

EVENT RESULTS

IISA Denmark World Cup team

Sat, 8th January, 2022

Skovshoved Havn, 2920 Charlottenlund,
Denmark

250m Freestyle

OVERALL (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

OVERALL (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
1	 Rikke Danielsen (46)	Cold	03:56.05	AR	ER	WR	
2	 Sue Allingham (58)	Cool	04:10.61	AR			
3	 Kathrine Bagger	Cool	06:14.50	AR			

Junior (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Junior (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 18 to 24 (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 18 to 24 (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 25 to 29 (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 25 to 29 (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 30 to 34 (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 30 to 34 (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 35 to 39 (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 35 to 39 (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
1	 Kathrine Bagger (39)	Cool	06:14.50	AR			

Age 40 to 44 (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 40 to 44 (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 45 to 49 (Male)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
			NONE				

Age 45 to 49 (Female)

CA	Swimmer Name	IISA	Time	AR	ER	WR	WC
1	 Rikke Danielsen (46)	Cold	03:56.05	AR	ER	WR	

Age 50 to 54 (Male)

Age 50 to 54 (Female)

CA Swimmer Name IISA Time AR ER WR WC

NONE

CA Swimmer Name IISA Time AR ER WR WC

NONE

Age 55 to 59 (Male)

CA Swimmer Name IISA Time AR ER WR WC

NONE

Age 55 to 59 (Female)

CA Swimmer Name IISA Time AR ER WR WC

1  Sue Allingham (58) Cool 04:10.61 [AR](#)

Age 60 to 64 (Male)

CA Swimmer Name IISA Time AR ER WR WC

NONE

Age 60 to 64 (Female)

CA Swimmer Name IISA Time AR ER WR WC

NONE

Age 65 to 69 (Male)

CA Swimmer Name IISA Time AR ER WR WC

NONE

Age 65 to 69 (Female)

CA Swimmer Name IISA Time AR ER WR WC

NONE

CA = Country Association Time = Swim Time (mm:ss:cc) IISA = IISA Membership Level