Individual Best Times (All Time)

Lily Hall - (967028) - North Tyneside SC - 200 Breaststroke - 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
3:30.48	261	Н	08/11/15	Wear Valley Guy Fawkes Level 3 Meet	Bishop Auckland		3
3:31.66	256	Н	20/02/16	Derwentside ASC Development Meet 2016	Stanley	North Tyne	3
3:32.24	254	н	07/06/15	Derwentside 6th Annual Charity Meet 2015	Stanley		3
3:36.94	238	Н	10/01/15	P & D Last Chance County Qualifier	Stanley		3
3:42.84	220	Н	05/10/14	Gateshead & Whickham Autumn Invitation Meet	Gateshead		3
3:48.85	203	Н	18/01/14	Newburn New Year Graded Meet	Stanley	North Tyne	3
3:52.30	194	Н	29/03/14	North Tyneside Mad March Hare Extravaganza	Stanley	North Tyne	3
3:59.41	177	Н	12/01/13	Newburn ASC New Year Graded Meet	Stanley	North Tyne	3
3:59.67	177	Н	08/06/14	Derwentside ASC 5th Annual Charity Swim Meet	Stanley	North Tyne	3
4:02.35	171	Н	09/12/12	Derwentside ASC Christmas Cracker Meet	Stanley	North Tyne	3
4:34.64	117	F	17/06/12	City of Newcastle TT	Newcastle	North Tyne	4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
3:31.66	256	Н	20/02/16	Derwentside ASC Development Meet 2016	Stanley	North Tyne	3
3:30.48	261	Н	08/11/15	Wear Valley Guy Fawkes Level 3 Meet	Bishop Auckland		3
3:32.24	254	Н	07/06/15	Derwentside 6th Annual Charity Meet 2015	Stanley		3
3:36.94	238	Н	10/01/15	P & D Last Chance County Qualifier	Stanley		3
3:42.84	220	Н	05/10/14	Gateshead & Whickham Autumn Invitation Meet	Gateshead		3
3:59.67	177	Н	08/06/14	Derwentside ASC 5th Annual Charity Swim Meet	Stanley	North Tyne	3
3:52.30	194	Н	29/03/14	North Tyneside Mad March Hare Extravaganza	Stanley	North Tyne	3
3:48.85	203	Н	18/01/14	Newburn New Year Graded Meet	Stanley	North Tyne	3
3:59.41	177	Н	12/01/13	Newburn ASC New Year Graded Meet	Stanley	North Tyne	3
4:02.35	171	Н	09/12/12	Derwentside ASC Christmas Cracker Meet	Stanley	North Tyne	3
4:34.64	117	F	17/06/12	City of Newcastle TT	Newcastle	North Tyne	4