



Ergebnisse GS08

SW factor
Berücksichtigte Wertungen 1 Streicher

No	Segelnr	Name	Wtg	1	2	3	4	5
1	Surprise 161	Stastny Manfred, Lederer Hans, Csasny Heinz, Eisenbarth, ÖSV	8,0	1	1	(4)	4	2
2	Sprinto 15	Ebenhöh Walter, Ebenhöh Karin, YCBb	10,0	2	3	3	2	(dns)
3	Surprise 43	Brümmer Horst, Zametznik Willi, Fockner Wener, ÖSV	18,0	(8)	4	5	5	4
4	Laser 33409	Weber Mario, YCBb	26,0	(10)	7	9	9	1
5	Twister 1	Hackl Bernhard, Dobler Alfred, ÖSV	27,0	7	8	6	6	(dns)
6	Feeling32 69	Nikolaus Peter, YCBb	31,0	6	9	(10)	10	6
7	20er 123	Müller-Uri Christian, Müller-Uri Chrissi, Binder Ernst	34,0	(dnc)	2	1	3	dns
8	Laser 187022	Prachatik Robert, YCBb	45,0	3	(dns)	7	7	dns
9	Laser 144344	Binder Michael	47,0	(dnc)	dnc	8	8	3
10	Shark24 119	Schmid Martha, Fink Josef	57,0	(dnc)	dnc	11	13	5
11	Sprinto 20	Freudenreich Simone, Ebenhöh Walter	59,0	(dnc)	dnc	2	1	dns
12	Manta19 45	Pecha Peter, Pecha Susi, YCBb	69,0	9	(dns)	16	16	dns
13	Shark24 70	Herbeck Christian, Umbauer Andrea, YCBb	70,0	4	10	(dns)	dns	dns
14	Neptun22 2060	Milz Fritz, YCBb	75,0	(dns)	13	17	17	dns
15	Condor70 1118	Bertalan Franz, Bräuer Michael, ÖSV	78,0	11	11	(dns)	dns	dns
16	Peiso22Kiel 105	Bressel Ulrike, Baumgartner Julius	80,0	(dnc)	dnc	13	11	dns
17	Peiso22C 104	Bräuer Michael, Bertalan Franz	82,0	(dnc)	dnc	14	12	dns
18	brio 1	Prokop Leopold, Wandl Johann	82,0	(dnc)	dnc	12	14	dns
19	Manta19 24	Schefzik Peter, Schefzik Helga	86,0	(dnc)	dnc	15	15	dns
20	Surprise 160	Wandl Johann, Prokop Leo, Obele Karl, ÖSV	89,0	(dnc)	5	dns	dns	dns
21	H-Boot 198	Fellner Franz, Berger Barbara, YCBb	89,0	5	(dns)	dns	dns	dns
22	Laser 12	Kraus Maximilian, YCBb	90,0	(dnc)	6	dns	dns	dns
23	Feeling720 2417	Zech Thomas, Franz Elisabeth, Franz Erwin, YCBb	96,0	(dnf)	12	dns	dns	dns
24	EauVive 507	Bräuer Michael, Bräuer Jana, VÖYWS	96,0	12	(dns)	dns	dns	dns
25	Manta19 100	Schleifer Heinrich, Rezabek Ernst, YCBb	98,0	(dnc)	14	dns	dns	dns
26	Fisrtclass7 2024	Hofmann Ernst, Traint Heinrich, Hofmann Felix, ÖSV	99,0	(dnc)	15	dns	dns	dns
27	Micro 1	Cozzarini Christian, YCBb	100,0	(dnc)	16	dns	dns	dns