

Campeonato Regional de Juvenis, Juniores e Seniores
Braga, 22 - 24/11/2024

Prova 27	Masc., 200m Bruços					Absoluto
23/11/2024 - 16:10						Resultados
Rec. Reg. ANMinho Open	2:10.56	Rafael Gomes Simões	SCB	Leiria		27/11/2021
Rec. Reg. ANMinho Sen	2:10.56	Rafael Gomes Simoes	SCB	Leiria		27/11/2021
Rec. Reg. ANMinho Jun 2	2:16.06	Rafael Gomes Simoes	SCB	Porto		09/12/2017
Rec. Reg. ANMinho Jun 1	2:16.24	Jorge Jesus Silva	SCB	Funchal		10/12/2016
Rec. Reg. ANMinho Juv A	2:22.45	Mario Jorge Veloso	SCB	Felgueiras		09/02/2014
Rec. Reg. ANMinho Juv B	2:27.92	Sergio Campainhas Fernandes	EDV	Penafiel		02/03/1997
Rec. Reg. ANMinho Inf A	2:32.10	Tiago Martim Alves	CDAN	Ponte da Barca		02/07/2011
Rec. Reg. ANMinho Inf B	2:41.42	Nuno Miguel Coto	SCB	Ponte da Barca		07/07/2012

Pontos: AQUA 2024

Lugar	Ano		Tempo final				Pts	
Juniores								
1.	Luis Pedro Goncalves	08	Braga	2:29.54				518
	50m: 33.53 33.53	100m: 1:11.09	37.56	200m: 2:29.54	1:18.45			
2.	Eduardo Sousa Saragoca	07	Viana Natacao	2:33.62				478
	50m: 34.14 34.14	100m: 1:12.41	38.27	200m: 2:33.62	1:21.21			
Seniores								
1.	Goncalo Queiroga Rocha	05	Braga	2:30.41				509
	50m: 33.96 33.96	100m: 1:11.65	37.69	200m: 2:30.41	1:18.76			
2.	Rodrigo Gil Cancela	04	Braga	3:04.12				277
	50m: 30.54 30.54	100m: 1:07.93	37.39	200m: 3:04.12	1:56.19			
EXH	Jose Pedro Martins	11	Viana Natacao	3:13.09				240
	50m: 43.06 43.06	100m: 1:33.16	50.10	200m: 3:13.09	1:39.93			
EXH	Alexandre Magro Ribeiro	12	Braga	3:13.99				237
	50m: 44.08 44.08	100m: 1:33.93	49.85	200m: 3:13.99	1:40.06			
EXH	Andre Romero Costa	12	Fluvial Portuense	3:20.04				216
	50m: 46.25 46.25	100m: 1:38.74	52.49	200m: 3:20.04	1:41.30			
EXH	Edgar Manuel Moniz	11	Fluvial Portuense	3:20.97				213
	50m: 44.82 44.82	100m: 1:35.34	50.52	200m: 3:20.97	1:45.63			
EXH	Daniel Marques Pinto	12	Fluvial Portuense	3:24.59				202
	50m: 47.36 47.36	100m: 1:39.92	52.56	200m: 3:24.59	1:44.67			
EXH	Antonio Xavier Barreto	12	Amigos da Montanha	3:27.80				193
	50m: 45.42 45.42	100m: 1:37.06	51.64	200m: 3:27.80	1:50.74			