

2005-02-12 DM-FINAL SENIORER 2005

13 bord, 26 par. Antal brickor: 50. Medel: 600,0.

Plac	Par	Poäng	%	Namn	Str	MID	Klubb
1	3	705,0	58,8	Benny Olsson - Ragnar Johansson		592 7487	Skövde BA - Munkedals BS
2	25	675,0	56,3	Bo Hjelmäng - Gunnar Stenbäcken		4898 81427	Borås BA
3	12	674,0	56,2	Sören Lundin - Göran Törnqvist		1860 16130	Skövde BA
4	4	671,6	56,0	Ulf Olausson - Roland Storck	-2,4	1728 1585	Tidaholms BK - Hjo BS
5	22	668,0	55,7	Annika Sandberg - Rolf Israelsson		1661 1847	Skövde BA
6	7	657,0	54,8	Kerstin Ernby - Per-Olov Törnqvist		3428 1862	Skövde BA
7	1	656,0	54,7	Christer Swenson - Rolf Carlsson		1859 15635	Skövde BA
8	14	655,0	54,6	Lars-Åke Alterby - Divert Carlsson		7614 5360	Ulricehamns BS
9	15	650,0	54,2	Morgan Wiklander - Roland Andersson		1785 1766	Alingsås BS - Vårgårda BS
10	20	627,0	52,3	Bengt Jonsson - Rolf Andersson		1651 1576	Skövde BA - Hjo BS
11	11	618,0	51,5	Åke Bergman - Yngve Nilsson		1861 8106	Hjo BS
12	2	614,0	51,2	Kjell Karlsson - Karl-Erik Karlsson		1858 1577	Skövde BA
13	8	602,0	50,2	Lennart Hermansson - Jan-Erik Eng		9641 1725	Falköpings BS - Tidaholms BK
14	23	589,0	49,1	Thage Johansson - Hans Brodin		740 7596	Borås BA
15	17	578,0	48,2	Ove Bergander - Torgny Andreasson		1769 1825	Alingsås BS
16	24	569,0	47,4	Inga-Lill Bäck - Mona Närkestam		1793 89811	Alingsås BS
17	6	564,0	47,0	Rolf Karlsson - Gösta Öberg		23972 11091	Skövde BA
18	10	553,0	46,1	Britt-Marie Lundqvist - Daisy Hajek		1588 4302	Hjo BS - Borås BA
19	16	551,0	45,9	Margareta Eldh - Ceve Eldh		8143 4244	Skövde BA
20	18	543,0	45,3	Sune Bergman - Bengt Ekholm		4303 1835	Alingsås BS
21	21	542,0	45,2	Gunnar Löngård - Sven-Erik Uhlin		11868 16820	Borås BA
22	19	541,0	45,1	Hans Bogeskär - Stefan Lundh		4476 1780	Alingsås BS
23	13	534,0	44,5	Erik Olsson - Göran Stylander		7725 7655	Stenstorps BK - Mariestads BS
	26	534,0	44,5	Sixten Ek - Leif Pagnert		6065 10485	Skövde BA
25	5	533,0	44,4	Per-Erik Thurén - Lars-Ove Larsson		1715 1729	Tidaholms BK
26	9	494,0	41,2	Lisbeth Olsson - Kerstin Becker		1855 7649	Skövde BA - Mariestads BS

1	---	2	Dkn43
Nord	E2	Öst	EK54
Ingen	763	N-S	K985
	Dkn1087654		6
E54	K832	106	K75

D107543	K98	108763	D92
K109	Ekkn82	632	kn4
2	E9	kn84	ED952
	Dkn10976		E982
	kn6		kn
	D54		ED107
	K3		K1073

Par	Resultat	Poäng	Par	Resultat	Poäng
21 6	50	24,0 0,0	4 23	680	21,0 3,0
7 20	-450	21,0 3,0	7 20	680	21,0 3,0
12 15	-450	21,0 3,0	12 15	680	21,0 3,0
4 23	-480	13,0 11,0	25 2	680	21,0 3,0
5 22	-480	13,0 11,0	21 6	660	14,0 10,0
9 18	-480	13,0 11,0	24 3	660	14,0 10,0
13 14	-480	13,0 11,0	26 1	660	14,0 10,0
24 3	-480	13,0 11,0	5 22	650	8,0 16,0
26 1	-480	13,0 11,0	9 18	650	8,0 16,0
10 17	-500	3,0 21,0	10 17	650	8,0 16,0
11 16	-500	3,0 21,0	19 8	210	4,0 20,0
19 8	-500	3,0 21,0	13 14	200	2,0 22,0
25 2	-500	3,0 21,0	11 16	170	0,0 24,0

