

Results for Zoom8 Tjej are final as of 10:55 on June 19, 2015

**Tjej Fleet**

Sailed: 12, Discards: 1, To count: 11, Entries: 20, Scoring system: Appendix A

Rank	Nat	Segelnr	Namn	Klubb	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	Total	Nett
1st	SWE	116	Elin Ax Karjel	BOOSS	2	2	1	1	1	1	1	(4)	2	2	3	1	21	17
2nd	SWE	224	Jenny Hammersland	BOOSS	3	5	2	(6)	2	2	3	1	1	1	1	3	30	24
3rd	SWE	201	Frida Lindvall	BOOSS	1	3	3	4	4	4	4	2	(6)	3	5	4	43	37
4th	SWE	232	Filippa Skogfeldt	LBSK	5	1	4	2	(7)	6	2	3	4	4	2	5	45	38
5th	SWE	159	Elsa Eriksson	SSS	4	7	5	3	(12)	3	7	8	3	5	4	2	63	51
6th	SWE	169	Sanna Delander	RJK	7	4	6	5	3	8	8	5	5	(10)	10	10	81	71
7th	SWE	193	Wilma Larsson	HASS	6	10	9	7	6	9	5	10	9	(11)	8	7	97	86
8th	SWE	87	Sofia Vinell	BOOSS	8	9	8	8	9	(10)	9	7	7	9	7	6	97	87
9th	SWE	196	Therese Carlstein	VÄSS	9	6	7	(13)	8	7	6	11	12	7	9	8	103	90
10th	NOR	169	Elsa Berglund	STSS	11	8	(21 DNS)	9	5	5	12	9	14	6	6	9	115	94
11th	SWE	175	Alva Kullenberg	VÄSS	14	11	11	11	10	12	11	14	8	8	13	(15)	138	123
12th	NOR	146	Linn Berntsson	STSS	12	13	(21 DNS)	12	11	14	10	6	10	12	14	12	147	126
13th	SWE	176	Hedvig Oskarsson	STSS	10	12	(21 DNS)	10	13	11	13	13	17	13	12	11	156	135
14th	SWE	170	Klara Fröjd	OXSS	13	14	10	15	14	13	14	18	(19)	16	16	18	180	161
15th	SWE	185	Emilia Fredriksson	SBS	16	15	(21 DNS)	14	15	15	15	15	11	19	21 DNC	16	193	172
16th	SWE	111	Carmina Fellenius Westermark	SSS	20	(21 OCS)	21 DNS	21 DNS	21 DNS	21 DNS	21 DNS	12	13	17	11	13	212	191
17th	SWE	225	Elina Friman	KvBS	19	(21 DNS)	21 DNS	21 DNS	16	21 DNS	21 DNS	17	16	15	15	19	222	201
18th	SWE	89	Ci Eriksson	HASS	15	(21 OCS)	21 DNS	21 DNS	21 DNS	21 DNS	21 DNS	16	18	18	17	14	224	203
19th	SWE	101	Unn Petersen	OXSS	18	16	(21 DNS)	21 DNS	21 DNS	21 DNS	21 DNS	19	15	14	21 DNC	17	225	204
20th	SWE	178	Cornelia Brännström	JKV	17	(21 DNS)	21 DNS	21 DNS	21 DNS	21 DNS	21 DNS	20	21 DNS	21 DNS	21 DNC	21 DNC	247	226

**Scoring codes used**

Code	Description	Points
DNC	Did not come to the starting area	21
DNS	Came to the start area but did not start	21
OCS	On course side at start or broke rule 30.1	21

