



2
2024

2
11.02.2024 - 12:59

, 50m

9 - 10

"	" 10	32.34		09.02.2020
"	" 9	36.66		07.02.2021

: FINA 2023

, 9

1.	15	"	"		37.34	157
2.	15	"	"		37.63	153
3.	15	"	"		38.11	148
4.	15				38.20	146
5.	15				38.85	139
6.	15				39.21	135
7.	15				39.51	132
8.	15				39.89	129
9.	15	"		"	40.10	127
10.	15				40.35	124
11.	15	"	"		40.67	121
12.	15	"	"		40.93	119
13.	15				41.18	117
14.	15	"		"	41.34	115
15.	15			-2	42.32	108
16.	15			-2	42.51	106
17.	15		"	"	42.64	105
18.	15		"	"	42.71	105
19.	15		"	"	42.99	103
20.	15				43.49	99
21.	15	"	"		43.53	99
22.	15		"	"	43.71	98
23.	15				43.80	97
24.	15			-2	44.11	95
25.	15		"	"	44.34	93
26.	15	"	"		44.41	93
27.	15				44.56	92
28.	15			-2	44.65	92
29.	15	"	"		44.85	90
30.	15				44.88	90
31.	15				44.91	90
32.	15	"	"		45.10	89
33.	15	"	"		45.89	84
34.	15	"	"		46.47	81
35.	15			-2	46.70	80
36.	15	"	"		46.91	79
37.	15				47.09	78
38.	15	"	"	"	47.13	78
39.	15		"	"	47.43	76
40.	15				47.97	74
41.	15	"	"		48.39	72
42.	15				48.52	71
43.	15			-2	48.59	71
44.	15				48.62	71
45.	15		"	"	48.89	70
46.	15	"	"		49.37	68
47.	15				49.40	67

" " "

www.lenswimming.ru

25

Swiss Timing Quantum Aquatic



2
2024

	2,	, 50m	,	, 9			
48.	15	"	"	"		49.73	66
49.	15	"	"	"		49.86	66
50.	15	"	"	"		50.85	62
51.	15		-2			50.96	61
52.	15					51.60	59
53.	15		-2			51.62	59
54.	15		-2			51.80	58
55.	15		-2			52.01	58
56.	15	"	"	"		53.23	54
57.	15		-2			53.31	54
58.	15					53.50	53
59.	15		-2			54.56	50
60.	15	"	"	"		54.69	50
61.	15	"	"	"		54.92	49
62.	15					56.33	45
63.	15	"	"	"		56.63	45
64.	15	"	"	"		57.20	43
65.	15	"	"	"		57.27	43
66.	15					59.05	39
67.	15					59.33	39
68.	15	"	"	"		1:00.81	36
69.	15	"	"	"		1:04.08	31
70.	15	"	"	"		1:05.44	29
71.	15					1:08.44	25
72.	15					1:23.97	13
DSQ	15					45.13	
DSQ	15		-2			47.95	
DSQ	15					48.99	
DSQ	15	"	"	"		49.08	
DSQ	15					1:01.73	
DSQ	15	"	"	"		1:03.12	
, 10							
1.	14					31.63	258
2.	14	"		"		33.62	215
3.	14	"		"		34.39	201
4.	14	"	"	"		34.49	199
5.	14	"	"	"		35.45	183
6.	14		-2			35.59	181
7.	14	"	"	"		35.68	180
8.	14					36.38	170
9.	14	"		"		36.39	170
10.	14					37.18	159
11.	14	"	"	"		37.28	158
12.	14		-2			37.29	158
13.	14					38.17	147
	14					38.17	147
15.	14					38.25	146
	14	"	"	"		38.25	146
17.	14	"	"	"		38.54	143
18.	14	"		"		38.59	142
19.	14					38.78	140



2
2024

2, , 50m , , 10

20.	14					38.88	139
21.	14					39.51	132
22.	14	"			"	40.03	127
23.	14	"	"	"		40.30	125
24.	14				-2	40.33	124
25.	14	"	"	"		40.38	124
26.	14	"	"	"		40.43	123
27.	14	"	"	"		40.96	119
28.	14	"	"	"		41.13	117
29.	14				-2	41.18	117
30.	14		"	"	"	41.53	114
31.	14	"	"	"		41.65	113
32.	14				-2	41.72	112
33.	14	.			.	42.09	109
34.	14					42.16	109
35.	14	"	"	"		42.72	105
36.	14	"			"	42.76	104
37.	14	.			.	42.84	104
38.	14					43.22	101
39.	14		"	"	"	43.34	100
40.	14				,	43.45	99
41.	14				-2	43.74	97
42.	14					43.81	97
43.	14	"	"	"		43.84	97
44.	14				-2	43.97	96
45.	14					44.47	93
46.	14				-2	44.76	91
47.	14	"	"	"		45.36	87
48.	14	"	"	"		45.51	86
49.	14	.			.	45.59	86
50.	14					45.90	84
51.	14				-2	46.13	83
52.	14				-2	46.18	83
53.	14				,	46.49	81
54.	14					46.60	80
55.	14					46.76	80
56.	14		"	"	"	47.02	78
57.	14				-2	47.05	78
58.	14				-2	47.28	77
59.	14	.			.	47.40	76
60.	14	"	"	"		47.42	76
61.	14				-2	47.49	76
62.	14	"	"	"		47.87	74
63.	14	.			.	47.88	74
	14	"	"	"		47.88	74
65.	14				-2	48.30	72
66.	14	"	"	"		48.60	71
67.	14				,	49.62	67
68.	14		"	"	"	49.77	66
69.	14				-2	50.00	65
70.	14				,	50.19	64
71.	14	"	"	"		50.55	63



2
2024

	2,	, 50m	,	, 10			
72.	14	"	"	"		51.84	58
73.	14					51.85	58
74.	14	"	"	,		52.97	55
75.	14	"	"			53.12	54
76.	14					54.50	50
77.	14			,		54.59	50
	14					54.59	50
79.	14	"	"	,		55.05	49
80.	14			,		55.92	46
81.	14		"	"	"	56.15	46
82.	14	"	"	,		59.82	38
83.	14		"	"	"	1:05.81	28
84.	14	"	"	,		1:08.75	25
DSQ	14					38.78	
DSQ	14			-2		40.95	
DSQ	14	"	"	,		42.90	
DSQ	14		"	"	"	45.24	