

2004-03-27 DM final Mixed Skövde

13 bord, 26 par. Antal brickor: 50. Medel: 600,0.
Medel+/- ger minst 60 / exakt 50 / högst 40 %.

Plac	Par	Poäng	%	Namn	MID	Klubb
1	5	702,5	58,5	Ann-Sofie Axelsson - Leif Axelsson	1818 1706	Carlsborgs BK - Skövde BA
2	1	698,5	58,2	Ässy Sandéhn - Sten Gustavsson	4374 3098	Falköpings BS
3	6	692,5	57,7	Ewa Sjöberg - Benny Olsson	1608 592	Skövde BA
4	10	668,6	55,7	Lisbeth Olsson - Gunder Persson	1855 7640	Skövde BA
5	3	645,5	53,8	Karin Arvidsson - Ingvar Arvidsson	4021 16819	Borås BA
6	16	637,5	53,1	Kerstin Ernby - Per-Olov Törnqvist	3428 1862	Skövde BA
7	14	629,5	52,5	Rolf Israelsson - Annika Sandberg	1847 1661	Skövde BA
8	21	624,5	52,0	Ingrid Eriksson - Lars Blomberg	9959 18060	Falköpings BS
9	26	623,5	52,0	Gullvi Högberg - Per-Arne Svensson	1884 9720	Skara BS - Lidköpings BK
10	4	621,4	51,8	Britt-Marie Lundqvist - Åke Bergman	1588 1861	Hjo BS
11	25	619,5	51,6	Inga-Lill Persson - Hans Brodin	11341 7596	Borås BA
12	19	615,5	51,3	Yvonne Lund - Björn Gunnarsson	83507 1755	Vänernsborgs BS
13	22	611,5	51,0	Alice Lindell - Sven Lindell	15239 3591	Tibro BK
14	11	608,5	50,7	Kerstin Becker - Lars-Göran Nilsson	7649 7046	Mariestads BS - Skövde BA
15	23	588,5	49,0	Siv Larsson - Ceve Eldh	10518 4244	Skövde BA
16	13	585,5	48,8	Margareta Eldh - Kjell Karlsson	8143 1858	Skövde BA
17	7	583,5	48,6	Susanne Karlsson - Tommy Ranta-Mikkula	7575 7338	Skövde BA
18	12	572,5	47,7	Inga-Lill Bäck - Ove Bergander	1793 1769	Alingsås BS
19	15	570,5	47,5	Gerd Stylander - Göran Stylander	7656 7655	Mariestads BS
20	2	554,5	46,2	Gunnel Svensson - Gert Malmström	7601 1685	Borås BA
	24	554,5	46,2	Elsa Persson - Marcus Sandberg	11278 7682	Upphärad's BK
22	8	536,5	44,7	Kerstin Wiberg - Bengt-Åke Svensson	20574 84918	Vänernsborgs BS
23	18	535,5	44,6	Birgitta Lénberg - Gunnar Löngård	13579 11868	Borås BA
24	17	517,5	43,1	Eva-Lill Andersson - Kurt Karlsson	14946 1579	Carlsborgs BK
25	9	504,5	42,0	Caritha Lehtonen - Roger Johansson	23357 78616	Ulricehamns BS
26	20	497,5	41,5	Karin Johansson - Morgan Wiklander	13067 1785	Alingsås BS

1	874	2	E5
Nord	EKkn9	Öst	E986
Ingen	Ekn5	N-S	3
	432		Dkn10752
EK9	10652	KD94	kn1032
D	5432	107	Kkn32
KD1087	92	EDkn108	96
kn1087	KD9	43	E98
	Dkn3		876
	10876		D54
	643		K7542
	E65		K6

Par	Resultat	Poäng	Par	Resultat	Poäng
19 8	150	24,0 0,0	10 17	100	23,0 1,0
4 23	110	22,0 2,0	26 1	100	23,0 1,0
21 6	100	19,0 5,0	4 23	90	20,0 4,0
24 3	100	19,0 5,0	24 3	50	18,0 6,0
7 20	50	12,0 12,0	9 18	-100	16,0 8,0
10 17	50	12,0 12,0	5 22	-140	9,0 15,0
11 16	50	12,0 12,0	7 20	-140	9,0 15,0
13 14	50	12,0 12,0	13 14	-140	9,0 15,0
26 1	50	12,0 12,0	19 8	-140	9,0 15,0
5 22	-50	5,0 19,0	21 6	-140	9,0 15,0
25 2	-50	5,0 19,0	25 2	-140	9,0 15,0
9 18	-100	1,0 23,0	11 16	-170	1,0 23,0
12 15	-100	1,0 23,0	12 15	-170	1,0 23,0

