246
61.	2012	11:58.26	III	230
62.	2013	12:06.09	III	223

11

, 50m

11.12.2025 - 14:30

26.22

01.01.2012

III	9 +: 32.55 / 12 +: 25.75	II	9 +: 30.55 /	I	9 +: 27.85 /	10 +: 26.55 /
-----	-----------------------------	----	--------------	---	--------------	---------------

: AQUA 2025

1.	2008	27.74	I	557
2.	2011	27.94	II	545
3.	2008	28.13	II	534
4.	2011	28.34	II	522
5.	2011	28.35	II	522
6.	2012	28.37	II	521
7.	2011	28.62	II	507
8.	2011	28.74	II	501
9.	2012	28.86	II	495
10.	2011	28.92	II	491
11.	2009	29.04	II	485
12.	2012	29.22	II	476
13.	2014	29.48	II	464
14.	2008	29.78	II	450
15.	2011	29.88	II	446
16.	2012	30.08	II	437
17.	2009	30.13	II	435
18.	2013	30.19	II	432
19.	2009	30.20	II	432
20.	2010	30.30	II	427
21.	2010	30.43	II	422
22.	2005	30.49	II	419
23.	2011	30.50	II	419
24.	2009	30.56	III	416
25.	2010	30.80	III	407
26.	2012	30.85	III	405
27.	2014	31.08	III	396
28.	2011	31.32	III	387
29.	2012	31.37	III	385
30.	2011	31.39	III	384
31.	2008	31.50	III	380
	2009	31.50	III	380
33.	2015	31.66	III	374
34.	2013	32.22	III	355
35.	2015	32.40	III	349
36.	2013	32.68		340
37.	2012	32.78		337
38.	2014	32.91		333
39.	2010	33.25		323
40.	2009	33.70		310
41.	2015	34.38		292

, 10-12

2025

11, , 50m

42.	2015	34.66	285	.
43.	2014	34.70	284	.
44.	2013	34.75	283	.
	2015	34.75	283	.
	2012	34.75	283	.
47.	2015	34.76	283	.
48.	2015	35.11	274	,
49.	2012	3 " "	35.91	256
DSQ	2013			,

12

, 50m

11.12.2025 - 14:40

22.44

01.01.2024

III	9 +: 29.05 /	II	9 +: 26.85 /	I	9 +: 24.45 /	10 +: 23.20 /
	12 +: 22.45					

: AQUA 2025

1.	2005	23.71		591	.
2.	2010	23.74		589	,
3.	2006	24.06		565	.
4.	2010	24.12		561	.
5.	2005	24.19		556	.
6.	2010	24.32		547	.
7.	2010	3 " "	24.46		538
8.	2008		24.55		532
9.	2008	3 " "	24.76		519
10.	2007		24.82		515
11.	2007		24.86		512
12.	2007		24.88		511
13.	2011		25.00		504
14.	2008		25.31		486
15.	2011		25.47		476
16.	2009		25.50		475
	2009		25.50		475
18.	2008		25.80		458
19.	2011	3 " "	25.89		454
20.	2006		25.91		453
21.	2009		25.94		451
22.	2006		25.99		448
23.	2006		26.21		437
24.	2009		26.41		427
25.	2008	3 " "	26.43		426
26.	2009	3 " "	26.74		412
27.	2012		26.90		404
28.	2012	3 " "	27.05		398
29.	2007	3 " "	27.13		394
30.	2009	3 " "	27.26		389
31.	2012		27.37		384
32.	2012		27.41		382
33.	2009		27.90		362
34.	2010		28.12		354
35.	2012	3 " "	28.14		353
36.	2009	3 " "	28.26		349
37.	2011	3 " "	28.31		347
38.	2010	3 " "	28.43		342
39.	2011	3 " "	28.51		340
40.	2010	3 " "	28.53		339

, 10-12

2025

12, , 50m

41.	2009	3 "	"	28.64	III	335	.
42.	2008			28.81	III	329	,
43.	2012			28.84	III	328	.
44.	2011	3 "	"	29.44		308	.
45.	2011	3 "	"	29.71		300	.
46.	2014			29.89		295	.
47.	2012			30.29		283	.
48.	2010	3 "	"	30.44		279	.
49.	2008			31.53		251	.
50.	2013			31.72		246	.
51.	2013			31.81		244	.
52.	2013			31.85		243	.
	2014			31.85		243	.
54.	2011			31.89		242	.
55.	2013			32.01		240	.
56.	2013	3 "	"	32.06		239	.
57.	2013	3 "	"	32.23		235	.
58.	2012	3 "	"	32.25		234	.
DSQ	2012						.
DSQ	2009						.

13

, 100m

11.12.2025 - 14:50

1:09.02

01.01.2022

III	9 +: 1:41.60 / 10 +: 1:16.00 /	II	9 +: 1:29.60 / 12 +: 1:12.00	I	9 +: 1:21.00 /

: AQUA 2025

1.	2008			1:15.25		569	.
2.	2007	3 "	"	1:17.40	I	522	.
3.	2012	3 "	"	1:19.80	I	477	.
4.	2011			1:20.62	I	462	.
5.	2012			1:21.23	II	452	.
6.	2011			1:21.59	II	446	.
7.	2012			1:21.86	II	442	.
8.	2013			1:25.00	II	394	.
9.	2012			1:26.55	II	374	.
10.	2013			1:26.86	II	370	.
11.	2013			1:26.93	II	369	.
12.	2011			1:26.95	II	368	.
13.	2014			1:27.08	II	367	.
14.	2013	3 "	"	1:27.36	II	363	.
15.	2011	3 "	"	1:27.42	II	362	.
16.	2013			1:27.53	II	361	.
17.	2013			1:27.54	II	361	.
18.	2011			1:27.61	II	360	.
19.	2013			1:27.69	II	359	.
20.	2012			1:27.89	II	357	.
21.	2012			1:28.17	II	353	.
22.	2012			1:28.23	II	353	.
23.	2012			1:28.61	II	348	.
24.	2012			1:30.23	III	330	.
25.	2013	3 "	"	1:30.29	III	329	.
26.	2012			1:30.66	III	325	.
27.	2014			1:30.96	III	322	.
28.	2014			1:30.97	III	322	.
29.	2010	3 "	"	1:31.07	III	321	.

