

Prova 31

10.02.2019 - 18:30

Masc., 200m Bruços

Absolutos/All
Resultados Final

Rec Mundial / World Record	2:06.67	WATANABE Ippei	JPN	Tokyo (JPN)	2017
Rec Europeu / European Record	2:06.80	CHUPKOV Anton	RUS	Glasgow (GBR)	2018
Rec Meeting / Meeting Record	2:17.26	CARVALHO Diogo Filipe	POR	Lisboa	2016
Rec Nacional / Port.Nat Record	2:13.21	ALMEIDA Carlos Esteves	FPN	Barcelona (ESP)	2013

Tempo Acesso Meeting / Meeting Access Time Jun&Sen: 2:38.00; Juv: 2:49.00

Pontos: FINA 2018

Pos.	Nadador / Athlete	Ano/Ye	Clube / Club	Final	TReac	Pts	50m	100m	150m	200m
Final A										
1.	SANTOS Alexis Manacas	92	SCP	2:18.52	+0.70	764	31.29	35.52	35.99	35.72
2.	PON Hugo	98	SAD	2:18.70	+0.67	761	31.66	35.21	36.02	35.81
3.	RAMOS Bruno Miguel	97	CFB	2:23.92	+0.56	681	33.38	37.04	36.98	36.52
4.	VITAL Joao Alexandre	98	SCP	2:24.50	+0.53	673	33.43	36.77	37.18	37.12
5.	SILVA Tomas Antonio	01	SANMAD	2:26.86	+0.63	641	33.61	37.40	37.86	37.99
6.	TRYGVASON Rokur	00	21008	2:26.90	+0.56	641	33.16	37.99	37.82	37.93
7.	PINOTES Pedro Miguel	89	SCP	2:28.60	+0.75	619	34.74	37.72	38.22	37.92
8.	SILVA Pedro Miguel	94	ADRCIMM	2:29.02	+0.68	614	33.89	38.36	38.36	38.41
9.	CALDEIRA Goncalo Silveirinha	01	SCP	2:29.26	+0.78	611	33.96	37.66	38.59	39.05
10.	CABRITO Rodrigo Almeida	01	CFB	2:29.83	+0.67	604	33.95	38.68	38.41	38.79
Final B										
11.	CRUCHINHO Miguel Monteiro	97	SCP	2:26.11	+0.73	651	32.93	36.84	38.06	38.28
12.	VARGAS Joao Manuel	00	INDANL	2:27.60	+0.59	632	33.33	37.75	37.94	38.58
13.	NUNES Francisco Costa	02	CCDSM	2:27.83	+0.79	629	33.51	37.86	38.32	38.14
14.	GASPAR Miguel Caridade	99	SANC	2:28.08	+0.73	625	33.34	37.62	38.03	39.09
15.	PEREIRA Ricardo Samuel	03	POR	2:29.12	+0.64	612	34.77	39.51	39.09	35.75
16.	PINTO Antonio Fernando	99	SLB	2:29.84	+0.81	604	34.44	38.59	37.86	38.95
17.	CATALAO Daniel Nogueira	00	SLB	2:30.43	+0.67	597	34.34	38.94	38.86	38.29
18.	MARTINS Bruno Miguel	93	GESL	2:32.20	+0.57	576	34.26	38.41	39.14	40.39
19.	RODRIGUES Pedro Simoes	01	CUC	2:34.45	+0.76	551	34.49	40.47	38.94	40.55
20.	REBELO Joao Lourenco	04	SAD	2:35.45	+0.73	541	35.80	39.80	40.64	39.21