3	D1032	4	E98
Syd	kn54	Väst	109
Ö-V	K54	Alla	EKkn
	E86		EK865
Ekkn6	954	Kkn543	D107
EKD96	107	Ekkn4	8753
87	EDkn1062	D953	86
D95	73	D	kn1042
	K87		62
	832		KD62
	93		10742
	Kkn1042		973

Par	Resultat	Poäng	Par	Resultat	Poäng
5 24	100	24,0 0,0	12 17	120	24,0 0,0
11 18	-120	22,0 2,0	1 3	110	21,0 3,0
25 4	-170	20,0 4,0	8 21	110	21,0 3,0
6 23	-240	18,0 6,0	13 16	-100	15,0 9,0
10 19	-600	16,0 8,0	14 15	-100	15,0 9,0
26 2	-620	14,0 10,0	20 9	-100	15,0 9,0
22 7	-660	12,0 12,0	22 7	-100	15,0 9,0

1	3	-690	5,0	19,0	26	2	-200	5,0	19,0
8	21	-690	5,0	19,0	5	24	-200	5,0	19,0
12	17	-690	5,0	19,0	6	23	-200	5,0	19,0
13	16	-690	5,0	19,0	10	19	-200	5,0	19,0
14	15	-690	5,0	19,0	11	18	-200	5,0	19,0
20	9	-690	5,0	19,0	25	4	-200	5,0	19,0

5	E9	6	kn953
Nord	K53	Öst	kn432
N-S	9752	Ö-V	853
	Kkn73		65
kn1054	D872	D762	EK108
106	D984	106	EKD97
Kkn64	D3	K10942	6
862	D54	32	D84
	K63		4
	Ekn72		85
	E108		EDkn7
	E109		EKkn1097

Par	Resultat	Poäng	Par	Resultat	Poäng				
11	20	660	24,0	0,0	12	19	200	23,0	1,0
1	5	630	16,0	8,0	14	17	200	23,0	1,0
2	4	630	16,0	8,0	15	16	100	19,0	5,0
7	24	630	16,0	8,0	23	8	100	19,0	5,0
9	22	630	16,0	8,0	6	25	-50	16,0	8,0
12	19	630	16,0	8,0	9	22	-100	14,0	10,0
14	17	630	16,0	8,0	1	5	-140	10,0	14,0
21	10	630	16,0	8,0	2	4	-140	10,0	14,0
6	25	600	4,0	20,0	13	18	-140	10,0	14,0
13	18	600	4,0	20,0	7	24	-150	6,0	18,0
15	16	600	4,0	20,0	11	20	-620	4,0	20,0
23	8	600	4,0	20,0	26	3	-800	2,0	22,0
26	3	600	4,0	20,0	21	10	-1100	0,0	24,0

7	95	8	ED987
Syd	Kkn98	Väst	kn64
Alla	ED8543	Ingen	E5
	D		ED2
KD7	10864	K6	10432
764	32	EK82	D1097
K2	kn106	K1074	kn82

K6432	E1095	K86	107
Ekkn32		kn5	
ED105		53	
97		D963	
kn87		kn9543	

Par	Resultat	Poäng	Par	Resultat	Poäng
2 6	680	24,0 0,0	3 5	140	21,0 3,0
3 5	650	15,0 9,0	7 1	140	21,0 3,0
7 1	650	15,0 9,0	12 21	140	21,0 3,0
8 25	650	15,0 9,0	15 18	140	21,0 3,0
10 23	650	15,0 9,0	26 4	130	16,0 8,0
15 18	650	15,0 9,0	10 23	110	12,0 12,0
16 17	650	15,0 9,0	14 19	110	12,0 12,0
22 11	650	15,0 9,0	24 9	110	12,0 12,0
26 4	650	15,0 9,0	8 25	100	8,0 16,0
12 21	620	4,0 20,0	2 6	-50	5,0 19,0
13 20	620	4,0 20,0	13 20	-50	5,0 19,0
24 9	620	4,0 20,0	16 17	-120	2,0 22,0
14 19	130	0,0 24,0	22 11	-180	0,0 24,0

9	Dkn84	10	102
Nord	E54	Öst	kn63
Ö-V	kn98	Alla	854
	K104		D8752
72	EK10653	9876543	EKDkn
KDkn6	2	D5	EK94
4	EK10	96	EK103
D98762	kn53	96	kn
9		---	
	109873		10872
	D76532		Dkn72
	E		EK1043