, 10-12

2025

13, , 100m ,

30.	2012		1:31.34	III	318	.
31.	2012		1:32.04	III	311	.
32.	2014		1:33.98	III	292	.
33.	2014		1:35.15	III	281	.
34.	2014		1:35.39	III	279	.
35.	2013		1:35.48	III	278	.
36.	2014		1:35.98	III	274	.
37.	2014		1:36.11	III	273	.
38.	2015		1:36.29	III	271	.
39.	2015		1:36.91	III	266	,
40.	2013		1:37.30	III	263	.
41.	2013		1:37.62	III	260	.
42.	2014		1:37.68	III	260	.
43.	2014		1:38.27	III	255	.
44.	2013	3 "	1:38.76	III	251	.
45.	2014		1:39.29	III	247	.
46.	2012		1:39.97	III	242	.
47.	2014		1:42.43		225	.
48.	2014	3 "	1:43.34		219	.
49.	2016		1:44.69		211	.
DSQ	2013					.

14 , 100m

11.12.2025 - 15:10

1:02.93

01.01.2013

III	9 +: 1:28.10 / 10 +: 1:06.90 /	II	9 +: 1:20.10 / 12 +: 1:03.00	I	9 +: 1:11.40 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2007		1:06.24		581	.
2.	2009	3 "	1:06.61		571	.
3.	2011		1:07.63	I	546	.
4.	2011	3 "	1:09.54	I	502	,
5.	2006	3 "	1:11.02	I	471	.
6.	2012		1:12.03	II	452	.
7.	2010		1:13.29	II	429	,
8.	2009		1:14.34	II	411	,
9.	2012		1:14.79	II	403	.
10.	2011		1:16.20	II	381	.
11.	2011	3 "	1:17.47	II	363	.
12.	2013		1:17.91	II	357	.
13.	2011		1:18.35	II	351	,
14.	2013		1:18.36	II	351	,
15.	2010	3 "	1:18.60	II	347	.
16.	2012		1:19.36	II	337	,
17.	2012		1:19.93	II	330	,
18.	2010	3 "	1:20.14	III	328	.
19.	2012	3 "	1:20.51	III	323	.
20.	2011		1:21.57	III	311	.
21.	2010	3 "	1:22.09	III	305	.
22.	2013		1:22.52	III	300	.
23.	2011		1:22.96	III	295	.
24.	2011	3 "	1:23.09	III	294	.
25.	2012	" "	1:24.13	III	283	.
26.	2012		1:25.04	III	274	.
27.	2011	3 "	1:25.10	III	274	.
28.	2011		1:25.80	III	267	.

, 10-12

2025

14, , 100m

29.	2013	1:26.61	III	260	.
30.	2013	1:26.68	III	259	.
31.	2014	1:27.15	III	255	.
32.	2013	1:30.09		231	.
33.	2013	1:30.40		228	.
34.	2014	1:31.71		219	.
35.	2013	1:33.05		209	.
36.	2013	1:34.69		198	.

15 , 100m

11.12.2025 - 15:25

1:01.83

01.01.2016

III	9 +: 1:30.10 / 10 +: 1:05.00 /	II	9 +: 1:19.10 / 12 +: 1:01.50	I	9 +: 1:09.50 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2006	1:05.53	I	520	.
2.	2013	1:08.87	I	448	.
3.	2012	1:10.35	II	420	.
4.	2010	3 " "	1:15.03	II	346
5.	2012	3 " "	1:16.26	II	330
6.	2011		1:17.54	II	314
7.	2013		1:17.79	II	311
8.	2013		1:22.18	III	263
9.	2012		1:22.56	III	260
10.	2015		1:23.33	III	253
11.	2014		1:28.98	III	207

16 , 100m

11.12.2025 - 15:30

53.13

01.01.2020

III	9 +: 1:20.10 / 10 +: 58.00 /	II	9 +: 1:10.10 / 12 +: 54.00	I	9 +: 1:01.50 /
-----	---------------------------------	----	-------------------------------	---	----------------

: AQUA 2025

1.	2010	55.30		642	.
2.	2008	58.28	I	548	.
3.	2005	58.79	I	534	.
4.	2008	59.74	I	509	.
5.	2010		1:05.09	II	393
6.	2011		1:05.78	II	381
7.	2010	3 " "	1:06.12	II	375
8.	2009		1:06.35	II	371
9.	2010	3 " "	1:06.96	II	361
10.	2012		1:07.18	II	358
11.	2010	3 " "	1:07.75	II	349
12.	2013		1:08.56	II	336
13.	2014		1:09.35	II	325
14.	2013		1:10.44	III	310
15.	2010	3 " "	1:11.52	III	296
16.	2012	" "	1:15.52	III	252
17.	2013		1:18.04	III	228
18.	2012		1:18.16	III	227
19.	2013		1:18.19	III	227

