



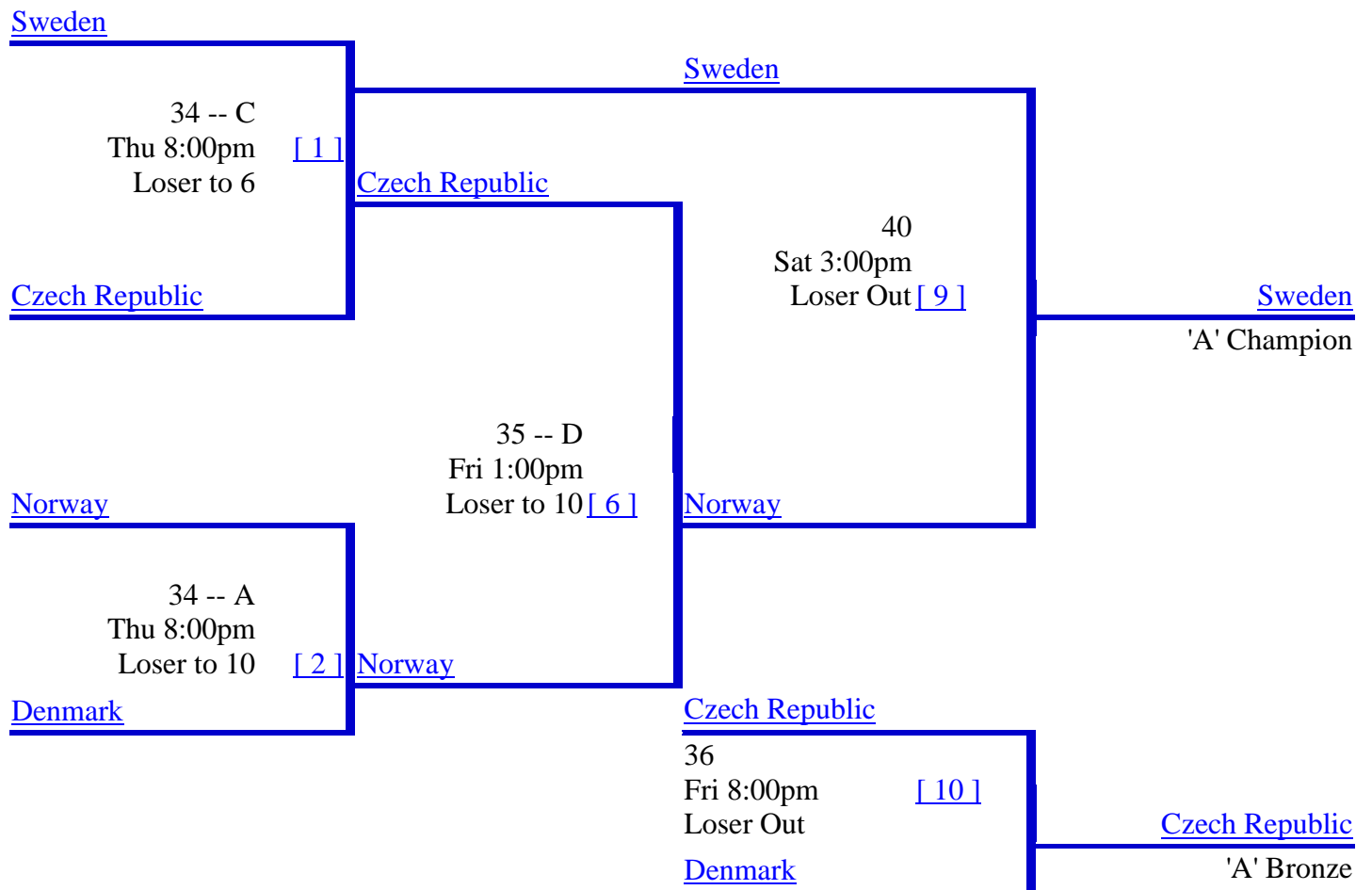


Le Gruyere European Curling Championships: Men - A Group Draw Final: Saturday Dec 15 2012 -- 15:00