Par	Resultat	Poäng	Par	Resultat	Poäng
26 5	400	24,0 0,0	26 5	-170	24,0 0,0
17 18	300	22,0 2,0	3 7	-680	15,0 9,0
13 22	200	19,0 5,0	8 2	-680	15,0 9,0
14 21	200	19,0 5,0	11 24	-680	15,0 9,0
8 2	100	14,0 10,0	13 22	-680	15,0 9,0
11 24	100	14,0 10,0	14 21	-680	15,0 9,0
16 19	100	14,0 10,0	16 19	-680	15,0 9,0
4 6	-110	10,0 14,0	17 18	-680	15,0 9,0
23 12	-140	8,0 16,0	25 10	-680	15,0 9,0

15 20	-150	6,0	18,0	9 1	-1430	6,0	18,0
9 1	-170	4,0	20,0	23 12	-1460	4,0	20,0
25 10	-800	2,0	22,0	4 6	-1660	1,0	23,0
3 7	-1100	0,0	24,0	15 20	-1660	1,0	23,0

11	D94	12	5
Syd	E102	Väst	64
Ingen	843	N-S	Kkn10632
	Ekn108		kn1082
Kkn1082	753	KD9432	Ekn107
kn63	K985	K1095	kn732
Ekn7	K96	---	D94
K7	942	K76	53
	E6		86
	D74		ED8
	D1052		E875
	D653		ED94

Par	Resultat	Poäng	Par	Resultat	Poäng
4 8	100	21,0 3,0	24 13	-100	24,0 0,0
12 25	100	21,0 3,0	1 11	-200	18,0 6,0
17 20	100	21,0 3,0	5 7	-200	18,0 6,0
24 13	100	21,0 3,0	15 22	-200	18,0 6,0
10 2	50	15,0 9,0	16 21	-200	18,0 6,0
15 22	50	15,0 9,0	18 19	-200	18,0 6,0
1 11	-50	11,0 13,0	26 6	-420	12,0 12,0
16 21	-50	11,0 13,0	4 8	-450	6,0 18,0
18 19	-90	8,0 16,0	9 3	-450	6,0 18,0
9 3	-110	5,0 19,0	12 25	-450	6,0 18,0
26 6	-110	5,0 19,0	14 23	-450	6,0 18,0
5 7	-120	1,0 23,0	17 20	-450	6,0 18,0
14 23	-120	1,0 23,0	10 2	-650	0,0 24,0

13	1085	14	E42
Nord	63	Öst	Ekn75
Alla	K1086	Ingen	754
	7652		kn87
Dkn9643	EK	D9873	Kkn65
Dkn2	EK1094	K104	D96
93	D542	EKD	982
E8	103	D10	E32
	72		10

875
Ekn7
KDkn94

832
kn1063
K9654

Par	Resultat	Poäng	Par	Resultat	Poäng
15 24	-230	22,0 2,0	18 21	50	24,0 0,0
17 22	-230	22,0 2,0	2 12	-420	11,0 13,0
19 20	-230	22,0 2,0	5 9	-420	11,0 13,0
2 12	-680	9,0 15,0	6 8	-420	11,0 13,0
5 9	-680	9,0 15,0	10 4	-420	11,0 13,0
6 8	-680	9,0 15,0	11 3	-420	11,0 13,0
10 4	-680	9,0 15,0	13 1	-420	11,0 13,0
11 3	-680	9,0 15,0	15 24	-420	11,0 13,0
13 1	-680	9,0 15,0	16 23	-420	11,0 13,0
16 23	-680	9,0 15,0	17 22	-420	11,0 13,0
18 21	-680	9,0 15,0	19 20	-420	11,0 13,0
25 14	-680	9,0 15,0	25 14	-420	11,0 13,0
26 7	-680	9,0 15,0	26 7	-420	11,0 13,0

15 kn105
Syd 75
N-S 643
Dkn1073
ED4 983
EK942 6
kn102 KD985
62 EK84
K762
Dkn1083
E7
95

16 65
Väst E93
Ö-V 10762
kn863
kn842 ED1073
kn8654 D72
Ekn93 D5
--- K75
K9
K10
K84
ED10942

Par	Resultat	Poäng	Par	Resultat	Poäng
3 13	-110	24,0 0,0	3 13	400	24,0 0,0
6 10	-400	21,0 3,0	7 9	130	22,0 2,0
11 5	-400	21,0 3,0	17 24	100	20,0 4,0
1 15	-430	9,0 15,0	26 8	-50	18,0 6,0
7 9	-430	9,0 15,0	12 4	-100	15,0 9,0
12 4	-430	9,0 15,0	20 21	-100	15,0 9,0
14 2	-430	9,0 15,0	11 5	-140	12,0 12,0
16 25	-430	9,0 15,0	14 2	-170	9,0 15,0
17 24	-430	9,0 15,0	18 23	-170	9,0 15,0
18 23	-430	9,0 15,0	1 15	-300	5,0 19,0
19 22	-430	9,0 15,0	19 22	-300	5,0 19,0

