Individual Best Times (All Time)

Sophie Brown - (474329) - City of Linc Pentaqua SC - 200 Backstroke - 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
2:34.84	453	Н	08/12/14	York City Baths Club Championships 2014	York		4
2:36.40	439	Н	02/12/13	York City Baths Club Championships	York	York City	4
2:40.41	407	Н	03/11/12	York City Baths SC Regional Qualifier 2012	York	York City	3
2:40.72	405	Н	10/12/12	York City Baths Club Championships 2012	York	York City	4
2:44.96	374	Н	22/04/12	Harrogate District Spa Town A B Grade Meet	Harrogate	York City	3
2:46.18	366	Н	05/11/11	York City Baths Regional Qualifier Meet	Hull	York City	3
2:47.15	360	Н	02/07/11	Kingston upon Hull SC End of Season Meet	Hull	York City	3
2:47.18	360	Н	01/07/12	KUHSC End of Season Meet 2012	Hull	York City	3
2:48.18	353	Н	12/12/11	York City Baths Club Championships	York	York City	4
2:54.74	315	Н	25/07/10	Bradford End of Season	Shipley	York City	3
3:09.25	248	Н	20/06/09	Harrogate B Grade Meet	Harrogate	York City	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:34.84	453	Н	08/12/14	York City Baths Club Championships 2014	York		4
2:36.40	439	Н	02/12/13	York City Baths Club Championships	York	York City	4
2:40.72	405	Н	10/12/12	York City Baths Club Championships 2012	York	York City	4
2:40.41	407	Н	03/11/12	York City Baths SC Regional Qualifier 2012	York	York City	3
2:47.18	360	Н	01/07/12	KUHSC End of Season Meet 2012	Hull	York City	3
2:44.96	374	Н	22/04/12	Harrogate District Spa Town A B Grade Meet	Harrogate	York City	3
2:48.18	353	Н	12/12/11	York City Baths Club Championships	York	York City	4
2:46.18	366	Н	05/11/11	York City Baths Regional Qualifier Meet	Hull	York City	3
2:47.15	360	Н	02/07/11	Kingston upon Hull SC End of Season Meet	Hull	York City	3
2:54.74	315	Н	25/07/10	Bradford End of Season	Shipley	York City	3
3:09.25	248	Н	20/06/09	Harrogate B Grade Meet	Harrogate	York City	3

Copyright 2024 Powered By SPORTSYSTEMS