

101 16.10.2025 - 10:00		, 100m		15	
: AQUA 2025					
,	1				
(14-15)					
1.	2011	3	3	52.38	627
2.	2010 I	5	5	54.64	552
3.	2010 II	22		22 57.00 l	486
4.	2010	22		22 57.86 II	465
5.	2011 II	1	1	58.57 II	448
6.	2011	3	3	59.32 II	431
6. 7.	2010 II	-	-	59.37 II	430
8.	2010 II			59.72 II	423.
9.	2011 II	10 -	10	1:00.67	403
10.	2010 II	10 - · " 2" -	" 2"	1:01.04	396
11.	2011			1:02.76 II	364
12.	2011 III	22		22 1:02.89 II	362
13.	2011 II			1:03.05 II	359.
14.	2011	3	3	1:04.35	338
15.	2011 III			1:04.60	334
16.	2010 III			1:05.11	326
17.	2011	3	3	1:05.14	326
18.	2010 III	22		22 1:05.92 III	314
19.	2011 II			1:06.27	309
20.	2011 III			1:06.59	305.
21.	2011 II	5	5	1:13.94	223
22.	2011	5 3	3	1:15.22	211

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ОСЕННИЕ СТАРТЫ ДОНА 16 - 18 ОКТЯБРЯ 2025 ГОДА ДОКТЫ

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(11-13)

	(- /								
1.	2012		" 1"		"	1"	1:04.26	III 3	339
2.	2012	III	1			1	1:04.45	III 3	336
3.	2012		mikhailovs_team_	swim	mikhailovs_tea	am_swin	1: 06.26		309
4.	2013	Ш	5			5	1:06.66		304
5.	2012	Ш					1:06.70		303∙
6.	2014	Ш	5			5	1:07.35		295
7.	2013		3			3	1:08.31		282
8.	2013	III	1			1	1:08.57		279
9.	2013		" _1"		"	1"	1:09.14		272
10.	2012	Ш	5	_		5	1:09.73		265
11.	2013		mikhailovs_team_	swim	mikhailovs_tea				259
12.	2013	III	1			1	1:10.44		257
13.	2014	III	10	-	•	10	1:10.79		254
14.	2012	III	5			5	1:10.90		252
15.	2012	III	1			1 .	1:10.98		252
16.	2013		mikhailovs_team_	swim	mikhailovs_tea				247
17.	2012		3		"	3	1:11.47		246
18.	2014		I			1"	1:13.83		224
19.	2013		3			3	1:14.35		219
20.	2013 2013	l III	1			1	1:14.67		216
21. 22.	2013	III	1 "	9"	"	1	1:14.78 9 '1:16.44		215 201
22. 23.	2014	III	10	-		10	1:16.55		200
23. 24.	2013	l'''	" 2"			2"	1:16.55		199
2 4 . 25.	2014	ill	2	22			221:17.56		193
26.	2013	""	" 1"		"	1"	1:18.68		185
27.	2013		3			3	1:18.83		184
28.	2014	ı	5			5	1:20.49		172
29.	2013	i	10	_		10	1:20.91		170
30.	2014	•	mikhailovs_team_	swim	mikhailovs_tea	-			166
31.	2014	1	1	• • • • • • • • • • • • • • • • • • • •		1	1:21.61		165
32.	2014	i II	·			·	1:23.96		152·
33.	2013	ï		29		2	9 1:24.19		151
34.	2014		3			3	1:24.35		150
35.	2014	I	1			1	1:25.21	II 1	145
36.	2012						1:25.22	II 1	145
37.	2013						1:25.87		142
38.	2014	II	1			1	1:26.12	II 1	141
39.	2013	II	10	-	•	10	1:28.98	II 1	127
40.	2013	Ш					1:29.17	II 1	127∙
41.	2014		3			3	1:29.80		124
42.	2014		3			3	1:29.81		124
43.	2012			29		2	29 1:33.25		111
44.	2014	II					1:34.10		108∙
45.	2013			22		2	21:39.38		91
46.	2014						1:42.98		-82∙
47.	2013						1:43.94		-80⋅
48.	2012	Ш	1			1	1:48.39		70
49.	2014		3			3	1:48.58		70
DSQ	2013	Ш	10	-		10	1:19.51	I	

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101,	, 100m

(9-10)

	,						
1.	2016	III	1		1	1:08.33	282
2.	2015	II	13		13	1:09.44	269
3.	2015	III	1		1	1:11.15	250
4.	2015		5		5	1:15.63	208
5.	2015	1	1		1	1:15.69	207
6.	2015		3		3	1:16.92	198
7.	2015		4		4	1:20.63	171
8.	2015	II .		9"	"	9' 1:22.30	161
9.	2015	II	1		1	1:22.81	158
10.	2015	III				1:23.42	155⋅
11.	2015	II	10		10	1:23.91	152
12.	2016	II		22		22 1:25.58 II	143
13.	2016	1				1:25.85 II	142⋅
14.	2016	II	5		5	1:26.22 II	140
15.	2015	II				1:27.62 II	134
16.	2016	II	1		1	1:27.90 II	132
17.	2016		3		3	1:28.24	131
18.	2015					1:28.45 II	130
19.	2016	II				1:28.51 II	130⋅
20.	2015		3		3	1:28.64 II	129
21.	2015		3		3	1:30.01 II	123
22.	2016	"	1"	'	' 1"	1:32.22	114
23.	2015	II	13		13	1:34.85	105
24.	2015	III				1:38.79	-93
25.	2016	II	10		10	1:41.07	87
26.	2016		3		3	1:41.42	86
27.	2015	II	10		10	1:44.21	79
28.	2016		1		1	1:47.00	73



101, , 100m

8					
1.	2017 I	5	5	1:22.61	159
2.	2017	3	3	1:26.51	139
3.	2017 II	1	1	1:27.39	135
4.	2017 III			1:43.30	-81⋅
5.	2017	3	3	1:45.84	76
6.	2018			1:56.10	-57∙

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