

Final Team Results
Hod Open 2024 Nordic Championship PCC

Combined team results

#.	TEAM PERCENT	TEAM POINTS	TEAM	DIV	REG	CAT	CLS
1	100.00	2984.2565	4. Norway Overall	PCC Optics	NOR	-	-
2	92.36	2756.2746	5. Norway Senior	PCC Optics	NOR	S	-
3	79.50	2372.5452	9. Finland Overall	PCC Optics	FIN	-	-
4	79.16	2362.2230	2. Sweden Senior	PCC Optics	SWE	S	-
5	78.02	2328.4212	1. Sweden Overall	PCC Optics	SWE	-	-
6	72.20	2154.5872	6. Norway Super Senior	PCC Optics	NOR	SS	-
7	69.40	2071.0616	7. Norway Lady	PCC Optics	NOR	L	-
8	65.36	1950.3951	8. Norway Junior	PCC Optics	NOR	J	-
9	24.34	726.4644	3. Sweden Super Senior	PCC Optics	SWE	SS	-
10	18.03	538.0017	10. Team Sweden Lady	PCC Optics	SWE	L	-

PCC OPTICS Team results

#.	TEAM PERCENT	TEAM POINTS	TEAM	DIV	REG	CAT	CLS
1	100.00	2984.2565	4. Norway Overall	PCC Optics	NOR	-	-
2	92.36	2756.2746	5. Norway Senior	PCC Optics	NOR	S	-
3	79.50	2372.5452	9. Finland Overall	PCC Optics	FIN	-	-
4	79.16	2362.2230	2. Sweden Senior	PCC Optics	SWE	S	-
5	78.02	2328.4212	1. Sweden Overall	PCC Optics	SWE	-	-
6	72.20	2154.5872	6. Norway Super Senior	PCC Optics	NOR	SS	-
7	69.40	2071.0616	7. Norway Lady	PCC Optics	NOR	L	-
8	65.36	1950.3951	8. Norway Junior	PCC Optics	NOR	J	-
9	24.34	726.4644	3. Sweden Super Senior	PCC Optics	SWE	SS	-
10	18.03	538.0017	10. Team Sweden Lady	PCC Optics	SWE	L	-

Teams and Team Members

Sweden Overall: Christian Rönnlöf, Karl Kempe, Mikael Östling, Stefan Wallberg,

Sweden Senior: Robert Söderström, Christer Karlsson, Martin Johansson,

Sweden Super Senior: Peter Stavling, Lorenz Neumann, Mats Parhammar,

Norway Overall: Mats Gran, Anders Nerheim, Knut Bergsbakk, Kenneth Salen,

Norway Senior: Tore Varlid, Torgeir Rui, Odd Strengenes, Kjetil Edvardsen,

Norway Super Senior: Sverre Idland, Hans Eng, Tore Fiborg, Karl Torkildsen,

Norway Lady: Natasha Opsahl, Anne Kristine Hardaway, Benedicte Adelheide, Hanne Øby,

Norway Junior: Herman A. Rustad, Jakob Ryen, Sebastian Kåsin,

Finland Overall: Jarno Pispä, Fiia Pispä, Sami Haaranen,

Team Sweden Lady: Sofia Dohmen,