Team	HMR	1	2	3	4	5	6	7	8	9	10	Score
 Norway Ulstrup, T		0	0	2	0	0	0	2	0	1	0	5
 Sweden Edin, N		1	0	0	0	2	2	0	2	0	1	8






Le Gruyere European Curling Championships: Men - A Group Page Playoffs



Le Gruyere European Curling Championships: Men - A Group FINAL RANKING

Ranking	Team		
1		Sweden Edin, N	GOLD MEDAL
2		Norway Ulstrup, T	SILVER MEDAL
3		Czech Republic Snitel, J	BRONZE MEDAL
4		Denmark Stjerne, R	
5		Russia Drozdov, A	
6		Switzerland Michel, S	
7		Scotland Brewster, T	
8		France Dufour, T	
9		Germany Lang, A	Relegated to B Group
10		Hungary Nagy, G	Relegated to B Group

Le Gruyere European Curling Championships --- Draw 40, Sheet B

Team	HMR	1	2	3	4	5	6	7	8	9	10	Score
 Norway Ulsrud, T		0	0	2	0	0	0	2	0	1	0	5
 Sweden Edin, N	 	1	0	0	0	2	2	0	2	0	1	8

Shooting: (All Shots, All Turns)

Team Edin	#SH	PTS	DIF	SWP	PCT
4:Niklas Edin	20	86	2.06	3.8	90
3:Sebastian Kraupp	20	79	2.98	4.5	87
2:Fredrik Lindberg	20	72	2.40	3.0	77
1:Viktor Kjall	20	77	1.52	4.8	78
TEAM TOTALS	80	314	2.24	4.0	83
Team Ulsrud	#SH	PTS	DIF	SWP	PCT
4:Thomas Ulsrud	19	59	2.02	5.6	65
3:Torger Nergaard	20	73	1.76	4.7	76
2:Christoffer Svae	20	74	2.06	6.5	78
1:Haavard Vad Petersson	20	72	1.36	5.5	73
TEAM TOTALS	79	278	1.80	5.6	73

Shooting: (All Draws)

Team Edin	#SH	PTS	DIF	SWP	PCT
4:Niklas Edin	7	31	2.00	2.9	93
3:Sebastian Kraupp	5	15	1.80	4.0	62
2:Fredrik Lindberg	1	3	2.00	3.3	63
1:Viktor Kjall	17	65	1.42	5.5	77
TEAM TOTALS	30	114	1.64	4.6	78
Team Ulsrud	#SH	PTS	DIF	SWP	PCT
4:Thomas Ulsrud	10	28	1.90	5.0	58
3:Torger Nergaard	14	51	1.58	5.5	75
2:Christoffer Svae	15	56	2.00	6.9	78
1:Haavard Vad Petersson	18	64	1.28	5.4	72
TEAM TOTALS	57	199	1.64	5.7	72

Shooting: (In-Turns)

Team Edin	#SH	PTS	DIF	SWP	PCT
4:Niklas Edin	10	42	2.16	5.0	88
3:Sebastian Kraupp	9	30	3.16	3.7	75
2:Fredrik Lindberg	10	32	2.42	2.3	68
1:Viktor Kjall	15	61	1.34	5.1	83
TEAM TOTALS	44	165	2.14	4.2	79
Team Ulsrud	#SH	PTS	DIF	SWP	PCT
4:Thomas Ulsrud	16	48	2.10	6.2	63
3:Torger Nergaard	11	41	1.84	4.2	78
2:Christoffer Svae	12	47	2.00	6.4	82
1:Haavard Vad Petersson	6	21	1.66	7.8	72
TEAM TOTALS	45	157	1.96	6.0	73

Shooting: (All Hits)

