

2023-01-07 Halvor og Leif Erik

Spillstensiler PBN Kortfil: [DUP](#) [BRI](#) [Mer informasjon](#)

9 bord, 18 par. Antall spill: 48. Middels+/- gir 60 / 50 / 40 %.

Plass	Par	Poeng	%	Navn	MNR	Klubb
1	14	45,5	55,9	Svein Arild Naas Olsen - Oddvar Ljønes	14358 36412	BK Norrøna - Hjerter Konge
2	11	45,0	55,9	Atle Jacobsen - Odd Gunnar Sandve	18793 21536	TopBridge BC - Bridgekameratene
3	5	40,0	55,2	Bodil Nyheim Øigarden - Halvor Dahl	35820 42387	TopBridge BC - Spiren BK
4	15	37,1	54,8	Espen Paus - Siv Thoresen	25883 23387	Departementenes BK - TopBridge BC
5	17	29,5	53,8	Torkel Viken - Gunnar Wikstrand	25340 11252	Dampen BK - TopBridge BC
6	7	15,9	52,1	Mads Wilhelm Lindsjörn - Anders Fodstad	42896 22649	
7	3	7,0	50,9	Lise Blågestad - Finn Brandsnes	31161 9679	TopBridge BC - Hjerter Konge
8	10	5,9	50,8	Ida Frisak Ringnes - Hans-Thomas Holmøy	24223 11616	Bridgekameratene - TopBridge BC
9	8	5,5	50,7	Bjørn Henning Grandal - Viggo Nordvik	16796 25885	TopBridge BC - Bridgekameratene
10	9	2,0	50,3	Espen Haugstad - Anne Birgitte Fossum	38646 35371	TopBridge BC
11	1	-0,5	49,9	Jarl Johansen - Maja Rom Anjer	21240 23382	Bridgekameratene - TopBridge BC
12	13	-5,5	49,3	Hilde Vollan - Jo-Arne Ovesen	42469 9970	Spiren BK - TopBridge BC
13	12	-6,5	49,2	Kjell Isingrud - Lasse Aaseng	23746 12502	TopBridge BC
14	4	-33,0	45,7	Kåre Bogø - Hanne Sundelin-Sagdahl	29525 43545	Studentenes BK - Spiren BK
15	2	-38,9	44,9	Ida Wennevold - Ragnar Askheim	24256 40352	TopBridge BC - Spiren BK
16	6	-42,0	44,5	Bjørn Myhr - Turid Bones	28091 31665	Haga og Aurskog BK - TopBridge BC
17	18	-48,5	43,7	Leif-Erik Hoel Stabell - Frédéric Wilt	41785 23838	Spiren BK - Bridgekameratene
18	16	-58,5	42,4	Hege Marie Salseng - Rohrberg	42468	Spiren BK

1	AKJ32	2	102
Nord	652	Øst	1087
Ingen	AJ5	N-S	A8732
	95		J82
Q107	4	KQ73	AJ96
873	AQ109	AQ653	K2
Q108	K64	54	Q10
QJ106	AK873	A9	KQ1074
	9865		854
	KJ4		J94
	9732		KJ96
	42		653

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 2	3Sx N = KA		530	8,0 -8,0	9 10	4S Ø +1 R9		-450	7,0 -7,0
3 4	5K V -3 SA		150	6,0 -6,0	14 13	4S Ø +1 R3		-450	7,0 -7,0
14 13	4K Ø -2 S6		100	4,0 -4,0	3 4	4S Ø +3 K3		-510	2,0 -2,0
9 10	4K V -1 SA		50	0,0 0,0	6 5	4S Ø +3 H3		-510	2,0 -2,0
12 11	4K Ø -1 S6		50	0,0 0,0	15 16	4S Ø +3 S4		-510	2,0 -2,0
18 17	4K V -1 SA		50	0,0 0,0	1 2	6H Ø +1 K3		-1010	-5,0 5,0
15 16	2S N -1 KK		-50	-4,0 4,0	7 8	6S Ø +1 K9		-1010	-5,0 5,0
6 5	4S N -2 KA		-100	-6,0 6,0	12 11	6S Ø +1 S5		-1010	-5,0 5,0
7 8	3K V = SA		-110	-8,0 8,0	18 17	6S Ø +1 H4		-1010	-5,0 5,0

3	943	4	A86
Syd	K97	Vest	Q8652
Ø-V	K52	Alle	A64
	QJ42		32
KQ10862	7	Q32	K974
Q	AJ108532	K10	A74
J94	873	QJ	972
A103	K6	AKQ1086	J75
	AJ5		J105
	64		J93
	AQ106		K10853
	9875		94

