



XXI. World Championship U23 - 2022

Section Ninepin Bowling Classic in the WNBA

17th to 22nd May 2022 in Elva (EST)

Schedule

Single classic U23 - Women and Men

Sunday, 22nd May 2022

Time	Lane 1	Lane 2	Lane 3	Lane 4	Lane 5	Lane 6	Lane 7	Lane 8
------	--------	--------	--------	--------	--------	--------	--------	--------

Clean of lanes

WOMEN

MEN

08:00	5833 Rovtar Sara (SLO)	5687 Laszlo Kata (HUN)	5565 Sidlo Julia (POL)	5545 Zoran Iris (SLO)	5678 Cervenec Matus (SVK)	4995 Sakic Mateja (SRB)	5608 Jurik Tomas (CZE)	5313 Pozun Nejc (SLO)
09:10	6164 Tobolova Klara (CZE)	6100 Thiem Selina (GER)	5524 Seres Bernadett (ROU)	4998 Sintalova Natalia (SVK)	5021 Grivicic Mihael (CRO)	5684 Urban Jakub (SVK)	5009 Temistokle Lukas (AUT)	6083 Rechenmacher Dominik (ITA)

Clean of lanes

10:20	6163 Pychova Barbora (CZE)	5065 Balintfy Cintia (HUN)	5066 Nemeth Enikö (HUN)	6050 Gstrein Franziska (AUT)	5317 Gozdzik Mateusz (POL)	6570 Zastawnik Gabriel (POL)	5667 Krajnc Anej (SLO)	5644 Nemeth Mate (HUN)
11:30	5506 Imsirovic Amela Nicol (CRO)	5314 Dudziak Nicoletta (POL)	5466 Jurisic Milena (SRB)	5378 Zivanovic Visnja (SRB)	6511 Michel Raven (GER)	5022 Bakran Borna (CRO)	5024 Pozega Luka (CRO)	6726 Urbanek David (CZE)

Clean of lanes

12:40	5593 Bogdanovic Venesa (CRO)	6135 Russ Melina (GER)	4987 Mrzljak Tina (SLO)	5428 Majerova Katerina (CZE)	5631 Axthelm Simon (GER)	5646 Juhasz Bence (HUN)	5632 Brachtel Tim (GER)	6111 Knapp Damian (SVK)
13:50	5053 Zimmermann Bianca (GER)	5592 Juricic Matea (CRO)	5675 Vavrova Vladimira (SVK)	6496 Ebert Luisa (GER)	5010 Zatschkowitsch Matthias (AUT)	5534 Kurylo Jakub (POL)	5055 Barth Daniel (GER)	5327 Funk Lukas (GER)

Starting positions 1-24 are determined according to the individual order from the team competition

15:00	End of competition							
-------	--------------------	--	--	--	--	--	--	--

15:30	Award ceremony - Single classic U23 W/M, Combination U23 W/M, Score of Nations							
-------	--	--	--	--	--	--	--	--

Closing ceremony								
------------------	--	--	--	--	--	--	--	--