, 10-12

2025

16, , 100m

20.	2012	1:21.03	204
21.	2015	1:23.37	187
22.	2013	1:27.03	164

17 , 100m

11.12.2025 - 15:35

1:05.59

01.01.2012

III	9 +: 1:34.60 /	II	9 +: 1:23.60 /	I	9 +: 1:14.50 /
	10 +: 1:09.50 /		12 +: 1:04.50		

: AQUA 2025

1.	2011		1:09.13	506
2.	2012		1:10.87	470
3.	2008		1:11.65	455
4.	2012		1:12.07	447
5.	2011	3 "	1:12.18	445
6.	2012		1:12.35	441
7.	2012		1:12.82	433
8.	2010		1:12.92	431
9.	2013		1:13.19	426
10.	2011	3 "	1:14.14	410
11.	2011		1:14.51	404
12.	2013		1:14.78	400
13.	2012		1:15.01	396
14.	2011		1:15.14	394
15.	2012		1:15.18	393
16.	2011	" "	1:15.20	393
17.	2008		1:15.28	392
18.	2010	3 "	1:15.40	390
19.	2011	3 "	1:15.47	389
20.	2013		1:15.49	389
21.	2013		1:15.56	387
22.	2009		1:15.59	387
23.	2009	3 "	1:15.72	385
24.	2013		1:15.93	382
25.	2011		1:16.37	375
26.	2011		1:17.12	364
27.	2014		1:17.17	364
28.	2012		1:17.46	360
29.	2011		1:17.96	353
30.	2014		1:17.98	352
31.	2012		1:18.11	351
32.	2011		1:18.55	345
33.	2010	3 "	1:18.96	339
34.	2008	3 "	1:19.17	337
35.	2012		1:19.50	333
36.	2014		1:19.62	331
37.	2014		1:20.18	324
38.	2009	3 "	1:20.93	315
39.	2011		1:21.04	314
40.	2012		1:21.15	313
41.	2013		1:21.48	309
42.	2013		1:21.62	307
43.	2013		1:21.69	307
44.	2013		1:21.75	306
45.	2014		1:22.07	302
46.	2014		1:22.16	301

, 10-12

2025

17, , 100m

47.	2013	3 "	"	1:22.17		301	.
48.	2012			1:22.37		299	.
49.	2012			1:22.41		299	.
50.	2013			1:22.71		295	.
51.	2014			1:22.79		294	.
52.	2008	3 "	"	1:23.18		290	.
53.	2013			1:23.74		285	.
54.	2012			1:24.53		277	.
55.	2012			1:24.74		275	.
56.	2013			1:24.76		274	.
57.	2014			1:25.19		270	.
58.	2015			1:25.74		265	.
59.	2012	3 "	"	1:26.38		259	.
60.	2012			1:26.55		258	,
61.	2012			1:26.60		257	.
62.	2013			1:26.66		257	.
63.	2012	3 "	"	1:27.08		253	.
64.	2013	3 "	"	1:27.71		248	.
65.	2012	3 "	"	1:28.42		242	.
				1:28.42		242	.
				1:28.42		242	,
68.	2015			1:28.45		241	.
69.	2014			1:28.53		241	.
70.	2013			1:29.16		236	.
71.	2012			1:29.37		234	.
72.	2014			1:29.45		233	.
73.	2015			1:29.47		233	.
74.	2014			1:29.51		233	.
75.	2012	3 "	"	1:29.66		232	.
76.	2014			1:30.66		224	.
77.	2014			1:31.08		221	.
78.	2013			1:31.44		218	.
79.	2014			1:31.91		215	.
80.	2014			1:32.26		213	.
81.	2012			1:34.83		196	.
DSQ	2008	3 "	"				.

18 , 100m

11.12.2025 - 16:05

54.96

01.01.2025

III	9 +: 1:23.60 / 10 +: 1:01.50 /	II	9 +: 1:13.60 / 12 +: 56.50	I	9 +: 1:05.50 /

: AQUA 2025

1.	2011		1:01.12		524	,	
2.	2008		1:01.70		509	.	
3.	2010		1:01.85		505	,	
4.	2009		1:02.14		498	,	
5.	2007		1:04.50		445	.	
6.	2009	3 "	"	1:04.79		440	.
7.	2009			1:04.98		436	.
8.	2006			1:05.18		432	.
9.	2008	3 "	"	1:05.88		418	.
10.	2010			1:06.15		413	.
11.	2012			1:06.68		403	.
12.	2012			1:06.77		402	.
13.	2010	3 "	"	1:07.55		388	.

18, , 100m

14.	2013		1:07.86		382	,
15.	2010	3 "	1:09.28		359	.
16.	2012		1:10.17		346	.
17.	2011	3 "	1:10.23		345	.
18.	2010		1:10.75		337	.
19.	2011		1:11.00		334	,
20.	2011		1:11.21		331	.
21.	2007	3 "	1:11.62		325	.
22.	2012		1:11.74		324	.
23.	2012		1:12.11		319	.
24.	2009	3 "	1:12.14		318	.
25.	2013		1:12.57		313	,
26.	2010		1:12.60		312	.
27.	2009	3 "	1:12.63		312	.
28.	2011	3 "	1:12.68		311	.
29.	2010		1:13.20		305	.
30.	2013		1:13.56		300	.
31.	2011		1:13.89		296	.
32.	2012	3 "	1:14.11		294	.
33.	2011	3 "	1:15.49		278	.
34.	2010	3 "	1:17.59		256	.
	2014		1:17.59		256	.
36.	2011	3 "	1:17.86		253	.
37.	2012		1:18.55		246	.
38.	2012		1:18.65		245	.
39.	2014		1:19.56		237	.
	2011		1:19.56		237	.
41.	2013		1:19.65		236	.
42.	2014		1:21.64		219	.
43.	2011		1:22.10		216	.
44.	2014		1:22.15		215	.
45.	2015		1:22.46		213	.
46.	2013		1:22.73		211	.
47.	2014		1:22.79		210	.
48.	2013		1:22.81		210	.
49.	2013		1:24.19		200	.
50.	2014		1:24.20		200	.
51.	2013		1:24.45		198	.
52.	2013		1:26.65		183	.
53.	2013		1:26.90		182	.
54.	2014		1:30.68		160	.
DSQ	2012	3 "	"			.

