

Richmond Park Golf Club

Men's Club Championship - Net Handicap Trophy

Printed: 1 August 2022



Competition Result

Aggregate result of the Competition played on 24 July 2022 at Richmond Park Golf Club (Surrey) (Prince's WHS Counting) and 31 July 2022 at Richmond Park Golf Club (Surrey) (Duke's WHS Counting).

Aggregated Results - Net Scores

Overall Position		R1	R2	Total	Placing
1	Kevin Prendergast	63	68	131	
2	Dave Chilvers	65	68	133	
3	Roger Rojas	66	69	135	
4	Mike Shabani	66	72	138	
5	Chris Saloway	68	71	139	
6	Richard Back	68	71	139	
7	Sean Thomas	67	72	139	
8	Tamas Ladacs	66	73	139	
9	Henry Lindesay-Bethune	66	73	139	
10	Paul Kamerling	66	73	139	
11	Justin Bradford	64	75	139	
12	Tony Kopczak	63	76	139	
13	Ryan Jones	73	67	140	
14	Julian James	71	69	140	
15	Brian McMahon	64	77	141	
16	Rannesh Jansari	71	74	145	
17	Justin Wildman	71	77	148	
18	James Barker	77	72	149	
19	Nigel Ward	77	72	149	
20	Adrian Wells	73	76	149	
21	Pedro Morais	72	77	149	
22	Uli Katte	73	77	150	
23	Richard Owen	70	81	151	
24	Paul C.C. Grand	70	82	152	
25	Raymond Esin	68	85	153	
26	Nicholas Rogers	76	78	154	
27	Roland Godfrey	71	85	156	
28	Sean O'Sullivan	--	65	65	
29	Eliot Kerr	--	70	70	
30	Suhail Salim	--	70	70	
31	Patrick Murphy	71	--	71	
32	Brian Ransom	--	71	71	
33	Seymour Laird	--	72	72	
34	Ben Dickey	--	73	73	
35	Richard Young	--	73	73	
36	Robert Carlile	--	74	74	
37	Charlie Whiteman	--	75	75	

38	Colm Ivors	77	--	77	
39	Richard Inglis	--	84	84	
-	Mark Bean	NR	--	--	
-	Phil Flanagan	67	NR	--	
-	Peter D Harrington	74	NR	--	
-	Toby Hunt	NR	NR	--	
-	John Morris	NR	NR	--	
-	Richard Smith	71	NR	--	
-	Robin Thomas	--	NR	--	
-	Louis Dickey	76	NR	--	
-	Peter Needham	--	NR	--	
-	Ed Hall	71	NR	--	
-	Pat Dalton	62	NR	--	
-	Peter Goodall	--	NR	--	
-	James Parker	NR	NR	--	
-	Andrew Watson	--	NR	--	
-	Goran Kovacevic	--	NR	--	
-	Ian Burgess	72	NR	--	
-	Paul Hackett	NR	--	--	DQ: Rule 3.3b
-	Chris Rezek	83	71	--	DQ: Rule 3.3b

Number of Entrants = 57

Disqualifications:

Rule	Description
3.3b	Scoring, signing and returning score card.