

Final Results
Quick`n´Dirty 2023 #1 HG-L1
2023-04-16

Quick`n`Dirty 2023 #1 HG-L1 - Results

COMBINED

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	474.9515	44. Mikhail Radzivil	+Open	-	U	DEU	
2	90.82	431.3624	57. Hans-Peter Schäfer	+Open	SS	U	DEU	
3	85.39	405.5689	42. Marco Schröder	+Open	-	U	DEU	
4	81.21	385.7223	50. Nicolas Van der Linden	-Production	-	U	BEL	
5	80.55	382.5830	40. Sebastian Czichy	-Production Optics	-	U	DEU	
6	80.47	382.1839	77. Bilal Daouk	-Production	-	A	DEU	
7	79.48	377.4778	52. Jonas Klinkhammer	-Open	-	U	DEU	ozryel
8	77.82	369.6193	43. Niklas Schwandt	-Production Optics	-	U	DEU	
9	76.91	365.2748	51. Wout van Mieghem	-Production	-	U	BEL	
10	76.68	364.2078	78. Khaled Daouk	-Production	-	U	DEU	khaled
11	67.27	319.4817	62. Ralf Kroß	-Production	S	U	DEU	
12	65.97	313.3184	56. René Heinrichs	-Standard	S	U	DEU	
13	64.78	307.6900	17. Michael Kalt	+Open	S	U	DEU	
14	63.82	303.1060	13. Yasin Yasar	-Production	-	U	DEU	
15	62.54	297.0251	81. Markus Heine	-Standard	S	U	DEU	shipman
16	62.51	296.8777	11. Mario Jorge Pereira Machado De Matos	-Standard	S	U	DEU	
17	61.77	293.3806	76. Chris Kann	-Production	-	U	DEU	
18	61.43	291.7638	7. Hubert Wolf	-Standard	SS	U	DEU	
19	61.08	290.0848	8. Andreas Hane	+Standard	-	U	DEU	
20	60.97	289.5667	9. Christian Scholz	+Open	S	U	DEU	
21	60.43	287.0225	28. Susanne Schäfer	-Open	L	U	DEU	
22	60.29	286.3553	14. Niklas Klein	+Standard	-	U	DEU	
23	60.05	285.2268	72. Christian Rehse	-Production Optics	-	U	DEU	chriscologne
24	56.95	270.4694	49. Achim Walter Windisch	-Production Optics	-	U	DEU	
25	55.92	265.5824	75. Wolfgang Braun	-Production	-	U	DEU	squad
26	54.72	259.8770	33. Thomas Keller	-Standard	-	U	DEU	
27	54.32	257.9922	54. Lukas Opp	-Standard	-	U	DEU	
28	51.11	242.7455	15. Stephan Kohls	-Standard	-	U	DEU	
29	51.07	242.5511	2. Thomas Rieder	-Standard	S	U	DEU	
30	50.50	239.8338	65. Christian Lemp	-Production	-	U	DEU	
31	50.25	238.6706	83. Mathias Kasper	-Production	S	U	DEU	
32	50.24	238.6339	82. Mike Springer	-Standard	S	U	DEU	mike
33	50.08	237.8675	16. Patrick Kettwig	-Open	-	U	DEU	
34	50.06	237.7779	32. Adolfo Da Silva	-Standard	S	U	DEU	
35	49.45	234.8503	29. Stephan Hußmann	-Standard	-	U	DEU	
36	49.30	234.1331	55. Daniel Kramer	+Standard	S	U	DEU	
37	49.20	233.6550	38. Paul Lüdecke	-Production Optics	-	U	DEU	

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
38	48.96	232.5478	36. Dirk Erdrich	-Production Optics	-	U	DEU	
39	47.70	226.5371	46. Marc Graßhoff	-Standard	-	U	DEU	
40	47.34	224.8477	21. Pierre Wolfgang Van Nooy	-Production	-	U	DEU	
41	46.84	222.4612	10. Michael Enkel	-Production Optics	S	U	DEU	
42	46.24	219.6326	39. Daniel Jochum	-Production	-	U	DEU	
43	46.22	219.5154	53. Gerhard Reiter	-Production	S	U	DEU	
44	45.82	217.6421	61. Harald Schmitz	-Production Optics	SS	U	DEU	
45	45.35	215.3874	59. Niclas Potthast	-Classic	-	U	DEU	
46	43.78	207.9149	4. Ingo Foster	-Production	S	U	DEU	tst
47	43.45	206.3445	47. Dieter Friedrich	-Open	S	U	DEU	
48	41.79	198.4977	22. Lothar Pohl	+Open	SS	U	DEU	
49	41.12	195.3179	67. Frank Zientowski	-Revolver	S	U	DEU	
50	40.48	192.2694	23. Alexander Kenfenheuer	-Production Optics	SS	U	DEU	alexander
51	40.30	191.3908	25. Klaus Schnelle	-Open	-	U	DEU	
52	39.30	186.6356	58. Torsten Bingener	-Production	SS	U	DEU	
53	38.56	183.1469	48. Bernd Gimpel	-Production	SS	U	DEU	
54	36.85	175.0143	19. Peter Klinkhammer	-Production	-	U	DEU	
55	34.63	164.4703	64. Bastian Puls	-Open	-	U	DEU	bpuls
56	31.17	148.0329	20. Leo Balzer	-Production	SS	U	DEU	
57	30.72	145.8942	18. Ernst Grassmann	-Production	S	U	DEU	
58	30.62	145.4474	37. Thomas Bergmann	-Production Optics	-	U	DEU	
59	30.35	144.1263	12. Sandra Kettwig	-Production Optics	L	U	DEU	
60	29.60	140.5939	31. Daniel Herrmann	-Standard	S	U	DEU	
61	28.34	134.5778	6. Alex Foster	-Rimfire Standard	J	U	DEU	
62	26.75	127.0334	66. Benjamin Schröter	-Open	-	U	DEU	
63	26.67	126.6926	5. Kathi Foster	-Rimfire Standard	J	U	DEU	
64	26.35	125.1636	68. Maike Puls	-Rimfire Standard	L	U	DEU	
65	23.41	111.1726	70. Stephan Fricke	-Production	-	U	DEU	
DQ			71. Klaus Peter Simon	-Rimfire Standard	S	U	DEU	kps