20 21	-430	9,0	15,0	6 10	-620	1,0	23,0
26 8	-430	9,0	15,0	16 25	-620	1,0	23,0

17	EKDkn62	18	K4
Nord	D32	Öst	E862
Ingen	Dkn	N-S	kn10
	109		Ekkn986
98543	107	82	Dkn10653
754	6	Kkn53	974
10854	EK73	ED8	92
8	Ekkn7642	D1074	K2
	---		E97
	EKkn1098		D10
	962		K76543
	KD53		53

Par	Resultat	Poäng	Par	Resultat	Poäng
26 9	490	24,0 0,0	2 16	870	24,0 0,0
20 23	420	22,0 2,0	26 9	130	22,0 2,0
2 16	400	20,0 4,0	21 22	110	20,0 4,0
4 14	300	17,0 7,0	19 24	100	18,0 6,0
8 10	300	17,0 7,0	13 5	50	16,0 8,0
18 25	140	14,0 10,0	4 14	-100	13,0 11,0
7 11	-50	6,0 18,0	7 11	-100	13,0 11,0
12 6	-50	6,0 18,0	8 10	-110	9,0 15,0
13 5	-50	6,0 18,0	15 3	-110	9,0 15,0
15 3	-50	6,0 18,0	17 1	-140	5,0 19,0
17 1	-50	6,0 18,0	18 25	-140	5,0 19,0
19 24	-50	6,0 18,0	12 6	-470	2,0 22,0
21 22	-50	6,0 18,0	20 23	-500	0,0 24,0

19	76	20	kn105
Syd	Ekkn4	Väst	EK98
Ö-V	86432	Alla	kn92
	976		975
Kkn5	ED10	D92	EK87
D108763	K92	107	kn652
Dkn	E9	6543	ED10
kn10	EK832	EKD10	32
	98432		643
	5		D43
	K1075		K87

D54

kn864

Par	Resultat	Poäng	Par	Resultat	Poäng
5 15	200	23,0 1,0	26 10	-90	24,0 0,0
9 11	200	23,0 1,0	13 7	-150	21,0 3,0
3 17	100	18,0 6,0	14 6	-150	21,0 3,0
16 4	100	18,0 6,0	3 17	-180	15,0 9,0
21 24	100	18,0 6,0	8 12	-180	15,0 9,0
22 23	-600	14,0 10,0	18 2	-180	15,0 9,0
14 6	-620	11,0 13,0	21 24	-180	15,0 9,0
19 1	-620	11,0 13,0	16 4	-600	9,0 15,0
18 2	-650	6,0 18,0	22 23	-600	9,0 15,0
20 25	-650	6,0 18,0	5 15	-630	4,0 20,0
26 10	-650	6,0 18,0	19 1	-630	4,0 20,0
8 12	-660	2,0 22,0	20 25	-630	4,0 20,0
13 7	-1430	0,0 24,0	9 11	-660	0,0 24,0

21 kn104
 Nord EK1096
 N-S 953
 75

D932 E65
 --- 875432
 Dkn106 E4
 EDkn98 K4
 K87
 Dkn
 K872
 10632

22 7
 Öst Kkn5
 Ö-V EDkn87652
 7

K9864 kn32
 E10872 D63
 --- K109
 D64 9532
 ED105
 94
 43
 EKkn108

Par	Resultat	Poäng	Par	Resultat	Poäng
10 12	100	20,0 4,0	14 8	490	24,0 0,0
14 8	100	20,0 4,0	4 18	430	21,0 3,0
17 5	100	20,0 4,0	22 25	430	21,0 3,0
20 2	100	20,0 4,0	17 5	400	18,0 6,0
22 25	100	20,0 4,0	10 12	150	15,0 9,0
4 18	50	12,0 12,0	19 3	150	15,0 9,0
9 13	50	12,0 12,0	6 16	-50	8,0 16,0
19 3	50	12,0 12,0	20 2	-50	8,0 16,0
6 16	-150	8,0 16,0	21 1	-50	8,0 16,0
23 24	-400	6,0 18,0	23 24	-50	8,0 16,0
21 1	-430	3,0 21,0	26 11	-50	8,0 16,0
26 11	-430	3,0 21,0	9 13	-100	1,0 23,0
15 7	-450	0,0 24,0	15 7	-100	1,0 23,0

23	1043		24	K1094
Syd	Kkn74		Väst	EK9654
Alla	ED4		Ingen	104
	E42			4
Dkn76		K852	D76	
1062		ED85	kn73	kn82
kn10		K73	D83	D
D975		108	EK103	Kkn9765
	E9			965
	93		E53	
	98652		1082	
	Kkn63		E2	
			Dkn872	