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 4	4H Ø -2 K7		200	7,0 -7,0	7 12	3N V -2 R3		200	8,0 -8,0
6 5	4H Ø -2 K9		200	7,0 -7,0	1 4	1N Ø +2 H2		-150	2,0 -2,0
1 2	3H Ø -1 K7		100	2,0 -2,0	5 10	1N V +2 H2		-150	2,0 -2,0
7 8	3H Ø -1 K9		100	2,0 -2,0	8 3	1N V +2 H2		-150	2,0 -2,0
9 10	4H Ø -1 H2		100	2,0 -2,0	14 9	1N V +2 H2		-150	2,0 -2,0
15 16	2S V = K2		-110	-2,0 2,0	16 11	1N V +2 H2		-150	2,0 -2,0
18 17	3H Ø = K9		-140	-4,0 4,0	17 15	2N V +2 H2		-180	-4,0 4,0
12 11	4K S -3 SK		-150	-6,0 6,0	2 6	3N V = H2		-600	-6,0 6,0
14 13	2S V +2 KQ		-170	-8,0 8,0	13 18	3N V +1 H2		-630	-8,0 8,0

5	53	6	975
Nord	7	Øst	K632
N-S	KJ108632	Ø-V	AK5
	983		AK9
QJ9842	AK106	A1063	42
J10	53	---	AJ10854
AQ5	74	Q108643	92
74	QJ1065	QJ10	865
	7		KQJ8
	AKQ98642		Q97
	9		J7
	AK2		7432

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
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8	3	4H	S	=	SQ	620	7,0	-7,0	8	3	3N	N	+1	HJ	430	8,0	-8,0
13	18	4H	S	=	S4	620	7,0	-7,0	2	6	3N	N	=	HJ	400	6,0	-6,0
1	4	5Sx	V	-3	H7	500	4,0	-4,0	14	9	2H	V	-2	KA	200	4,0	-4,0
7	12	5Sx	V	-2	H2	300	2,0	-2,0	13	18	2N	N	+1	K5	150	2,0	-2,0
5	10	3H	S	+1	S2	170	0,0	0,0	1	4	3N	N	-1	HJ		-50	-1,0
16	11	4S	V	-1	H5	50	-2,0	2,0	5	10	4S	S	-1	KQ		-50	-1,0
17	15	5H	S	-1	SQ	-100	-4,0	4,0	16	11	3N	N	-2	R9		-100	-5,0
2	6	6H	S	-2	SQ	-200	-7,0	7,0	17	15	3N	N	-2	R9		-100	-5,0
14	9	6H	S	-2	SQ	-200	-7,0	7,0	7	12	3Nx	N	-2	R8		-300	-8,0

7	64								8	863							
Syd	987653								Vest	AQ96							
Alle	Q109								Ingen	Q6432							
	J5									2							
832					KQ105				10742					AQ9			
---					A4				J7					102			
AJ42					8763				K75					AJ109			
AKQ1072					984				9853					J764			
	AJ97																
	KQJ102																
	K5																
	63																

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng						
10	2	4Sx	Ø -2	HK	500	8,0	-8,0	1	6	5Kx	Ø -7	KA	1700	8,0	-8,0
3	12	5K	V -1	H6	100	5,0	-5,0	3	12	4H	N +1	RK	450	1,0	-1,0
11	17	5K	V -1	H9	100	5,0	-5,0	4	8	4H	S +1	R6	450	1,0	-1,0
4	8	4K	V =	H7	-130	2,0	-2,0	5	14	4H	S +1	R5	450	1,0	-1,0
1	6	4H	S -2	KA	-200	-1,0	1,0	10	2	4H	S +1	R6	450	1,0	-1,0
18	9	4H	S -2	KA	-200	-1,0	1,0	11	17	4H	S +1	H7	450	1,0	-1,0
15	13	5H	S -3	KA	-300	-4,0	4,0	16	7	4H	S +1	R6	450	1,0	-1,0
5	14	5Hx	S -3	KA	-800	-7,0	7,0	18	9	2H	S +3	R5	200	-6,0	6,0
16	7	5Hx	S -3	KA	-800	-7,0	7,0	15	13	1N	S +3	K5	180	-8,0	8,0

9	4								10	1032							
Nord	AJ853								Øst	75							
Ø-V	106								Alle	K10762							
	A10763									J83							
1073					9852				KQ754					A8			
K4					Q62				A62					Q10			
AQ9752					K				A8					QJ943			
Q4					KJ852				AK10					9762			
	AKQJ6																
	1097																
	J843																
	9																

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng						
11	17	4H	S =	KQ	420	8,0	-8,0	17	7	4S	V -2	H7	200	8,0	-8,0
3	12	2S	S +2	S3	170	3,0	-3,0	3	16	3N	V =	H7	-600	5,0	-5,0
4	8	2H	N +2	RK	170	3,0	-3,0	6	10	3N	V =	H7	-600	5,0	-5,0
5	14	2S	S +2	S3	170	3,0	-3,0	13	11	4S	V =	H7	-620	1,0	-1,0
18	9	3H	N +1	RK	170	3,0	-3,0	18	5	4S	V =	H7	-620	1,0	-1,0
15	13	2H	N =	RK	110	-3,0	3,0	1	8	3N	V +1	H7	-630	-3,0	3,0
16	7	2H	N =	RK	110	-3,0	3,0	12	4	3N	Ø +1	K5	-630	-3,0	3,0
1	6	4H	N -1	RK	-50	-7,0	7,0	2	14	3N	V +3	H3	-690	-7,0	7,0
10	2	4H	N -1	S9	-50	-7,0	7,0	9	15	3N	Ø +3	H9	-690	-7,0	7,0

