

BSV-Hamburg

Sommerregatta 18.06.2022

Wettfahrt 2

Meldungen

14

Startzeit

12:35:00

Boote gestartet:

13

| An der Pinne | | Am Vorschot | Boot | | | Wettfahrt 2 | | | |
|----------------------------------|--------|--------------------------|----------|---------------|-----------|-------------|----------|-----------|-------|
| Name | BSG | Name | Segelnr. | Bootstyp | Yardstick | Ziel | gesegelt | berechnet | Platz |
| Sievers,Bernd | BDF | Dyckhoff,Bianca | GER 4022 | Zugvogel S N | 107 | 13:13:26 | 0:38:26 | 0:35:55 | 1 |
| Bertram,Heiner | LSV | Jürgensen,Julia-Sophie | G 3970 | Conger | 118 | 13:19:15 | 0:44:15 | 0:37:30 | 2 |
| Stempfle-Albrecht,Dr. Susanna | BDF | Bass,Myriame | GER 3933 | Zugvogel S N | 107 | 13:16:17 | 0:41:17 | 0:38:35 | 3 |
| Jürgensen,Uwe | LSV | Scheffler,Gerald | G 758 | Conger | 118 | 13:20:38 | 0:45:38 | 0:38:40 | 4 |
| Gerwien,Claudia | BDF | Berger,Katrin | GER 4174 | Zugvogel S N | 107 | 13:16:33 | 0:41:33 | 0:38:50 | 5 |
| Angerer,Uwe | BDF | Herbst,Ulrich | G 2381 | Centaur 2G | 120 | 13:24:40 | 0:49:40 | 0:41:23 | 6 |
| Klinge,Rainer | SVRG | Hoffmann,Frank | GER 2014 | Pirat H/ALU F | 115 | 13:22:54 | 0:47:54 | 0:41:39 | 7 |
| Decker,Thomas | HAPAG | Mester,Ingmar | G 2129 | Centaur PG | 122 | 13:26:49 | 0:51:49 | 0:42:28 | 8 |
| Schmidt,Thomas | HAPAG | Menz,Inken | G 34 Y | Yngling F | 114 | 13:24:10 | 0:49:10 | 0:43:08 | 9 |
| Künzel,Cedric | OTTO | Vedder,Andre | G 3908 | Zugvogel K N | 106 | 13:20:50 | 0:45:50 | 0:43:14 | 10 |
| Beckedorf,Ulrich | SVRG | Apel,Bernd | G 3760 | Conger | 118 | 13:29:28 | 0:54:28 | 0:46:09 | 11 |
| Mente,Marcus | LSV | Kock,Lutz / Cabane,David | 797 | J 70 | 95 | 13:19:02 | 0:44:02 | 0:46:21 | 12 |
| Petersen,Marc | BAT | Polyak,Zsófia Judit | Tafel 1 | Zugvogel K N | 106 | 13:39:33 | 1:04:33 | 1:00:54 | 13 |
| Fege,Andreas | AIRBUS | Fege,Tom | SWE 829 | Monark 606 | 115 | DNS | | | 15 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |