



8th European Open Down Syndrome Swimming  
Albufeira, 27/10 - 1/11/2025

Event 5 Men, 200m Breaststroke 13 years and older  
27/10/2025 - 16:05 Results Finals

WR T21 Sen	3:25.86	Amaury, Lepine	FRA	Ferrara (ITA)	08/10/2021
WR T21 Open	3:08.33	Joao Francisco, Vaz	POR	Albufeira	17/10/2022
WR T21 Jun	3:31.46	Alexey, Degtyarev	RUS	Ferrara (ITA)	08/10/2021
WR M1 T21	3:08.33	Joao Francisco, Vaz	POR	Albufeira	17/10/2022
WR M2 T21	3:34.49	Jose Gabriel, Vieira	POR	Albufeira	27/10/2025
ER T21 Sen	3:25.86	Amaury, Lepine	FRA	Ferrara (ITA)	08/10/2021
ER T21 Open	3:08.33	Joao Francisco, Vaz	POR	Albufeira	17/10/2022
ER T21 Jun	3:31.46	Alexey, Degtyarev	RUS	Ferrara (ITA)	08/10/2021
ER M1 T21	3:08.33	Joao Francisco, Vaz	POR	Albufeira	17/10/2022
ER M2 T21	3:34.49	Jose Gabriel, Vieira	POR	Albufeira	27/10/2025
WR MO Sen	59:00.00	,			
WR MO Open	2:50.76	Hidde, Geurts	CAN	Truro (CAN)	20/07/2018
WR MO Jun	3:17.12	Michael, Qing	CAN	Albufeira	01/12/2008
WR M1 MO	3:33.23	Hannes-Walt, Klerk	RSA	Taipei (TPE)	06/10/2010
WR M2 MO	3:22.77	Brendan, Foley	AUS	Taipei (TPE)	06/10/2010
ER MO Sen	59:00.00	,			
ER MO Open	3:24.73	Ben, Sweeney	GBR	Morelia (MEX)	13/11/2014
ER MO Jun	59:00.00	,			
ER M1 MO	3:41.59	Ricardo, Pires	POR	Loano (ITA)	18/11/2012
ER M2 MO	59:00.00	,			

MQT A M: 4:15.89; S21: 4:15.89 / MQT B M: 4:21.07; S21: 4:21.07

Rank	Name	Age	Class	Country	Competition	Time	TT	50m	100m	150m	200m
T21											
1.	D., Matos	25	SB21	Portugal		3:19.05	9,00	43.09	49.64	53.29	53.03
2.	P., Rodriguez Pardo	22	SB21	Spain		3:30.38	7,00	46.18	53.32	55.85	55.03
3.	Jose Gabriel, Vieira	42	SB21	Portugal		3:31.24	6,00	45.48	54.22	56.72	54.82
	<i>World Masters 2 Record T21</i>										
4.	Will, Reed	31	SB21	Great Britain		3:33.67	5,00	46.32	53.23	57.27	56.85
5.	Hardi, Pais	28	SB21	Estonia		3:37.54	4,00	48.35	55.18	57.37	56.64
6.	Pawel, Krupinski	38	SB21	Poland		3:40.62	3,00	48.56	56.21	58.25	57.60
7.	David, Hogg	23	SB21	Ireland		3:46.12	2,00	51.25	57.44	58.53	58.90
8.	Kaspar Paul, Loik	24	SB21	Estonia		3:50.42	1,00	48.79	58.73	1:02.99	59.91