Team Edin	#SH	PTS	DIF	SWP	PCT
4:Niklas Edin	13	55	2.10	4.4	89
3:Sebastian Kraupp	15	64	3.36	4.7	96
2:Fredrik Lindberg	19	69	2.42	3.0	78
1:Viktor Kjall	3	12	2.12	1.1	84
TEAM TOTALS	50	200	2.60	3.7	86
Team Ulsrud	#SH	PTS	DIF	SWP	PCT
4:Thomas Ulsrud	9	31	2.16	6.3	72
3:Torger Nergaard	6	22	2.20	2.8	78
2:Christoffer Svae	5	18	2.20	5.3	76
1:Haavard Vad Petersson	2	8	2.00	6.7	84
TEAM TOTALS	22	79	2.16	5.2	76

Shooting: (Out-Turns)

Team Edin	#SH	PTS	DIF	SWP	PCT
4:Niklas Edin	10	44	1.98	2.7	92
3:Sebastian Kraupp	11	49	2.82	5.2	97
2:Fredrik Lindberg	10	40	2.38	3.7	86
1:Viktor Kjall	5	16	2.06	4.0	66
TEAM TOTALS	36	149	2.36	3.9	88
Team Ulsrud	#SH	PTS	DIF	SWP	PCT
4:Thomas Ulsrud	3	11	1.66	2.2	75
3:Torger Nergaard	9	32	1.64	5.2	73
2:Christoffer Svae	8	27	2.12	6.7	71
1:Haavard Vad Petersson	14	51	1.22	4.5	74
TEAM TOTALS	34	121	1.58	5.0	73

**Le Gruyere European Curling Championships: Men - A Group
Event Leaders**

Division A -- Summary Statistics

<u>Team</u>	<u>GP</u>	<u>PF/G</u>	<u>PA/G</u>	<u>EF/G</u>	<u>EA/G</u>	<u>PF/E</u>	<u>PA/E</u>	<u>BE/G</u>
1. <u>Sweden</u> <u>(Edin, N)</u>	11	9.34	5.16	5.27	3.41	1.77	1.52	1.32
2. <u>Norway</u> <u>(Ulsrud, T)</u>	12	6.72	5.43	4.40	3.88	1.53	1.40	1.72
3. <u>Denmark</u> <u>(Stjerne, R)</u>	11	7.84	6.80	4.64	4.23	1.69	1.61	1.13
4. <u>Switzerland</u> <u>(Michel, S)</u>	9	7.07	6.22	3.90	4.15	1.81	1.50	1.95
5. <u>Russia</u> <u>(Drozdov, A)</u>	9	6.71	6.10	4.51	3.90	1.49	1.56	1.59
6. <u>Czech Republic</u> <u>(Snitel, J)</u>	12	6.88	6.33	4.59	3.85	1.50	1.64	1.56
7. <u>France</u> <u>(Dufour, T)</u>	12	6.41	7.44	4.44	4.53	1.44	1.64	1.03
8. <u>Scotland</u> <u>(Brewster, T)</u>	9	5.85	6.95	3.54	4.88	1.66	1.43	1.59
9. <u>Hungary</u> <u>(Nagy, G)</u>	9	4.74	8.72	3.46	4.87	1.37	1.79	1.67
10. <u>Germany</u> <u>(Lang, A)</u>	9	5.13	9.21	3.42	5.13	1.50	1.79	1.45

GP = Games Played, W = Wins; L = Losses; PF/G = Points For per Game; PA/G = Points Against per Game; EF/G = Ends For per Game; EA/G = Ends Against per Game; PF/E = Points For per End; PA/E = Points Against per End; BE/G = Blanks Ends per Game.

