

Final Results
BEP Pistol L2 april
2024-04-13

BEP Pistol L2 april - Results

OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	474.8904	21. Hans Martin Ese	+Open	S	U	NOR	hansa
2	99.63	473.1137	24. Arne Monsen	+Open	SS	U	NOR	bergenbom
3	66.95	317.9546	19. Roy Helland	+Open	-	U	NOR	roy

BEP Pistol L2 april - Results

STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	488.6393	22. Terje Eikemo	-Standard	-	U	NOR	comkfor
2	80.33	392.5156	11. Harald Kismul	+Standard	-	U	NOR	
3	79.42	388.0671	15. Kasia Røe	-Standard	-	U	NOR	
4	63.54	310.4877	16. Aleksander Bjelke	-Standard	-	U	NOR	

BEP Pistol L2 april - Results

PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	478.6616	13. Trond Henrikssen	-Production	GS	C	NOR	trias
2	75.82	362.9389	14. Geir Skagen	-Production	-	U	NOR	
3	59.04	282.5803	17. Anne Svåsand	-Production	-	U	NOR	
4	53.21	254.7162	5. Johan Walter Johnsen	-Production	SS	U	NOR	iceman

BEP Pistol L2 april - Results

CLASSIC

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	505.0000	6. Rune Wichmann Haldorsen	-Classic	-	U	NOR	wichmann

BEP Pistol L2 april - Results

PISTOL CALIBER CARBINE

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS	
1	100.00	468.9508	1. Ove Toranger	-Pistol Caliber Carbine -			U	NOR	smileyface
2	99.17	465.0676	12. Mikkel Gullstein	-Pistol Caliber Carbine -			U	NOR	
3	87.33	409.5322	3. Lars Morten Liseth	-Pistol Caliber Carbine -			U	NOR	
4	76.00	356.4056	10. Martin Bruvoll	-Pistol Caliber Carbine -			U	NOR	
5	71.88	337.1050	23. Jerzy Sokol	-Pistol Caliber CarbineSS			U	NOR	
6	61.01	286.1243	18. Christian Vestbø	-Pistol Caliber Carbine -			U	NOR	
7	50.99	239.1141	26. Tor Holst	-Pistol Caliber CarbineSS			U	NOR	

BEP Pistol L2 april - Results

PRODUCTION OPTICS

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	502.6557	2. Rune Toft	-Production Optics	-	U	NOR	runtof
2	84.60	425.2471	9. Jan Ove Midtun	-Production Optics	S	U	NOR	jom
3	80.14	402.8088	27. Andre Storskjær	-Production Optics	-	U	NOR	