

19th FINA World Championships 2022

Budapest (HUN)

June 18 - July 03, 2022

Men's Water Polo

Competition Schedule

As of SAT 2 JUL 2022

Date	Start Time	Teams	Phase	Match Number	Location
TUE 21 JUN	18:00	GER - JPN	Preliminary Round - Group B	3	Debrecen Swimming Pool Complex
	18:00	RSA - ITA	Preliminary Round - Group C	5	Sopron Lover Pool
	18:00	AUS - KAZ	Preliminary Round - Group D	7	Szeged Tiszavirag Pool
	19:30	BRA - GEO	Preliminary Round - Group A	2	Alfred Hajos National Swimming Stadium
	19:30	GRE - CRO	Preliminary Round - Group B	4	Debrecen Swimming Pool Complex
	Nullified	CAN - ESP	Preliminary Round - Group C	6	Sopron Lover Pool
	19:30	USA - SRB	Preliminary Round - Group D	8	Szeged Tiszavirag Pool
	21:00	MNE - HUN	Preliminary Round - Group A	1	Alfred Hajos National Swimming Stadium
THU 23 JUN	18:00	CRO - GER	Preliminary Round - Group B	9	Debrecen Swimming Pool Complex
	18:00	ESP - RSA	Preliminary Round - Group C	11	Sopron Lover Pool
	18:00	SRB - AUS	Preliminary Round - Group D	13	Szeged Tiszavirag Pool
	19:30	JPN - GRE	Preliminary Round - Group B	10	Debrecen Swimming Pool Complex
	Nullified	ITA - CAN	Preliminary Round - Group C	12	Sopron Lover Pool
	19:30	KAZ - USA	Preliminary Round - Group D	14	Szeged Tiszavirag Pool
	19:30	GEO - MNE	Preliminary Round - Group A	15	Alfred Hajos National Swimming Stadium
	21:00	HUN - BRA	Preliminary Round - Group A	16	Alfred Hajos National Swimming Stadium
SAT 25 JUN	18:00	ITA - ESP	Preliminary Round - Group C	17	Sopron Lover Pool
	18:00	KAZ - SRB	Preliminary Round - Group D	19	Szeged Tiszavirag Pool
	18:00	JPN - CRO	Preliminary Round - Group B	23	Debrecen Swimming Pool Complex
	Nullified	CAN - RSA	Preliminary Round - Group C	18	Sopron Lover Pool
	19:30	USA - AUS	Preliminary Round - Group D	20	Szeged Tiszavirag Pool
	19:30	BRA - MNE	Preliminary Round - Group A	22	Alfred Hajos National Swimming Stadium
	19:30	GRE - GER	Preliminary Round - Group B	24	Debrecen Swimming Pool Complex
	21:00	HUN - GEO	Preliminary Round - Group A	21	Alfred Hajos National Swimming Stadium
MON 27 JUN	14:00	MNE - JPN	Crossover Matches	27	Alfred Hajos National Swimming Stadium
	15:30	GEO - CRO	Crossover Matches	28	Alfred Hajos National Swimming Stadium
	17:00	BRA - GER	Classification 13-16	25	Szeged Tiszavirag Pool
	17:00	ITA - AUS	Crossover Matches	29	Alfred Hajos National Swimming Stadium
	Cancelled	CAN - KAZ	Classification 13-16	26	Szeged Tiszavirag Pool
	18:30	RSA - USA	Crossover Matches	30	Alfred Hajos National Swimming Stadium
WED 29 JUN	13:00	GRE - USA	Quarterfinal	36	Alfred Hajos National Swimming Stadium
	Cancelled	BRA - CAN	Classification 15th-16th Place	31	Szeged Tiszavirag Pool
	15:30	GER - KAZ	Classification 13th-14th Place	32	Szeged Tiszavirag Pool
	16:00	SRB - CRO	Quarterfinal	38	Alfred Hajos National Swimming Stadium
	17:00	JPN - AUS	Classification 9-12	33	Szeged Tiszavirag Pool
	18:30	GEO - RSA	Classification 9-12	34	Szeged Tiszavirag Pool
	19:30	ESP - MNE	Quarterfinal	37	Alfred Hajos National Swimming Stadium
	21:00	HUN - ITA	Quarterfinal	35	Alfred Hajos National Swimming Stadium
FRI 1 JUL	14:30	MNE - SRB	Classification 5-8	42	Alfred Hajos National Swimming Stadium
	16:00	ITA - GRE	Semifinal	43	Alfred Hajos National Swimming Stadium
	17:00	AUS - RSA	Classification 11th-12th Place	39	Szeged Tiszavirag Pool
	18:30	JPN - GEO	Classification 9th-10th Place	40	Szeged Tiszavirag Pool
	19:30	ESP - CRO	Semifinal	44	Alfred Hajos National Swimming Stadium
	21:00	HUN - USA	Classification 5-8	41	Alfred Hajos National Swimming Stadium
SUN 3 JUL	13:00	HUN - MNE	Classification 7th-8th Place	45	Alfred Hajos National Swimming Stadium
	14:30	GRE - CRO	Bronze Medal Match	47	Alfred Hajos National Swimming Stadium
	17:00	USA - SRB	Classification 5th-6th Place	46	Alfred Hajos National Swimming Stadium
	20:00	ITA - ESP	Gold Medal Match	48	Alfred Hajos National Swimming Stadium

Notes:

Please check online for more details and the latest updates.

The schedule of the quarterfinal matches will be available at the latest two hours after the conclusion of the preliminary round.

Official Timekeeping by OMEGA