Division A -- With Hammer

Team	GP	<u>EF</u>	<u>EA</u>	<u>4+</u>	<u>3</u>	<u>2</u>	<u>PF/E</u>	<u>PA/E</u>	<u>PF (%)</u>	<u>PA (%)</u>	<u>HE</u>	<u>SAE</u>
1. Sweden (Edin, N)	11	31	3	1-0	6-0	10-2	1.39	0.12	57 (67)	5 (11)	0.50	0.07
2. Norway (Ulsrud, T)	12	39	5	1-0	4-0	14-1	1.16	0.11	64 (82)	6 (10)	0.43	0.09
3. Denmark (Stjerne, R)	11	29	8	1-0	4-1	10-1	1.22	0.27	50 (66)	11 (17)	0.41	0.20
4. Scotland (Brewster, T)	9	25	11	0-1	3-0	11-1	1.02	0.39	42 (88)	16 (28)	0.39	0.27
5. Switzerland (Michel, S)	9	27	9	2-0	4-1	8-0	1.07	0.24	49 (84)	11 (22)	0.39	0.20
6. Russia (Drozdov, A)	9	25	7	1-0	0-0	10-3	1.00	0.26	38 (69)	10 (20)	0.34	0.18
7. Czech Republic (Snitil, J)	12	37	11	0-1	4-0	12-1	0.95	0.25	57 (76)	15 (22)	0.33	0.18
8. France (Dufour, T)	12	37	17	1-0	1-0	14-4	0.97	0.36	56 (75)	21 (24)	0.30	0.29
9. Germany (Lang, A)	9	24	13	0-1	2-1	8-5	0.86	0.55	36 (92)	23 (33)	0.27	0.31
10. Hungary (Nagy, G)	9	20	18	0-1	1-2	7-4	0.67	0.67	29 (78)	29 (43)	0.21	0.42

GP = Games Played, EF = Ends for; 4+ = 4pts or more points scored for - 4pts or more points scored against; 3 = 3 points scored for - 3 points scored against; 2 = 2 points scored for - 2 points scored against; PF/E = Points scored per end; PA/E = Point against per end; PA (%) = Point for (% of points for); PA (%) = Point against (% of points against); HE = Hammer efficiency, % of time taking 2+ points with hammer; SAE = Stolen against efficiency, % of time giving a stolen end.

Event Leaders

Division A -- Without Hammer

Team	GP	<u>EF</u>	<u>EA</u>	<u>4+</u>	<u>3</u>	<u>2</u>	<u>PF/E</u>	<u>PA/E</u>	<u>PF (%)</u>	<u>PA (%)</u>	<u>FE</u>	<u>SE</u>
1. Scotland (Brewster, T)	9	4	29	0-0	0-2	2-8	0.15	1.00	6 (13)	41 (72)	0.66	0.10
2. Norway (Ulsrud, T)	12	12	40	0-0	1-2	0-13	0.23	0.93	14 (18)	57 (90)	0.63	0.20
3. Sweden (Edin, N)	11	17	28	2-0	0-2	5-10	0.56	0.84	28 (33)	42 (89)	0.57	0.34
4. Switzerland (Michel, S)	9	5	25	0-1	1-2	2-8	0.25	1.11	9 (16)	40 (78)	0.56	0.14
5. Russia (Drozdov, A)	9	12	25	1-0	0-4	2-7	0.39	0.91	17 (31)	40 (80)	0.56	0.27
6. Denmark (Stjerne, R)	11	16	33	1-1	1-5	4-9	0.46	0.98	26 (34)	55 (83)	0.55	0.29
7. Czech Republic (Snitil, J)	12	13	31	0-1	2-3	1-13	0.37	1.10	18 (24)	54 (78)	0.45	0.27
8. France (Dufour, T)	12	15	36	0-1	0-6	4-14	0.32	1.12	19 (25)	66 (76)	0.42	0.25
9. Germany (Lang, A)	9	2	26	0-2	0-1	1-13	0.09	1.38	3 (8)	47 (67)	0.38	0.06
10. Hungary (Nagy, G)	9	7	20	0-2	0-2	1-9	0.23	1.11	8 (22)	39 (57)	0.35	0.20

GP = Games Played, EF = Ends for; 4+ = 4pts or more points scored for - 4pts or more points scored against; 3 = 3 points scored for - 3 points scored against; 2 = 2 points scored for - 2 points scored against; PF/E = Points scored per end; PA/E = Point against per end; PA (%) = Point for (% of points for); PA (%) = Point against (% of points against); FE = Force efficiency, % of time forcing 1 point without hammer; SE = Stolen against efficiency, % of time stealing an end.

