

# Individual Best Times (All Time)

Kaan Olcay - (919414) - Warrender Baths Club - 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
35.01	239	F	18/09/16	Warrender Championships	Glenrothes	Warrender Ba	2
35.21	235	F	17/05/15	Swim West Lothian IM Tough 2015	West Lothian	Warrender Ba	2
36.77	206	F	12/10/14	Warrender Championships	Glenrothes	Warrender Ba	2
40.05	160		23/03/14	Warrender Junior Age Group Meet	Prestonpans	Warrender Ba	2
41.22	146	H	04/11/12	Dartford District SC L4 Open Meet	Gillingham	Warrender Ba	4
42.43	134	H	17/11/12	Dover LGC Kent Junior League Div 2 Final	Dover	Warrender Ba	3
42.89	130		21/04/13	Warrender Baths Club Annual Junior Age Grp	Prestonpans	Warrender Ba	2
43.65	123	F	14/07/12	Barking & Dagenham End of Season Meet	Dagenham	Warrender Ba	3
44.90	113	F	19/05/12	City Of Canterbury Open Gala	Kingsmead	Warrender Ba	3
46.04	105	H	21/10/12	Beckenham SC Rising Stars	Beckenham	Warrender Ba	3
46.74	100	H	07/10/12	White Oak SC Level 3 Open Meet	Crook Log	Warrender Ba	3

## Swims in Date Order

Time	WA Pts	Round	Date	Meet	Venue	Club Swam Under	Level
35.01	239	F	18/09/16	Warrender Championships	Glenrothes	Warrender Ba	2
35.21	235	F	17/05/15	Swim West Lothian IM Tough 2015	West Lothian	Warrender Ba	2
36.77	206	F	12/10/14	Warrender Championships	Glenrothes	Warrender Ba	2
40.05	160		23/03/14	Warrender Junior Age Group Meet	Prestonpans	Warrender Ba	2
42.89	130		21/04/13	Warrender Baths Club Annual Junior Age Grp	Prestonpans	Warrender Ba	2
42.43	134	H	17/11/12	Dover LGC Kent Junior League Div 2 Final	Dover	Warrender Ba	3
41.22	146	H	04/11/12	Dartford District SC L4 Open Meet	Gillingham	Warrender Ba	4
46.04	105	H	21/10/12	Beckenham SC Rising Stars	Beckenham	Warrender Ba	3
46.74	100	H	07/10/12	White Oak SC Level 3 Open Meet	Crook Log	Warrender Ba	3
43.65	123	F	14/07/12	Barking & Dagenham End of Season Meet	Dagenham	Warrender Ba	3
44.90	113	F	19/05/12	City Of Canterbury Open Gala	Kingsmead	Warrender Ba	3