Individual Best Times (All Time)

Sam Delatouche - (751885) - Erith & District SC - 100 Backstroke - Short Course

Performance Graph

Page 1/2

Swims in Time Order

Drag to Zoom, right click to reset.

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:03.19	447	F	10/12/16	NASLS - Round 3	Gillingham	Erith & Dist	3
1:04.08	429	F	12/11/16	NASLS Round 2	Crawley	Erith & Dist	3
1:04.93	412	F	11/11/17	NASLS - Round Two	Bexleyheath	Erith & Dist	3
1:04.95	412	F	14/10/17	NASLS - Round One	Bexleyheath	Erith & Dist	3
1:05.31	405	F	07/01/17	Bromley New Year Invitation Meet	Beckenham	Erith & Dist	3
1:05.35	404	F	03/12/23	Erith & District SC Club Championships 2023	Crook Log		4
1:06.49	384	F	14/12/19	NASL South Round 3	Crawley	Erith & Dist	3
1:07.26	371	F	09/12/17	NASLS - Round Three	Bexleyheath	Erith & Dist	3
1:09.63	334	F	13/12/14	NASLS2014 Round Three	Bexleyheath	Erith & Dist	3
1:11.68	306	F	15/11/14	Erith & District	Bexleyheath	Erith & Dist	4
1:12.76	293	F	16/11/13	Erith & District Club Championships	Bexleyheath	Erith & Dist	4
1:18.25	235	F	14/11/12	Erith & District SC Club Championships	Erith	Erith & Dist	4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:05.35	404	F	03/12/23	Erith & District SC Club Championships 2023	Crook Log		4
1:06.49	384	F	14/12/19	NASL South Round 3	Crawley	Erith & Dist	3
1:07.26	371	F	09/12/17	NASLS - Round Three	Bexleyheath	Erith & Dist	3
1:04.93	412	F	11/11/17	NASLS - Round Two	Bexleyheath	Erith & Dist	3
1:04.95	412	F	14/10/17	NASLS - Round One	Bexleyheath	Erith & Dist	3
1:05.31	405	F	07/01/17	Bromley New Year Invitation Meet	Beckenham	Erith & Dist	3
1:03.19	447	F	10/12/16	NASLS - Round 3	Gillingham	Erith & Dist	3
1:04.08	429	F	12/11/16	NASLS Round 2	Crawley	Erith & Dist	3
1:09.63	334	F	13/12/14	NASLS2014 Round Three	Bexleyheath	Erith & Dist	3
1:11.68	306	F	15/11/14	Erith & District	Bexleyheath	Erith & Dist	4
1:12.76 Copyright 2024	293 4	F	16/11/13	Erith & District Club Championships	Bexleyheath	Erith & Dist Powered By SPORT	4 SYSTEMS

1:18.25	235	F

Erith & Dist