

57.Kihnu Regatt 2024 (ORC EKV etapp)

ORC üldarvestus

Overall Results

As of 3 SEP 2024 At 00:31

Scoring system: Low Point. Rating system: ORC, Single Number - All purpose - time on time.

Rk.	Sail Number	Boat Name	Name	Boat Type	Hdcp.	CDL	R1			R2			Total Pts.	Net Pts.
							Time	Calc.	Pl.	Time	Calc.	Pl.		
1	EST 134	VIGURPILT	Laura Marii TAGGU	POLARIS	0.921	6.34	4:02:25	3:43:16	4	4:02:08	3:43:00	3	7	7
2	EST 774	SUGAR	Alari AKERMANN	ITALIA 9.98 F	1.0896	8.899	3:16:07	3:33:41	1	3:26:34	3:45:05	7	8	8
3	EST 632	MASU	Angus Aarna ANT	X-34	1.0517	8.715	3:25:26	3:36:03	2	3:33:33	3:44:35	6	8	8
4	EST 818	Dream	Sigmar SEPMANN	MAXI77	0.8336	5.69	4:39:55	3:53:20	11	4:23:21	3:39:32	2	13	13
5	EST 188	TEMPER	Harri MURD	FINNFLYER 31 LF	0.965	7.29	3:52:39	3:44:30	5	3:53:20	3:45:10	8	13	13
6	EST 345	NORA LII	Ülar JÄNES	Ridas 35	1.0549	9.038	3:27:50	3:39:15	3	3:42:43	3:54:57	12	15	15
7	EST 723	Ninne	Kaarel LEHTSALU	FENIX	0.8879	6.435	4:34:16	4:03:31	15	4:04:10	3:36:48	1	16	16
8	EST 370	URD	Tarmo KARRO	COMFORT 30	0.9053	6.562	4:08:26	3:44:54	6	4:14:02	3:49:59	10	16	16
9	EST 799	BELLATRIX	Rauno PIELBERG	X-99	1.0268	8.349	3:40:09	3:46:03	7	3:43:46	3:49:46	9	16	16
10	EST 775	Tuuleil	Erlend EHALA	Skippi 750	0.9492	6.921	4:07:59	3:55:23	13	3:56:33	3:44:32	5	18	18
11	EST 295	BRIGITTA	Priit JÜRIOJA	CROSS 31	1.0326	8.381	3:39:20	3:46:29	8	3:45:01	3:52:21	11	19	19
12	EST 790	XS	Priit KUMAR	X-79 OD	0.9609	6.762	4:14:11	4:04:15	16	3:53:12	3:44:05	4	20	20
13	EST 136	LILY	Aron POOLMA	BAVARIA34 AC	1.0016	8.245	3:51:07	3:51:29	9	3:56:43	3:57:06	14	23	23
14	EST 540	SIREN	Rasmus MAALINN	HANSE 400E	1.1102	9.943	3:29:50	3:52:57	10	3:42:33	4:07:05	16	26	26
15	EST 990	JÄÄLIND	Margo PÕBO	X-99	1.0523	8.441	3:45:16	3:57:03	14	3:43:26	3:55:07	13	27	27
16	EST 408	TUULE	Priit VASAR	First 44.7	1.1767	10.929	3:19:06	3:54:17	12	3:31:44	4:09:09	17	29	29
17	EST 797	UTOOPIA	Karel RATNIK	Fareast 28R	1.1282	8.126	3:38:16	4:06:15	18	3:33:35	4:00:58	15	33	33
18	EST 420	Isabell X2	Väino HALLIKMÄGI	X4^3	1.1623	10.78	3:30:26	4:04:35	17	3:42:57	4:19:08	18	35	35