11	10								12	Q10							
Syd	642								Vest	6							
Ingen	K9652								N-S	Q8743							
	QJ82									AKJ53							
K9862					A53				J982					AK543			
QJ					A10985				K753					Q2			
7					AQ104				95					AKJ10			
K10943					6				876					Q10			
	QJ74																
	K73																
	J83																
	A75																

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng						
3	16	3H	Ø -1	R3	50	6,0	-6,0	1	8	4S	Ø -1	HA	50	8,0	-8,0
6	10	4S	V -1	KQ	50	6,0	-6,0	9	15	3S	Ø =	R6	-140	6,0	-6,0
9	15	4S	V -1	KQ	50	6,0	-6,0	3	16	3S	Ø +2	R6	-200	0,0	0,0
1	8	3H	Ø =	R3	-140	1,0	-1,0	12	4	2S	Ø +3	K2	-200	0,0	0,0
13	11	2H	Ø +1	R3	-140	1,0	-1,0	13	11	2S	Ø +3	R6	-200	0,0	0,0
2	14	2S	V +2	KQ	-170	-2,0	2,0	17	7	3S	Ø +2	R6	-200	0,0	0,0
12	4	2H	Ø +3	H3	-200	-4,0	4,0	18	5	2S	Ø +3	R6	-200	0,0	0,0
17	7	4S	V =	KQ	-420	-7,0	7,0	2	14	4S	V +1	R6	-450	-7,0	7,0
18	5	4S	V =	KQ	-420	-7,0	7,0	6	10	4S	Ø +1	R9	-450	-7,0	7,0

13	K7								14	AKQ62							
Nord	10863								Øst	4							
Alle	QJ8								Ingen	K1095							
	AQ102									962							
AJ32					Q8				10					J43			
4					AKJ9752				AKQJ10752					86			
A106432					K9				4					AJ832			
K9					J3				753					J104			
	109654																
	Q																

75
87654Q76
AKQ8

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
11 9	4H	Ø -2 S10	200	7,0 -7,0	4 16	4S N +1 H5	450	7,0 -7,0	7,0 -7,0
15 5	3N	V -2 SK	200	7,0 -7,0	17 3	4S N +1 H8	450	7,0 -7,0	7,0 -7,0
1 10	3N	V -1 K2	100	0,0 0,0	1 10	4S N = H8	420	0,0 0,0	0,0 0,0
2 18	4H	Ø -1 K4	100	0,0 0,0	7 13	4S N = H2	420	0,0 0,0	0,0 0,0
4 16	4H	Ø -1 K3	100	0,0 0,0	11 9	4S N = H8	420	0,0 0,0	0,0 0,0
7 13	3H	Ø -1 K2	100	0,0 0,0	14 6	4S N = H9	420	0,0 0,0	0,0 0,0
17 3	4H	Ø -1 K4	100	0,0 0,0	15 5	4S N = H2	420	0,0 0,0	0,0 0,0
14 6	3N	V = RQ	-600	-6,0 6,0	8 12	3N V -4 SA	200	-6,0 6,0	-6,0 6,0
8 12	4H	Ø = K3	-620	-8,0 8,0	2 18	5H V -2 SA	100	-8,0 8,0	-8,0 8,0

15
Syd
N-S
AKQ1083
105
Q9
K102765
96
K10852
A85
J2
KJ74
743
QJ7694
AQ832
AJ6
94316
Vest
Ø-V
KJ
AJ8
954
KJ6321032
76
AKQJ102
107
A764
Q42
863
A98Q985
K10953
7
Q54

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 10	3N	S +2 R2	660	6,0 -6,0	5 11	4Hx S = RA	590	8,0 -8,0	8,0 -8,0
15 5	3N	S +2 R8	660	6,0 -6,0	15 2	4Kx N = K4	510	6,0 -6,0	6,0 -6,0
17 3	3N	S +2 R2	660	6,0 -6,0	6 18	3H N +1 R3	170	4,0 -4,0	4,0 -4,0
11 9	4S	N +1 H7	650	2,0 -2,0	13 3	3K N +1 R3	130	2,0 -2,0	2,0 -2,0
8 12	3N	S +1 R6	630	0,0 0,0	1 12	3R V -1 HA	100	0,0 0,0	0,0 0,0
2 18	4S	N = KQ	620	-3,0 3,0	9 7	2R V = SK	-90	-2,0 2,0	-2,0 2,0
14 6	4S	N = KQ	620	-3,0 3,0	10 14	4Kx N -1 RA	-100	-4,0 4,0	-4,0 4,0
4 16	2S	N +2 KQ	170	-7,0 7,0	4 17	3R V = R6	-110	-6,0 6,0	-6,0 6,0
7 13	2S	N +2 KQ	170	-7,0 7,0	16 8	2Rx V +1 R3	-380	-8,0 8,0	-8,0 8,0

