

SFFS Schlussturnier 2023

Rangliste

3. Juni 2023

| Einzel A | | | KI |
|-----------------|-------------------|---------------|----|
| 1 | Brünisholz Daniel | TTC SOLOTHURN | 16 |
| 2 | Senn Markus | NOVA-STEIN | 13 |
| 3 | Terzi Kemal | NOVA-STEIN | 13 |

| Einzel B | | | KI |
|-----------------|--------------|------------|----|
| 1 | Bächle Alain | NOVA-STEIN | 7 |
| 2 | Wang Lisha | ROCHE | 7 |
| 3 | Luu Van Huy | ROCHE | 7 |

| Einzel C | | | KI |
|-----------------|------------------|-----------------|----|
| 1 | Flückiger Daniel | FSG WOHLN | 5 |
| 2 | Roberts Benjamin | KANT.VERWALTUNG | 6 |
| 3a | Widor Dieter | ROCHE | 6 |
| 3b | Bächle Kim | NOVA-STEIN | 6 |

| Einzel D | | | KI |
|-----------------|---------------------|-----------------|----|
| 1 | Roccioletti Ottavio | KANT.VERWALTUNG | 2 |
| 2 | Imber Philippe | IWB | 3 |
| 3a | Altermatt Martin | RCB | 2 |
| 3b | Zürcher Hans | ROCHE | 3 |

| Einzel Handicap | | | KI |
|------------------------|-------------------|---------------|----|
| 1 | Flückiger Daniel | FSG WOHLN | 5 |
| 2 | Brünisholz Daniel | TTC SOLOTHURN | 16 |
| 3 | Hanus Krzysztof | ROCHE | 13 |
| 4 | Ha Thanh Nam | NOVA-STEIN | 6 |
| 5 | Bächle Kim | NOVA-STEIN | 6 |
| 6 | Bächle Alain | NOVA-STEIN | 7 |
| 7 | Meissner Daniel | NOVA-STEIN | 8 |
| 8 | Widor Dieter | ROCHE | 6 |

| Doppel AB | | | |
|------------------|-----------------|------------|----|
| 1 | Hanus Krzystof | ROCHE | 13 |
| | Wang Lisha | ROCHE | 7 |
| 2 | Kaufmann Petra | LIVEC | 9 |
| | Lantos André | ROCHE | 7 |
| 3a | Steinke Tobias | SWISSPORT | 8 |
| | Steinke Robert | SWISSPORT | 5 |
| 3b | Meissner Daniel | NOVA-STEIN | 8 |
| | Bächle Alain | NOVA-STEIN | 7 |

Doppel CD

| | | | |
|----|------------------|------------|---|
| 1 | Ha Than Nam | NOVA-STEIN | 6 |
| | Bächle Kim | NOVA-STEIN | 6 |
| 2 | Müller Andreas | NOVA-STEIN | 6 |
| | Brix Bernhard | NOVA-STEIN | 5 |
| 3a | Bertazzi Robert | ROCHE | 4 |
| | Zürcher Hans | ROCHE | 3 |
| 3b | Monemoto Ange | RCB | 4 |
| | Altermatt Martin | RCB | 2 |