19

, 200m

11.12.2025 - 16:25

1:59.83

01.01.2019

III	9 +: 2:54.20 / 10 +: 2:11.75 /	II	9 +: 2:36.20 / 12 +: 2:03.45	I	9 +: 2:20.45 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2007		2:05.33	681	,
2.	2008		2:08.33	635	,
3.	2011		2:09.20	622	,
4.	2011		2:14.89	546	,
5.	2011		2:15.52	539	,
6.	2008		2:16.58	526	,
7.	2011		2:16.70	525	,
8.	2012		2:18.16	508	,
9.	2011	3 "	2:19.82	491	,
10.	2012	3 "	2:21.28	475	,
11.	2012		2:21.36	475	,
12.	2013		2:22.14	467	,
13.	2011	3 "	2:23.25	456	,
14.	2013		2:24.87	441	,
15.	2012		2:25.70	433	,
16.	2012		2:26.38	427	,
17.	2013		2:27.12	421	,
18.	2013		2:28.53	409	,
19.	2011	3 "	2:28.66	408	,
20.	2012	" "	2:29.03	405	,
21.	2013		2:32.93	375	,
22.	2014		2:35.61	356	,
23.	2015		2:35.80	354	,
24.	2014		2:36.02	353	,
25.	2009	3 "	2:37.75	341	,
26.	2009		2:40.58	324	,
27.	2015		2:41.05	321	,
28.	2010		2:42.61	312	,
29.	2014		2:42.95	310	,
30.	2013	" "	2:44.16	303	,
31.	2014		2:44.44	301	,
32.	2013		2:50.18	272	,
33.	2009		2:50.29	271	,
34.	2014		2:50.75	269	,
35.	2014		2:52.17	263	,
36.	2013	" "	2:54.40	253	,

20

, 200m

11.12.2025 - 16:45

1:44.09

01.01.2018

III	9 +: 2:38.70 / 10 +: 1:57.45 /	II	9 +: 2:20.20 / 12 +: 1:49.66	I	9 +: 2:05.70 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2009		1:57.48		591	,
2.	2009		1:57.56		590	,
3.	2009		1:57.71		587	,
4.	2009		1:59.51		561	,
5.	2008	3 "	1:59.71		558	,
6.	2010		2:01.18		538	,
7.	2009		2:01.21		538	,
8.	2007		2:01.27		537	,
9.	2008		2:02.96		515	,
10.	2009		2:03.49		509	,
11.	2011		2:03.74		506	,
12.	2006		2:04.55		496	,
13.	2011	3 "	2:06.10		478	,
14.	2010	3 "	2:06.46		474	,
15.	2012		2:06.69		471	,
16.	2011		2:06.85		469	,
17.	2012		2:07.00		468	,
18.	2009		2:07.07		467	,
19.	2009		2:08.22		454	,
20.	2010		2:08.30		454	,
21.	2011		2:08.68		450	,
22.	2009	3 "	2:12.38		413	,
23.	2010		2:12.62		411	,
24.	2010		2:13.99		398	,
25.	2012		2:14.10		397	,
26.	2011		2:14.92		390	,
27.	2010	3 "	2:15.85		382	,
28.	2012		2:16.90		373	,
29.	2011	3 "	2:16.97		373	,
30.	2013		2:17.49		368	,
31.	2013		2:17.66		367	,
32.	2013		2:21.97		335	,
33.	2008		2:22.14		333	,
34.	2013		2:25.53		311	,
35.	2015		2:26.08		307	,
36.	2012		2:26.70		303	,
37.	2014		2:28.06		295	,
38.	2013		2:28.23		294	,
39.	2011		2:30.30		282	,
40.	2015		2:30.90		279	,
41.	2012	3 "	2:33.20		266	,
42.	2014		2:33.61		264	,
43.	2014		2:38.21		242	,
44.	2014		2:39.95		234	,
45.	2014		2:43.99		217	,

, 10-12 2025

21

, 200m

11.12.2025 - 17:10

2:09.48

01.01.2013

III	9 +: 3:16.20 / 10 +: 2:25.95 /	II	9 +: 2:54.20 / 12 +: 2:17.95	I	9 +: 2:34.95 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2009		2:25.28		536
2.	2012		2:30.12		486
3.	2014		2:30.45		482
4.	2012		2:30.73		480
5.	2010		2:32.07		467
6.	2011		2:34.83		443
7.	2014		2:38.76		411
8.	2012		2:40.04		401
9.	2013		2:46.79		354
10.	2011		2:47.08		352
11.	2014		2:47.28		351
12.	2012		2:49.23		339
13.	2011		2:51.10		328
14.	2011	" "	2:53.83		313
15.	2015		2:55.13		306
16.	2011		2:57.72		293
17.	2014		2:58.81		287
18.	2013		2:59.35		285
19.	2015		3:04.92		260
20.	2014		3:06.16		254
21.	2014		3:13.60		226

22

, 200m

11.12.2025 - 17:25

1:56.45

01.01.2016

III	9 +: 2:56.20 / 10 +: 2:11.45 /	II	9 +: 2:36.20 / 12 +: 2:04.75	I	9 +: 2:19.20 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2008		2:04.74		607
2.	2010		2:07.44		569
3.	2009		2:08.28		558
4.	2010		2:08.44		556
5.	2010		2:09.01		548
6.	2010		2:11.04		523
7.	2011		2:12.22		509
8.	2011		2:14.78		481
9.	2011		2:16.41		464
10.	2010		2:18.03		448
11.	2011		2:18.50		443
12.	2012	3 "	2:22.35		408
13.	2010	3 "	2:22.54		406
14.	2011	" "	2:22.99		403
15.	2012	3 "	2:25.57		382
16.	2012		2:26.79		372
17.	2011	3 "	2:27.18		369
18.	2011	3 "	2:27.38		368
19.	2012		2:28.32		361
20.	2012		2:30.89		343
21.	2014		2:31.51		338
22.	2010	3 "	2:31.62		338

, 10-12

2025

22, , 200m

23.	2012		2:34.11		322	.
24.	2011	3 "	2:34.17		321	.
25.	2011	3 "	2:35.69		312	.
26.	2012	3 "	2:38.73		294	.
27.	2013		2:40.70		283	.
28.	2012		2:41.19		281	.
29.	2012		2:41.75		278	.
30.	2012		2:42.69		273	.
31.	2011	3 "	2:42.94		272	.
32.	2012		2:43.13		271	.
33.	2013		2:43.38		270	.
34.	2015		2:44.29		265	.
35.	2010	3 "	2:44.79		263	.
36.	2013	" "	2:45.81		258	.
37.	2013		2:45.84		258	.
38.	2013		2:45.94		257	,
39.	2014		2:49.07		243	.
40.	2012		2:53.55		225	.
41.	2014		2:54.18		223	.
42.	2014		2:56.53		214	.