Cumulative Stats Leaders By TEAM

TEAM	#Shots	Points	<u>Difficulty</u>	<u>Sweeping</u>	<u>PCT</u>
Finland (Kauste, A)	88	347	2.06	4.8	82.7
Sweden (Edin, N)	722	2797	2.16	4.5	81.7
Norway (Ulsrud, T)	925	3472	1.98	4.8	78.5
Denmark (Stjerne, R)	794	2909	2.02	5.2	76.8
Czech Republic (Snitil, J)	878	3211	1.86	4.6	76.1
Scotland (Brewster, T)	659	2390	2.02	5.2	76.0
Switzerland (Michel, S)	665	2407	1.96	4.7	75.6
Russia (Drozdov, A)	658	2319	2.16	4.5	74.3
France (Dufour, T)	780	2638	1.92	5.1	70.5
Germany (Lang, A)	619	2076	1.92	4.7	69.7
Hungary (Nagy, G)	644	2101	2.00	4.7	68.2

Cumulative Stats Leaders By Position

FOURTH	#Shots	Points	<u>Difficulty</u>	<u>Sweeping</u>	<u>PCT</u>
Niklas Edin (Edin)	180	743	2.24	5.1	87.4
Aku Kauste (Kauste)	22	81	2.34	4.8	77.9
Thomas Ulsrud (Ulsrud)	226	834	2.18	4.7	77.7
Sven Michel (Michel)	164	591	2.20	4.9	75.9
Rasmus Stjerne (Stjerne)	195	696	2.12	5.2	75.1
Jiri Snitil (Snitil)	217	765	1.96	4.8	73.6
Andrey Drozdov (Drozdov)	160	541	2.34	4.7	71.8
Tom Brewster (Brewster)	132	432	2.14	5.8	69.0
Thomas Dufour (Dufour)	174	565	2.18	4.5	68.0
David Murdoch (Brewster)	31	99	2.24	3.8	67.3
Krisztian Hall (Nagy)	140	440	2.28	5.1	66.7
Tony Angiboust (Dufour)	20	63	1.62	5.8	65.2
Andreas Lang (Lang)	151	451	2.14	4.5	62.5
Gyeorgy Nagy (Nagy)	18	53	1.60	4.6	60.2
THIRD	#Shots	Points	<u>Difficulty</u>	<u>Sweeping</u>	<u>PCT</u>
Oskar Eriksson (Edin)	2	10	1.16	5.0	100.0
Jani Sullanmaa (Kauste)	22	92	2.06	4.2	87.8
Gabor Ezsol (Nagy)	18	71	1.76	5.6	81.5
Greg Drummond (Brewster)	68	254	2.12	4.5	78.4
Johnny Frederiksen (Stjerne)	200	740	2.24	5.2	78.4
Sebastian Kraupp (Edin)	180	650	2.58	4.5	77.7
David Murdoch (Brewster)	68	247	2.18	6.3	76.7
Torger Nergaard (Ulsrud)	236	856	2.20	4.7	76.7
Martin Snitil (Snitil)	222	809	1.92	4.6	76.0
Alexey Stukalskiy (Drozdov)	168	588	2.46	4.2	74.7
Tom Brewster (Brewster)	30	103	2.34	5.9	73.7
Claudio Paetz (Michel)	170	591	2.26	4.4	73.4
Markus Messenzehl (Lang)	126	425	2.18	4.8	71.1
Lionel Roux (Dufour)	196	639	2.00	5.6	68.4
Gyeorgy Nagy (Nagy)	144	429	2.40	4.7	63.4
Daniel Herberg (Lang)	30	84	1.88	4.7	58.0

