Individual Best Times (All Time)

Myles Paul - (1485454) - Worthing Swimming Club - 50 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
27.25	404	Н	14/01/24	Brighton SC Tom Handley Open Meet 2024	Prince Regent		3
27.55	391	F	16/09/23	Brighton SC Ken Deeley Open Meet 2023	Brighton		3
27.69	385	F	03/09/23	Worthing SC 50m Age Groups & 100m Championships 23	Splashpoint		4
28.03	372	F	25/11/23	Atlantis SC Christmas Cracker 2023	Horsham		3
28.96	337	F	01/07/23	Tilehurst SC Summer Sprint Meet 2023	Reading		4
29.51	318	F	21/05/23	Tilehurst SC Open Meet May 2023	Reading		3
31.19	270	F	02/10/22	Tilehurst SC Club Championships	Reading		4
31.31	266	Н	05/11/22	Windsor SC Bonfire Meet	Maidenhead	Tilehurst	3
31.31	266	F	12/11/22	Arena Swimming League South - Round Two	Wycombe		4
31.57	260	F	10/12/22	National Arena Swimming League South 2022 - R3	Guildford		4
32.42	240	F	17/07/22	Reading SC Club Sprint Meet	Crosfields Pool		4
41.37	115	Н	23/06/21	Reading	Bradfield College	Reading	0

Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
27.25	404	Н	14/01/24	Brighton SC Tom Handley Open Meet 2024	Prince Regent		3
28.03	372	F	25/11/23	Atlantis SC Christmas Cracker 2023	Horsham		3
27.55	391	F	16/09/23	Brighton SC Ken Deeley Open Meet 2023	Brighton		3
27.69	385	F	03/09/23	Worthing SC 50m Age Groups & 100m Championships 23	Splashpoint		4
28.96	337	F	01/07/23	Tilehurst SC Summer Sprint Meet 2023	Reading		4
29.51	318	F	21/05/23	Tilehurst SC Open Meet May 2023	Reading		3
31.57	260	F	10/12/22	National Arena Swimming League South 2022 - R3	Guildford		4
31.31	266	F	12/11/22	Arena Swimming League South - Round Two	Wycombe		4
31.31	266	Н	05/11/22	Windsor SC Bonfire Meet	Maidenhead	Tilehurst	3
31.19	270	F	02/10/22	Tilehurst SC Club Championships	Reading		4
32.42 right 2024	240 4	F	17/07/22	Reading SC Club Sprint Meet	Crosfields Pool	Powered By SPORT	4 TSYSTEM

41.37 115 H 23/06/21 Reading

Bradfield College Reading