

Individual Best Times (All Time)

Zack Merritt - (967332) - Dearne Valley SC - 200 Individual Medley - 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
2:30.46	434	H	05/01/20	City of Leeds New Year Meet 2020	Leeds	Donc Dartes	3
2:32.95	414		10/03/19	Tean Jorvik Spring Festival 2019	Leeds	Donc Dartes	3
2:33.00	413	H	06/01/19	City of Leeds New Year Meet 2019	Leeds	Donc Dartes	3
2:37.90	376	H	02/07/18	12th European Deaf Swimming Championships	Poland		1
2:41.10	354	H	21/04/18	Stocksbridge Spring Open	Sheffield	Dearne Vall	3
3:01.96	245		16/07/16	Doncaster Dartes End of Season Long Course Meet	Leeds	Donc Dartes	3
3:08.35	221		01/05/15	Doncaster Dartes May Day Meet	Leeds	Dearne Vall	3
3:13.77	203	H	12/12/15	National Para Swimming	Manchester		1
3:16.72	194	H	14/03/15	Great Britain Deaf Club Championships	Loughborough	Don Valley	4
3:18.22	190	H	06/12/14	Borough of Barnsley 19th Annual Christmas Sprint	Sheffield		3
3:37.76	143	H	05/07/14	Borough of Barnsley SC 7th Annual Summer Sizzler	Sheffield		3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:30.46	434	H	05/01/20	City of Leeds New Year Meet 2020	Leeds	Donc Dartes	3
2:32.95	414		10/03/19	Tean Jorvik Spring Festival 2019	Leeds	Donc Dartes	3
2:33.00	413	H	06/01/19	City of Leeds New Year Meet 2019	Leeds	Donc Dartes	3
2:37.90	376	H	02/07/18	12th European Deaf Swimming Championships	Poland		1
2:41.10	354	H	21/04/18	Stocksbridge Spring Open	Sheffield	Dearne Vall	3
3:01.96	245		16/07/16	Doncaster Dartes End of Season Long Course Meet	Leeds	Donc Dartes	3
3:13.77	203	H	12/12/15	National Para Swimming	Manchester		1
3:08.35	221		01/05/15	Doncaster Dartes May Day Meet	Leeds	Dearne Vall	3
3:16.72	194	H	14/03/15	Great Britain Deaf Club Championships	Loughborough	Don Valley	4
3:18.22	190	H	06/12/14	Borough of Barnsley 19th Annual Christmas Sprint	Sheffield		3
3:37.76	143	H	05/07/14	Borough of Barnsley SC 7th Annual Summer Sizzler	Sheffield		3