

Final Results
BEP Pistol L2 Klubbmesterskap Classic
2023-06-24

BEP Pistol L2 Klubbmesterskap Classic - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	410.0000	28. Frode Jensen	-Open	-	U	USA	

BEP Pistol L2 Klubbmesterskap Classic - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	445.0000	11. Jerzy Sokol	-Standard	S	U	NOR	
2	73.20	325.7597	13. Kasia Røe	-Standard	-	U	NOR	
3	64.75	288.1233	4. Aleksander Bjelke	-Standard	-	U	NOR	

BEP Pistol L2 Klubbmesterskap Classic - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	404.8737	7. Vidar T. Olsen	-Production	S	U	NOR	
2	86.27	349.2944	25. Joakim Skogedal	-Production	-	U	NOR	
3	42.23	170.9894	9. Geir Irgens	-Production	-	U	NOR	

BEP Pistol L2 Klubbmesterskap Classic - Results

REVOLVER

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	445.0000	18. Stig Gøran Olsen	-Revolver	S	U	NOR	stiggo

BEP Pistol L2 Klubbmesterskap Classic - Results

CLASSIC

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	416.5461	8. Morten Myking	-Classic	-	U	NOR	myking
2	93.58	389.8186	5. Ola Sørland	-Classic	-	U	NOR	
3	90.70	377.7950	2. Rune Wichmann Haldorsen	-Classic	-	U	NOR	wichmann
4	70.00	291.5992	23. Hans Martin Ese	-Classic	S	U	NOR	hansa
5	68.27	284.3601	22. Ove Toranger	-Classic	-	U	NOR	smileyface
6	65.35	272.2017	26. Christer Garmann	-Classic	-	U	NOR	chrigar
7	62.56	260.5872	24. Frode Instefjord	+Classic	S	U	NOR	
8	54.10	225.3522	19. Kristian Hundven	-Classic	-	U	NOR	einstein

BEP Pistol L2 Klubbmesterskap Classic - Results

PRODUCTION OPTICS

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	426.2626	6. Rune Toft	-Production Optics	-	U	NOR	runtof
2	85.83	365.8636	14. Bjørn Ove Sekkingstad	-Production Optics	SS	U	NOR	bos62
3	85.66	365.1463	20. Per Tore Hanstvedt	-Production Optics	-	U	NOR	
4	70.45	300.3035	3. Ketil Fagerli Iversen	-Production Optics	-	U	NOR	
5	57.96	247.0830	10. Mikkel Gullstein	-Production Optics	-	U	NOR	