17
Nord
Ingen
KQ53
Q87
92
AJ106A987
6
K5
985432
64
KJ95
AQJ73
KQJ102
A10432
10864
718
Øst
N-S
A864
K2
K752
AQ81095
Q3
AQ1084
1093
73
A10864
J63
764KQJ2
J975
9
KJ52

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 12	3S	V -3 H7	150	8,0 -8,0	16 8	3N N +2 H4	660	8,0 -8,0	8,0 -8,0
15 2	1S	N = S2	80	6,0 -6,0	10 14	4S N +1 R3	650	5,0 -5,0	5,0 -5,0
4 17	2N	Ø -1 K7	50	1,0 -1,0	15 2	4S N +1 R2	650	5,0 -5,0	5,0 -5,0
5 11	1S	V -1 H7	50	1,0 -1,0	5 11	3N S +1 S9	630	1,0 -1,0	1,0 -1,0
9 7	3R	Ø -1 K6	50	1,0 -1,0	9 7	3N N +1 R3	630	1,0 -1,0	1,0 -1,0
16 8	3N	Ø -1 K7	50	1,0 -1,0	1 12	4S S = RQ	620	-4,0 4,0	-4,0 4,0
13 3	1N	Ø +1 H2	-120	-4,0 4,0	4 17	4S N = K4	620	-4,0 4,0	-4,0 4,0
6 18	1N	Ø +2 H3	-150	-7,0 7,0	13 3	4S N = R2	620	-4,0 4,0	-4,0 4,0
10 14	1N	Ø +2 H2	-150	-7,0 7,0	6 18	3N N = R3	600	-8,0 8,0	-8,0 8,0

19
Syd
Ø-V
5
KJ4
KQ862
KQ92AKQ1092
Q10
743
85
J8743
A862
J10
J76
9753
A95
A1064320
Vest
Alle
AJ987
106
72
A952KQ2
AQJ98432
A
K
1054
K
J9643
Q108663
75
KQ1085
J743

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 14	5Rx	N = KJ	550	7,0 -7,0	12 16	4H V = H10	-620	8,0 -8,0	8,0 -8,0
11 2	5Rx	N = S3	550	7,0 -7,0	1 14	4H V +1 R7	-650	0,0 0,0	0,0 0,0
7 5	4H	S = SA	420	3,0 -3,0	3 9	4H V +1 H10	-650	0,0 0,0	0,0 0,0
18 10	4H	S = SA	420	3,0 -3,0	4 13	4H V +1 K2	-650	0,0 0,0	0,0 0,0
12 16	5R	N = S8	400	0,0 0,0	7 5	4H Ø +1 R4	-650	0,0 0,0	0,0 0,0
6 15	5S	V -2 RK	200	-2,0 2,0	8 17	4H V +1 KA	-650	0,0 0,0	0,0 0,0
8 17	4R	N +2 HA	170	-4,0 4,0	11 2	4H V +1 R7	-650	0,0 0,0	0,0 0,0
4 13	4S	V -1 KK	100	-6,0 6,0	18 10	4H V +1 R7	-650	0,0 0,0	0,0 0,0
3 9	4H	S -3 SA	-150	-8,0 8,0	6 15	4H V +2 R3	-680	-8,0 8,0	-8,0 8,0

21
Nord
N-S
K854
KJ52
106
972107632
9
Q
A107622
Øst
Ø-V
AQ3
K
AKQ108
J842K10854
86
97
QJ97

A9852 J8	KQJ KQ643		J2 Q1097		975 A653				
AJ9 Q843 743 A105			J62 A105432 643 K						
Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
6 15	3N	Ø -2 H6	100	8,0 -8,0	10 15	3N S +1 K2		430	7,9 -7,9
7 5	3S	Ø -1 R3	50	5,0 -5,0	14 18	4H S = S4		420	4,5 -4,5
11 2	2S	Ø -1 H4	50	5,0 -5,0	17 12	4H S = S3		420	4,5 -4,5
8 17	2S	Ø = R6	-110	1,0 -1,0	5 3	3N N = R9		400	0,0 0,0
12 16	2S	Ø = H2	-110	1,0 -1,0	11 6	3N N = S9		400	0,0 0,0
3 9	2Hx	S -1 KJ	-200	-2,0 2,0	1 16	2H N +2 R7		170	-4,5 4,5
1 14	3N	Ø +1 H2	-430	-5,0 5,0	8 13	2H N +2 S9		170	-4,5 4,5
4 13	3N	V +1 S5	-430	-5,0 5,0	2 7	4H S -1 S2		-50	-7,9 7,9
18 10	3N	Ø +2 R3	-460	-8,0 8,0	9 4			M=/M=	0,0 0,0

