

Individual Best Times (All Time)

Sara-Luisa Riolo - (967078) - Royal Tunbridge Wells Monson SC - 200 Backstroke - Short Course

Performance Graph

Drag to Zoom, right click to reset.

Swims in Time Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:47.02	361	F	24/11/18	Royal Tunbridge Wells Monson Swimming Club Champs	Tunbridge Wells	RTW Monson	4
2:48.88	349	H	29/10/17	Kent Development Meet 2017	Gillingham	RTW Monson	3
2:49.32	346	F	25/11/17	Royal Tunbridge Wells Monson Club Championships	Tunbridge	RTW Monson	4
2:49.63	344	H	17/12/17	BPSC Last Chance County Qualifier	Basildon	RTW Monson	3
2:53.85	320	F	12/03/17	OOJS & EDSC Spring Charity Open Meet	Bexleyheath	RTW Monson	3
3:01.94	279	H	26/06/16	Bexley Short Course Open Meet	Bexleyheath	RTW Monson	2
3:02.12	278	F	03/12/16	RTW Monson Club Championships	Tunbridge Wells	RTW Monson	4
3:10.10	244	F	05/12/15	Royal Tunbridge Wells Monson Club Championships	Tunbridge Wells	RTW Monson	4
3:26.49	191	H	03/05/15	Black Lion L3 Spring Open Meet 2015	Medway Park		3
3:27.91	187	H	22/11/14	RTW Monson Club Championships	Tunbridge Wells	RTW Monson	4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:47.02	361	F	24/11/18	Royal Tunbridge Wells Monson Swimming Club Champs	Tunbridge Wells	RTW Monson	4
2:49.63	344	H	17/12/17	BPSC Last Chance County Qualifier	Basildon	RTW Monson	3
2:49.32	346	F	25/11/17	Royal Tunbridge Wells Monson Club Championships	Tunbridge	RTW Monson	4
2:48.88	349	H	29/10/17	Kent Development Meet 2017	Gillingham	RTW Monson	3
2:53.85	320	F	12/03/17	OOJS & EDSC Spring Charity Open Meet	Bexleyheath	RTW Monson	3
3:02.12	278	F	03/12/16	RTW Monson Club Championships	Tunbridge Wells	RTW Monson	4
3:01.94	279	H	26/06/16	Bexley Short Course Open Meet	Bexleyheath	RTW Monson	2
3:10.10	244	F	05/12/15	Royal Tunbridge Wells Monson Club Championships	Tunbridge Wells	RTW Monson	4
3:26.49	191	H	03/05/15	Black Lion L3 Spring Open Meet 2015	Medway Park		3
3:27.91	187	H	22/11/14	RTW Monson Club Championships	Tunbridge Wells	RTW Monson	4