23

, 1500m

11.12.2025 - 17:50

16:23.05

28.03.2025

III	9 +: 25:57.50 / 10 +: 18:21.50 /	II	9 +: 22:34.50 / 12 +: 17:12.50	I	9 +: 20:04.50 /
-----	-------------------------------------	----	-----------------------------------	---	-----------------

: AQUA 2025

1.	2011	17:49.79	611	.
2.	2009	18:07.00	583	,
3.	2014	18:48.71		521
4.	2013	20:00.85		432
5.	2012	21:18.21		358

24

, 1500m

11.12.2025 - 18:30

14:52.25

01.01.2009

III	9 +: 23:27.50 / 10 +: 17:06.50 /	II	9 +: 20:27.50 / 12 +: 15:28.50	I	9 +: 18:05.00 /
-----	-------------------------------------	----	-----------------------------------	---	-----------------

: AQUA 2025

1.	2009	16:05.47	674	.	
2.	2007	16:11.41	662	,	
3.	2011	17:04.09	565	,	
4.	2009	17:36.30		515	
5.	2010	17:38.78		511	
6.	2011	18:02.03		479	
7.	2012	18:59.16		410	
8.	2009	18:59.65		410	
9.	2010	3 " "	19:05.26		404
10.	2011		19:05.76		403
11.	2014		19:06.19		403
12.	2012		20:50.47		310
13.	2014		20:57.49		305

, 10-12

2025

24, , 1500m

14. 2015

21:37.80 III 277

25 , 50m

12.12.2025 - 14:30

28.52

01.01.2023

$$\begin{array}{r} \text{III} \\ 9 +: 3 \\ 12 +: 27 30 \end{array}$$

· AQUA 2025

1.	2006	29.89	513
2.	2008	29.95	510
3.	2009	30.55	481
4.	2013	30.65	476
5.	2012	31.31	447
6.	2011	31.32	446
7.	2011	31.88	423
8.	2012	32.01	418
9.	2011	32.26	408
10.	2011	32.31	406
11.	2009	32.58	396
12.	2012	32.70	392
13.	2008	32.97	382
14.	2012	33.26	372
15.	2009	33.72	357
16.	2011	33.81	355
17.	2010	33.84	354
18.	2014	33.86	353
19.	2013	33.89	352
20.	2013	34.13	345
21.	2011	34.26	341
22.	2008	34.35	338
23.	2014	34.68	328
24.	2014	34.72	327
25.	2011	34.88	323
26.	2012	34.94	321
27.	2014	35.28	312
28.	2011	35.31	311
29.	2013	35.39	309
30.	2011	35.43	308
31.	2015	35.51	306
32.	2011	35.78	299
33.	2014	36.39	284
34.	2012	37.51	259
35.	2011	38.63	238
36.	2013	38.71	236
37.	2015	38.75	235
38.	2014	38.84	234
39.	2014	39.02	230
40.	2014	39.16	228
41.	2015	39.31	225
42.	2009	39.52	222
43.	2013	39.59	221
44.	2014	39.60	220
45.	2014	39.64	220
46.	2012	42.40	180
47.	2015	44.60	154
48.	2014	44.85	152

, 10-12

2025

25, , 50m

49.	2014		45.46	146
DSQ	2010	3 "	"	

26 , 50m

12.12.2025 - 14:40

24.19

01.01.2024

III	9 +: 33.05 /	II	9 +: 30.05 /	I	9 +: 26.95 /	10 +: 24.95 /
	12 +: 23.95					

: AQUA 2025

1.	2009		25.74		568	,
2.	2008		26.37		528	,
3.	2008		26.50		520	,
4.	2009		26.59		515	,
5.	2005		26.72		507	,
6.	2010		26.76		505	,
7.	2008	3 "	26.93		496	,
8.	2011		27.21		481	,
9.	2009		27.27		477	,
10.	2008		27.42		470	,
11.	2006		27.60		460	,
12.	2010	3 "	27.62		459	,
13.	2011		28.67		411	,
14.	2010		28.69		410	,
15.	2011		28.72		409	,
16.	2009	3 "	28.79		406	,
17.	2009		28.96		398	,
18.	2010	3 "	29.20		389	,
19.	2009		29.24		387	,
20.	2010	3 "	29.41		380	,
21.	2009	3 "	29.48		378	,
22.	2009	3 "	29.58		374	,
23.	2009	3 "	29.76		367	,
24.	2009		29.78		366	,
25.	2012		29.85		364	,
26.	2013		30.34		346	,
27.	2012		30.36		346	,
28.	2010	3 "	30.85		330	,
29.	2012		30.88		329	,
30.	2013		31.03		324	,
31.	2012		31.11		321	,
32.	2010	3 "	31.32		315	,
33.	2011	" "	31.50		310	,
34.	2011		31.59		307	,
35.	2011	3 "	31.65		305	,
36.	2010	3 "	31.71		303	,
37.	2010		31.78		301	,
38.	2009		32.54		281	,
39.	2012	" "	33.00		269	,
40.	2014		33.47		258	,
41.	2010		33.81		250	,
42.	2015		34.18		242	,
43.	2012		34.25		241	,
44.	2012		35.30		220	,
45.	2014		35.31		220	,
46.	2010	3 "	35.42		218	,
47.	2014		35.72		212	,

26,	, 50m			
48.	2011	36.05	206	.
49.	2011	36.29	202	.
50.	2013	36.42	200	.
51.	2014	36.46	199	.
52.	2013	36.77	194	.
53.	2011	36.80	194	.
54.	2013	37.29	186	.
55.	2013	37.34	186	.
DSQ	2010	3 " "		.

