

Individual Best Times (All Time)

Darcy Phillips - (775508) - Brompton SC - 50 Backstroke - 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
33.54	513	H	11/05/14	Beckenham International Open Meet	London	Brompton	1
34.31	479	H	30/05/15	London Regional Championships	London		1
34.42	475	H	20/04/14	Basildon & Phoenix Easter Long Course Meet	Basildon	Brompton	1
34.50	471	H	31/01/15	London Swimming South Region Zonal Meet 2015	London Aquatic Cent		1
34.57	469	H	09/04/16	London Region Summer Championships	London	Brompton	1
35.10	448	H	12/07/14	London ASA Region Sprint Meet	Crystal Palace	Brompton	3
35.16	445	F	20/03/16	Atlantis Regional-National Chaser Meet	Crawley	Brompton	1
41.10	279	F	18/12/11	Hillingdon Winter Open Meet	Hillingdon	Brompton	1
41.44	272	H	08/05/11	Beckenham International Open Meet	London	Brompton	1
41.51	270	H	30/10/11	Rushmoor Royals 9th Autumn Open Meet	Aldershot	Brompton	1
44.12	225	F	19/12/10	Hillingdon Winter Meet	Hillingdon	Brompton	1
45.19	209		15/05/10	Wycombe District Sprint Meet	High Wycombe	Brompton	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
34.57	469	H	09/04/16	London Region Summer Championships	London	Brompton	1
35.16	445	F	20/03/16	Atlantis Regional-National Chaser Meet	Crawley	Brompton	1
34.31	479	H	30/05/15	London Regional Championships	London		1
34.50	471	H	31/01/15	London Swimming South Region Zonal Meet 2015	London Aquatic Cent		1
35.10	448	H	12/07/14	London ASA Region Sprint Meet	Crystal Palace	Brompton	3
33.54	513	H	11/05/14	Beckenham International Open Meet	London	Brompton	1
34.42	475	H	20/04/14	Basildon & Phoenix Easter Long Course Meet	Basildon	Brompton	1
41.10	279	F	18/12/11	Hillingdon Winter Open Meet	Hillingdon	Brompton	1
41.51	270	H	30/10/11	Rushmoor Royals 9th Autumn Open Meet	Aldershot	Brompton	1
41.44	272	H	08/05/11	Beckenham International Open Meet	London	Brompton	1
44.12	225	F	19/12/10	Hillingdon Winter Meet	Hillingdon	Brompton	1