23 Syd Alle	943 K1096 10852 A7		24 Vest Ingen		752 A95432 86 93				
K10872 J AKJ9 643	QJ A754 Q64 KJ98		J9 KJ108 J109 J854		Q84 6 AK3 KQ10762				
A65 Q832 73 Q1052			AK1063 Q7 Q7542 A						
Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 7	3N	Ø -1 H2	100	5,0 -5,0	8 13	5Kx Ø -2 SA		300	8,0 -8,0
5 3	3N	Ø -1 H3	100	5,0 -5,0	10 15	3S S = K3		140	5,0 -5,0
11 6	3N	Ø -1 H3	100	5,0 -5,0	11 6	3S S = K5		140	5,0 -5,0
17 12	3N	Ø -1 H3	100	5,0 -5,0	2 7	5K Ø -2 SA		100	2,0 -2,0
8 13	3N	Ø = R6	-600	-2,0 2,0	17 12	4K Ø -1 SA		50	0,0 0,0
10 15	3N	Ø = H3	-600	-2,0 2,0	14 18	4S S -1 K5		-50	-2,0 2,0
14 18	3N	Ø = H2	-600	-2,0 2,0	1 16	3H S -2 K5		-100	-4,0 4,0
1 16	3N	Ø +1 K2	-630	-7,0 7,0	5 3	3K V = SA		-110	-6,0 6,0
9 4	3N	Ø +1 K5	-630	-7,0 7,0	9 4	4H S -3 K2		-150	-8,0 8,0

25 Nord Ø-V	J743 J843 32 J74		26 Øst Alle		KJ3 A8 K653 A765				
K985 A1052 A Q932	AQ2 96 Q10754 K108		1084 53 J982 J932		A2 KQJ10762 Q K108				
106 KQ7 KJ986 A65			Q9765 94 A1074 Q4						
Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
12 13	3Nx	Ø -5 R6	1400	8,0 -8,0	7 6	3S S +1 H6		170	8,0 -8,0
1 18	2N	Ø -2 R2	200	5,0 -5,0	3 2	2S S +1 H5		140	5,0 -5,0
10 11	3N	Ø -2 R3	200	5,0 -5,0	15 14	3S S = H2		140	5,0 -5,0
4 5	3N	V -1 H5	100	0,0 0,0	9 8	4S S -1 H5		-100	2,0 -2,0
7 6	3N	Ø -1 S10	100	0,0 0,0	1 18	1H Ø +1 S6		-110	0,0 0,0
15 14	3N	Ø -1 S10	100	0,0 0,0	4 5	2H Ø +1 SQ		-140	-2,0 2,0
9 8	2N	Ø = S10	-120	-4,0 4,0	10 11	4S S -2 H3		-200	-4,0 4,0
3 2	2H	N -3 H6	-150	-6,0 6,0	12 13	3N N -3 HK		-300	-6,0 6,0
16 17	3N	Ø = R8	-600	-8,0 8,0	16 17	2Hx Ø = KQ		-670	-8,0 8,0

27 Syd Ingen	432 J96 J53 K963		28 Vest N-S		QJ6542 Q65 K5 105				
1097 KQ832 K A542	AKQ A754 A984 87		A10 10942 42 A9742		K98 AK87 10876 J3				
J865 10 Q10762 QJ10			73 J3 AQJ93 KQ86						
Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 18	7H	V -1 H6	50	8,0 -8,0	2 4	2S N = HA		110	7,0 -7,0
7 6	4H	V +2 R3	-480	4,0 -4,0	5 8	2S N = HA		110	7,0 -7,0
12 13	4H	V +2 RJ	-480	4,0 -4,0	14 11	4H Ø -2 S7		100	4,0 -4,0
15 14	4H	V +2 R5	-480	4,0 -4,0	1 17	2S N -1 HA		-100	-3,0 3,0
3 2	6H	V = H10	-980	-3,0 3,0	6 3	2S N -1 H3		-100	-3,0 3,0
4 5	6H	V = S5	-980	-3,0 3,0	7 10	2S N -1 HA		-100	-3,0 3,0
9 8	6H	V = K3	-980	-3,0 3,0	12 9	3S N -1 HA		-100	-3,0 3,0
10 11	6H	V = R3	-980	-3,0 3,0	13 16	2S N -1 HA		-100	-3,0 3,0
16 17	6N	Ø = R3	-990	-8,0 8,0	18 15	2S N -1 HK		-100	-3,0 3,0

29 Nord	K10 K10764		30 Øst		K763 J972
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Alle	1042			Ingen	43
	AKJ				K105
98		AJ532		10	85
QJ3		982		A43	106
J976		A		KQJ9	A8752
9743		K862		J9843	AQ72
	Q764				AQJ942
	A5				KQ85
	KQ853				106
	105				6

