

Results High Jump Women

START TIME
19:30 **18 JUN 2022**

WORLD RECORD	2.09	KOSTADINOVA Stefka	BUL	Stadio Olimpico, Roma (ITA)	30 AUG 1987
AREA RECORD	2.02	McDERMOTT Nicola	AUS	National Stadium, Tokyo (JPN)	7 AUG 2021
WORLD LEAD	2.00	MAHUCHIKH Yaroslava	UKR	Hayward Field, Eugene, OR (USA)	27 MAY 2022
DIAMOND LEAGUE RECORD	2.06	LASITSKENE Mariya	ANA	Stade Olympique de la Pontaise, Lausanne (SUI)	6 JUL 2017
MEETING RECORD	2.04	LASITSKENE Mariya	ANA		30 JUN 2018

TIMING, RESULTS SERVICE &
DISTANCE MEASUREMENT BY



Weather Begin TEMPERATURE 37°C HUMIDITY 27% CONDITIONS Sunny
Weather End TEMPERATURE 34°C HUMIDITY 35% CONDITIONS Sunny

Rank	Name	Nat	Date of Birth	1.70	1.75	1.80	1.84	1.88	1.92	1.95	1.98	Result	Qual. Points	Qual. Ranking
1	MAHUCHIKH Yaroslava	UKR	19 SEP 2001	-	-	-	-	o	-	o	o	2.01 WL	24	1
				xo	xxx									
2	GERASHCHENKO Iryna	UKR	10 MAR 1995	-	-	o	o	o	xxo	xxo	o	1.98 SB	19	2
				xxx										
3	LEVCHENKO Yuliya	UKR	28 NOV 1997	-	-	o	o	o	o	o	xxx	1.95 SB	10	5
3	OLYSLAGERS Nicola	AUS	28 DEC 1996	-	-	-	-	o	o	o	xxx	1.95	16	3
5	VUKOVIC Marija	MNE	21 JAN 1992	-	-	o	o	o	xo	xo	xxx	1.95 =SB	4	8
6	TABASHNYK Kateryna	UKR	15 JUN 1994	-	o	o	o	o	xxo	xo	xxx	1.95 SB	3	10
7	THIAM Nafissatou	BEL	19 AUG 1994	-	o	o	o	xo	o	xxx		1.92 SB	2	11
8	VALLORTIGARA Elena	ITA	21 SEP 1991	-	-	o	o	o	xxx			1.88	8	6
9	GICQUEL Solène	FRA	1 DEC 1994	-	o	o	xo	xo	xxx			1.88 SB		
	MAXWELL Lauren	FRA	23 MAY 2002	-	-	xxx						NM		

Diamond League Qualifiers Standing

After 3 of 6 Qualification Meetings

1. MAHUCHIKH Yaroslava (24 Points), 2. GERASHCHENKO Iryna (19 Points), 3. OLYSLAGERS Nicola (16 Points)
4. DUBOVITSKAYA Nadezhda (11 Points), 5. LEVCHENKO Yuliya (10 Points), 6. VALLORTIGARA Elena (8 Points)
7. CUNNINGHAM Vashti (7 Points), 8. VUKOVIC Marija (4 Points), 9. LAKE Morgan (4 Points)
10. TABASHNYK Kateryna (3 Points), 11. THIAM Nafissatou (2 Points), 12. NILSSON Maja (2 Points)
13. BORTHWICK Emily (2 Points)

Legend
o Valid trial x Failed trial - Passed trial =SB Equal Season Best
NM No Mark SB Season Best WL World Lead