

# Individual Best Times (All Time)

Thomas Haslam - (526750) - Horwich Leisure Centre 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
2:18.76	554	H	09/04/17	Derventio Excel 11th LC Open Meet	Sheffield	Co Salford	1
2:19.62	544	H	30/05/15	2015 North West Regional Championships	Manchester		1
2:20.35	535	H	24/01/16	Lancashire County WPSA Age Group & Championships	Manchester	Co Salford	1
2:20.57	533	H	04/10/15	Sherwood Colliery The Robin Hood Open Meet	Sheffield		3
2:21.00	528	H	11/04/15	Derventio Excel 9th Open Meet	Sheffield		1
2:22.98	506	H	01/03/15	Lancashire County Age Groups & Championships	Liverpool		1
2:27.55	461	H	10/01/15	City of Derby Fourteenth LC Level 1 Open Meet	Sheffield		1
2:32.72	415	H	17/03/13	Lancashire County Championships	Liverpool	Horwich	1
2:39.31	366	H	04/03/12	Lancashire County Championships	Liverpool	Horwich	1
2:54.47	278	H	14/03/10	Lancashire County Champs	Manchester	Horwich	1
3:25.47	170	H	22/03/09	Lancashire County Champs	Manchester	Horwich	2

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:18.76	554	H	09/04/17	Derventio Excel 11th LC Open Meet	Sheffield	Co Salford	1
2:20.35	535	H	24/01/16	Lancashire County WPSA Age Group & Championships	Manchester	Co Salford	1
2:20.57	533	H	04/10/15	Sherwood Colliery The Robin Hood Open Meet	Sheffield		3
2:19.62	544	H	30/05/15	2015 North West Regional Championships	Manchester		1
2:21.00	528	H	11/04/15	Derventio Excel 9th Open Meet	Sheffield		1
2:22.98	506	H	01/03/15	Lancashire County Age Groups & Championships	Liverpool		1
2:27.55	461	H	10/01/15	City of Derby Fourteenth LC Level 1 Open Meet	Sheffield		1
2:32.72	415	H	17/03/13	Lancashire County Championships	Liverpool	Horwich	1
2:39.31	366	H	04/03/12	Lancashire County Championships	Liverpool	Horwich	1
2:54.47	278	H	14/03/10	Lancashire County Champs	Manchester	Horwich	1
3:25.47	170	H	22/03/09	Lancashire County Champs	Manchester	Horwich	2