

final Results
OKTS Interncup 2024 Runde 7 LM PO.
2024-02-20

Results for OKTS Interncup 2024 Runde 7 LM PO.

COMBINED results

#.	MATCH PERCENT	MATCH POINTS	COMPETITOR #. Name	DIV	CAT	CLS	REG	ICS
1	100.00	479.0588	9. Dariusz Kowalczyk	+Open	-	U	NOR	inokry
2	87.81	420.6840	1. Rune Vikeby	-Production Optics	SS	GM	NOR	fastwheel
3	82.03	392.9683	15. Øivind Johnsen	+Open	SS	B	NOR	ojoh
4	81.18	388.8998	28. Magnus Aasehaug	+Standard	-	U	NOR	tigergutt
5	80.01	383.2980	18. Christopher Thorstensen	-Production Optics	-	U	NOR	klatrechris
6	78.31	375.1515	11. Sebastian Kåsin	-Production Optics	J	U	NOR	
7	75.92	363.6975	10. Kristen Kåsin	-Production Optics	-	U	NOR	
8	74.14	355.1570	27. Eindride Stien	-Production	S	A	NOR	norse
9	69.65	333.6806	7. Jon Skyttermoen	-Production Optics	S	U	NOR	skyttis
10	67.50	323.3884	30. Harald Storhaug Olsen	-Production Optics	-	U	NOR	uglyduckling
11	67.08	321.3541	2. Dag Moshagen Linberg	-Classic	-	U	NOR	dagl
12	63.22	302.8483	33. Morten Holland	-Production	S	U	NOR	hollando
13	60.83	291.4028	12. Ken Mikal Wongyarit Bangsund	-Production	-	U	NOR	kenbangsund
14	59.62	285.6320	24. Espen Finset	-Production	-	U	NOR	hqvdingen
15	58.99	282.6120	4. Rolf Meum	-Classic	SS	C	NOR	spitfire18
16	55.66	266.6450	19. Svein Erling Aarseth	-Production	-	U	NOR	
17	52.51	251.5301	17. Jone Fuglestad	-Classic	-	U	NOR	jonemann
18	52.21	250.1333	3. Wenche Linberg	-Standard	L	U	NOR	wenlin
19	50.79	243.3041	16. Kian Spongsveen	-Production	S	U	NOR	kian
20	47.47	227.4109	14. Petter Svee	-Production	-	U	NOR	trixbengel
21	45.56	218.2644	13. Tore Engvig	-Standard	S	U	NOR	
22	45.03	215.7052	5. Marianne Barbo	-Standard	L	C	NOR	svi4infinity
23	43.86	210.1357	8. Ole Karsten Ryen	-Production	-	U	NOR	cirkelk
24	42.19	202.1378	22. Anders Gunbjornsen	-Production Optics	GS	U	NOR	andiz
25	38.80	185.8513	21. Petter Haaland	-Production	-	U	NOR	
26	35.52	170.1397	23. Thor Milde	-Production	-	U	NOR	
27	34.49	165.2190	26. Ilija Todorovic	-Production	S	U	NOR	
28	8.54	40.9011	29. Marianne Helgeland Todorovic	-Production	L	U	NOR	