

Oliva Nova

$V_s = 137$ $V_s = 131$
 $V_c = 72.1$ $V_c = 73.4$
 $Par = 72$ $Par = 72$

To calculate PHC Men:- $\{(HCI \times 1.212) + 0.1\} \times 0.9$
 To calculate PHC Women:- $\{(HCI \times 1.159) + 1.4\} \times 0.9$

Buggies 1

Thursday 23rd February 2023

Buggies 3

Tee Time	Altea 1		Pair 1				v	CLG		Pair 1				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
Tee 10	Bert Damsteeg	M	11,2	13,679	12	4		Ian Whitby	M	7,2	8,829	8	0	CLG 4 & 3
	Paul Klein Breteler	M	12,1	14,770	13	5		Mark Williams	M	11,7	14,285	13	5	

Tee Time	Altea 1		Pair 2				v	CLG		Pair 2				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
Tee 1	Hans Brouwers	M	24,7	30,046	27	18		Campbell Lamont	M	4,7	5,798	5	0	CLG 6 & 5
	Henrik Nordling	M	17,1	20,832	19	14		Andy May	M	16,8	20,468	18	13	

Tee Time	Altea 1		Pair 3				v	CLG		Pair 3				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
Tee 16	Gerrit Jan Smitskamp	M	14,8	18,043	16	8		George Whitby	M	7,4	9,072	8	0	CLG 5 & 3
	Johan Sikkens	M	10,3	12,588	11	3		Adrian Scott	M	15,6	19,013	17	9	

Tee Time	Altea 1		Pair 4				v	CLG		Pair 4				Result
	Name	M/F	HCI	CHC	PHC	Strokes		Name	M/F	HCI	CHC	PHC	Strokes	
Tee 18	Gerard de Klerk	M	15,5	18,892	17	4		Ed Wallace	M	11,6	14,164	13	0	CLG 5 & 3
	Bernard Van de Weert	M	14,0	17,073	15	2		Lawrie Dick	M	26,5	32,228	28	15	

Signature Points **0**

Signature Points **8**

HCI = Players Handicap Index
CHC = Players Course Handicap
PHC = Players Playing Handicap
Strokes = Lowest handicapper receives 0 strokes and concedes strokes equal to the differential in PHC's.