

# Individual Best Times (All Time)

Oliwia Koszka - (1627604) - City of Salford SC - 50 Butterfly - 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
35.11	334	H	03/03/24	City of Salford Spring Meet 2024	Salford	Co Salford	3
36.69	293	F	10/12/23	Arena League North West A Final 2023	Blackpool		3
37.15	282	H	03/12/23	Bolton Metro SS Christmas Countdown 2023	Bolton	Co Salford	3
37.37	277	H	19/03/23	City of Salford SC Spring Meet 2023	Broughton	Co Salford	3
38.14	261	H	02/07/23	Bolton Metro SS Summer Sprint Meet 2023	Bolton	Co Salford	3
38.91	245	H	29/10/23	Co Salford Potential Olympian Halloween Meet 2023	Broughton	Co Salford	3
40.12	224	H	18/12/22	Bolton Metro SS Christmas Countdown Meet 2022	Bolton	Co Salford	3
40.85	212	H	30/10/22	City of Salford Potential Olympian Halloween Meet	Broughton	Co Salford	3
44.64	162	H	17/07/22	Bolton Metro Swimming Squad & City of Salford SC	Broughton	Co Salford	3
45.77	151	H	21/05/22	Bolton Metro Swimming Squad & City of Salford SC	Broughton	Co Salford SC	3

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
35.11	334	H	03/03/24	City of Salford Spring Meet 2024	Salford	Co Salford	3
36.69	293	F	10/12/23	Arena League North West A Final 2023	Blackpool		3
37.15	282	H	03/12/23	Bolton Metro SS Christmas Countdown 2023	Bolton	Co Salford	3
38.91	245	H	29/10/23	Co Salford Potential Olympian Halloween Meet 2023	Broughton	Co Salford	3
38.14	261	H	02/07/23	Bolton Metro SS Summer Sprint Meet 2023	Bolton	Co Salford	3
37.37	277	H	19/03/23	City of Salford SC Spring Meet 2023	Broughton	Co Salford	3
40.12	224	H	18/12/22	Bolton Metro SS Christmas Countdown Meet 2022	Bolton	Co Salford	3
40.85	212	H	30/10/22	City of Salford Potential Olympian Halloween Meet	Broughton	Co Salford	3
44.64	162	H	17/07/22	Bolton Metro Swimming Squad & City of Salford SC	Broughton	Co Salford	3
45.77	151	H	21/05/22	Bolton Metro Swimming Squad & City of Salford SC	Broughton	Co Salford	3