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 4	3N S +1 K6		630	5,0 -5,0	7 10	4Sx S = RA		590	8,0 -8,0
5 8	3N S +1 S9		630	5,0 -5,0	1 17	3S S = RK		140	4,0 -4,0
14 11	3N S +1 S2		630	5,0 -5,0	12 9	3S S = RK		140	4,0 -4,0
18 15	3N S +1 S9		630	5,0 -5,0	14 11	2S S +1 RK		140	4,0 -4,0
1 17	3N N = S9		600	0,0 0,0	2 4	4S S -1 H3		-50	0,0 0,0
6 3	1N S +3 S9		180	-2,0 2,0	6 3	4Sx S -1 RA		-100	-2,0 2,0
7 10	2R S +2 S6		130	-4,0 4,0	13 16	5Sx S -2 HA		-300	-5,0 5,0
13 16	1N S +1 S8		120	-6,0 6,0	18 15	5Sx S -2 RK		-300	-5,0 5,0
12 9	3N S -1 K4		-100	-8,0 8,0	5 8	5R Ø +1 K6		-420	-8,0 8,0

31	K7			32	J7
Syd	32			Vest	A842
N-S	Q1083			Ø-V	Q7
	A10764				AJ753
A432		Q9865		A8	Q1094
Q5		AJ104		QJ65	K1093
AJ942		6		A10984	62
J9		Q83		K10	Q82
	J10				K6532
	K9876				7
	K75				KJ53
	K52				964

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 10	4S Ø -1 SJ		50	7,0 -7,0	8 2	2H Ø -3 R5		300	8,0 -8,0
11 18	4S Ø -1 SJ		50	7,0 -7,0	14 7	3N V -1 K3		100	5,0 -5,0
17 13	3S Ø = S3		-140	4,0 -4,0	17 13	3R V -1 HA		100	5,0 -5,0
4 6	3S Ø +1 H9		-170	-1,0 1,0	5 12	1N V = K3		-90	2,0 -2,0
8 2	2S Ø +2 SJ		-170	-1,0 1,0	4 6	2H V = H2		-110	0,0 0,0
14 7	3S Ø +1 SJ		-170	-1,0 1,0	1 15	2H V +1 KA		-140	-3,0 3,0
16 9	3S Ø +1 K2		-170	-1,0 1,0	16 9	3H Ø = SJ		-140	-3,0 3,0
1 15	4S Ø = SJ		-420	-7,0 7,0	11 18	1N V +2 K3		-150	-6,0 6,0
5 12	4S Ø = H6		-420	-7,0 7,0	3 10	3H V +1 K3		-170	-8,0 8,0

33	965			34	2
Nord	Q7542			Øst	J104
Ingen	2			N-S	AQ852
	AK43				AK103
A107		KQ2		AJ865	Q103
A3		KJ96		Q752	K83
KQJ753		A94		3	10974
J2		1096		Q96	542
	J843				K974
	108				A96
	1086				KJ6
	Q875				J87

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1 15	3N V = KA		-400	8,0 -8,0	2 12	3N S +2 S2		660	5,0 -5,0
4 6	3N V +2 S7		-460	6,0 -6,0	9 17	3N S +2 S5		660	5,0 -5,0
5 12	3N V +3 H2		-490	1,0 -1,0	10 4	3N S +2 S5		660	5,0 -5,0
8 2	3N V +3 H2		-490	1,0 -1,0	15 11	3N S +2 S5		660	5,0 -5,0
14 7	3N V +3 H5		-490	1,0 -1,0	1 13	3N S = S3		600	-1,0 1,0
16 9	3N Ø +3 R2		-490	1,0 -1,0	6 8	5K S = S3		600	-1,0 1,0
3 10	3N Ø +4 H10		-520	-6,0 6,0	3 14	6R N -1 H2		-100	-6,0 6,0
11 18	3N Ø +4 H10		-520	-6,0 6,0	16 5	5K S -1 R3		-100	-6,0 6,0
17 13	3N V +4 H3		-520	-6,0 6,0	18 7	5K S -1 H5		-100	-6,0 6,0

35	---			36	KQ972
Syd	A109843			Vest	Q762
Ø-V	Q97			Alle	KJ86
	AQ93				---
J8653		K1094		J53	A86
2		KJ75		J103	5
K832		J65		104	AQ3
J108		76		J7543	AK9862
	AQ72				104
	Q6				AK984
	A104				9752
	K542				Q10

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 12	4H S +1 S2		450	8,0 -8,0	10 4	5Kx Ø -2 HA		500	8,0 -8,0
1 13	4H S = R3		420	4,0 -4,0	6 8	5Kx Ø -1 HA		200	6,0 -6,0
6 8	4H N = KJ		420	4,0 -4,0	1 13	2H N = KA		110	4,0 -4,0
15 11	4H S = KJ		420	4,0 -4,0	3 14	5K Ø -1 HA		100	2,0 -2,0
9 17	6K N -1 KK		-50	-2,0 2,0	2 12	4H N -1 KA		-100	-2,0 2,0
10 4	5H N -1 R2		-50	-2,0 2,0	9 17	4H N -1 H5		-100	-2,0 2,0
18 7	5H S -1 KJ		-50	-2,0 2,0	16 5	5H S -1 K2		-100	-2,0 2,0
3 14	6H S -2 R2		-100	-7,0 7,0	15 11	4K Ø = HA		-130	-6,0 6,0
16 5	6H N -2 K5		-100	-7,0 7,0	18 7	4Kx Ø = SK		-710	-8,0 8,0

