

# Discovery Tour 2022 → First Lila's Open - Day 2 → Round 1

| 1 - 09:45      |  | 3 - 09:45    | 4 - 09:45       |
|----------------|--|--------------|-----------------|
| Alicia         |  | David York   | Valentin Vogt   |
| Marta Wacior   |  | Luke Ferro   | Geni Odermatt   |
| Adam Schneiter |  | Jonas Biniok | Yanis Spielmann |
|                |  | Tom Wendt    | Krasimir Yonkov |

| 5 - 09:45               | 6 - 09:45        |  | 8 - 09:45          |
|-------------------------|------------------|--|--------------------|
| Rafael Hunkeler         | frederic keiflin |  | Melanie Meuter     |
| Gildo Robert Mario Dury | Connor Wood      |  | Iris Beyeler Ferro |
| sinan agbuga            | Reto Meuter      |  | Tadeas Priklopil   |
| Chettra Tap             |                  |  | Tobias Bachmann    |

| 9 - 09:45       | 10 - 09:45         | 11 - 09:45       | 12 - 09:45         |
|-----------------|--------------------|------------------|--------------------|
| Michel Peyer    | Jan Fuchs          | Reto Leuenberger | Andreas Waser      |
| Marco Altherr   | Sebastian Eggs     | Raphaël Räss     | Fredy Schneiter    |
| Jonathan Maas   | Matthias Gutknecht | Michael Krauer   | Martin Müller      |
| Christoph Weiss | Stefanos Klados    |                  | Oliver Baumgartner |

| 13 - 09:45   | 14 - 09:45        | 15 - 09:45        | 16 - 09:45         |
|--------------|-------------------|-------------------|--------------------|
| Peter Hüsler | Gary Brennan      | Antti Rahikka     | Sandro Carucci     |
| Domin Wacior | Jonas Snozzi      | Marco Juen        | Samuel Baumgartner |
| Oliver Korn  | Marco Carfora     | Dominic Spielmann | Benjo Sutter       |
| Levin Kurt   | Alexander Sessler | Michael Klados    | Mark Zehender      |

| 17 - 09:45      | 18 - 09:45      |  |  |
|-----------------|-----------------|--|--|
| Livio Gutknecht | Jan Kandziora   |  |  |
| Sam DuCharme    | Nikoline Schoch |  |  |
| Mirco Schoch    | Tony Ferro      |  |  |
| Enno Hofmann    |                 |  |  |