Par	Resultat	Poäng	Par	Resultat	Poäng
21 3	200	24,0 0,0	22 2	450	24,0 0,0
5 19	120	22,0 2,0	7 17	420	21,0 3,0
16 8	100	20,0 4,0	18 6	420	21,0 3,0
7 17	90	11,0 13,0	15 9	200	18,0 6,0
10 14	90	11,0 13,0	11 13	170	12,0 12,0
11 13	90	11,0 13,0	16 8	170	12,0 12,0
15 9	90	11,0 13,0	20 4	170	12,0 12,0
18 6	90	11,0 13,0	24 25	170	12,0 12,0
20 4	90	11,0 13,0	26 12	170	12,0 12,0
22 2	90	11,0 13,0	23 1	140	6,0 18,0
23 1	90	11,0 13,0	5 19		-50 2,0 22,0
26 12	-100	2,0 22,0	10 14		-50 2,0 22,0
24 25	-110	0,0 24,0	21 3		-50 2,0 22,0

25	EK108752	26	KDkn
Nord	K7	Öst	EDkn32
Ö-V	72	Alla	8
	54		kn1072
D4	kn	83	E1074
6	ED102	K1065	97
Kkn10865	E93	10732	EKD6
kn632	EK1087	K95	864
	963		9652
	kn98543		84
	D4		kn954
	D9		ED3

Par	Resultat	Poäng	Par	Resultat	Poäng
12 14	-100	24,0 0,0	11 15	300	24,0 0,0
21 5	-150	22,0 2,0	21 5	140	21,0 3,0
8 18	-170	17,0 7,0	22 4	140	21,0 3,0
11 15	-170	17,0 7,0	12 14	110	16,0 8,0
22 4	-170	17,0 7,0	19 7	110	16,0 8,0
24 2	-170	17,0 7,0	26 13	110	16,0 8,0
17 9	-300	12,0 12,0	8 18	100	10,0 14,0
26 13	-500	10,0 14,0	23 3	100	10,0 14,0
6 20	-620	4,0 20,0	25 1	100	10,0 14,0
16 10	-620	4,0 20,0	6 20	-100	4,0 20,0
19 7	-620	4,0 20,0	17 9	-100	4,0 20,0
23 3	-620	4,0 20,0	24 2	-100	4,0 20,0
25 1	-620	4,0 20,0	16 10	-200	0,0 24,0

27	E10865	28	D63
Syd	E96	Väst	---
Ingen	kn8	N-S	EKkn963
	432		10843
3	Kkn94	EK9	8752
K54	873	10432	EK65
EK4	10765	D54	1082
EKDkn97	86	EKD	kn9
	D72		kn104
	Dkn102		Dkn987
	D932		7
	105		7652

Par	Resultat	Poäng	Par	Resultat	Poäng
7 21	100	22,0 2,0	20 8	500	22,0 2,0
18 10	100	22,0 2,0	22 6	500	22,0 2,0
20 8	100	22,0 2,0	23 5	500	22,0 2,0
13 15	50	17,0 7,0	7 21	150	16,0 8,0
23 5	50	17,0 7,0	9 19	150	16,0 8,0
9 19	-110	12,0 12,0	12 16	150	16,0 8,0
17 11	-110	12,0 12,0	1 2	100	10,0 14,0
25 3	-110	12,0 12,0	18 10	100	10,0 14,0
1 2	-120	8,0 16,0	26 14	100	10,0 14,0
12 16	-400	4,0 20,0	17 11	50	6,0 18,0
22 6	-400	4,0 20,0	13 15	-200	3,0 21,0
24 4	-400	4,0 20,0	24 4	-200	3,0 21,0
26 14	-460	0,0 24,0	25 3	-400	0,0 24,0

29 9432
Nord kn4
Alla EKkn
K972

76 ED85
E1096 KD852
D1098 2
1053 E86

Kkn10
73
76543
Dkn4

30 K762
Öst 10954
Ingen kn62
E7

95 Ekn108
ED876 Kkn32
E983 KD5
K5 Dkn

D43

1074
10986432

Par	Resultat	Poäng	Par	Resultat	Poäng
14 16	140	23,0 1,0	2 3	50	22,0 2,0
19 11	140	23,0 1,0	13 17	50	22,0 2,0
2 3	100	18,0 6,0	25 5	50	22,0 2,0
21 9	100	18,0 6,0	8 22	-420	18,0 6,0
25 5	100	18,0 6,0	1 4	-450	10,0 14,0
13 17	-140	13,0 11,0	10 20	-450	10,0 14,0
18 12	-140	13,0 11,0	18 12	-450	10,0 14,0
8 22	-170	10,0 14,0	19 11	-450	10,0 14,0
10 20	-200	8,0 16,0	21 9	-450	10,0 14,0
1 4	-620	4,0 20,0	23 7	-450	10,0 14,0
23 7	-620	4,0 20,0	24 6	-450	10,0 14,0
26 15	-620	4,0 20,0	14 16	-460	2,0 22,0
24 6	-650	0,0 24,0	26 15	-1400	0,0 24,0
			1 4	Straff	0,0 -2,4