28
12.12.2025 - 14:50 , 50m

		31.75		01.01.2022
III	9 +: 44.05 / 12 +: 32.45	II	9 +: 40.05 /	I

: AQUA 2025

1.	2006		34.52		555	,
2.	2008		34.87		538	,
3.	2007	3 " "	35.62		505	.
4.	2012		35.90		493	,
5.	2012		36.16		482	.
6.	2012		36.20		481	.
7.	2012	3 " "	36.62		464	.
8.	2012		36.70		461	.
9.	2012		37.81		422	.
10.	2008		38.06		414	,
11.	2012		38.20		409	,
12.	2011		38.35		404	,
13.	2013		38.67		394	,
14.	2011	3 " "	38.71		393	.
15.	2013		38.98		385	.
16.	2011	3 " "	39.04		383	.
17.	2014		39.06		383	.
18.	2011	3 " "	39.35		374	.
19.	2011		39.89		359	.
20.	2011	3 " "	39.92		358	.
21.	2012		39.96		357	.
22.	2013		40.32		348	.
23.	2013	3 " "	40.39		346	.
24.	2013		40.42		345	.
25.	2011		40.48		344	.
26.	2010	3 " "	40.79		336	.
27.	2014		40.81		335	.
28.	2015		41.29		324	.
29.	2012		41.35		322	,
30.	2014		41.79		312	.
31.	2013		41.97		308	.
32.	2012	3 " "	42.18		304	.
33.	2013		42.23		303	,
34.	2013		42.28		302	.
35.	2013	3 " "	42.30		301	.
36.	2014		42.83		290	.
37.	2014		42.88		289	.
38.	2013	" "	42.93		288	.
39.	2013		43.06		285	.
40.	2013		43.17		283	.

28, , 50m ,

41.	2011	43.18	III	283	.
42.	2015	43.28	III	281	.
43.	2012	43.45	III	278	.
44.	2015	43.51	III	277	.
45.	2013	43.54	III	276	.
46.	2014	43.62	III	275	.
47.	2015	43.79	III	271	.
48.	2014	43.97	III	268	.
49.	2013 3 "	43.99	III	268	.
50.	2014	45.23		246	.
51.	2009	45.33		245	.
52.	2014	45.71		239	.
53.	2013	46.22		231	.
54.	2012	47.69		210	.
55.	2014	48.02		206	.
DSQ	2008			,	

29 , 50m

12.12.2025 - 15:05

		28.65		01.01.2023		
III	9 +: 38.55 / 12 +: 28.25	II	9 +: 35.05 /	I	9 +: 31.65 /	10 +: 30.00 /

: AQUA 2025

1.	2007	30.44	I	550	.
2.	2009 3 "	30.57	I	543	.
3.	2009	30.68	I	537	.
4.	2007	31.06	I	518	.
5.	2008	31.64	I	490	.
6.	2009	31.75	II	485	.
7.	2011	31.90	II	478	.
8.	2006 3 "	31.91	II	478	.
9.	2009	32.30	II	460	.
10.	2011 3 "	32.32	II	460	.
11.	2007 3 "	32.41	II	456	.
12.	2012	33.08	II	429	.
13.	2010	33.14	II	426	.
14.	2008	33.31	II	420	.
15.	2010 3 "	33.42	II	416	.
16.	2009	33.62	II	408	.
17.	2009 3 "	33.84	II	400	.
18.	2010 3 "	34.33	II	383	.
19.	2012	34.56	II	376	.
20.	2008	34.98	II	362	.
21.	2010 3 "	35.36	III	351	.
22.	2011	35.39	III	350	.
23.	2011 3 "	35.59	III	344	.
24.	2010 3 "	35.71	III	341	.
25.	2011 3 "	35.85	III	337	.
26.	2013	35.90	III	335	.
27.	2011	36.57	III	317	.
28.	2012 3 "	36.73	III	313	.
29.	2014	36.83	III	310	.
30.	2012	36.91	III	308	.
31.	2012 3 "	37.27	III	300	.
32.	2011 3 "	38.04	III	282	.
33.	2013	38.32	III	276	.

29, , 50m ,

34.	2013	39.90	244	.
35.	2014	40.59	232	.
36.	2013	40.66	231	.
37.	2014	41.49	217	,
38.	2010	3 " "	41.70	214
39.	2013		42.61	200
40.	2013		42.68	199
41.	2012		42.83	197
42.	2013		43.73	185
DSQ	2012	3 " "		.

27 , 100m

12.12.2025 - 15:15

1:00.95

01.01.2013

III	9 +: 1:31.10 / 10 +: 1:08.50 /	II	9 +: 1:21.10 / 12 +: 1:03.60	I	9 +: 1:13.00 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2008	1:06.79	529	.
2.	2011	1:08.52	490	.
3.	2009	1:09.02	479	.
4.	2009	3 " "	1:09.42	471
5.	2012		1:09.70	465
6.	2010		1:09.75	464
7.	2008		1:11.68	428
8.	2012		1:11.95	423
9.	2014		1:12.70	410
10.	2012		1:12.78	408
11.	2008	3 " "	1:13.97	389
12.	2009	3 " "	1:14.08	387
13.	2012		1:15.17	371
14.	2013		1:16.09	357
15.	2014		1:16.87	347
16.	2013		1:16.89	346
17.	2015		1:17.05	344
18.	2013		1:17.10	343
19.	2011		1:18.66	323
20.	2011		1:19.10	318
21.	2012		1:19.53	313
22.	2010	3 " "	1:20.04	307
23.	2015		1:20.23	305
24.	2012		1:20.46	302
25.	2009		1:22.32	282
26.	2011		1:23.70	268
27.	2014		1:23.97	266
28.	2011		1:24.67	259
29.	2012		1:25.62	251
30.	2014		1:25.75	250
31.	2013		1:25.83	249
32.	2014		1:26.19	246
33.	2012	3 " "	1:26.40	244
34.	2014		1:27.51	235
35.	2014	3 " "	1:27.59	234
36.	2014		1:28.13	230
37.	2013		1:28.45	227
38.	2014		1:28.60	226
39.	2014		1:29.16	222

