

Torsdagsseglingarna 2018 (Slutresultat)

PLC.	NAMN	BÅT	SRS	1	2	3	4	5	6	7 Kalm.	8	9	10	11	12	13 Dä.R.	14	15 K.M.	16	TOT.
1	Magnus Holmqvist	707	0,890	1	[DNS]	1	2	3	[9]	1	4	3	6	4	1	[DNS]	1	5	6	38
2	Joakim Lönnbom	Drake	0,882	2	4	2	7	[DNS]	5	4	5	2	1	1	[9]	2	3	1	8	39
3	Bo Olsson	Drake	0,882	4	5	[7]	[DNS]	1	1	6	2	1	3	3	2	3	2	[DNS]	[DNS]	40
4	Bengt Karlsson	Drake	0,882	6	[7]	6	4	[DNF]	2	3	6	5	4	2	[6]	1	6	4	4	53
5	Claes Rampeltin	Drake	0,882	3	1	5	6	4	3	[8]	7	6	2	[8]	[7]	6	7	2	3	55
6	Stefan Laursen	707	0,884	[10]	6	3	1	8	6	2	1	8	5	5	[11]	[DNS]	4	6	1	56
7	Peter Johansson	Drake	0,882	7	2	4	3	2	4	7	8	4	7	7	[10]	4	5	[9]	[10]	65
8	Evertsson / Ellström	IF	0,832	5	3	9	8	7	7	5	3	[9]	8	[11]	3	[DNS]	9	3	5	75
9	Rickard Andersson	707	0,886	8	8	12	5	5	10	9	9	7	9	[DNS]	4	[DNS]	8	[DNS]	9	103
10	Ulf Öberg	H-båt	0,880	DNS	[DNS]	8	9	[DNS]	8	12	[DNS]	12	11	9	8	7	12	7	7	131
11	Anders Haglund	707	0,886	9	9	11	10	[DNS]	12	11	[DNF]	13	13	[DNS]	13	8	15	11	12	147
12	Tommy Nyberg	Fenix	0,879	11	10	14	11	10	13	DNS	[DNS]	14	14	14	[DNF]	[DNS]	16	12	13	173
13	Rune Sellberg	Drake	0,882	DNS	DNS	10	DNS	6	DNF	DNS	DNS	DNS	[DNF]	12	12	[DNS]	11	[DNS]	11	209
14	Jonas Claesson	707	0,890	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	11	10	10	[DNS]	[DNS]	10	[DNS]	2	211
15	Christer Stenholm	Drake	0,882	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	6	5	5	[DNS]	[DNS]	[DNS]	226
16	Stefan Eneman	C 55	0,857	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	[DNS]	[DNS]	13	8	[DNS]	231
17	Lars Gerdes	C 55	0,857	DNS	DNS	DNS	DNS	9	11	DNS	DNS	DNS	DNS	[DNS]	[DNS]	[DNS]	14	10	[DNS]	233
18	Ove Hägerström	IF	0,832	DNS	DNS	13	DNS	DNS	DNS	10	DNS	DNS	12	DNS	14	DNS	[DNS]	[DNS]	[DNS]	238
19	Per Lindqvist	Rival 22	0,920	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	13	DNS	9	[DNS]	[DNS]	[DNS]	253
20	Erik Svensson	C 55	0,857	DNS	DNS	DNS	DNS	DNS	DNS	DNS	DNS	10	DNS	DNS	DNS	DNS	[DNS]	[DNS]	[DNS]	262

[X] = Borträknad segling. 3 st seglingar räknas bort under säsongen. Totalt planeras 16 delseglingar.

DNS / DNF värd placering 21.

Medeltalet för antal startande per kappsegling är för närvarande: ca **12,5 st**