

SOUTHPORT OLD LINKS GOLF CLUB

Competition Result

27-04 - Mixed Open Greensomes (27/04/2024)

Score Type: Greensome Strokeplay

Course/Tee: Mixed: SOLGC Course WHS (White - Male)

Mens: SOLGC Course WHS (White - Male)

Ladies: SOLGC Course WHS (Red - Female)

Mixed Division 1

<u>Pos</u>	<u>Team</u>	<u>Nett</u>
1	S. O'Connor / F. Adamson	70.0
2	M. Whalley / N. Whalley	71.0
3	S. Anderson / L. Butler	72.0
4	C. Dickinson / A. Dickinson	73.0
5	J. Smylie / E. Smylie	73.0
6	M. Hudson / N. Walmsley	75.0
7	G. Douglas / G. Douglas	76.0
8	J. Earnshaw-Hamilton / N. Hamilton	76.0
9	J. Simmons / S. Griffiths	76.0
10	C. Wilson / M. Switzer	76.0
11	R. Catterall / T. Catterall	77.0
12	J. Waugh / B. Waugh	79.0
13	T. Ogden / C. Ogden	82.0
14	J. Dainton / D. Dainton	82.0
15	G. Tiffin / L. Smallman	83.0
16	D. Smith / L. Smith	84.0
17	R. Yates / L. Kay	84.0
18	J. Greaves / S. Greaves	86.0

Register with [HowDidiDo.com](https://www.howdidi.com) to view all your golfing statistics and competition results. It's FREE and over 500,000 golfers like you have done so already!

Score Type: Greensome Strokeplay
Course/Tee: Mixed: SOLGC Course WHS (White - Male)
Mens: SOLGC Course WHS (White - Male)
Ladies: SOLGC Course WHS (Red - Female)

Mixed Division 1

Pos Team

Nett

Register with [HowDidiDo.com](https://www.howdidi.com) to view all your golfing statistics and competition results. It's FREE and over 500,000 golfers like you have done so already!

SOUTHPORT OLD LINKS GOLF CLUB

Course Analysis

27-04 - Mixed Open Greensomes(27/04/2024)

Hole No.	S.I.	Eagles & Better	Birdies	Pars	Bogeys	Others	Times Played	Par	Avg. Score	Avg. Over Par
11	15	0	0	8	5	5	18	4	4.89	0.89
7	18	0	1	6	6	5	18	3	3.89	0.89
3	10	0	0	5	10	3	18	3	3.94	0.94
4	14	0	1	4	8	5	18	5	6.06	1.06
10	13	0	0	5	8	5	18	5	6.22	1.22
16	17	0	0	3	10	5	18	3	4.22	1.22
2	16	0	0	3	9	6	18	4	5.28	1.28
12	9	0	0	3	8	7	18	3	4.33	1.33
13	3	0	0	4	6	8	18	4	5.56	1.56
18	11	0	0	4	6	8	18	5	6.61	1.61
5	4	0	0	2	5	11	18	4	5.72	1.72
6	8	0	0	3	5	10	18	4	5.72	1.72
8	6	0	0	1	7	10	18	4	5.78	1.78
14	1	0	0	2	4	12	18	4	5.89	1.89
15	7	0	0	2	4	12	18	4	5.89	1.89
1	12	0	0	2	6	10	18	5	7.06	2.06
9	2	0	0	1	3	14	18	4	6.06	2.06
17	5	0	0	0	8	10	18	4	6.11	2.11