, 10-12

2025

27, , 100m

40.	2012	1:30.45	III	213
41.	2012	1:31.72		204
DSQ	2013			
DSQ	2014			
DSQ	2014			
DSQ	2016			
DSQ	2014			

30 , 100m

12.12.2025 - 15:30

53.39

01.12.2025

III	9 +: 1:21.10 / 10 +: 1:00.40 /	II	9 +: 1:12.60 / 12 +: 57.00	I	9 +: 1:04.40 /

: AQUA 2025

1.	2008	55.87	647	,
2.	2005	57.69	587	,
3.	2010	58.63	560	,
4.	2009	59.32	540	,
5.	2009	59.58	533	,
6.	2007	3 " " 59.72	530	,
7.	2009	1:00.03	521	,
8.	2010	1:00.30	514	,
9.	2006	1:00.39	512	,
10.	2011	1:00.45	511	,
11.	2006	1:02.39	464	,
12.	2008	3 " " 1:02.62	459	,
13.	2011	1:02.77	456	,
14.	2006	1:03.80	434	,
15.	2009	1:03.94	431	,
16.	2011	1:05.33	404	,
17.	2012	3 " " 1:05.53	401	,
18.	2011	3 " " 1:05.86	395	,
19.	2009	1:06.23	388	,
20.	2011	3 " " 1:07.53	366	,
21.	2012	1:07.79	362	,
22.	2012	3 " " 1:08.96	344	,
23.	2012	1:09.18	340	,
24.	2010	3 " " 1:09.68	333	,
25.	2011	3 " " 1:10.49	322	,
26.	2012	1:10.50	322	,
27.	2014	1:10.79	318	,
28.	2011	3 " " 1:10.84	317	,
29.	2012	1:10.98	315	,
30.	2012	1:11.88	303	,
31.	2012	3 " " 1:11.97	302	,
32.	2010	1:12.07	301	,
33.	2015	1:12.28	298	,
34.	2009	1:13.03	289	,
35.	2012	1:13.05	289	,
36.	2013	1:13.63	282	,
37.	2013	1:13.95	279	,
38.	2010	3 " " 1:14.06	277	,
39.	2009	1:14.67	271	,
40.	2011	3 " " 1:14.86	269	,
41.	2013	" " 1:15.24	265	,
42.	2012	1:15.64	260	,

, 10-12

2025

30,	, 100m	,				
43.	2013		1:15.71	III	260	.
44.	2013		1:18.76	III	231	,
45.	2014		1:19.06	III	228	.
46.	2010	3 "	1:19.27	III	226	.
47.	2011	3 "	1:19.42	III	225	.
48.	2011	3 "	1:19.53	III	224	.
49.	2010		1:20.71	III	214	.
50.	2014		1:21.13		211	.
51.	2012		1:21.29		210	.
52.	2011		1:21.56		208	.
53.	2013		1:26.02		177	.
54.	2011		1:26.36		175	.
55.	2011		1:26.42		174	.
56.	2013		1:27.58		168	.
57.	2013		1:28.42		163	.
DSQ	2010	3 "				.
DSQ	2011	3 "				.

31

, 200m

12.12.2025 - 15:50

2:14.25

01.01.2016

III	9 +: 3:25.20 / 10 +: 2:29.45 /	II	9 +: 2:59.20 / 12 +: 2:20.95	I	9 +: 2:38.95 /	

: AQUA 2025

1.	2008		2:25.04		589	,
2.	2011		2:27.31		562	,
3.	2012		2:29.56	I	537	.
4.	2012		2:33.09	I	501	.
5.	2013		2:36.72	I	467	,
6.	2014		2:38.99	II	447	.
7.	2011	3 "	2:39.26	II	445	.
8.	2013		2:40.76	II	433	,
9.	2013		2:40.96	II	431	.
10.	2011		2:41.24	II	429	.
11.	2013		2:41.35	II	428	.
12.	2012		2:43.54	II	411	.
13.	2012		2:44.14	II	406	.
14.	2013		2:44.43	II	404	.
15.	2011		2:48.52	II	375	.
16.	2010		2:48.70	II	374	.
17.	2013		2:49.32	II	370	.
18.	2011	" "	2:50.29	II	364	.
19.	2014		2:50.53	II	362	.
20.	2014		2:51.41	II	357	.
21.	2013		2:51.53	II	356	.
22.	2013		2:51.58	II	356	.
23.	2012		2:52.40	II	351	.
24.	2014		2:52.48	II	350	.
25.	2013		2:54.49	II	338	.
26.	2012		2:55.60	II	332	.
27.	2013		2:55.86	II	330	.
28.	2012		2:56.68	II	326	.
29.	2013	3 "	2:57.70	II	320	.
30.	2011		2:59.18	II	312	.
31.	2014		3:00.87	III	304	.
32.	2012		3:00.99	III	303	.

, 10-12

2025

31, , 200m

33.	2013	3 "	"	3:01.39	III	301	.
34.	2012			3:01.52	III	300	.
35.	2011	"	"	3:01.85	III	299	.
36.	2015			3:02.69	III	295	.
37.	2015			3:02.72	III	294	.
38.	2013			3:03.08	III	293	.
39.	2013			3:04.57	III	286	.
40.	2015			3:09.01	III	266	.
41.	2014			3:09.86	III	262	.
42.	2015			3:10.22	III	261	.
43.	2013	"	"	3:10.24	III	261	.
44.	2012			3:10.59	III	259	.
45.	2013			3:12.96	III	250	.
46.	2013			3:14.11	III	246	.
47.	2014			3:18.22	III	231	.
DSQ	2013						.
DSQ	2013						.
DSQ	2012						.
DSQ	2012						.
DSQ	2013						.