3	1094	4	EKkn105
Syd	kn10962	Väst	87
Ö-V	D973	Alla	D1098
	7		D7
EKD63	kn82	D863	4

K4	83	E52	kn964
E105	kn2	kn72	653
ED10	K98653	kn84	EK1053
	75		972
	ED75		KD103
	K864		EK4
	kn42		962

Par	Resultat	Poäng	Par	Resultat	Poäng
5 24	-650	23,0 1,0	11 18	630	24,0 0,0
14 15	-650	23,0 1,0	5 24	620	13,0 11,0
1 3	-680	14,0 10,0	6 23	620	13,0 11,0
6 23	-680	14,0 10,0	8 21	620	13,0 11,0
10 19	-680	14,0 10,0	10 19	620	13,0 11,0
11 18	-680	14,0 10,0	12 17	620	13,0 11,0
12 17	-680	14,0 10,0	13 16	620	13,0 11,0
22 7	-680	14,0 10,0	14 15	620	13,0 11,0
25 4	-680	14,0 10,0	20 9	620	13,0 11,0
20 9	-690	6,0 18,0	22 7	620	13,0 11,0
8 21	-710	4,0 20,0	25 4	620	13,0 11,0
13 16	-720	1,0 23,0	1 3	-100	1,0 23,0
26 2	-720	1,0 23,0	26 2	-100	1,0 23,0

5	ED3	6	Kkn96
Nord	---	Öst	64
N-S	KD10964	Ö-V	D865
	E876		kn106
kn7	K842	8542	D107
108752	E96	K7	1052
E73	kn852	E3	K942
kn52	93	EKD32	984
	10965		E3
	KDkn43		EDkn983
	---		kn107
	KD104		75

Par	Resultat	Poäng	Par	Resultat	Poäng
2 4	630	20,0 4,0	26 3	300	24,0 0,0
11 20	630	20,0 4,0	21 10	200	22,0 2,0
12 19	630	20,0 4,0	6 25	110	20,0 4,0
13 18	630	20,0 4,0	7 24	-50	14,0 10,0
15 16	630	20,0 4,0	9 22	-50	14,0 10,0
1 5	600	10,0 14,0	11 20	-50	14,0 10,0
6 25	600	10,0 14,0	14 17	-50	14,0 10,0
7 24	600	10,0 14,0	23 8	-50	14,0 10,0
21 10	600	10,0 14,0	15 16	-100	8,0 16,0
23 8	600	10,0 14,0	1 5	-110	4,0 20,0
14 17	-100	3,0 21,0	12 19	-110	4,0 20,0
26 3	-100	3,0 21,0	13 18	-110	4,0 20,0
9 22	-200	0,0 24,0	2 4	-150	0,0 24,0

7	53	8	KD82
Syd	D8754	Väst	3
Alla	E2	Ingen	109865
	kn963		962
E862	kn104	kn103	64
E6	Kkn32	kn54	EKD10982
87	10654	3	42
108752	E4	Kkn10873	E5
	KD97		E975
	109		76
	KDkn93		EKDkn7
	KD		D4

Par	Resultat	Poäng	Par	Resultat	Poäng
12 21	630	24,0 0,0	2 6	50	21,0 3,0
16 17	600	22,0 2,0	10 23	50	21,0 3,0
24 9	150	20,0 4,0	15 18	50	21,0 3,0
2 6	120	15,0 9,0	16 17	50	21,0 3,0
8 25	120	15,0 9,0	3 5	-100	16,0 8,0
13 20	120	15,0 9,0	7 1	-420	8,0 16,0
15 18	120	15,0 9,0	12 21	-420	8,0 16,0

14 19	110	10,0	14,0	13 20	-420	8,0	16,0
3 5	-100	5,0	19,0	14 19	-420	8,0	16,0
7 1	-100	5,0	19,0	22 11	-420	8,0	16,0
10 23	-100	5,0	19,0	24 9	-420	8,0	16,0
26 4	-100	5,0	19,0	26 4	-420	8,0	16,0
22 11	-200	0,0	24,0	8 25	-480	0,0	24,0

9	76			10	954		
Nord	952			Öst	Dkn42		
Ö-V	10752			Alla	92		
	E876				D864		
9532		EKkn		kn3		K1062	
D83		K4		85		10963	
E6		KDkn3		EKkn64		D1087	
10953		KDkn2		K753		9	
	D1084				ED87		
	Ekn1076				EK7		
	984				53		
	4				Ekn102		

