

**Goldene Ixylon - Ixylon**  
**Segelclub Karolinenhof e.V.**  
**09.05.-10.05.2026**

|                        |                |              |
|------------------------|----------------|--------------|
| gemeldet: 13           | gestartet: 11  | gezeitet: 11 |
| Punktsystem: Low-Point | Wettfahrten: 3 | Streicher: 0 |

|    |          |                                       |                              |     |     |     |      |
|----|----------|---------------------------------------|------------------------------|-----|-----|-----|------|
| 1  | GER 2529 | RACH Steffen<br>WEICHERT Antje        | BG.047 SCK<br>BG.047 SCK     | 1   | 1   | 1   | 3.0  |
| 2  | GER 3143 | WURCHE Jörg<br>LEHMANN Thomas         | BG.047 SCK<br>HA.004 HSC     | 3   | 2   | 2   | 7.0  |
| 3  | GER 4609 | WAGNER Jens<br>NADOLNY Peter          | B .100 TSG<br>B .100 TSG     | 2   | 3   | 4   | 9.0  |
| 4  | GER 4595 | ENGEL Karsten<br>WOLFF Andreas        | B .121 BTB<br>B .121 BTB     | 4   | 6   | 3   | 13.0 |
| 5  | XY 31    | ENGNATH Tino<br>ENGNATH Tristan       | B .103 SCK<br>B .103 SCK     | 7   | 4   | 8   | 19.0 |
| 6  | GER 2440 | WILKE Jörg<br>HEIN Edward             | B .103 SCK<br>B .103 SCK     | 9   | 5   | 6   | 20.0 |
| 7  | GER 972  | PÄTZMANN Haiko<br>LANGE Christin      | BG.069 SVKKS<br>BG.069 SVKKS | 6   | 8   | 7   | 21.0 |
| 8  | GER 68   | KISSELBACH Sven<br>FYNNAU Sebastian   | MV.075 FNG<br>MV.075 FNG     | 5   | DSQ | 5   | 24.0 |
| 9  | GER 3914 | GIEBEL Alexander<br>SPRUITENBERG Emma | B .103 SCK<br>B .103 SCK     | 8   | 7   | 9   | 24.0 |
| 10 | XY 28    | MÖHL Marvin<br>SOMMER Marek           | B .103 SCK<br>B .103 SCK     | 11  | 9   | 10  | 30.0 |
| 11 | 2901     | NAGENTOWSKI Dirk<br>DORIEN Paul M.    | B .131 SSC BG                | 10  | 10  | 11  | 31.0 |
| 12 | GER 1515 | RAUSCH Stefan<br>GÄDE Julius          | B .013 SCO                   | DNC | DNC | DNC | 42.0 |
| 12 | XY 1715  | KALLIS Michael<br>CREMER Constanze    | B .103 SCK<br>B .103 SCK     | DNC | DNC | DNC | 42.0 |