

Austria - Austrian Tour TFVZ

- Offenes Einzel (Garlando) -

Final rankings - 22 spieler (1 / 1)

| Rank. | Player |
|-------|---------------------------------|
| 1 | Mario BINDER (AUT) |
| 2 | Christian BERNEGGER (AUT) |
| 3 | Stephan MIKULA (AUT) |
| 4 | Sandro GRÜNER (AUT) |
| 5 | Marco Patrick NIEDERMAYER (AUT) |
| 5 | Daniel SCHMIDLER (AUT) |
| 7 | Marcel HARTMANN (AUT) |
| 7 | Andreas BELLINGER (AUT) |
| 9 | Johannes RIML (AUT) |
| 9 | Matthias RIML (AUT) |
| 9 | Markus SUPPANITZ (AUT) |
| 9 | Gerhard LENDL (AUT) |
| 13 | Mathias FIEGL (AUT) |
| 13 | Thomas WOLF (AUT) |
| 13 | Walter EISENMANN (AUT) |
| 13 | Johannes BRUMMER (AUT) |
| 17 | Mario ELLINGER (AUT) |
| 18 | Markus KOBER (AUT) |
| 19 | Dori GECSE (AUT) |
| 20 | Stefan SEELEITNER (AUT) |
| 21 | Julia RAU (AUT) |
| 22 | Thomas BRÜSTLE (AUT) |

Austria - Austrian Tour TFVZ

- Offenes Doppel (Garlando) -

Final rankings - 12 teams (1 / 1)

| Rank. | Team |
|--------------|--|
| 1 | Matthias RIML (AUT) - Alexander RIEDL (AUT) |
| 2 | Markus KOBER (AUT) - Stephan MIKULA (AUT) |
| 3 | Sandro GRÜNER (AUT) - Mathias FIEGL (AUT) |
| 4 | Lukas WIDNER (AUT) - Daniel SCHMIDLER (AUT) |
| 5 | Johannes RIML (AUT) - Christian BERNEGGER (AUT) |
| 5 | Mario BINDER (AUT) - Markus SUPPANITZ (AUT) |
| 7 | Thomas BRÜSTLE (AUT) - Marco Patrick NIEDERMAYER (AUT) |
| 7 | Stefan SEELEITNER (AUT) - Andreas BELLINGER (AUT) |
| 9 | Gerhard LENDL (AUT) - Julia RAU (AUT) |
| 10 | Johannes BRUMMER (AUT) - Mario ELLINGER (AUT) |
| 11 | Dori GECSE (AUT) - Marcel HARTMANN (AUT) |
| 12 | Thomas WOLF (AUT) - Asimonia KIROGLOU (DEU) |

Austria - Austrian Tour TFVZ

- Mixed Doppel (Garlando) -

Final rankings - 6 teams (1 / 1)

| Rank. | Team |
|--------------|---|
| 1 | Mario BINDER (AUT) - Michaela KIRCHLER (AUT) |
| 2 | Dori GECSE (AUT) - Stephan MIKULA (AUT) |
| 3 | Johannes RIML (AUT) - Asimena KIROGLOU (DEU) |
| 4 | Sandra JUFFINGER (AUT) - Andreas BELLINGER (AUT) |
| 5 | Gerhard LENDL (AUT) - Barbara KOFLER (AUT) |
| 5 | Stefan SEELEITNER (AUT) - Sophia FEDDERN (AUT) |