Par	Resultat	Poäng	Par	Resultat	Poäng
26 5	100	24,0 0,0	11 24	110	20,0 4,0
9 1	-630	20,0 4,0	16 19	110	20,0 4,0
15 20	-630	20,0 4,0	17 18	110	20,0 4,0
17 18	-630	20,0 4,0	25 10	110	20,0 4,0
3 7	-660	10,0 14,0	26 5	110	20,0 4,0
11 24	-660	10,0 14,0	13 22	100	12,0 12,0
13 22	-660	10,0 14,0	14 21	100	12,0 12,0
14 21	-660	10,0 14,0	23 12	100	12,0 12,0
16 19	-660	10,0 14,0	4 6	-100	6,0 18,0
23 12	-660	10,0 14,0	8 2	-100	6,0 18,0
25 10	-660	10,0 14,0	15 20	-100	6,0 18,0
4 6	-690	1,0 23,0	3 7	-300	2,0 22,0
8 2	-690	1,0 23,0	9 1	-500	0,0 24,0

11	65	12	92
Syd	754	Väst	D62
Ingen	KD10864	N-S	kn76
	kn4		96532
ED9	1082	D73	Kkn854
Dkn1062	8	K1097	E543
7	kn95	D8432	K
KD103	E98762	K	Ekn8
	Kkn743		E106
	EK93		kn8
	E32		E1095
	5		D1074

Par	Resultat	Poäng	Par	Resultat	Poäng
18 19	130	24,0 0,0	1 11	50	24,0 0,0
1 11	110	22,0 2,0	4 8	-170	22,0 2,0
4 8	-50	17,0 7,0	24 13	-200	20,0 4,0
5 7	-50	17,0 7,0	5 7	-420	13,0 11,0
17 20	-50	17,0 7,0	9 3	-420	13,0 11,0
24 13	-50	17,0 7,0	10 2	-420	13,0 11,0
14 23	-100	11,0 13,0	12 25	-420	13,0 11,0
16 21	-100	11,0 13,0	14 23	-420	13,0 11,0
10 2	-110	7,0 17,0	18 19	-420	13,0 11,0
26 6	-110	7,0 17,0	15 22	-450	3,0 21,0
12 25	-140	4,0 20,0	16 21	-450	3,0 21,0
15 22	-150	2,0 22,0	17 20	-450	3,0 21,0
9 3	-300	0,0 24,0	26 6	-450	3,0 21,0

13	7642	14	Ekn2
Nord	104	Öst	K53
Alla	D74	Ingen	EDkn76
	10975		kn4
EDkn5	K10983	KD108	764
D2	E9	E107	962
K8	E952	985	K2

ED862 43

532

K10986

Kkn87653
kn1063
Kkn

953
Dkn84
1043
ED7

Par	Resultat	Poäng	Par	Resultat	Poäng
5 9	-680	18,5 5,5	6 8	460	23,0 1,0
6 8	-680	18,5 5,5	10 4	460	23,0 1,0
15 24	-680	18,5 5,5	5 9	430	18,0 6,0
18 21	-680	18,5 5,5	13 1	430	18,0 6,0
25 14	-680	18,5 5,5	19 20	430	18,0 6,0
26 7	-680	18,5 5,5	25 14	400	13,0 11,0
2 12	-1430	5,5 18,5	26 7	400	13,0 11,0
11 3	-1430	5,5 18,5	18 21	210	10,0 14,0
13 1	-1430	5,5 18,5	2 12	180	7,0 17,0
16 23	-1430	5,5 18,5	11 3	180	7,0 17,0
17 22	-1430	5,5 18,5	17 22	130	4,0 20,0
19 20	-1430	5,5 18,5	15 24	-50	1,0 23,0
10 4	M-/M+	9,6 14,4	16 23	-50	1,0 23,0

15 kn3
Syd E65
N-S E10964
K102

16 E1075
Väst 63
Ö-V 643
Dkn73

D10754 EK82
42 93
72 KDkn85
Dkn53 98
96
KDkn1087
3
E764

986 K
kn74 K109852
Dkn7 982
K942 E108
Dkn432
ED
EK105
65

Par	Resultat	Poäng	Par	Resultat	Poäng
16 25	990	24,0 0,0	1 15	420	22,0 2,0

3	13	650	22,0	2,0	19	22	420	22,0	2,0
6	10	620	16,0	8,0	26	8	420	22,0	2,0
7	9	620	16,0	8,0	7	9	170	17,0	7,0
14	2	620	16,0	8,0	12	4	170	17,0	7,0
18	23	620	16,0	8,0	3	13	140	13,0	11,0
19	22	620	16,0	8,0	17	24	140	13,0	11,0
1	15	500	10,0	14,0	6	10	-50	5,0	19,0
17	24	300	8,0	16,0	11	5	-50	5,0	19,0
11	5	170	5,0	19,0	14	2	-50	5,0	19,0
26	8	170	5,0	19,0	16	25	-50	5,0	19,0
12	4	100	1,0	23,0	18	23	-50	5,0	19,0
20	21	100	1,0	23,0	20	21	-50	5,0	19,0

