Individual Best Times (All Time)

Amelia Stenson - (1214214) - Cirencester SC - 200 Freestyle - 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
2:27.78	415	F	18/11/23	Calne Alpha L3 Open Meet November 2023	Calne		3
2:33.12	373	F	01/07/23	Gloucetser City SC Summer L3 Open Meet	Gloucester		3
2:40.08	327	F	16/10/22	Gloucetser City Swimming Club L2 Autumn Open Meet	Gloucetser		2
2:41.72	317	F	15/06/22	Cirencester SC 2022 Club Championships	Cirencester		4
2:50.50	270	F	20/11/21	Calne Alpha Level 3 Last Chance Open Meet	Calne		3
2:55.72	247	F	30/06/21	Cirencester 2021 Club Championships	Cirencester		4
3:09.74	196	F	30/11/19	County Qualifier Level 3 Open Meet 2019	Gloucester	Cirencester	3
3:19.90	168	F	25/06/19	Cirencester 2019 Club Championships	Cirencester		4
3:28.07	149	Н	28/04/19	Sx3 Low Level 4 Development Meet	Swindon	Cirencester	4
3:46.98	114	Н	15/04/18	Sx3 Low Level Development Meet	Swindon	Cirencester	4
3:58.94	98	F	27/06/18	Cirencester 2018 Club Championships	Cirencester		4

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
2:27.78	415	F	18/11/23	Calne Alpha L3 Open Meet November 2023	Calne		3
2:33.12	373	F	01/07/23	Gloucetser City SC Summer L3 Open Meet	Gloucester		3
2:40.08	327	F	16/10/22	Gloucetser City Swimming Club L2 Autumn Open Meet	Gloucetser		2
2:41.72	317	F	15/06/22	Cirencester SC 2022 Club Championships	Cirencester		4
2:50.50	270	F	20/11/21	Calne Alpha Level 3 Last Chance Open Meet	Calne		3
2:55.72	247	F	30/06/21	Cirencester 2021 Club Championships	Cirencester		4
3:09.74	196	F	30/11/19	County Qualifier Level 3 Open Meet 2019	Gloucester	Cirencester	3
3:19.90	168	F	25/06/19	Cirencester 2019 Club Championships	Cirencester		4
3:28.07	149	Н	28/04/19	Sx3 Low Level 4 Development Meet	Swindon	Cirencester	4
3:58.94	98	F	27/06/18	Cirencester 2018 Club Championships	Cirencester		4
3:46.98	114	Н	15/04/18	Sx3 Low Level Development Meet	Swindon	Cirencester	4

Copyright 2024 Powered By SPORTSYSTEMS