31 EK652
Syd 3
N-S E965
D86

1087 Dkn3
ED82 K6
K3 Dkn1087
Kkn93 1042

94
kn109754
42
E75

32 764
Väst 54
Ö-V kn86
E9864

--- EDkn985
ED1082 96
9432 KD10
Dkn32 K5

K1032
Kkn73
E75
107

Par	Resultat	Poäng	Par	Resultat	Poäng
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25	7	100	24,0	0,0	25	7	100	24,0	0,0
11	21	-90	20,0	4,0	1	6	-140	18,0	6,0
14	18	-90	20,0	4,0	11	21	-140	18,0	6,0
15	17	-90	20,0	4,0	14	18	-140	18,0	6,0
1	6	-100	11,0	13,0	19	13	-140	18,0	6,0
3	4	-100	11,0	13,0	22	10	-140	18,0	6,0
19	13	-100	11,0	13,0	2	5	-600	9,0	15,0
20	12	-100	11,0	13,0	9	23	-600	9,0	15,0
22	10	-100	11,0	13,0	15	17	-600	9,0	15,0
24	8	-100	11,0	13,0	24	8	-600	9,0	15,0
2	5	-200	2,0	22,0	3	4	-630	2,0	22,0
9	23	-200	2,0	22,0	20	12	-630	2,0	22,0
26	16	-200	2,0	22,0	26	16	-630	2,0	22,0

33 Ekn843
 Nord K74
 Ingen D82
 86

KD9 10752
 10986 Ekn2
 Ekn106 94
 ED 7542

6
 D53
 K753
 Kkn1093

34 876
 Öst 10
 N-S EK1075
 E873

kn1042 EKD3
 EK73 D962
 98642 kn
 --- KD62

95
 kn854
 D3
 kn10954

Par	Resultat	Poäng	Par	Resultat	Poäng				
2	7	90	24,0	0,0	25	9	100	24,0	0,0
23	11	50	22,0	2,0	4	5	50	19,0	5,0
1	8	-90	20,0	4,0	15	19	50	19,0	5,0
3	6	-100	16,0	8,0	16	18	50	19,0	5,0
4	5	-100	16,0	8,0	26	17	50	19,0	5,0
25	9	-100	16,0	8,0	21	13	-170	14,0	10,0
15	19	-110	12,0	12,0	23	11	-400	12,0	12,0
12	22	-120	8,0	16,0	1	8	-420	7,0	17,0
16	18	-120	8,0	16,0	2	7	-420	7,0	17,0
26	17	-120	8,0	16,0	3	6	-420	7,0	17,0
10	24	-150	4,0	20,0	12	22	-420	7,0	17,0
21	13	-170	2,0	22,0	10	24	-450	1,0	23,0
20	14	-200	0,0	24,0	20	14	-450	1,0	23,0

35 Dkn32
Syd E6
Ö-V 107652
82

EK94 865
kn107 8532
8 EK9
EKkn95 743
107
KD94
Dkn43
D106

36 109652
Väst EK104
Alla D852

E74 Kkn8
D953 kn862
K74 Ekn93
K32 108
D3
7
106
EDkn97654

Par	Resultat	Poäng	Par	Resultat	Poäng
3 8	100	23,0 1,0	13 23	200	24,0 0,0
5 6	100	23,0 1,0	1 10	110	20,0 4,0
1 10	-90	20,0 4,0	4 7	110	20,0 4,0
2 9	-110	12,0 12,0	22 14	110	20,0 4,0
13 23	-110	12,0 12,0	17 19	100	16,0 8,0
16 20	-110	12,0 12,0	5 6	0	14,0 10,0
17 19	-110	12,0 12,0	2 9	-100	11,0 13,0
22 14	-110	12,0 12,0	26 18	-100	11,0 13,0
24 12	-110	12,0 12,0	11 25	-140	8,0 16,0
26 18	-110	12,0 12,0	24 12	-200	6,0 18,0
11 25	-120	4,0 20,0	21 15	-500	4,0 20,0
21 15	-130	2,0 22,0	3 8	-800	1,0 23,0
4 7	-600	0,0 24,0	16 20	-800	1,0 23,0

