

Stand: 08.05.2016 15:55

Rang	Land	Segel_Nr	Yachtname	Steuermann/Crew	Club	DSVNr	Bootstyp	Yst	1.Wettf		2.Wettf		3.Wettf		4.Wettf		Ges Pk				
									PI	Geseg. Berechn.	PI	Geseg. Berechn.	PI	Geseg. Berechn.	PI	Geseg. Berechn.					
1	GER	643	Spacerunner	Jürgen Illers	SCO	R003	OK-Jolle	116	1	00:56:46	00:48:56	(2)	01:01:53	00:53:21	1	01:20:46	01:09:38	1	00:53:28	00:46:06	3,0
2	GER	3747	Froschkönig	Rainer Spindler Andreas Spindler	SCO	R003 R003	Zugvogel Kiel ab 1979	106	2	00:53:14	00:50:13	(5)	01:00:26	00:57:01	4	01:19:39	01:15:08	2	00:49:02	00:46:15	8,0
3	GER	160859		Ulrich Glatzel	SCO	R003	Laser Standard	113	(7)	01:02:11	00:55:02	3	01:02:23	00:55:12	3	01:24:46	01:15:01	3	00:53:43	00:47:32	9,0
4	GER	4816	Novelesco	Thomas Müller Maximilian Heuser	SVH SCO	BW076 R003	470 er	103	6	00:56:39	00:55:00	(7)	00:59:53	00:58:08	2	01:14:12	01:12:02	4	00:49:03	00:47:37	12,0
5	GER	238	Capo	Stefan Brunschlik	SCO	R003	Finn Alumast, beliebige Segel	112	3	00:56:52	00:50:46	4	01:02:06	00:55:27	(5)	01:25:57	01:16:44	5	00:54:51	00:48:58	12,0
6	GER	1783	jolie brise	Stefan Söffing Timo Flebbe	SCO SCO	R003 R003	Flying Dutchman/FD	94	(8)	00:52:27	00:55:48	1	00:48:42	00:51:49	7	01:13:05	01:17:45	6	00:46:03	00:48:59	14,0
7	GER	635	Mephisto	Thomas Mayer Enrico Lachmann	SCO	R003	20qm Jollenkreuzer	108	5	00:57:52	00:53:35	5	01:01:35	00:57:01	8	01:27:44	01:21:14	(10)	00:59:30	00:55:06	18,5
8	GER	206	Wild Thing	Helmut Baumann	SCO	R003	Monas	105	4	00:54:15	00:51:40	(9)	01:02:02	00:59:05	9	01:26:14	01:22:08	7	00:52:40	00:50:10	20,0
9	GER	490	Milan	Luisa Heuser	SCO	R003	Contender	105	(9)	01:01:26	00:58:30	8	01:01:11	00:58:16	6	01:20:35	01:16:45	9	00:54:59	00:52:22	23,0
10	GER	29007	Titanic	Tobias Schabe Hannah Domgörgen	SCO SCO	R003 R003	420 er	115	(10)	01:11:37	01:02:17	10	01:10:12	01:01:03	10	01:38:59	01:26:04	8	00:59:14	00:51:30	28,0
11	GER	1441	Ardea	Michael Herrmann Vikas Chanbar	SVM SRN	BW071 BW148	Happy Sailing Star 76	121	(DNF)			DNS			DNC			DNC			36,0

**Wettfahrt**  
 Wettfahrtdatum  
 Wettfahrtstart  
 Zieleinlauf des Ersten  
 Wettfahrtende