# Riga Open 2022

(2.-4.09.2022.)

## **Schedule of Play**









#### September 2, 2022

Time	Draw	Sheet A	Sheet B	
16:15	1	JKK/Smilga v Team Kāpostiņa	LAT women v TKK/Zass	
19:00	2	LAT men v KKR/Barone	FIN/CHCC kolate v Latvia MIX	
21:45	3	JKK/Barone v A41/Gulbis	EST men v SK OB/Regža MIX	
Sontombor 2, 2022				

#### September 3, 2022

Time	Draw	Sheet A	Sheet B
8:00	4	Team Kāpostiņa v TKK/Zass	JKK/Smilga v LAT women
10:45	5	KKR/Barone v Latvia MIX	LAT men v FIN/CHCC kolate
13:30	6	SK OB/Regža MIX v JKK/Barone	A41/Gulbis v EST men
16:15	7	TKK/Zass v JKK/Smilga	Team Kāpostiņa v LAT women
19:00	8	KKR/Barone v FIN/CHCC kolate	Latvia MIX v LAT men
21:45	9	A41/Gulbis v SK OB/Regža MIX	JKK/Barone v EST men

### September 4, 2022

Time	Draw	Sheet A	Sheet B
8:30	12	Semifinal #1 (1 v 4)	Semifinal #2 (2 v 3)
11:15	10	9th place game	11th place game
14:00	13	5th place game	7th place game
16:45	14	Final	Bronze game

All games are played by WCF rules.

Max 8 ends + extra ends. Time limit: 1 hour 35 minutes after which running end should be finished and one more end is played. Extra ends are played without time limit. Final and Bronze game is played without time limit.

Time in the schedule means time when the first practice is started. Each team has 5 minutes for the practice, then two LSD shots should be done to decide hammer in the round robin games and to decide rankings after group stage.

In the group stage before each game coin toss will be used to determine which team will start practice first. Team listed first plays with the dark (red) stones.

After group stage teams ar ranked in the group by:

- -wins/losses
- mutual games
- average LSD in all group stage games (all 6 shots are counted)

Before play-off games all teams are ranked by place in the group and average LSD. Group winners are ranked as 1st, 2nd and 3rd, depending on the LSD, second places as 4th, 5th, 6th etc. In the play-off games team ranked higher gets hammer in the first end (and start practice first), opponents can choose color of the stones.