

Prova 28
19.2.17 - 17:52

Femin., 200m Mariposa

Absolutos/All
Resultados Final

Rec Mundial / World Record	2:01.81	LIU Zige	CHN	Ji Nan (CHN)	2009
Rec Europeu / European Record	2:04.27	HOSSZU Katinka	HUN	Rome (ITA)	2009
Rec Meeting / Meeting Record	2:13.41	ATKINSON Charlotte	GBR	Lisboa	2015
Rec Nacional / Port.Nat Record	2:10.14	OLIVEIRA Sara Freitas	FPN	Beijing (CHN)	2008

Tempo Acesso Meeting / Meeting Access Time Jun&Sen: 2:38.00; Inf&Juv: 2:47.00 / World Champ Min A :: 2:09.77 / World Champ Min B :: 2:14.31

Pontos: FINA 2017

Pos.	Nadador / Athlete	Ano/Ye	Clube / Club	Final	TReac	Pts	50m	100m	150m	200m
Final A										
1.	KAMINSKAYA Victoria	95	ESJB	2:15.45	+0.73	727	29.95	34.11	35.68	35.71
2.	HENRIQUES Ines Jacinto	00	PIMP	2:19.79	+0.63	661	31.82	35.52	36.56	35.89
3.	RICO PEREZ Carmen	98	00053	2:20.11	+0.78	657	31.31	35.13	36.34	37.33
4.	SHAFIR Katrin	00	ISR	2:21.37	+0.69	639	31.51	35.91	36.78	37.17
5.	GUEDES Carolina Mantua	98	SCP	2:22.09	+0.75	630	31.66	35.97	37.43	37.03
6.	BARBOSA Mariana Fernandes	02	POR	2:23.53	+0.70	611	31.56	36.03	37.53	38.41
7.	MARTINS Joana Ribeiro	03	SLB	2:26.01	+0.88	580	33.14	36.49	39.60	36.78
8.	GONZALEZ GARRIDO M.	98	101	2:26.07	+0.58	579	32.47	36.61	38.20	38.79
9.	BARATA Barbara Sofia	97	SAD	2:27.12		567	32.30	37.08	38.78	38.96
10.	CRAVEIRO Beatriz Neves	97	CNAC	2:28.07	+0.77	556	32.88	37.29	38.08	39.82
Final B										
11.	BENTO Joana Viegas	99	CNFA	2:27.84	+0.77	559	33.35	37.09	39.04	38.36
12.	GRAVETO Ana Raquel	02	SLB	2:27.87	+0.77	558	33.31	37.45	38.86	38.25
13.	MORALES GONZALEZ MARIA B98	101	101	2:29.27	+0.94	543	33.37	37.11	38.57	40.22
14.	ALONSO FLOR Celia	00	101	2:29.32	+0.70	542	32.91	37.01	38.90	40.50
15.	RANITO Raquel Paulo	94	SCP	2:29.44		541	32.79	37.23	39.73	39.69
16.	SILVA Ines Pereira	02	POR	2:29.88	+0.88	536	32.83	37.38	39.50	40.17
17.	REBELO Maria Carlota	03	CNAC	2:30.08	+0.93	534	32.96	38.39	39.12	39.61
18.	MONTEIRO Inês Rosado	00	CNVA	2:30.72	+0.77	527	33.15	37.87	39.53	40.17
19.	ROSA Beatriz Jong	00	CDWT	2:35.14	+0.62	484	33.88	38.90	40.40	41.96