

## Javelin Throw Women

START TIME

21:42

18 JUN 2022

WORLD RECORD	72.28	ŠPOTÁKOVÁ Barbora	CZE	Gottlieb-Daimler Stadion, Stuttgart (GER)	13 SEP 2008
AREA RECORD	67.98	LYU Huihui	CHN	Shenyang (CHN)	2 AUG 2019
AREA RECORD	68.92	MITCHELL Kathryn	AUS	Gold Coast (AUS)	11 APR 2018
WORLD LEAD	65.73	MALONE Maggie	USA	Swangard Stadium, Burnaby (CAN)	14 JUN 2022
DIAMOND LEAGUE RECORD	69.57	OBERGFÖLL Christina	GER	Letzigrund, Zürich (SUI)	8 SEP 2011
MEETING RECORD	68.01	OBERGFÖLL Christina	GER		8 JUL 2011

TIMING, RESULTS SERVICE & DISTANCE MEASUREMENT BY



Weather Begin

TEMPERATURE 32°C

HUMIDITY 40%

CONDITIONS

Sky Clear

Weather End

TEMPERATURE 32°C

HUMIDITY 40%

CONDITIONS

Sky Clear

Rank	Name	Nat	Date of Birth	1	2	3	4	5	6	Result	Qual. Points	Qual. Ranking
1	KITAGUCHI Haruka	JPN	16 MAR 1998	61.91	59.84	63.13	x	57.76	61.33	<b>63.13</b>	8	1
2	MUZE Lina	LAT	4 DEC 1992	62.56	x	62.06	58.38	57.33	53.88	<b>62.56</b>	7	2
3	JASIUNAITE Liveta	LTU	26 JUL 1994	62.09	x	58.23	x	x	58.18	<b>62.09</b> SB	6	3
4	LITTLE Mackenzie	AUS	22 DEC 1996	61.23	53.86	55.51	58.59	56.05		<b>61.23</b>	5	4
5	BARBER Kelsey-Lee	AUS	21 SEP 1991	56.57	58.01	57.96	60.60	54.97		<b>60.60</b>	4	5
6	ŠPOTÁKOVÁ Barbora	CZE	30 JUN 1981	60.35	x	x	x	x		<b>60.35</b> SB	3	6
7	TZENGKO Elina	GRE	2 SEP 2002	58.16	55.69	56.49	56.82	55.56		<b>58.16</b>	2	7
8	OGRODNÍKOVÁ Nikola	CZE	18 AUG 1990	x	57.58	57.20	x	x		<b>57.58</b>	1	8
9	MINARD Alizee	FRA	6 MAY 1997	56.21	x	53.96				<b>56.21</b>		
10	TUGSUZ Eda	TUR	27 MAR 1997	x	x	52.87				<b>52.87</b>		

#### Diamond League Qualifiers Standing

After 1 of 4 Qualification Meetings

1. KITAGUCHI Haruka (8 Points),
2. MUZE Lina (7 Points),
3. JASIUNAITE Liveta (6 Points),
4. LITTLE Mackenzie (5 Points)
5. BARBER Kelsey-Lee (4 Points),
6. ŠPOTÁKOVÁ Barbora (3 Points),
7. TZENGKO Elina (2 Points)
8. OGRODNÍKOVÁ Nikola (1 Point)

#### Legend

x Failed trial                      SB Season Best

Internet Service: [paris.diamondleague.com](http://paris.diamondleague.com)

Page 1 of 1

printed at SAT 18 JUN 2022 22:57