17	D542		18	EDkn
Nord	KD		Öst	EKkn5
Ingen	E85		N-S	kn1097
	D632			52
EK96		kn1073	864	K752
kn1076		94	10972	D64
94		Dkn106	E86	KD53
987		Ekn10	kn93	108
	8			1093
	E8532			83
	K732			42
	K54			EKD764

Par	Resultat	Poäng	Par	Resultat	Poäng				
15	3	140	24,0	0,0	4	14	660	19,0	5,0
4	14	120	21,0	3,0	7	11	660	19,0	5,0
12	6	120	21,0	3,0	8	10	660	19,0	5,0
8	10	110	18,0	6,0	13	5	660	19,0	5,0
13	5	90	16,0	8,0	19	24	660	19,0	5,0
7	11	-50	9,0	15,0	21	22	660	19,0	5,0
17	1	-50	9,0	15,0	2	16	630	9,0	15,0
18	25	-50	9,0	15,0	15	3	630	9,0	15,0
19	24	-50	9,0	15,0	18	25	630	9,0	15,0

20 23	-50	9,0	15,0	26 9	630	9,0	15,0
26 9	-50	9,0	15,0	12 6	600	3,0	21,0
2 16	-100	1,0	23,0	20 23	600	3,0	21,0
21 22	-100	1,0	23,0	17 1	180	0,0	24,0

19	Ekkn	20	kn
Syd	E64	Väst	KD864
Ö-V	EDkn10	Alla	D63
	KD94		EK54
964	1075	ED972	K843
D8	kn10975	10	Ekkn
76432	K5	5	EK987
Ekkn2	653	kn109876	D2
	KD832		1065
	K32		97532
	98		kn1042
	1087		3

Par	Resultat	Poäng	Par	Resultat	Poäng
5 15	490	24,0 0,0	3 17	-170	24,0 0,0
3 17	460	19,0 5,0	5 15	-620	18,0 6,0
8 12	460	19,0 5,0	8 12	-620	18,0 6,0
18 2	460	19,0 5,0	9 11	-620	18,0 6,0
26 10	460	19,0 5,0	13 7	-620	18,0 6,0
13 7	450	13,0 11,0	16 4	-620	18,0 6,0
16 4	450	13,0 11,0	14 6	-650	7,0 17,0
9 11	430	5,0 19,0	18 2	-650	7,0 17,0
14 6	430	5,0 19,0	19 1	-650	7,0 17,0
19 1	430	5,0 19,0	21 24	-650	7,0 17,0
20 25	430	5,0 19,0	22 23	-650	7,0 17,0
21 24	430	5,0 19,0	26 10	-650	7,0 17,0
22 23	430	5,0 19,0	20 25	-1100	0,0 24,0

21	K863	22	983
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Nord E9
N-S EK9742
5

Dkn72 E5
64 Kkn102
Dkn10 853
E643 10982
1094
D8753
6
KDkn7

Öst D6432
Ö-V 85
E105

D752 EKkn6
kn85 EK
D76 1032
Dkn9 6432
104
1097
EKkn94
K87

Par	Resultat	Poäng	Par	Resultat	Poäng
14 8	300	24,0 0,0	21 1	200	24,0 0,0
20 2	150	22,0 2,0	15 7	100	22,0 2,0
10 12	140	18,0 6,0	6 16	-90	18,0 6,0
17 5	140	18,0 6,0	9 13	-90	18,0 6,0
23 24	140	18,0 6,0	26 11	-90	18,0 6,0
15 7	120	14,0 10,0	4 18	-110	9,0 15,0
19 3	110	12,0 12,0	14 8	-110	9,0 15,0
4 18	90	9,0 15,0	17 5	-110	9,0 15,0
26 11	90	9,0 15,0	19 3	-110	9,0 15,0
6 16	-100	4,0 20,0	20 2	-110	9,0 15,0
9 13	-100	4,0 20,0	23 24	-110	9,0 15,0
22 25	-100	4,0 20,0	10 12	-140	2,0 22,0
21 1	-200	0,0 24,0	22 25	-300	0,0 24,0

