

Individual Best Times (All Time)

Nicholas Haldane - (1249879) - Reading SC

Long Course

Stroke	LC Time	Converted to SC	LC WA Pts	Date	Meet	Venue	Licence	Level
50 Freestyle	37.90	37.30	167	16/07/17	Portsmouth Northsea End of Season Meet	Portsmouth	SE170212	3
200 Freestyle	3:04.32	3:02.40	169	16/07/17	Portsmouth Northsea End of Season Meet	Portsmouth	SE170212	3
50 Backstroke	43.87	43.40	154	16/07/17	Portsmouth Northsea End of Season Meet	Portsmouth	SE170212	3

Short Course

Stroke	SC Time	Converted to LC	SC WA Pts	Date	Meet	Venue	License	Level
50 Freestyle	36.58	37.10	167	10/06/18	Reading June End of Season Open Meet	Magnet LC	SE180979	3
100 Freestyle	1:13.56	1:14.70	226	25/11/18	Reading Club Championships 2018	Crossfields Pool	SE182398	4
200 Freestyle	2:41.73	2:43.90	231	04/11/18	Reading Club Championships 2018	Crossfields pool	SE182396	4
400 Freestyle	6:07.70	6:11.50	192	09/11/17	Reading Club Championships	Reading	SE171700	4
1500 Freestyle	23:05.26	23:20.10	228	01/10/18	Reading Club Championships 2018	Reading	SE182391	4
50 Breaststroke	50.12	50.70	123	22/07/17	Reading SC Club Sprints 2017	Reading	SE170498	4
100 Breaststroke	1:36.93	1:38.20	185	25/11/18	Reading Club Championships 2018	Crossfields Pool	SE182398	4
200 Breaststroke	3:39.74	3:42.10	163	19/11/17	Reading Club Championships	Reading	SE171701	4
50 Butterfly	53.90	54.30	65	27/11/16	Wilkie Open Meet (County Qualifier)	Newbury	SE162388	3
100 Butterfly	1:37.16	1:37.90	118	03/11/18	Reading Club Championships 2018	Hart Leisure Centre	SE182395	4
50 Backstroke	39.22	39.70	179	09/06/18	Reading June End of Season Open Meet	Magnet LC	SE180979	3
100 Backstroke	1:24.21	1:25.20	189	10/06/18	Reading June End of Season Open Meet	Magnet LC	SE180979	3
200 Backstroke	2:59.37	3:01.20	204	03/11/18	Reading Club Championships 2018	Hart Leisure Centre	SE182395	4
200 Individual Medley	3:02.25	3:04.40	217	25/11/18	Reading Club Championships 2018	Crossfields Pool	SE182398	4
100 Individual Medley	1:37.39	1:37.40	129	22/07/17	Reading SC Club Sprints 2017	Reading	SE170498	4