

RESULTS SUMMARY

| | | | | | |
|----------------------------|-------------|-----------------------------|-----|--------------|-------------|
| WORLD RECORD | 5.06 | ISINBAYEVA Yelena | RUS | Zürich (SUI) | 28 AUG 2009 |
| EUROPEAN RECORD | 5.06 | ISINBAYEVA Yelena | RUS | Zürich (SUI) | 28 AUG 2009 |
| CHAMPIONSHIP RECORD | 4.85 | STEFANIDI Aikaterini | GRE | Berlin (GER) | 9 AUG 2018 |

| Rank | Bib | Name | NAT Code | Group | Position | Result |
|------|------|----------------------|----------|-------|----------|------------|
| 1 | 2002 | ŠUTEJ Tina | SLO | B | 1 | 4.50 q |
| 2 | 1934 | RETZIUS Lene Onsrud | NOR | A | 1 | 4.50 q |
| 2 | 1797 | STEFANIDI Aikaterini | GRE | A | 1 | 4.50 q |
| 4 | 1567 | HOLM Caroline Bonde | DEN | B | 2 | 4.50 q |
| 4 | 2026 | MOSER Angelica | SUI | B | 2 | 4.50 q |
| 6 | 1844 | BRUNI Roberta | ITA | B | 4 | 4.50 q |
| 7 | 1629 | MURTO Wilma | FIN | A | 3 | 4.50 q |
| 8 | 1681 | CAUDERY Molly | GBR | A | 4 | 4.50 q |
| 9 | 1683 | COOK Sophie | GBR | B | 5 | 4.50 q =PB |
| 10 | 1642 | BONNIN Marie-julie | FRA | B | 6 | 4.40 q |
| 10 | 1646 | CHEVRIER Margot | FRA | B | 6 | 4.40 q |
| 12 | 1623 | LAMPELA Elina | FIN | B | 8 | 4.40 q |
| 13 | 1605 | ANDERSSON Saga | FIN | A | 5 | 4.40 |
| 14 | 1645 | CHAPELLE Ninon | FRA | A | 6 | 4.40 |
| 14 | 1747 | KNÄSCHE Anjuli | GER | B | 9 | 4.40 |
| 14 | 1560 | ŠVÁBÍKOVÁ Amálie | CZE | A | 6 | 4.40 |
| 17 | 1793 | POLAK Eleni-Klaudia | GRE | B | 10 | 4.40 |
| 18 | 2073 | HLADIYCHUK Yana | UKR | A | 8 | 4.25 |
| 18 | 1805 | KLEKNER Hanga | HUN | A | 8 | 4.25 |
| 18 | 1866 | MOLINAROLO Elisa | ITA | A | 8 | 4.25 |
| 21 | 2031 | STÖCKLIN Pascale | SUI | A | 11 | 4.25 |
| 22 | 2076 | KYLYPKO Maryna | UKR | B | 11 | 4.25 |
| 23 | 1761 | OTCHERE Jacqueline | GER | A | 12 | 4.10 |
| 24 | 2041 | GUNNARSSON Lisa | SWE | B | 12 | 4.10 |
| | 2061 | ARIKAZAN Buse | TUR | A | | NM |

Qualification: Qualifying performance 4.55 (Q) or at least 12 best performers (q) advance to the Final

Legend:

=PB Equal Personal Best NM No Mark q Qualified without standard