37 64
Nord K652
N-S 1097654
A

7 85
Q104 AJ873
2 AKJ83
KQJ107643 5
AKQJ10932
9
Q
982

38 A974
Øst 8
Ø-V KQ85
J983

KJ62 1085
K972 J105
643 A72
A10 K654

Q3
AQ643
J109
Q72

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
12 6	3Nx Ø -5 SA		1100	8,0 -8,0	12 6	3Rx Ø -3 H3		800	8,0 -8,0
8 10	5Hx Ø -2 SA		300	6,0 -6,0	13 9	1N S +1 R3		120	6,0 -6,0
18 3	5H Ø -3 SA		150	4,0 -4,0	2 16	1N Ø -1 H3		100	3,0 -3,0
2 16	5H Ø -2 SA		100	1,0 -1,0	4 14	2H V -1 S2		100	3,0 -3,0
17 5	5H Ø -2 SA		100	1,0 -1,0	8 10	1N S = R6		90	0,0 0,0
7 15	5K Ø = S6		-400	-2,0 2,0	1 11	1N N -1 S10		-50	-3,0 3,0
1 11	5Sx S -2 KK		-500	-4,0 4,0	18 3	1N S -1 R3		-50	-3,0 3,0
4 14	4Hx Ø = SA		-590	-6,0 6,0	7 15	1N V +1 H6		-120	-7,0 7,0
13 9	5Sx S -3 KK		-800	-8,0 8,0	17 5	1N V +1 H3		-120	-7,0 7,0

39 K108
Syd 109852
Alle J7
542

A9532 QJ7
74 J63
AQ982 K10
J A10976

64
AKQ
6543
KQ83

40 AJ94
Vest J965
Ingen K973
10

Q1073 52
Q74 K102
J64 AQ102
A75 KQ62

K86
A83
85
J9843

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
2 16	1K S -1 RA		-100	7,0 -7,0	4 18	2Hx N = K3		470	8,0 -8,0
4 14	3N N -1 HA		-100	7,0 -7,0	6 16	3N Ø -2 S3		100	6,0 -6,0
7 15	2S V +2 RJ		-170	0,0 0,0	11 7	2Hx N -1 S5		-100	3,0 -3,0
8 10	2S V +2 H10		-170	0,0 0,0	14 8	3Hx N -1 KK		-100	3,0 -3,0
12 6	3S V +1 H2		-170	0,0 0,0	1 9	1N Ø +1 K3		-120	-3,0 3,0
13 9	2S V +2 K2		-170	0,0 0,0	5 13	1N V +1 H6		-120	-3,0 3,0
18 3	2S Ø +2 HK		-170	0,0 0,0	10 12	1N V +1 K3		-120	-3,0 3,0
17 5	4S V = H3		-620	-6,0 6,0	17 2	1N Ø +1 H3		-120	-3,0 3,0
1 11	3N Ø +1 HK		-630	-8,0 8,0	15 3	1N Ø +2 R8		-150	-8,0 8,0

41 10984
Nord 1084
Ø-V 93
K1097

AKJ73 Q62
97632 ---
104 AKQ752
A Q864

5
AKQJ5
J86
J532

42 109753
Øst 102
Alle 10632
AQ

AKQ 642
KQJ87654 A
J KQ875
5 10843

J8
93
A94
KJ9762

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
4 18	6S V -3 R2		300	8,0 -8,0	1 9	6Nx Ø -1 K2		200	8,0 -8,0
17 2	2R Ø +5 HA		-190	6,0 -6,0	11 7	6H V -1 S10		100	6,0 -6,0
14 8	2S V +5 H4		-260	4,0 -4,0	15 3	4H V = KA		-620	4,0 -4,0
5 13	3N V = H4		-600	2,0 -2,0	4 18	5H V = R2		-650	0,0 0,0
1 9	4S Ø = HA		-620	0,0 0,0	10 12	4H V +1 S10		-650	0,0 0,0
10 12	4S V +3 H4		-710	-4,0 4,0	14 8	4H V +1 S10		-650	0,0 0,0
11 7	4S V +3 S10		-710	-4,0 4,0	5 13	4H V +2 KA		-680	-6,0 6,0
15 3	4S V +3 H3		-710	-4,0 4,0	6 16	4H V +2 S3		-680	-6,0 6,0
6 16	6R Ø +1 HA		-1390	-8,0 8,0	17 2	4H V +2 S10		-680	-6,0 6,0

