

**2019 DE ZALE OPEN - RESULTS**

<b>NAME</b>	<b>CLUB</b>	<b>Round 1</b>	<b>Round 2</b>	<b>Total</b>
Philip Taberer	De Zalze	74	65	139
Louis le Grange	Durbanville	70	70	140
Meyer Pauw	Stellenbosch	67	73	140
Jaco Spies	Stellenbosch	71	70	141
Keagan Thomas	Pearl Valley	69	73	142
Angelo Keffers	TWK	72	72	144
Aran Sinclair	Bellville	70	74	144
WP Botha	Paarl	71	73	144
LB Boshoff	TWK	70	75	145
Philip Swanepoel	De Zalze	74	71	145
Donovan Liddicoat	Strand	74	72	146
Uli Boezaart	Westlake	74	72	146
Daniel Cronje	Paarl	74	73	147
Dirk van der Merwe	Hermanus	68	79	147
Francois le Roux	De Zalze	73	74	147
David Barnard	Devonvale	78	70	148
Hayden Morgan-Evens	Stellenbosch	74	74	148
Anton Pieters	Pearl Valley	75	74	149
Christopher Gutuza	KDM	73	76	149
Francois van Zyl	De Zalze	76	73	149
Louis Loubser	Durbanville	75	74	149
Ryk van Schoor	Worcester	75	74	149
Stefan Blommaert	Stellenbosch	77	72	149
Erik van der Walt	Citrusdal	75	75	150
Graham Braybrooke	Stellenbosch	72	78	150
Chris Hanekom	Kleinmond GC	77	74	151
Jurian Mostert	TWK	78	73	151
Tony Bailey	De Zalze	79	73	152
Cornel Muller	Ceres	73	80	153
Jorrie Jordaan	Swellendam	73	80	153
Luke Pienaar	Erinvale	79	75	154
Stiaan Albertyn	Bellville	78	76	154

<b>NAME</b>	<b>CLUB</b>	<b>Round 1</b>	<b>Round 2</b>	<b>Total</b>
Johan Oosthuizen	Stellenbosch	73	82	155
Brendan Smith	De Zalze	75	81	156
Nico Smith	Clanwilliam	79	77	156
Luca Schwarte	Paarl	79	78	157
Morne Pentz	Bellville	74	83	157
Klaas Keffers	Lutzville	76	82	158
Neel van Heerden	De Zalze	77	81	158
Patrick Schoeman	Simons Town	83	75	158
Pieter Coetzee	Stellenbosch	79	80	159
Keanan Keffers	TWK	78	82	160
Pieter Rossouw	Paarl	81	79	160
Jaco de Jager	Catherdral Peak	81	80	161
Andy St Leger	De Zalze	80	82	162
Archie Steyn	Devonvale	86	78	164
Morne Janse van Vuuren	Stellenbosch	79	85	164
Clement de Bruin	Ceres	85	80	165
Kavir Gangiah	Stellenbosch	83	82	165
Nic Smit	Devonvale	85	80	165
Herman Redelinghuys	Devonvale	83	83	166
Neno Haasbroek	De Zalze	84	82	166
Sandro Florentino	Rondebosch	84	82	166
JD Pretorius	Langebaan	92	88	180