23 Kkn654
Syd 96
Alla Dkn105
97

D E9732
K1082 E543
63 K8
Dkn10652 EK
108

24 E105
Väst 8
Ingen Dkn102
E10542

D84 Kkn32
EKD63 1072
98754 E
--- KD973
976

Dkn7
E9742
843

kn954
K63
kn86

Par	Resultat	Poäng	Par	Resultat	Poäng
20 4	200	24,0 0,0	5 19	50	22,0 2,0
26 12	-130	22,0 2,0	22 2	50	22,0 2,0
16 8	-300	20,0 4,0	24 25	50	22,0 2,0
10 14	-600	17,0 7,0	17 7	-400	18,0 6,0
22 2	-600	17,0 7,0	10 14	-420	10,0 14,0
5 19	-650	8,0 16,0	11 13	-420	10,0 14,0
17 7	-650	8,0 16,0	15 9	-420	10,0 14,0
11 13	-650	8,0 16,0	16 8	-420	10,0 14,0
18 6	-650	8,0 16,0	21 3	-420	10,0 14,0
21 3	-650	8,0 16,0	23 1	-420	10,0 14,0
23 1	-650	8,0 16,0	26 12	-420	10,0 14,0
24 25	-650	8,0 16,0	20 4	-450	2,0 22,0
15 9	-680	0,0 24,0	18 6	-460	0,0 24,0

25	E83	26	642
Nord	KD8	Öst	Dkn2
Ö-V	D32	Alla	D653
	Dkn102		E65
K1096	Dkn542	Dkn108	E95
kn106	E753	K6	107543
K1076	Ekn54	K10	E987
97	---	D10982	K
	7		K73
	942		E98
	98		kn42
	EK86543		kn743

Par	Resultat	Poäng	Par	Resultat	Poäng
23 3	430	24,0 0,0	8 18	100	19,0 5,0
6 20	-50	18,0 6,0	16 10	100	19,0 5,0
12 14	-50	18,0 6,0	17 9	100	19,0 5,0

17	9	-50	18,0	6,0	19	7	100	19,0	5,0
22	4	-50	18,0	6,0	22	4	100	19,0	5,0
24	2	-50	18,0	6,0	26	13	100	19,0	5,0
8	18	-100	9,0	15,0	6	20	-120	11,0	13,0
11	15	-100	9,0	15,0	25	1	-120	11,0	13,0
19	7	-100	9,0	15,0	11	15	-140	7,0	17,0
26	13	-100	9,0	15,0	23	3	-140	7,0	17,0
16	10	-300	2,0	22,0	24	2	-150	4,0	20,0
21	5	-300	2,0	22,0	12	14	-600	1,0	23,0
25	1	-300	2,0	22,0	21	5	-600	1,0	23,0

27	7				28	10872			
Syd	ED106543				Väst	86			
Ingen	E6				N-S	K42			
	D76					E753			
1093		E542			4		Dkn93		
kn		K972			109732		Dkn5		
kn984		D52			EDkn73		10865		
K9854		E2			K2		109		
	KDkn86					EK65			
	8					EK4			
	K1073					9			
	kn103					Dkn864			

Par	Resultat	Poäng	Par	Resultat	Poäng
1 2	110	24,0 0,0	18 10	1100	24,0 0,0
25 3	100	22,0 2,0	1 2	620	19,0 5,0
13 15	-50	18,0 6,0	7 21	620	19,0 5,0
18 10	-50	18,0 6,0	12 16	620	19,0 5,0
23 5	-50	18,0 6,0	20 8	620	19,0 5,0
7 21	-100	7,0 17,0	9 19	170	13,0 11,0
9 19	-100	7,0 17,0	25 3	170	13,0 11,0
12 16	-100	7,0 17,0	26 14	150	10,0 14,0
17 11	-100	7,0 17,0	13 15	140	8,0 16,0
20 8	-100	7,0 17,0	23 5	100	6,0 18,0
22 6	-100	7,0 17,0	22 6	-100	3,0 21,0

24	4	-100	7,0	17,0	24	4	-100	3,0	21,0
26	14	-100	7,0	17,0	17	11	-110	0,0	24,0

29	K54	30	10
Nord	E10	Öst	764
Alla	D103	Ingen	kn1073
	K8753		KD942
E109762	D8	kn953	D864
K964	D853	Dkn8	EK95
76	Kkn92	EKD5	42
2	E96	108	kn53
	kn3		EK72
	kn72		1032
	E854		986
	Dkn104		E76

