

## Masters AK30 Herren

| Rank | Name                 | Club                        | Nation                 | Points | 1.000 m Ausscheidung |               | 3.000 m Punkte |               |
|------|----------------------|-----------------------------|------------------------|--------|----------------------|---------------|----------------|---------------|
|      |                      |                             |                        |        | Rank                 | Time / Points | Rank           | Time / Points |
| 1    | Wied, Wolfram        | Skate Club Allgäu           | Skate Club Allgäu      | 2      | 1                    | 1:44,767      | 1              | 16            |
| 2    | Schwarz, Alex        | Skate Club Allgäu           | Skate Club Allgäu      | 5      | 3                    | 1:52,499      | 2              | 12            |
| 3    | Jahn, Toni           | 1. FCN Roll- und Eisspor... | Speed-Team Nürnberg    | 5      | 2                    | 1:50,692      | 3              | 3             |
| 4    | Rehwald, Helge       | DAV Neu-Ulm                 | Speedteam Ulm/Neu-Ulm  | 8      | 4                    | 2:00,098      | 4              | 6:57,514      |
| 5    | Gottschalk, Matthias | 1. FCN Roll- und Eisspor... | Speed-Team Nürnberg    | 10     | 5                    |               | 5              | 7:50,297      |
| 6    | Beilein, Matthias    | 1. FCN Roll- und Eisspor... | Speed-Team Nürnberg    | 14     |                      |               |                |               |
| 7    | Gensler, Michael     | SCC Berlin                  | SCC Berlin Racing Team | 14     |                      |               |                |               |
| 8    | Weis, Heiko          | ERSC-Bamberg                | Speed-Team Nürnberg    | 14     |                      |               |                |               |
| 9    | Schmauder, Andreas   | DAV Neu Ulm                 | Speedteam Ulm/Neu-Ulm  | 14     |                      |               |                |               |