5 31.05.2025 - 1	5·15		, 50n	n				2011 - 2018
: AQUA 2024	0.40							
	2011 - 2012							
	,	12		/			43.92	269
	,	12					44.36	261
	,	12	Marlins				44.41	260
	,	12					45.05	249
	,	12					50.87	173
,		11					53.41	149
	,	12					1:00.27	104
	2013 - 2014							
	,	13					38.35	404
	,	14	"			2011"	40.44	345
	,	13	"			2011"	42.47	298
	,	14					43.12	284
	,	13		•			43.90	269
	,	13	_	•			44.74	254
	,	13	"			2011"	44.83	253
	,	13		-2011			45.06	249
	,	14		_			46.26	230
	,	13		2			47.52	212
	,	14					48.17	204
	,	13	_				49.58	187
	,	13	"			2011"	50.47	177
	,	13	Marlins	•			50.51	177
	,	14		2			51.31	169
	,	14					51.78	164
	,	13					52.81	155
	,	13					53.45	149
	,	14					55.92	130
	,	13					56.75	124
	j	14					59.50	108
DSO	,	14		2011			1:03.85	87
DSQ ,		14		-2011				
	2015 - 2016							
1.	,	15					43.66	274
2.	,	15	Marlins				46.44	227
3.	,	15		-2011			47.07	218
4.	,	15	"		1.	"	48.70	197
5.	,	15					48.93	194
6.	,	15					51.68	165
7.	,	15		2			51.78	164
8.	,	15	"			2011"	51.84	163
9.	,	16	Marlins				56.01	129
10.	,	15					56.64	125
11.	,	16	"			2011"	56.94	123
12.	,	15					57.30	121
13.	,	15					59.09	110
14.	,	15					1:00.55	102
15.	,	15					1:00.94	100
16.	,	16					1:08.09	72
17.	,	16		-2011			1:18.20	47

4 Brest, 31.5. - 1.6.2025

Diest, 31.5 1.0.2023											
	5, , 50m ,	2015 -	2016								
DSQ	,	15	2								
	2017 - 2018										
1.	,	17	2	53.18 151							
2.	,	17		56.30 127							
3.	,	17 Marlins	3	59.66 107							
4.	,	17		1:00.15 104							
5.	,	17	-2011	1:00.51 103							
6.	,	18		1:01.31 99							
7.	,	17 "	2011"	1:01.55 97							
8.	,	17		1:05.34 81							
9.	,	17	-2011	1:05.47 81							
10.	,	17 "	2011"	1:10.19 66							
11.	,	18 Imperia	al	1:10.42 65							
12.	,	18		1:26.16 35							
13.	,	18 Imperia	al	1:32.97 28							