Par	Resultat	Poäng	Par	Resultat	Poäng				
21	9	200	23,0	1,0	13	17	110	24,0	0,0
25	5	200	23,0	1,0	8	22	100	21,0	3,0
10	20	110	20,0	4,0	23	7	100	21,0	3,0
14	16	100	15,0	9,0	1	4	50	14,0	10,0
19	11	100	15,0	9,0	10	20	50	14,0	10,0
23	7	100	15,0	9,0	14	16	50	14,0	10,0
26	15	100	15,0	9,0	21	9	50	14,0	10,0
18	12	90	10,0	14,0	25	5	50	14,0	10,0
2	3	-100	7,0	17,0	18	12	-120	8,0	16,0
24	6	-100	7,0	17,0	2	3	-140	3,0	21,0
1	4	-140	4,0	20,0	19	11	-140	3,0	21,0
8	22	-170	2,0	22,0	24	6	-140	3,0	21,0
13	17	-620	0,0	24,0	26	15	-140	3,0	21,0

31	K10932	32	852
Syd	842	Väst	E4
N-S	ED2	Ö-V	1076

84	64			EKkn52
E97		ED76	Dkn104	963
764		KDkn1065	K2	D87
K9832		K93	Dkn843	K52
		---	97	10864

kn5	EK7
3	kn109653
kn1085	E9
EDkn1075	D3

Par	Resultat	Poäng	Par	Resultat	Poäng
20 12	-100	24,0 0,0	3 4	480	21,0 3,0
9 23	-200	20,0 4,0	11 21	480	21,0 3,0
15 17	-200	20,0 4,0	19 13	480	21,0 3,0
19 13	-200	20,0 4,0	26 16	480	21,0 3,0
14 18	-420	15,0 9,0	14 18	450	12,0 12,0
24 8	-420	15,0 9,0	15 17	450	12,0 12,0
1 6	-450	6,0 18,0	20 12	450	12,0 12,0
2 5	-450	6,0 18,0	22 10	450	12,0 12,0
3 4	-450	6,0 18,0	24 8	450	12,0 12,0
11 21	-450	6,0 18,0	1 6	420	6,0 18,0
22 10	-450	6,0 18,0	25 7	400	4,0 20,0
25 7	-450	6,0 18,0	9 23	230	2,0 22,0
26 16	-450	6,0 18,0	2 5	170	0,0 24,0

33	K8432	34	94
Nord	105	Öst	Ekn862
Ingen	EKD72	N-S	E65
	D		kn53
Ekn76	95	E2	D107
63	KD842	KD74	10953
kn1095	---	K109873	kn
983	Ekn10652	8	KD1092
	D10		Kkn8653
	Ekn97		---
	8643		D42

K74

E764

Par	Resultat	Poäng	Par	Resultat	Poäng
10 24	510	24,0 0,0	10 24	500	24,0 0,0
15 19	500	22,0 2,0	26 17	300	22,0 2,0
2 7	400	20,0 4,0	1 8	140	18,0 6,0
3 6	150	18,0 6,0	15 19	140	18,0 6,0
21 13	130	16,0 8,0	16 18	140	18,0 6,0
1 8	110	12,0 12,0	23 11	110	14,0 10,0
12 22	110	12,0 12,0	12 22	100	10,0 14,0
16 18	110	12,0 12,0	21 13	100	10,0 14,0
4 5	-100	7,0 17,0	25 9	100	10,0 14,0
23 11	-100	7,0 17,0	2 7	-100	4,0 20,0
20 14	-300	4,0 20,0	3 6	-100	4,0 20,0
25 9	-470	1,0 23,0	4 5	-100	4,0 20,0
26 17	-470	1,0 23,0	20 14	-200	0,0 24,0

35 KDkn94
 Syd 7
 Ö-V D84
 kn863

E108 62
 kn106 EK92
 kn62 EK1095
 E972 105

753
 D8543
 73
 KD4

36 E76
 Väst EK43
 Alla ---
 ED10743

Kkn1082 954
 D 1087
 ED94 Kkn753
 kn82 K6

D3
 kn9652
 10862
 95

Par	Resultat	Poäng	Par	Resultat	Poäng
2 9	200	23,0 1,0	4 7	680	19,0 5,0
21 15	200	23,0 1,0	11 25	680	19,0 5,0
1 10	110	19,0 5,0	13 23	680	19,0 5,0
13 23	110	19,0 5,0	21 15	680	19,0 5,0
16 20	-50	16,0 8,0	22 14	680	19,0 5,0

3	8	-110	14,0	10,0	26	18	680	19,0	5,0
5	6	-130	11,0	13,0	16	20	650	11,0	13,0
24	12	-130	11,0	13,0	17	19	650	11,0	13,0
17	19	-170	8,0	16,0	1	10	130	7,0	17,0
4	7	-180	5,0	19,0	24	12	130	7,0	17,0
22	14	-180	5,0	19,0	3	8	-140	4,0	20,0
11	25	-600	2,0	22,0	2	9	-400	2,0	22,0
26	18	-630	0,0	24,0	5	6	-730	0,0	24,0