33

, 200m

12.12.2025 - 16:25

2:01.89

01.01.2012

III	9 +: 3:04.20 / 10 +: 2:14.45 /	II	9 +: 2:38.95 / 12 +: 2:05.95	I	9 +: 2:21.95 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2008		2:11.80	563	,
2.	2010		2:14.34	532	.
3.	2011	3 "	"	2:16.69	I
4.	2011			2:16.87	I
5.	2007			2:18.77	I
6.	2011			2:19.68	I
7.	2011			2:19.86	I
8.	2011			2:19.92	I
9.	2008			2:20.75	I
10.	2009			2:21.90	I
11.	2012			2:23.40	II
12.	2010			2:24.28	II
13.	2011			2:24.62	II
14.	2013			2:26.52	II
15.	2013			2:28.54	II
16.	2011			2:30.27	II
17.	2011			2:31.08	II
18.	2012			2:31.67	II
19.	2011	3 "	"	2:33.26	II
20.	2011			2:33.65	II
21.	2011	3 "	"	2:33.68	II
22.	2012			2:34.58	II
23.	2013			2:35.79	II
24.	2013			2:38.95	II
25.	2012			2:40.89	III
26.	2014			2:41.54	III
27.	2012			2:42.76	III
28.	2011			2:44.31	III
29.	2013			2:48.99	III

, 10-12

2025

33, , 200m

30.	2011	3 "	"	2:49.21	III	266	.
31.	2013			2:50.21	III	261	.
32.	2014			2:53.83	III	245	.
33.	2014			2:54.42	III	243	.
34.	2012			2:57.36	III	231	.
35.	2014			2:57.56	III	230	.
36.	2013			2:58.67	III	226	.
37.	2011			2:59.02	III	224	.
38.	2014			3:00.59	III	219	.
39.	2014			3:01.82	III	214	.
40.	2015			3:03.24	III	209	.
DSQ	2014						.
DSQ	2013						.
DSQ	2012						.
DSQ	2012						.
DSQ	2012	"	"				.
DSQ	2013						.

34 , 400m

12.12.2025 - 16:50

4:08.62

01.01.2022

III	9 +: 6:18.00 /	II	9 +: 5:34.00 /	I	9 +: 4:52.00 /
	10 +: 4:30.00 /		12 +: 4:20.00		

: AQUA 2025

1.	2007		4:20.59		689	.
2.	2011		4:36.47	I	577	.
3.	2011		4:37.71	I	569	.
4.	2009		4:42.72	I	540	.
5.	2011		4:44.99	I	527	.
6.	2011		4:50.74	I	496	.
7.	2011		4:53.51	II	482	.
8.	2012		4:59.68	II	453	.
9.	2013		5:02.53	II	440	.
10.	2011		5:05.65	II	427	.
11.	2012	3 "	"	5:09.49	II	411
12.	2014			5:14.74	II	391
13.	2010	3 "	"	5:16.18	II	386
14.	2013			5:22.34	II	364
15.	2012			5:28.22	II	345
16.	2012	"	"	5:29.12	II	342
17.	2014			5:30.33	II	338
18.	2013	"	"	5:42.03	III	305
19.	2014			5:48.54	III	288
20.	2014			5:51.46	III	281
21.	2012			5:55.10	III	272
22.	2009			6:08.27	III	244

32

, 400m

12.12.2025 - 17:25

3:43.85

01.01.2018

III	9 +: 5:41.00 / 10 +: 4:08.50 /	II	9 +: 5:00.00 / 12 +: 3:56.00	I	9 +: 4:25.00 /
-----	-----------------------------------	----	---------------------------------	---	----------------

: AQUA 2025

1.	2010		4:01.02	682	,
2.	2009		4:04.93	650	,
3.	2010		4:07.68	629	,
4.	2009		4:08.33	624	,
5.	2007		4:08.89	620	,
6.	2008	3 "	4:12.54	593	,
7.	2009		4:14.57	579	,
8.	2012	"	4:15.55	572	,
9.	2009		4:18.90	550	,
10.	2011		4:19.17	549	,
11.	2007		4:19.51	547	,
12.	2009		4:22.62	527	,
13.	2010		4:23.07	525	,
14.	2009		4:24.57	516	,
15.	2010		4:31.33	478	,
16.	2011		4:31.55	477	,
17.	2012		4:33.07	469	,
18.	2009		4:33.79	465	,
19.	2010	3 "	4:36.96	450	,
20.	2010	3 "	4:37.70	446	,
21.	2009		4:38.43	442	,
22.	2010		4:40.21	434	,
23.	2012		4:42.50	424	,
24.	2012		4:43.61	419	,
25.	2011	"	4:44.43	415	,
26.	2010		4:46.01	408	,
27.	2010		4:47.04	404	,
28.	2011	3 "	4:52.29	382	,
29.	2012		4:52.55	381	,
30.	2011	3 "	4:54.50	374	,
31.	2011		4:55.82	369	,
32.	2013		5:03.33	342	,
33.	2013		5:05.84	334	,
34.	2010		5:11.16	317	,
35.	2014		5:11.79	315	,
36.	2015		5:11.82	315	,
37.	2014		5:13.09	311	,
38.	2014		5:24.00	281	,
39.	2012		5:24.85	278	,
40.	2015		5:26.16	275	,
41.	2014		5:29.25	267	,
42.	2012		5:31.43	262	,
43.	2013		5:31.97	261	,
44.	2013	3 "	5:33.52	257	,
45.	2012	3 "	5:36.45	251	,
46.	2012		5:37.54	248	,
47.	2013		5:43.69	235	,