

Tallinn Race, ESTONIAN CHAMPIONSHIP event

15-17 July 2016, Seaplane Harbour

Results are provisional as of 12:39 on July 17, 2016

Overall

Sailed: 9, Discards: 1, To count: 8, Entries: 15, Scoring system: Appendix A

Rank	Class	Nat	SailNo	HelmName	CrewName	Club	Status	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Total	Nett
1	RS Feva	EST	4312	Hugo Rasmus Vaino	Uko Rasmus Tiidemann	ROPK		(8.0)	1.0	1.0	1.0	1.0	3.0	1.0	1.0	5.0	22.0	14.0
2	RS Feva	EST	4330	Jasper Rufus Rytövaara	Tobias Reiter	TJK		(7.0)	3.0	5.0	2.0	3.0	1.0	2.0	2.0	3.0	28.0	21.0
3	RS Feva	EST	5667	Daimar Pall	Jorgen Kuivonen	Jahtklubi DAGO		6.0	((DNF))	4.0	4.0	2.0	4.0	3.0	3.0	4.0	46.0	30.0
4	RS Feva	EST	4335	Helen Pais	Helen Ausman	KJK	U18 Girls	3.0	2.0	3.0	6.0	6.0	(8.0)	6.0	4.0	2.0	40.0	32.0
5	RS Feva	EST	4336	Veronika Kuvatova	Hannah Tuulas	NYCS/KJK	U18 Girls	1.0	6.0	6.0	3.0	(7.0)	6.0	4.0	6.0	1.0	40.0	33.0
6	RS Feva	EST	4321	Aleksander Kuusik	Georg Ristal	ROPK		2.0	4.0	2.0	8.0	((DSQ))	14.0	7.0	5.0	6.0	64.0	48.0
7	RS Feva	EST	4230	Erik Jõevere	Hendry Ollin	Tallinna Jahtklubi		14.0	((DNF))	10.0	5.0	4.0	2.0	5.0	13.0	8.0	77.0	61.0
8	RS Feva	EST	4324	Nele Leit-Teetlaus	Johanna Taggu	Pärnu Jahtklubi	U18 Girls	15.0	((DNF))	9.0	7.0	8.0	5.0	8.0	7.0	9.0	84.0	68.0
9	RS Feva	EST	4337	Karla Luhar	Rando Vainikk	Pärnu Jahtklubi		9.0	5.0	11.0	(15.0)	10.0	9.0	11.0	10.0	7.0	87.0	72.0
10	RS Feva	EST	4326	Oskar Tiidemann	Luca Rimmel	Ropk		5.0	7.0	7.0	9.0	13.0	11.0	(14.0)	12.0	11.0	89.0	75.0
11	RS Feva	EST	5019	Stiven Sõukand	Janno Puurits	Nõuni Purjeklubi		11.0	((DNF))	12.0	11.0	5.0	7.0	13.0	9.0	12.0	96.0	80.0
12	RS Feva	EST	5023	Kätlin Siimson	Kärt Katriin Nagel	Nõuni Purjeklubi	U18 Girls	12.0	((DNF))	8.0	13.0	9.0	10.0	10.0	8.0	10.0	96.0	80.0
13	RS Feva	EST	4327	ROMI SAFIN	KAUR OSKAR VOLT	PJK	U14	10.0	((DNF))	14.0	10.0	11.0	12.0	9.0	11.0	(DNF)	109.0	93.0
14	RS Feva	EST	4319	Aleksander Kjujev	Joonas Väär	NYCS		13.0	((DNF))	13.0	12.0	12.0	13.0	12.0	14.0	13.0	118.0	102.0
15	RS Feva	EST	4328	Laurits Laur	Uku Roosimölder	Noblessneri Purjetamiskool	U14	4.0	((DNF))	15.0	14.0	14.0	(RET)	(DNC)	15.0	14.0	124.0	108.0