

**Final Results**  
**Höstsmällen 1**  
**2018-10-21**

# Höstmällen 1 - Results

## OPEN

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	426.3356	20. Per Siverud	-Open	-	U	SWE	aenonar
2	89.40	381.1538	19. Christer Siverud	-Open	SS	U	SWE	christer
3	59.02	251.6276	1. Benny Wängelid	-Open	S	U	SWE	bennybojan

# Höstsmällen 1 - Results

## STANDARD

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	480.0000	21. Niclas Seydlitz	-Standard	-	U	SWE	bossebus
2	11.63	55.8176	22. Örjan Tollbom	-Standard	SS	U	SWE	oldiebutgoldie

# Höstmällen 1 - Results

## PRODUCTION

#.	MATCH PERCENT	MATCH POINTS	#. Name	DIV	CAT	CLS	REG	ICS
1	100.00	477.3349	30. Jörgen Björk	-Production	-	U	SWE	jorgenbjork
2	65.66	313.4396	15. Oscar Fungmark	-Production	-	U	SWE	funkis
3	63.38	302.5376	2. Rolf Albers	-Production	-	U	SWE	slaktarfan
4	56.30	268.7295	4. Örjan Hvass	-Production	-	U	SWE	bulman
5	48.18	230.0031	25. Marcus Kask	-Production	-	U	SWE	kasken
6	45.66	217.9526	29. Viktor Björk	-Production	J	U	SWE	
7	44.60	212.8721	32. Niclas Fröhberg	-Production	-	U	SWE	pvjeep9031
8	44.56	212.7112	8. Bengt Petersson	-Production	SS	U	SWE	bengan
9	44.33	211.5821	28. Håkan Roupe'	-Production	-	U	SWE	hawk4371
10	42.05	200.6967	17. Stefan Knutsson	-Production	-	U	SWE	stevo
11	39.14	186.8105	13. Mathias Nilsson	-Production	-	U	SWE	kurtan
12	38.40	183.3038	5. Johan Henningsson	-Production	-	U	SWE	jhenningsson
13	38.10	181.8484	7. Daniel Johansson	-Production	-	U	SWE	dcop
14	38.01	181.4208	16. Ole Victor	-Production	S	U	SWE	oahv
15	31.02	148.0710	24. Kevin Lee	-Production	-	U	SWE	kevin
16	26.00	124.1263	9. Patric Lindgren	-Production	-	U	SWE	battleaxe
17	25.53	121.8504	6. Martin Petersson	-Production	-	U	SWE	
18	22.74	108.5275	14. Edward Fenn	-Production	-	U	SWE	edfe
19	15.24	72.7333	18. Andrej Timofejeff	-Production	-	U	SWE	ryssen
20	14.00	66.8204	26. Jesper Liedstrand	-Production	-	U	SWE	jjl88
21	9.73	46.4440	11. Melker Torslén	-Production	J	U	SWE	melker
22	9.53	45.4880	10. Johan Torslén	-Production	-	U	SWE	torslen