37 75
Nord EKD76
N-S D85
KD3

Dkn984 K103
kn 10543
Ekn6 43
10976 kn542
E62
982
K10972
E8

38 kn96
Öst Dkn105
Ö-V Dkn93
kn5

74 ED3
K96 8742
K7652 1084
874 K32
K10852
E3
E
ED1096

Par	Resultat	Poäng	Par	Resultat	Poäng
17 21	690	24,0 0,0	12 1	480	23,0 1,0
5 8	660	22,0 2,0	14 24	480	23,0 1,0

14 24	650	19,0	5,0	2 11	450	18,0	6,0
25 13	650	19,0	5,0	22 16	450	18,0	6,0
22 16	630	16,0	8,0	26 19	450	18,0	6,0
6 7	620	12,0	12,0	4 9	420	10,0	14,0
12 1	620	12,0	12,0	5 8	420	10,0	14,0
23 15	620	12,0	12,0	6 7	420	10,0	14,0
3 10	500	8,0	16,0	18 20	420	10,0	14,0
4 9	-100	5,0	19,0	25 13	420	10,0	14,0
18 20	-100	5,0	19,0	3 10	400	4,0	20,0
2 11	-200	1,0	23,0	17 21	170	2,0	22,0
26 19	-200	1,0	23,0	23 15	-50	0,0	24,0

39	kn4	40	Dkn2
Syd	KD975	Väst	ED109
Alla	D5	Ingen	1076
	E1065		D107
62	EK3	K974	853
106	843	8	kn7652
E9843	K102	D9432	Ekn
Kkn94	D732	EK3	kn54
	D109875		E106
	Ekn2		K43
	kn76		K85
	8		9862

Par	Resultat	Poäng	Par	Resultat	Poäng
1 14	300	24,0 0,0	5 10	100	23,0 1,0
3 12	200	22,0 2,0	15 25	100	23,0 1,0
5 10	170	18,0 6,0	13 2	50	18,0 6,0
15 25	170	18,0 6,0	23 17	50	18,0 6,0
24 16	170	18,0 6,0	24 16	50	18,0 6,0
4 11	140	8,0 16,0	3 12	-50	13,0 11,0
6 9	140	8,0 16,0	7 8	-50	13,0 11,0
7 8	140	8,0 16,0	19 21	-80	10,0 14,0
13 2	140	8,0 16,0	1 14	-110	6,0 18,0
18 22	140	8,0 16,0	6 9	-110	6,0 18,0
23 17	140	8,0 16,0	26 20	-110	6,0 18,0
26 20	140	8,0 16,0	18 22	-120	2,0 22,0
19 21	100	0,0 24,0	4 11	-140	0,0 24,0

41	K104	42	8654
Nord	D7	Öst	kn

Ö-V	EK8432	Alla	Kkn4
	E6		109532
E75	kn92	EK93	D1072
Kkn965	E84	96	EKD875
76	109	E2	753
842	KD1097	Ekn764	---
	D863		kn
	1032		10432
	Dkn5		D10986
	kn53		KD8

Par	Resultat	Poäng	Par	Resultat	Poäng
4 13	130	24,0 0,0	5 12	300	23,0 1,0
2 15	120	20,0 4,0	8 9	300	23,0 1,0
6 11	120	20,0 4,0	4 13	200	20,0 4,0
25 17	120	20,0 4,0	26 21	100	18,0 6,0
8 9	110	14,0 10,0	7 10	-650	14,0 10,0
20 22	110	14,0 10,0	19 23	-650	14,0 10,0
24 18	110	14,0 10,0	24 18	-650	14,0 10,0
5 12	90	7,0 17,0	6 11	-660	9,0 15,0
7 10	90	7,0 17,0	20 22	-660	9,0 15,0
16 1	90	7,0 17,0	14 3	-680	5,0 19,0
19 23	90	7,0 17,0	25 17	-680	5,0 19,0
26 21	-100	2,0 22,0	2 15	-1430	1,0 23,0
14 3	-140	0,0 24,0	16 1	-1430	1,0 23,0

43	kn32	44	E
Syd	kn8	Väst	K9532
Ingen	853	N-S	984
	D8764		Kkn106
ED9864	107	92	KDkn1085
10	E632	EDkn10	876
10962	KDkn4	K107	D6
K2	E105	D972	E8
	K5		7643
	KD9754		4
	E7		Ekn532
	kn93		543

Par	Resultat	Poäng	Par	Resultat	Poäng
3 16	-200	18,0 6,0	1 18	150	18,0 6,0
5 14	-200	18,0 6,0	3 16	150	18,0 6,0
12 7	-200	18,0 6,0	6 13	150	18,0 6,0
8 11	-200	18,0 6,0	12 7	150	18,0 6,0