43 A7
Syd KQ7
Ingen KJ2
Q10754

J1042 Q853
J53 9864
654 AQ3
AJ8 93

K96
A102
10987
K62

44 AQ983
Vest Q43
N-S 53
A95

75 K64
K952 J108
KJ9876 ---
K J1087643

J102
A76
AQ1042
Q2

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
3 11	3N N +1 SA		430	6,0 -6,0	3 11	5Kx Ø -4 SJ		800	7,0 -7,0
6 17	3N N +1 H3		430	6,0 -6,0	8 18	4Rx V -4 H3		800	7,0 -7,0
15 4	3N N +1 H3		430	6,0 -6,0	15 4	3N S = R9		600	4,0 -4,0
8 18	3N N = S6		400	-1,0 1,0	12 14	4Kx Ø -2 SK		300	2,0 -2,0
9 5	3N N = S2		400	-1,0 1,0	13 2	3S N = K3		140	-1,0 1,0
12 14	3N N = S5		400	-1,0 1,0	16 10	3S N = KJ		140	-1,0 1,0

13	2	3N	N	=	S4	400		-1,0	1,0	1	7	3N	S	-1	H2	-100	-5,0	5,0
16	10	3N	N	-1	S2		-50	-6,0	6,0	6	17	4S	N	-1	H3	-100	-5,0	5,0
1	7	3N	N	-2	S5		-100	-8,0	8,0	9	5	4S	N	-2	KJ	-200	-8,0	8,0

45 Q109732
 Nord AQ73
 Alle 92
 2

6 84
 109852 KJ4
 QJ106 A743
 AKJ 10543
 AKJ5
 6
 K85
 Q9876

46 Q3
 Øst QJ87
 Ingen A973
 AQ10

K7 AJ94
 A106 K543
 QJ85 2
 J962 K753
 108652
 92
 K1064
 84

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
1	7	4Sx N +1 S8	990	8,0 -8,0	13	6	3N V -3 H8	150	8,0 -8,0
3	11	4S N +1 S8	650	0,0 0,0	18	12	2N V -1 HQ	50	6,0 -6,0
8	18	4S N +1 HK	650	0,0 0,0	10	17	2S S -2 K6	-100	4,0 -4,0
9	5	4S N +1 S4	650	0,0 0,0	14	16	3K V = H9	-110	2,0 -2,0
12	14	4S N +1 HJ	650	0,0 0,0	8	15	2K V +2 H8	-130	0,0 0,0
13	2	4S N +1 H4	650	0,0 0,0	2	9	2H Ø +1 S2	-140	-2,0 2,0
15	4	4S N +1 H2	650	0,0 0,0	1	5	1N V +2 H7	-150	-5,0 5,0
16	10	4S N +1 H4	650	0,0 0,0	7	3	2N V +1 H5	-150	-5,0 5,0
6	17	4S N = H3	620	-8,0 8,0	11	4	4Kxx Ø = K4	-720	-8,0 8,0

47 J65
 Syd A85
 N-S KQJ6
 K75

AKQ4 1092
 K943 J6
 A7 10843
 AJ4 9863
 873
 Q1072
 952
 Q102

48 AK1075
 Vest 92
 Ø-V J5
 A986

QJ843 92
 8 AJ765
 AQ10 962
 KJ42 1075
 6
 KQ1043
 K8743
 Q3

Par	Kontr	Ut	Resultat	Poeng	Par	Kontr	Ut	Resultat	Poeng
11	4	2N V -2 RK	100	8,0 -8,0	11	4	2Hx S = RA	470	8,0 -8,0
2	9	2N V -1 RK	50	3,0 -3,0	8	15	3N N = S9	400	6,0 -6,0
7	3	2N V -1 RK	50	3,0 -3,0	7	3	2Sx Ø -1 H6	200	2,0 -2,0
10	17	2N V -1 RK	50	3,0 -3,0	14	16	3Nx Ø -1 HK	200	2,0 -2,0
14	16	2N V -1 RK	50	3,0 -3,0	18	12	2Sx V -1 H9	200	2,0 -2,0
1	5	2N V = RJ	-120	-5,0 5,0	10	17	2H S +1 SQ	140	-2,0 2,0
8	15	2N V = RK	-120	-5,0 5,0	2	9	2N N = S6	120	-4,0 4,0
13	6	2N V = RK	-120	-5,0 5,0	1	5	2H S = SQ	110	-7,0 7,0
18	12	2N V = RK	-120	-5,0 5,0	13	6	2H S = K4	110	-7,0 7,0

[Spillstensiler](#) [PBN](#) Kortfil: [DUP](#) [BRI](#) [Mer informasjon](#)

[PBN](#) (Portable Bridge Notation) er et format som kan brukes til å lagre kortfordelinger, spillstensiler, turneringsresultat eller annen bridgeinformasjon på en enkel måte. Denne filen inneholder sluttresultatet samt alle spillstensiler og spill. Ruter kan importere kortfiler i PBN-format. Det finnes en [PBN-hjemmeside](#) hvor du kan lese mer.