

Event 10
6.2.16 - 17:39

Men, 200m Butterfly

Absolutos/All
Results Finals

Rec Mundial / World Record	1:51.51	PHELPS Michael	USA	Rome (ITA)	2009
Rec Europeu / European Record	1:52.70	CSEH Laszlo	HUN	Beijing (CHN)	2008
Rec Meeting / Meeting Record	1:59.11	QUINTANILHA Nuno Goncalo	POR	Jamor	2014
Rec Nacional / Port.Nat Record	1:56.17	OLIVEIRA Pedro Diogo	FPN	Roma (ITA)	2009

Tempo Acesso Meeting / Meeting Access Time Jun&Sen: 2:20.00; Inf&Juv: 2:35.00

Points: FINA 2016

Pos.	Nadador / Athlete	Ano/Ye	Clube / Club	Final	RT	Pts	50m	100m	150m	200m
Final A										
1.	QUINTANILHA Nuno Goncalo	87	CNCVG	1:59.97	+0.60	803	26.90	30.47	31.53	31.07
2.	PEREIRA Luiz Ribeiro	91	SLB	2:03.35	+0.57	738	27.53	30.73	31.55	33.54
3.	VITAL Joao Alexandre	98	SCP	2:06.98	+0.70	677	28.60	32.07	32.77	33.54
4.	CARVALHO Andre Antunes	96	ADRCIMM	2:08.13	+0.76	659	28.22	32.86	33.85	33.20
5.	CARVALHO Jose Paula	98	SFUAP	2:08.35	+0.73	655	29.06	32.97	33.45	32.87
6.	GOUVEIA Pedro Galvao	99	ANMAD	2:08.48	+0.72	653	28.52	32.74	33.70	33.52
7.	SILVA Jorge Jesus	00	POR	2:10.05	+0.84	630	29.75	33.24	34.52	32.54
8.	SEQUEIRA Afonso Meneses	99	ANMAD	2:10.16	+0.82	628	29.45	33.20	34.12	33.39
9.	PINOTES Pedro Miguel	89	SCP	2:13.03	+0.63	588	29.50	34.22	35.39	33.92
10.	CARVALHO Diogo Filipe	88	CGA	2:14.21	+0.72	573	28.93	33.74	36.17	35.37
Final B										
11.	HENRY ARRENOUS Pierre	98	FFN - IRSO	2:09.10	+0.70	644	29.29	33.41	33.54	32.86
12.	POWELL Robert	00	CPC	2:10.30	+0.78	626	28.89	33.08	34.18	34.15
13.	REBELO Diogo Nogueira	98	ADRCIMM	2:11.30	+0.65	612	29.63	33.64	33.80	34.23
14.	SANTOS Tiago Andre	00	ADBA	2:14.19	+0.78	573	29.89	33.67	35.40	35.23
15.	TARQUINIO Joao Pedro	97	BSCN	2:14.57	+0.76	568	29.69	34.39	35.15	35.34
	DIOGO CARRASCO CORREIA D.95		CFB	2:14.57	+0.61	568	30.43	34.93	34.69	34.52
17.	CONSTANTINO F.	99	CNNZ	2:14.60	+0.76	568	29.23	34.23	35.86	35.28
18.	FERRAOUN Charef	01	FFN - IRSO	2:14.84	+0.76	565	29.72	34.63	35.11	35.38
19.	NUNES Rafael Filipe	96	ANAM	2:16.66	+0.52	543	30.29	35.56	35.44	35.37
20.	PALMIE Hubert	01	FFN - IRSO	2:17.28	+0.69	535	29.93	34.98	36.15	36.22