



Campeonato Castilla y León Infantil Invierno Valladolid  
VALLADOLID, 28/2 - 1/3/2026

Prueba 2  
28/02/2026 - 10:36

Masc., 50m Braza

INFANTIL  
Lista de salida

MMT 15	32.22	PABLO FERNANDEZ, RODRIGUEZ	VALLADOLID	24/06/2018
MMT 15	32.22	MARCOS SAN JOSE, GONZALEZ	Sabadell	21/07/2023
MMT 14	32.76	PABLO FERNANDEZ, RODRIGUEZ	VALLADOLID	17/12/2017
RA	28.18	BORJA IRADIER, AGUIRREZABALAGA	BARCELONA	26/07/2007

	AN		M.Acreditada	Long	M.Convertida
<u>Serie 1 de 3</u>					
1	MANSO BLANCO, Izan	11	C.Acumatico Salamanca	47.57 25m	48.56
2	GONZALEZ GALLEGO, Borja	11	Club Natacion Ciudad De Avila	43.00 25m	43.70
3	MARTINEZ VEGA, Raul	11	C.N. Leon	41.84 25m	42.83
4	LOPES SANCHEZ, Pablo	12	C.Acumatico Salamanca	54.23 25m	54.93
5	LASO LUCERO, Jorge Manuel	11	Club Natacion Ciudad De Avila	38.16 50m	38.16
6	MARTINEZ HERNANDEZ, Rafael	11	C.N. Leon	43.08 50m	43.08
7	LOPEZ BELMAR, Miguel	12	Club Natacion Ciudad De Avila	44.13 25m	44.83
8	SANTOS PEREZ, Rafael	11	C.N. Leon	52.19 25m	53.18
<u>Serie 2 de 3</u>					
1	LOZANO LORENZANA, Alejandro	12	CD Acuatico Leon	47.15 25m	47.85
2	COBAS CURIEL, Unai	12	C.N. Palencia	46.32 25m	47.02
3	MARIA GARCIA, Alvar	11	C.N. Castilla-Burgos	42.02 25m	42.72
4	HERNANDEZ PIRIZ, Damaso	11	C.Acumatico Salamanca	40.28 25m	40.98
5	LOPEZ RODRIGUEZ, Hugo	12	C.N. Castilla-Burgos	40.66 25m	41.36
6	PEREZ MARTIN, Gonzalo	11	C.D. Torrelago Wellness	42.73 50m	42.73
7	BECARES GONZALEZ, Hugo	12	C.Acumatico Salamanca	46.33 25m	47.03
8	PEREZ REPARAZ, Martin	11	C.N.Castilla Zamora	50.60 25m	51.30
<u>Serie 3 de 3</u>					
1	SERRANO DOMINGUEZ, Hugo	12	C.N.Castilla Zamora	40.25 50m	40.25
2	MOTA GARCIA, Daniel	12	C.N. Bierzo-Ponferrada	38.52 25m	39.22
3	ALCALDE SERRANO, Samuel	11	C.N. Palencia	36.47 25m	37.17
4	LOPEZ MARTIN, Pablo	11	C.D.N. Zamora	34.88 50m	34.88
5	SANCHEZ GASCON, Samuel	11	C.Acumatico Salamanca	35.55 50m	35.55
6	AUTRAN PEREZ, Mateo	11	C.N. Bierzo-Ponferrada	37.43 25m	38.13
7	MARTIN MARTIN, Mateo	11	C.D.N. San Jose Obrero	39.41 25m	40.11
8	SANCHEZ STUCHLY, Matias	12	C.D. Parquesol	39.94 25m	40.64