37	kn965	38	K102
Nord	4	Öst	74
N-S	K97	Ö-V	K108
	ED862		K10862
ED108	732	96	Dkn873
632	E875	kn98632	D105
1064	E85	7643	Ekn2
Kkn9	753	3	54
	K4		E54
	KDkn109		EK
	Dkn32		D95
	104		EDkn97

Par	Resultat	Poäng	Par	Resultat	Poäng
5	8	800	14	24	800
17	21	600	5	8	460
4	9	150	22	16	460
6	7	150	23	15	460
14	24	150	26	19	460
18	20	150	2	11	430
23	15	150	3	10	430
26	19	150	4	9	430
2	11	120	6	7	430
3	10	120	12	1	430
12	1	120	25	13	430
22	16	120	17	21	-50
25	13	-100	18	20	-50

39	kn3		40	E6542
Syd	E10		Väst	84
Alla	732		Ingen	984
	kn109764			D76
10764		KD52	kn98	K73
987		4	KDkn5	973
106		EKDkn98	1065	kn2
EK52		D3	kn84	EK1053
	E98			D10
	KDkn6532			E1062
	54			EKD73
	8			92

Par	Resultat	Poäng	Par	Resultat	Poäng
24 16	650	24,0 0,0	4 11	140	24,0 0,0
23 17	200	22,0 2,0	3 12	90	22,0 2,0
6 9	-100	20,0 4,0	1 14	50	17,0 7,0
19 21	-140	18,0 6,0	7 8	50	17,0 7,0
18 22	-150	16,0 8,0	19 21	50	17,0 7,0
15 25	-620	13,0 11,0	26 20	50	17,0 7,0
26 20	-620	13,0 11,0	5 10	-50	7,0 17,0
1 14	-650	5,0 19,0	6 9	-50	7,0 17,0
3 12	-650	5,0 19,0	13 2	-50	7,0 17,0
4 11	-650	5,0 19,0	15 25	-50	7,0 17,0
5 10	-650	5,0 19,0	18 22	-50	7,0 17,0
7 8	-650	5,0 19,0	23 17	-50	7,0 17,0
13 2	-650	5,0 19,0	24 16	-100	0,0 24,0

41	974	42	E102
Nord	Kkn1098642	Öst	9
Ö-V	ED	Alla	EKD1093
	---		E32
KD	Ekn10852	9643	KDkn85

ED	---	ED765	Kkn102
975	1082	6	kn8
EK10765	Dkn83	KD4	108
63		7	
753		843	
Kkn643		7542	
942		kn9765	

Par	Resultat	Poäng	Par	Resultat	Poäng
20 22	100	24,0 0,0	19 23	750	24,0 0,0
5 12	-50	20,0 4,0	8 9	200	22,0 2,0
19 23	-50	20,0 4,0	26 21	-100	20,0 4,0
26 21	-50	20,0 4,0	16 1	-200	18,0 6,0
8 9	-100	16,0 8,0	2 15	-500	15,0 9,0
2 15	-640	13,0 11,0	4 13	-500	15,0 9,0
4 13	-640	13,0 11,0	5 12	-620	8,0 16,0
14 3	-710	9,0 15,0	7 10	-620	8,0 16,0
25 17	-710	9,0 15,0	14 3	-620	8,0 16,0
16 1	-1390	5,0 19,0	24 18	-620	8,0 16,0
24 18	-1390	5,0 19,0	25 17	-620	8,0 16,0
7 10	-1460	2,0 22,0	6 11	-650	2,0 22,0
6 11	-1860	0,0 24,0	20 22	-790	0,0 24,0

43	542	44	kn83
Syd	98	Väst	109653
Ingen	Ekn1074	N-S	K32
	1082		84
83	E96	65	D102
Ekn1073	D54	Kkn42	7
853	KD62	10	Dkn75
Dkn3	K65	D97653	EKkn102
	KDkn107		EK974
	K62		ED8
	9		E9864
	E974		---

Par	Resultat	Poäng	Par	Resultat	Poäng
7 12	110	24,0 0,0	25 19	300	24,0 0,0
3 16	50	22,0 2,0	17 2	100	22,0 2,0
1 18	-50	17,0 7,0	3 16	50	18,0 6,0
5 14	-50	17,0 7,0	15 4	50	18,0 6,0
9 10	-50	17,0 7,0	21 23	50	18,0 6,0
21 23	-50	17,0 7,0	1 18	-100	12,0 12,0
8 11	-100	11,0 13,0	5 14	-100	12,0 12,0
25 19	-100	11,0 13,0	7 12	-100	12,0 12,0
15 4	-170	5,0 19,0	9 10	-130	8,0 16,0
17 2	-170	5,0 19,0	6 13	-200	5,0 19,0
20 24	-170	5,0 19,0	26 22	-200	5,0 19,0
26 22	-170	5,0 19,0	8 11	-300	2,0 22,0
6 13	-420	0,0 24,0	20 24	-1100	0,0 24,0

