

Gekko

International tournament canoe polo

Competition system 2nd division (22 teams)

1 st round

Group 2A

2A1 Bedford Raiders (UK)
 2A2 Mokka (BE)
 2A3 Viking Amsterdam (NL)
 2A4 South Africa Woman (SA)
 2A5 BKS (BE)
 2A6 MDR Mix (NL)

Group 2B

2B1 St Albans (UK)
 2B2 Viking Venlo B (NL)
 2B3 Gekko 1 (BE)
 2B4 KV Knudde A (NL)
 2B5 Agaddes (UK)

Group 2C

2C1 Dragon (UK)
 2C2 RKV 2 (BE)
 2C3 Rijnland B (NL)
 2C4 Meridian R1 (UK)
 2C5 Jesters (UK)
 2C6 Odysseus B (NL)

Group 2D

2D1 TNT (BE)
 2D2 Manchester (UK)
 2D3 Groningen B (NL)
 2D4 KCCN (BE)
 2D5 Kamikaze (IRL)

2 nd round

All groups are mixed up according to the ranking in the first round and regrouped in 6 groups.

In each group a full competition is played between all teams

Group 2F, 2G, 2H and 2J are intermediate groups; they play a final round afterwards

Group 2K plays a final round to determine the final position based on a single elimination scheme

Group 2F

2F1 1st 2A
 2F2 2nd 2A
 2F3 1st 2C
 2F4 2nd 2D

Group 2G

2G1 2nd 2A
 2G2 1st 2B
 2G3 2nd 2C
 2G4 1st 2D

Group 2H

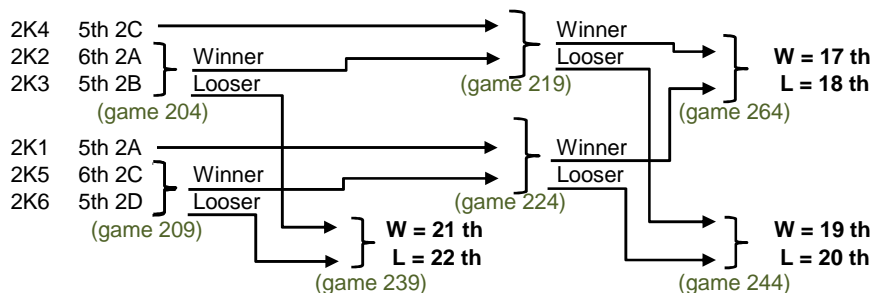
2H1 3rd 2A
 2H2 4th 2B
 2H3 3rd 2C
 2H4 4th 2D

Group 2J

2J1 4th 2A
 2J2 3rd 2B
 2J3 4th 2C
 2J4 3rd 2D

Group 2K

2K1 5th 2A
 2K2 6th 2A
 2K3 5th 2B
 2K4 5th 2C
 2K5 6th 2C
 2K6 5th 2D



3 rd round

The equal positions in Group 2F and Group 2G plays against each other for the final placement (positions 1 to 8)

The equal positions in Group 2H and Group 2J plays against each other for the final placement (positions 9 to 16)

	Team 1	Team 2		
Group 2M	1st 2F	1st 2G	W = 1st L = 2nd	Game 276
Group 2N	2nd 2F	2nd 2G	W = 3rd L = 4th	Game 267
Group 2O	3rd 2F	3rd 2G	W = 5th L = 6th	Game 268
Group 2P	4th 2F	4th 2G	W = 7th L = 8th	Game 263
Group 2Q	1st 2H	1st 2J	W = 9th L = 10th	Game 278
Group 2R	2nd 2H	2nd 2J	W = 11th L = 12th	Game 279
Group 2S	3rd 2H	3rd 2J	W = 13th L = 14th	Game 273
Group 2T	4th 2H	4th 2J	W = 15th L = 16th	Game 274

There are no further games for the teams in group 2K and 2J. The ranking in these groups determines the positions 17 to 22