SECOND	#Shots	Points	<u>Difficulty</u>	<u>Sweeping</u>	<u>PCT</u>
Daniel Herberg (Lang)	40	162	2.24	5.3	85.9
Pauli Jaamies (Kauste)	22	88	2.22	4.1	84.4
Christoffer Svae (Ulsrud)	235	919	2.00	4.8	82.0
Greg Drummond (Brewster)	62	238	2.12	5.5	80.8
Fredrik Lindberg (Edin)	182	685	2.34	4.4	80.3
Zsolt Kiss (Nagy)	18	69	1.84	4.4	79.6
Scott Andrews (Brewster)	104	387	2.16	4.6	78.7
Jakub Bares (Snitil)	222	828	2.04	4.2	78.4
Alexey Tselousov (Drozdov)	168	614	2.30	4.6	77.7
Mikkel Poulsen (Stjerne)	199	727	2.16	4.9	77.3
Sandro Trolliet (Michel)	170	608	1.98	4.5	75.0
Wilfrid Coulot (Dufour)	196	661	2.08	4.8	70.9
Markus Messenzehl (Lang)	30	99	1.92	5.2	68.5
Daniel Neuner (Lang)	86	283	1.94	3.8	68.5
Gabor Ezsol (Nagy)	144	455	2.10	4.9	66.7
LEAD	#Shots	Points	<u>Difficulty</u>	<u>Sweeping</u>	<u>PCT</u>
Scott Andrews (Brewster)	32	132	1.46	5.1	84.2
Viktor Kjall (Edin)	178	709	1.50	4.0	81.4
Janne Pitko (Kauste)	22	86	1.66	6.2	80.9
Tony Angiboust (Dufour)	20	78	1.36	5.8	79.5
Simon Gempeler (Michel)	161	617	1.40	5.0	78.2
Michael Goodfellow (Brewster)	132	498	1.62	4.9	77.6
Haavard Vad Petersson (Ulsrud)	228	863	1.52	5.0	77.6
Zsolt Kiss (Nagy)	20	76	1.50	3.3	77.3
Troels Harry (Stjerne)	200	746	1.54	5.5	76.5
Jindrich Kitzberger (Snitil)	187	698	1.50	5.1	76.4
Marek Vydra (Snitil)	30	111	1.46	3.6	75.4
Andreas Kempf (Lang)	140	515	1.44	5.2	74.9
Jeremy Frarier (Dufour)	174	632	1.54	5.3	74.4
Petr Dron (Drozdov)	115	413	1.54	4.2	73.5
Daniel Neuner (Lang)	16	57	1.60	5.8	73.0
Lajos Belleli (Nagy)	142	508	1.40	4.4	72.8
Anton Kalalb (Drozdov)	47	163	1.56	5.1	71.0

Below is important information describing the meaning of all statistics covered in this Stats Report:

HMR = Record with hammer to start game;
STL = Record without hammer to start game;
1-PT = Record in games decided by 1 point;
EE-H = Extra end record with hammer;
EE-S = Extra end record without hammer.

Game Statistics:

All game statistics are calculated based on 10 end games. For example, PF/G is calculated by taking the total points scored, multiplying by a constant (10) and dividing by the actual ends played.

PF/G = Points For per Game;
PA/G = Points Against per Game;
EF/G = Ends For per Game;
EA/G = Ends Against per Game;
BE/G = Blanks Ends per Game.

End Statistics:

PF/E = Points For per End. Total points scored divided by total ends taken. Offensive indicator.
PA/E = Points Against per End. Total points against divided by total ends against. Defensive indicator.

Efficiency Statistics:

HE = Hammer Efficiency = percentage of time taking 2 or more points with hammer. A team with a high hammer efficiency executes well with the hammer.

FE = Force Efficiency: percentage of time forcing 1 point without when the other team has the hammer. A team with a high force efficiency plays well defensively.

SE = Steal Efficiency = percentage of time stealing an end. A team with high steal efficiency is very good at stealing ends.

SAE = Steals Against Efficiency = percentage of time giving up a stolen end. A team with low steals against efficiency is very good at defending against stolen ends.

Player and Team Shooting Statistics:

Points (PTS) = Total Points Scored. X/5

Difficulty (DIF) = Average Degree of Difficulty. Degree of Difficulty is an automated micro-multiplier (between 1.000 - 1.200) based upon each shot thrown, including pre and post contact modifiers. Degree of difficulty factors into the overall Shooting Percentage.

Sweeping (SWP) = Average Sweep Factor. Average distance swept (percentage). Determines effective usage of sweepers for shots. Sweep factor is not factored into the overall Shooting Percentage.

Shooting Percentage (PCT) = Average Shooting Accuracy (percentage).