

Prova 26

Femin., 200m Estilos

Absolutos/All

11.2.18 - 17:36

Resultados Final

Rec Mundial / World Record	2:06.12	HOSSZU Katinka	HUN	Kazan (RUS)	2015
Rec Europeu / European Record	2:06.12	HOSSZU Katinka	HUN	Kazan (RUS)	2015
Rec Meeting / Meeting Record	2:14.51	KAMINSKAYA Victoria	POR	Lisboa	2017
Rec Nacional / Port.Nat Record	2:13.87	KAMINSKAYA Victoria	ESJB	Pontevedra (ESP)	2017

Tempo Acesso Meeting / Meeting Access Time Jun&Sen: 2:38.00; Inf&Juv: 2:46.00

Pontos: FINA 2018

Pos.	Nadador / Athlete	Ano/Ye	Clube / Club	Final	TReac	Pts	50m	100m	150m	200m
Final A										
1.	KAMINSKAYA Victoria	95	ESJB	2:16.26	+0.71	792	29.87	33.96	38.87	33.56
2.	DURAES Diana Margarida	96	SLB	2:18.26	+0.68	759	30.83	35.24	40.68	31.51
3.	MARDONES LOPEZ-ABADIA C.	94	00053	2:20.75	+0.75	719	30.48	35.35	40.49	34.43
4.	MACHADO Luisa Maria	01	SFUAP	2:24.00	+0.84	671	30.79	37.86	41.39	33.96
5.	BELEZA Mafalda Gomes	94	SCP	2:25.07	+0.78	657	31.40	38.06	42.73	32.88
6.	CABRAL Maria Francisca	00	FCP	2:27.20	+0.78	628	31.43	37.71	43.83	34.23
7.	SILVA Ines Rocha	00	CNAL	2:28.92	+0.58	607	32.77	39.64	42.07	34.44
8.	RIESENBERGER Bruna Martins	97	CIRL	2:29.16	+0.72	604	31.06	40.34	43.86	33.90
9.	SOUSA Ana Reis	02	CNLA	2:29.81	+0.63	596	32.15	39.97	44.26	33.43
10.	FERNANDES Carolina Miranda	05	CGA	2:31.44	+0.66	577	31.39	38.75	47.70	33.60
Final B										
11.	CUNHA Mariana Pacheco	04	POR	2:27.52	+0.80	624	31.87	37.47	44.83	33.35
12.	VELOSO Teresa Miguel	00	CNAC	2:29.13	+0.71	604	32.60	38.06	43.49	34.98
13.	RUIZ GOMEZ Denia	00	00053	2:29.21	+0.66	603	31.90	40.99	41.98	34.34
14.	PEREIRA Maria Gomes	04	POR	2:29.55	+0.81	599	31.87	40.70	43.74	33.24
15.	ANDRE Leticia Maia	02	SLB	2:30.06	+0.79	593	31.23	42.87	43.49	32.47
16.	SILVA Beatriz Santos	01	FCP	2:30.21	+0.86	591	32.46	39.74	43.87	34.14
17.	BERNARDO Ines Silva	00	SLB	2:30.44	+0.69	589	32.68	40.67	42.51	34.58
18.	GALACHA Mariana Sobral	01	SCP	2:33.42	+0.61	555	31.87	41.21	44.72	35.62
19.	CASTRO Maria Freitas	03	POR	2:33.45	+0.73	555	32.04	41.33	43.85	36.23
20.	CRUZ Sara Moura	03	POR	2:35.60	+0.59	532	32.64	39.86	47.38	35.72