17	2	-200	18,0	6,0	8	11	150	18,0	6,0
21	23	-200	18,0	6,0	17	2	150	18,0	6,0
26	22	-200	18,0	6,0	25	19	150	18,0	6,0
15	4	-300	10,0	14,0	5	14	100	9,0	15,0
1	18	-450	5,0	19,0	26	22	100	9,0	15,0
6	13	-450	5,0	19,0	20	24	50	5,0	19,0
20	24	-450	5,0	19,0	21	23	50	5,0	19,0
25	19	-450	5,0	19,0	15	4	-420	2,0	22,0
9	10	-460	0,0	24,0	9	10	-430	0,0	24,0

45	kn105	46	D105
Nord	kn5	Öst	E5
Alla	kn753	Ingen	K9875
	E654		1063
862	943	K632	E97
ED109763	K4	84	D962
82	EK96	D3	Ekn6
3	Dkn102	kn9854	EKD
	EKD7		kn84
	82		Kkn1073
	D104		1042
	K987		72

Par	Resultat	Poäng	Par	Resultat	Poäng				
22	24	100	23,0	1,0	4	17	50	24,0	0,0
26	23	100	23,0	1,0	1	20	-400	13,0	11,0
2	19	-140	13,0	11,0	2	19	-400	13,0	11,0
4	17	-140	13,0	11,0	6	15	-400	13,0	11,0
6	15	-140	13,0	11,0	7	14	-400	13,0	11,0
8	13	-140	13,0	11,0	8	13	-400	13,0	11,0
9	12	-140	13,0	11,0	9	12	-400	13,0	11,0
10	11	-140	13,0	11,0	10	11	-400	13,0	11,0
16	5	-140	13,0	11,0	21	25	-400	13,0	11,0
18	3	-140	13,0	11,0	22	24	-400	13,0	11,0
7	14	-170	4,0	20,0	26	23	-400	13,0	11,0
1	20	-620	2,0	22,0	18	3	-420	2,0	22,0
21	25	-650	0,0	24,0	16	5	-430	0,0	24,0

47	ED752	48	42
Syd	kn865	Väst	32
N-S	54	Ö-V	kn865
	106		98764

10	Kkn86	K93	E8765
EK3	D1042	EDkn1086	K74
Kkn10976	D	E93	K7
EK3	D842	5	K32

943	Dkn10
97	95
E832	D1042
kn975	EDkn10

Par	Resultat	Poäng	Par	Resultat	Poäng
3 20	-460	16,0 8,0	23 25	100	24,0 0,0
5 18	-460	16,0 8,0	2 21	-650	19,0 5,0
7 16	-460	16,0 8,0	7 16	-650	19,0 5,0
8 15	-460	16,0 8,0	10 13	-650	19,0 5,0
9 14	-460	16,0 8,0	19 4	-650	19,0 5,0
11 12	-460	16,0 8,0	3 20	-680	10,0 14,0
17 6	-460	16,0 8,0	5 18	-680	10,0 14,0
22 1	-460	16,0 8,0	8 15	-680	10,0 14,0
26 24	-460	16,0 8,0	9 14	-680	10,0 14,0
2 21	-490	4,0 20,0	22 1	-680	10,0 14,0
10 13	-490	4,0 20,0	17 6	-690	4,0 20,0
23 25	-490	4,0 20,0	26 24	-1100	2,0 22,0
19 4	-800	0,0 24,0	11 12	-1430	0,0 24,0


49	D83	50	K6
Nord	K976	Öst	ED98
Ingen	76	N-S	982
	Dkn65		EK83
EK9764	kn2	854	D10732
D10	E85	73	106542
EKkn2	10543	KD6	7
9	E1043	D10962	75
	105		Ekkn9
	kn432		Kkn
	D98		Ekkn10543
	K872		kn4

Par	Resultat	Poäng	Par	Resultat	Poäng
23 2	-420	24,0 0,0	20 5	1440	24,0 0,0
4 21	-450	16,0 8,0	3 22	660	19,0 5,0
6 19	-450	16,0 8,0	4 21	660	19,0 5,0
8 17	-450	16,0 8,0	11 14	660	19,0 5,0
12 13	-450	16,0 8,0	18 7	660	19,0 5,0
18 7	-450	16,0 8,0	6 19	630	13,0 11,0

20	5	-450	16,0	8,0	24	1	630	13,0	11,0
24	1	-450	16,0	8,0	8	17	600	9,0	15,0
3	22	-480	5,0	19,0	23	2	600	9,0	15,0
9	16	-480	5,0	19,0	10	15	-200	5,0	19,0
11	14	-480	5,0	19,0	26	25	-200	5,0	19,0
26	25	-480	5,0	19,0	9	16	-300	1,0	23,0
10	15	-920	0,0	24,0	12	13	-300	1,0	23,0

Webmaster: [Leif Axelsson](#)

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