

final Results
Midt-Norsk Vintercup 5
2015-02-14

Results for Midt-Norsk Vintercup 5

COMBINED results

#.	MATCH PERCENT	MATCH POINTS	COMPETITOR #. Name	DIV	CAT	CLS	REG	ICS
1	100.00	315.0000	15. Erlend Berg	+Open	S	U	NOR	erl1
2	86.02	270.9490	31. Alvin Alforte	+Open	-	U	NOR	doubleaa
3	73.34	231.0055	30. Tore Fiborg	+Open	S	U	NOR	minfoglio
4	69.26	218.1581	29. Per Hansen	-Production	-	U	NOR	perbh
5	67.19	211.6534	24. Thomas Larsen	-Production	-	U	NOR	
6	63.02	198.5004	1. Roar Moe	+Open	-	B	NOR	blackops
7	60.91	191.8696	2. Karl Torkildsen	-Production	S	U	NOR	karl
8	59.79	188.3527	17. Bjørn Håvard Steinnes	-Production	-	U	NOR	
9	57.66	181.6275	4. Kaare Magnus Kalvik	-Production	-	U	NOR	moyesman
10	54.62	172.0652	13. Kristoffer Fagerstrand Heia	+Standard	-	U	NOR	
11	52.95	166.8077	6. Ståle Mulstad	+Standard	-	U	NOR	boreas
12	50.68	159.6450	25. Sivert Berg	-Production	-	U	NOR	sivert
13	49.57	156.1423	16. Lars Peder Haga	-Production	-	U	NOR	
14	48.48	152.7083	12. Zoran Marjanovic	-Production	-	U	NOR	
15	47.76	150.4510	38. Martin Steen	+Standard	-	U	NOR	
16	43.97	138.5155	14. Ole Anders Mjønesaune	-Standard	-	U	NOR	
17	43.68	137.5840	18. Arne Magnus Hunstad	-Production	-	U	NOR	
18	43.57	137.2589	37. Gaute Lind Forbergskog	-Production	-	U	NOR	retina
19	42.40	133.5474	5. Roar Holden	+Standard	-	U	NOR	roho
20	40.90	128.8344	22. Torbjørn Kvande	-Production	-	U	NOR	
21	40.37	127.1605	32. Knut Grongstad	-Production	-	U	NOR	
22	40.35	127.0992	8. Trond Sørhøy	-Production	-	U	NOR	tronds
23	39.91	125.7018	26. Thomas Nesgård	-Production	-	U	NOR	makarov
24	38.43	121.0496	20. Holger Hallset	-Production	-	U	NOR	holger
25	38.33	120.7516	3. Anita Larsen	-Production	-	U	NOR	anilar
26	34.92	110.0033	21. Kristian Hjelkrem	-Standard	-	U	NOR	
27	29.78	93.7965	34. Kent Roger Ingulfsvann	-Standard	-	U	NOR	kentimeter
28	19.90	62.6896	11. Idar Nebelung	-Open	-	U	NOR	
29	18.85	59.3630	35. Magnus Øyløkken	+Classic	-	U	NOR	
30	16.70	52.5897	36. Ann-Kathrin Mulstad	-Standard	L	U	NOR	
31	15.16	47.7697	39. Bjørn Håvard Larsen	+Classic	-	U	NOR	