

Final Results
Wolverine party (Setermoen)
2022-08-20

Wolverine party (Setermoen) - Results

COMBINED

| #. | MATCH PERCENT | MATCH POINTS | #. Name | DIV | CAT | CLS | REG | ICS |
|----|---------------|--------------|-----------------------------------|--------------------------|-----|-----|-----|------------|
| 1 | 100.00 | 471.2470 | 12. Mats Rindahl Johansen | -Production Optics | - | U | NOR | matsrin |
| 2 | 92.32 | 435.0477 | 7. Kristian Karlsen | -Production Optics Light | - | U | NOR | |
| 3 | 87.26 | 411.2157 | 5. Endre Danielsen | -Production Optics | - | U | NOR | |
| 4 | 84.69 | 399.0780 | 2. Christian Karlsen | -Production | - | U | NOR | |
| 5 | 82.51 | 388.8341 | 6. Elias Mælum Da Luz | -Production | - | U | NOR | |
| 6 | 77.04 | 363.0334 | 19. Ole-Richard Berntsen | -Open | - | U | NOR | orb |
| 7 | 76.54 | 360.6760 | 21. Leif-Einar Hansen | -Production | - | U | NOR | hanleif |
| 8 | 73.93 | 348.3945 | 10. Håvar Hommelsgård | -Standard | S | U | NOR | |
| 9 | 73.48 | 346.2676 | 23. Bjørn Tore Kristiansen | -Production | - | U | NOR | borne |
| 10 | 70.72 | 333.2652 | 20. Edvin Grundnes | -Production | - | U | NOR | |
| 11 | 69.74 | 328.6301 | 9. Ole Drager | -Production | - | U | NOR | |
| 12 | 64.72 | 304.9806 | 16. Kent Säker | -Production Optics | - | U | SWE | |
| 13 | 64.30 | 303.0073 | 14. Filip Jakobsson | -Production Optics | - | U | SWE | |
| 14 | 63.09 | 297.2985 | 1. Kenneth Arild | -Production | - | U | NOR | kollaarild |
| 15 | 60.19 | 283.6620 | 8. Magnus Ødegård | -Production | - | U | NOR | |
| 16 | 58.50 | 275.6768 | 22. Hugo M Hansen | -Production | S | C | NOR | doubleh |
| 17 | 53.95 | 254.2316 | 18. Arve Ystmark | -Open | - | U | NOR | |
| 18 | 51.61 | 243.1986 | 3. Øystein Soleng | -Classic | - | U | NOR | 9180 |
| 19 | 48.81 | 230.0027 | 17. Jon Kristian Netland Andersen | -Production | - | U | NOR | |
| 20 | 48.50 | 228.5744 | 11. Tor-Egil Westerås | -Production | - | U | NOR | |
| 21 | 40.15 | 189.1883 | 13. Per Håkon Kvarteig | +Classic | - | U | NOR | |