

Prova 14

Femin., 100m Mariposa

Absolutos/All  
Resultados Final

14.02.2026 - 18:26

World Record	54.60	WALSH Gretchen C	USA	Fort Lauderdale (USA)	2025
European Record	55.48	SJOSTROM Sarah	SWE	Rio (BRA)	2016
Meeting Record	59.82	GIELE Tessa	NED	Lisboa	2024
Portuguese Nat Record	58.76	OLIVEIRA Sara Freitas	POR	Budapeste (HUN)	2010

Meeting Access Time 17+y: 1:12.00; 15-16y: 1:18.00

Pontos: AQUA 2025

Pos.	Nadador / Athlete	Ano/Ye	Clube / Club	Final	TReac	Pts	50m	100m
<b>Final A</b>								
1.	HENRIQUES Ines Jacinto	00	Louzan Natacao/EFAPEL	1:01.86		709	29.23	32.63
2.	ROJAS Zara Alejandra	07	Naval do Funchal	1:02.44		690	28.66	33.78
3.	REDIN PAGALDAI Maider	00	Euskal Selekzioa	1:02.46		689	28.97	33.49
4.	O'BRIEN Lucy	09	Swim Ireland	1:02.55		686	29.11	33.44
5.	CARTER Skye	07	Mount Kelly Swimming	1:02.57		685	29.11	33.46
6.	OWEN Gracie	08	Swim Wales	1:03.08		669	29.26	33.82
7.	FERNANDEZ COLMENARES Isabel	06	Real Canoe N.C.	1:03.54		654	29.72	33.82
8.	GUEDES Ana Margarida	01	Ginasio Vila Real	1:03.67		650	28.96	34.71
9.	YOUNG Evie	08	Mount Kelly Swimming	1:04.55		624	30.31	34.24
10.	TEJO Beatriz Costa	02	Academica de Coimbra	1:05.14		607	30.30	34.84
<b>Final B</b>								
11.	VERMEER Joshua	06	Real Canoe N.C.	1:04.18		635	29.81	34.37
12.	ANTUNES Rebeca Leonor	06	Benfica	1:04.67		621	30.49	34.18
13.	LIMA Lia Ana	01	Angola	1:05.16		607	30.55	34.61
14.	BLOMSTERBERG Mille Klabele	10	Sigma Swim	1:05.17		607	30.01	35.16
15.	BROWN India	10	Mount Kelly Swimming	1:05.40		600	30.75	34.65
16.	PRIETO RAMOS Carla	07	C.N. Pozuelo	1:05.45		599	30.52	34.93
17.	FIDALGO Maria Jardim	04	Os Belenenses	1:05.54		596	30.64	34.90
18.	JONES Angelina Bermejo	04	Portinado	1:05.62		594	31.06	34.56
19.	DANIEL Megan	10	Swim Wales	1:07.08		556	31.06	36.02
DSQ	CHIU Elisabeth	10	Amateur Athletic Union					
<i>M11 - Did not touch at the 50m turn with both hands simultaneously (sr 8.4)</i>								

Approved by:



EUROPEAN  
AQUATICS



Supported by:



JAMOR  
centro desportivo nacional



Sponsored by:

aqualoja

REAL  
HOTELS  
GROUP

