

**Final Results per stage and division
P4 DS MÖRKER-JUL-DYNAMISKT
2016-12-17**

OPEN Results per stage

Stage: 1. Släck alla ljusen

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	100.0000	2.3392	72	30.78	1. Johan Modigh	-Open	-	U	jj84
2	47.75	47.7513	1.1170	57	51.03	3. Johan Grundin	-Open	-	U	johang
3	37.16	37.1637	0.8693	63	72.47	9. Jesper Jennerholm	-Open	-	U	jester
4	31.20	31.1999	0.7298	51	69.88	4. Martin Nilsson	-Open	-	U	nilma
5	26.37	26.3701	0.6168	26	42.15	8. Johan Karlsson	-Open	-	U	johanswe
6	0.00	0.0000	0.0000	0	51.10	5. Mikael Arnerwik	-Open	-	U	
7	0.00	0.0000	0.0000	0	56.76	6. Martin Sellberg	-Open	-	U	martin308win
8	0.00	0.0000	0.0000	0	46.71	7. Per Nilsson	-Open	-	U	pelle

Stage: 2. Grillen

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	50.0000	4.7904	48	10.02	1. Johan Modigh	-Open	-	U	jj84
2	75.65	37.8236	3.6238	42	11.59	8. Johan Karlsson	-Open	-	U	johanswe
3	73.50	36.7518	3.5211	50	14.20	3. Johan Grundin	-Open	-	U	johang
4	72.42	36.2085	3.4691	46	13.26	5. Mikael Arnerwik	-Open	-	U	
5	70.03	35.0140	3.3546	42	12.52	4. Martin Nilsson	-Open	-	U	nilma
6	57.26	28.6286	2.7429	48	17.50	9. Jesper Jennerholm	-Open	-	U	jester
7	52.19	26.0937	2.5000	38	15.20	7. Per Nilsson	-Open	-	U	pelle
8	20.50	10.2496	0.9820	12	12.22	6. Martin Sellberg	-Open	-	U	martin308win

Stage: 3. kallt stål

#.	STAGE PERCENT	STAGE POINTS	HIT FACTOR	POINTS	TIME (sec)	COMPETITOR #. Name	DIV	CAT	CLS	ICS
1	100.00	60.0000	3.3604	58	17.26	1. Johan Modigh	-Open	-	U	jj84
2	68.06	40.8378	2.2872	54	23.61	8. Johan Karlsson	-Open	-	U	johanswe
3	56.47	33.8836	1.8977	46	24.24	6. Martin Sellberg	-Open	-	U	martin308win
4	44.27	26.5614	1.4876	54	36.30	7. Per Nilsson	-Open	-	U	pelle
5	42.69	25.6145	1.4346	41	28.58	5. Mikael Arnerwik	-Open	-	U	
6	40.08	24.0455	1.3467	43	31.93	3. Johan Grundin	-Open	-	U	johang
7	34.14	20.4870	1.1474	52	45.32	4. Martin Nilsson	-Open	-	U	nilma
8	22.32	13.3896	0.7499	37	49.34	9. Jesper Jennerholm	-Open	-	U	jester