

Final Results
Golden City Midweek Shoot 30/03/2022
2022-03-30

Golden City Midweek Shoot 30/03/2022 - Results

COMBINED

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	568.0879	12. Pieter Burger	+Open	-	U	ZAF	
2	89.58	508.9208	4. Christopher Hanscombe	-Pistol Caliber Carbine	-	U	ZAF	
3	86.92	493.7723	6. Neil Taylor	-Production Optics	-	A	ZAF	
4	85.83	487.5954	1. Deon Potgieter	-Pistol Caliber Carbine	-	U	ZAF	
5	84.37	479.2806	14. David Coetzee	+Open	S	B	ZAF	ttburner
6	80.56	457.6479	7. Jan Harm Jacobs	-Production Optics	S	B	ZAF	
7	76.29	433.4167	11. Neelesh Dullabh	+Open	S	B	ZAF	
8	76.03	431.9345	32. Steven Wells	-Production	-	B	ZAF	
9	75.94	431.3877	15. Jason Coetzee	+Open	-	B	ZAF	
10	73.35	416.7019	26. Herman Potgieter	-Pistol Caliber Carbine	S	U	ZAF	harrycane
11	71.11	403.9878	22. Coert Erasmus	-Pistol Caliber Carbine	SS	U	ZAF	
12	70.87	402.6004	10. Rahul Dullabh	+Open	-	B	ZAF	
13	66.56	378.1263	31. Minette Burger	-Open	L	U	ZAF	
14	65.60	372.6787	27. Lionel Marks	+Standard	-	U	ZAF	
15	65.31	371.0135	17. Wyn Robertson	-Production Optics	S	U	ZAF	
16	63.04	358.1224	9. Brad Henstock	-Production Optics	S	U	ZAF	brad
17	62.30	353.9215	16. Deveash Jivan	-Production Optics	-	U	ZAF	
18	59.05	335.4716	39. Claudio Massella	+Open	S	C	ZAF	
19	57.90	328.9382	8. Gideon Carstens	-Production	-	B	ZAF	kassie
20	57.85	328.6480	13. Edwin Vermeulen	-Production	-	U	ZAF	edwin
21	55.87	317.3786	20. Bardev Rowjee	-Open	SS	C	ZAF	
22	54.90	311.8970	33. Tiaan Van Den Berg	-Production	-	U	ZWE	
23	50.64	287.6705	21. Rudie Liebenberg	-Production Optics	J	U	ZAF	
24	49.43	280.7779	2. Lehan Potgieter	-Standard	SJ	U	ZAF	minicane
25	47.72	271.0760	30. Andre Barnard	-Standard	-	U	USA	
26	46.83	266.0476	36. Guy Donald	-Production Optics	-	U	ZAF	
27	45.45	258.1788	23. cHris Marais	+Open	SS	B	ZAF	
28	43.62	247.7744	5. Andy Charalambous	+Standard	SS	U	ZAF	
29	37.40	212.4635	38. Craig Cremen	-Standard	J	U	ZAF	
30	25.88	147.0333	18. Heinz Gunter Max Tischmann	+Open	SS	C	ZAF	
31	22.36	127.0422	24. Gideon Joubert	+Open	SS	U	ZAF	