



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

Event 33 Men, 800m Freestyle 13 years and older
29/10/2025 - 11:05 Startlist

WR T21 Sen	11:18.00	Mark, Evens	GBR	Basildon (GBR)	30/11/2019
WR T21 Open	11:14.13	Colin, Marks	AUS	Truro (CAN)	22/07/2018
WR T21 Jun	12:54.72	Leo, Pellow	GBR	Penzance (GBR)	12/01/2019
WR M1 T21	11:14.13	Colin, Marks	AUS	Truro (CAN)	22/07/2018
WR M2 T21	12:17.13	Clinton, Stanley	AUS	Loano (ITA)	18/11/2012
ER T21 Sen	11:18.00	Mark, Evens	GBR	Basildon (GBR)	30/11/2019
ER T21 Open	11:16.99	Mark, Evens	GBR	Southampton (GBR)	01/04/2017
ER T21 Jun	12:54.72	Leo, Pellow	GBR	Penzance (GBR)	12/01/2019
ER M1 T21	11:39.07	Mark, Evens	GBR	Crawley (GBR)	19/11/2023
ER M2 T21	13:51.30	Adam, Stewart	GIB	Crawley (GBR)	19/11/2023
WR MO Sen	59:00.00	,			
WR MO Open	9:47.29	Michael, Qing	CAN	Taipei (TPE)	04/10/2010
WR MO Jun	59:00.00	,			
WR M1 MO	12:22.84	Matthew, Walker	AUS	Truro (CAN)	22/07/2018
WR M2 MO	12:59.93	Brendan, Foley	AUS	Loano (ITA)	18/11/2012
ER MO Sen	59:00.00	,			
ER MO Open	15:40.07	Ricardo, Pires	POR	Castro Daire	09/06/2012
ER MO Jun	59:00.00	,			
ER M1 MO	59:00.00	,			
ER M2 MO	59:00.00	,			

MQT A M: 15:28.68; S21: 15:28.68 / MQT B M: 15:40.00; S21: 15:40.00

Lane	Name	Age	Class	Code	DSISO ID	Country	Entry Time
<u>Heat 1 of 2</u>							
3	Grzegorz, Krzemien	27	S21		POL012SW	Poland	15:35.00 25m ____:____
4	Conor, Macauley-Conway	23	S21		GBR456SW	Great Britain	14:05.68 25m ____:____
5	Szymon, Gromada	22	S21		POL011SW	Poland	14:57.00 25m ____:____
<u>Heat 2 of 2</u>							
1	William, Browning	23	S21		GBR422SW	Great Britain	13:51.90 25m ____:____
2	Robbie, English	23	S21		IRL316SW	Ireland	13:50.15 25m ____:____
3	Dorian, Williams	24	S21		GBR600SW	Great Britain	13:37.60 25m ____:____
4	Mark, Evens	28	S21		GBR205SW	Great Britain	11:50.92 25m ____:____
5	Francisco Pessanha, Montes	23	S21		POR307SW	Portugal	11:55.79 25m ____:____
6	Jan, Berlot	22	S21		SLO007SW	Slovenia	14:09.94 50m ____:____
7	Sebastian, Slosarczyk	27	S21		POL014SW	Poland	13:50.30 25m ____:____

