Individual Best Times (All Time)

Grace Plant - (1378081) - Cinderford & District SC - 100 Individual Medley - 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
1:24.13	303	F	27/05/23	Southwold ASC May L3 Meet 2023	Gloucester		3
1:25.22	291	F	13/11/23	Cinderford & District LL4 Club Championships 2023	Monmouth		4
1:25.46	289	F	24/09/23	Gloucester City SC Autumn Level 3 Sprint Meet 2023	Gloucester		3
1:26.91	274	F	14/11/22	Cinderford & District SC Low Level 4 Club Champs	Monmouth School		4
1:26.92	274	F	18/09/22	Gloucester City SC Autumn Level 3 Sprint Meet	Gloucester		3
1:32.82	225	F	12/11/21	Cinderford & District SC Club Championships 2021	Cinderford		4
1:42.21	169	Н	24/11/19	BCLSC Low Level 4 Invitational Meet	Gloucester	Cinderford	4
1:42.97	165	F	19/10/19	Gloucester City Autumn Level 23 Meet	GL1 Leisure Centre	Cinderford	2
1:45.26	154	F	15/11/19	Cinderford & District Club Championships 2019	Cinderford	Cinderford	4
1:45.42	154	F	20/07/19	Summer Level 3 Open Meet	Gloucester	Cinderford	3

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
1:25.22	291	F	13/11/23	Cinderford & District LL4 Club Championships 2023	Monmouth		4
1:25.46	289	F	24/09/23	Gloucester City SC Autumn Level 3 Sprint Meet 2023	Gloucester		3
1:24.13	303	F	27/05/23	Southwold ASC May L3 Meet 2023	Gloucester		3
1:26.91	274	F	14/11/22	Cinderford & District SC Low Level 4 Club Champs	Monmouth School		4
1:26.92	274	F	18/09/22	Gloucester City SC Autumn Level 3 Sprint Meet	Gloucester		3
1:32.82	225	F	12/11/21	Cinderford & District SC Club Championships 2021	Cinderford		4
1:42.21	169	Н	24/11/19	BCLSC Low Level 4 Invitational Meet	Gloucester	Cinderford	4
1:45.26	154	F	15/11/19	Cinderford & District Club Championships 2019	Cinderford	Cinderford	4
1:42.97	165	F	19/10/19	Gloucester City Autumn Level 23 Meet	GL1 Leisure Centre	Cinderford	2
1:45.42	154	F	20/07/19	Summer Level 3 Open Meet	Gloucester	Cinderford	3

Copyright 2024 Powered By SPORTSYSTEMS