45	85	46	10765
Nord	9	Öst	Dkn8
Alla	109752	Ingen	KD7
	EK762		1054
Ekn63	K92	Kkn93	8
EKkn87	D106	EK105	97643
---	EDkn84	E	109543
Dkn85	93	E832	kn6
	D1074		ED42
	5432		2
	K63		kn862
	104		KD97

Par	Resultat	Poäng	Par	Resultat	Poäng
10 11	-620	24,0 0,0	21 25	110	24,0 0,0
1 20	-650	13,0 11,0	26 23	100	22,0 2,0
2 19	-650	13,0 11,0	16 5	-50	20,0 4,0
6 15	-650	13,0 11,0	22 24	-100	18,0 6,0
7 14	-650	13,0 11,0	6 15	-140	15,0 9,0
8 13	-650	13,0 11,0	18 3	-140	15,0 9,0
16 5	-650	13,0 11,0	1 20	-170	12,0 12,0

18	3	-650	13,0	11,0	7	14	-200	10,0	14,0
21	25	-650	13,0	11,0	8	13	-300	7,0	17,0
22	24	-650	13,0	11,0	10	11	-300	7,0	17,0
26	23	-650	13,0	11,0	4	17	-420	4,0	20,0
4	17	-660	2,0	22,0	2	19	-590	1,0	23,0
9	12	-1100	0,0	24,0	9	12	-590	1,0	23,0

47	97				48	EKD964			
Syd	1062				Väst	kn102			
N-S	986				Ö-V	3			
	Kkn842					kn109			
EK42		kn65			kn1075		32		
E94		KDkn8			K53		964		
kn53		EK42			Ekn96		D854		
E73		95			ED		8652		
	D1083					8			
	753					ED87			
	D107					K1072			
	D106					K743			

Par	Resultat	Poäng	Par	Resultat	Poäng
5 18	50	24,0 0,0	23 25	300	24,0 0,0
2 21	-400	12,0 12,0	5 18	200	22,0 2,0
3 20	-400	12,0 12,0	3 20	140	14,0 10,0
7 16	-400	12,0 12,0	7 16	140	14,0 10,0
8 15	-400	12,0 12,0	8 15	140	14,0 10,0
9 14	-400	12,0 12,0	9 14	140	14,0 10,0
10 13	-400	12,0 12,0	10 13	140	14,0 10,0
11 12	-400	12,0 12,0	11 12	140	14,0 10,0
17 6	-400	12,0 12,0	26 24	140	14,0 10,0
19 4	-400	12,0 12,0	17 6	110	5,0 19,0
22 1	-400	12,0 12,0	19 4	110	5,0 19,0
26 24	-400	12,0 12,0	2 21	100	2,0 22,0
23 25	-460	0,0 24,0	22 1	-150	0,0 24,0

49	74	50	10953
Nord	10942	Öst	764
Ingen	KD74	N-S	kn943
	842		D4
Dkn652	EK83	D8	kn764
EKD3	5	D852	Kkn109
93	kn105	K7	ED8
kn9	EKD65	Kkn876	105
	109		EK2
	kn876		E3
	E862		10652
	1073		E932

Par	Resultat	Poäng	Par	Resultat	Poäng
3 22	50	21,0 3,0	8 17	200	24,0 0,0
8 17	50	21,0 3,0	10 15	100	21,0 3,0
9 16	50	21,0 3,0	24 1	100	21,0 3,0
12 13	50	21,0 3,0	4 21	50	18,0 6,0
4 21	-450	11,0 13,0	12 13	-90	16,0 8,0
6 19	-450	11,0 13,0	3 22	-100	13,0 11,0
10 15	-450	11,0 13,0	26 25	-100	13,0 11,0
20 5	-450	11,0 13,0	6 19	-140	8,0 16,0
23 2	-450	11,0 13,0	18 7	-140	8,0 16,0
26 25	-450	11,0 13,0	23 2	-140	8,0 16,0
11 14	-510	3,0 21,0	11 14	-170	3,0 21,0
18 7	-510	3,0 21,0	20 5	-170	3,0 21,0
24 1	-1010	0,0 24,0	9 16	-1100	0,0 24,0