Individual Best Times (All Time)

Alessandro Harker - (1213070) - Farnham SC - 50 Freestyle - Long 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
26.67	481	F	10/04/22	Guildford City SC Spring Open Meet	Guildford		1
27.34	447	Н	19/02/22	Surrey County Age Group Championships 2022	Stratford		1
27.69	430	F	18/12/22	Winchester Winter Sparkler Meet 2022	Winchester		3
28.10	412	Н	28/02/20	Surrey Age Group Championships 2020	London	Farnham	1
28.17	408	Н	23/02/19	Surrey Age Group Championships 2019	London	Farnham	1
28.37	400	F	21/07/19	2019 Wycombe End of Season Long Course Meet	High Wycombe	Farnham	3
28.76	384	F	21/07/19	2019 Wycombe End of Season Long Course Meet	High Wycombe	Farnham	3
29.47	357	F	08/04/18	Guildford City L1 Spring Open Meet	Surrey	Farnham	1
29.62	351	Н	17/02/18	Surrey Age Group Championships 2018	Surrey	Farnham	1
31.48	293	F	26/02/17	Surrey Age Group Championships	Crystal Palace	Farnham	1
36.01	195	Н	28/02/15	Surrey Age Group Championships	Crystal Palace	Farnham	1

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
27.69	430	F	18/12/22	Winchester Winter Sparkler Meet 2022	Winchester		3
26.67	481	F	10/04/22	Guildford City SC Spring Open Meet	Guildford		1
27.34	447	Н	19/02/22	Surrey County Age Group Championships 2022	Stratford		1
28.10	412	Н	28/02/20	Surrey Age Group Championships 2020	London	Farnham	1
28.37	400	F	21/07/19	2019 Wycombe End of Season Long Course Meet	High Wycombe	Farnham	3
28.76	384	F	21/07/19	2019 Wycombe End of Season Long Course Meet	High Wycombe	Farnham	3
28.17	408	Н	23/02/19	Surrey Age Group Championships 2019	London	Farnham	1
29.47	357	F	08/04/18	Guildford City L1 Spring Open Meet	Surrey	Farnham	1
29.62	351	Н	17/02/18	Surrey Age Group Championships 2018	Surrey	Farnham	1
31.48	293	F	26/02/17	Surrey Age Group Championships	Crystal Palace	Farnham	1
36.01	195	Н	28/02/15	Surrey Age Group Championships	Crystal Palace	Farnham	1

Copyright 2024 Powered By SPORTSYSTEMS