

Rank	Fleet	Class	SailNo	Club
1st		420	52633	THE-YKA
2nd		420	52215	THE-YKA
3rd		420	53738	BYC
4th		420	52634	THE-YKA
5th		420	51854	THE-YKA
6th		420	52365	BYC
7th		420	54780	TVSK
8th		420	51792	TVSK

Rank	Fleet	Class	SailNo	Club
1st		470	2	KEREKED
2nd		470	444	SVE
3rd		470	58	KEREKED, BYC
4th		470	39	THE-YKA
5th		470	622	ARSC
6th		470	81	BYC
7th	felnőtt	470	45	BHSE

Rank	Fleet	Class	SailNo	Club
1st	abszolút	Finn	5	Balatoni YC
2nd	masters	Finn	75	KEREKED
3rd	masters	Finn	50	SVSC
4th	grand masters	Finn	7	BHSE
5th	junior	Finn	911	MVM-SE
6th	grand masters	Finn	RSA1	KEREKED
7th	masters	Finn	1	SVSC
8th	grand masters	Finn	11	MVM SE
9th	junior	Finn	2	THE-YKA
10th	junior	Finn	80	THE-YKA
11th	grand grand masters	Finn	4	
12th	grand masters	Finn	907	Balatoni YC
13th	masters	Finn	10	ARSC
14th	abszolút	Finn	911	THE-YKA
15th	masters	Finn	972	ARSC
16th	masters	Finn	51	THE-YKA
17th	masters	Finn	27	ARSC

18th	grand grand masters	Finn	6	ARSC
19th	grand masters	Finn	41	ARSC
20th	grand masters	Finn	59	ARSC
21st	masters	Finn	8	ARSC
22nd	masters	Finn	44	SÉP
23rd	masters	Finn	82	OVE
24th	abszolút	Finn	512	BHSE
25th	masters	Finn	30	MBS VSE
26th	grand masters	Finn	33	FVE
27th	grand grand masters	Finn	2	ARSC
28th	grand masters	Finn	81	ARSC
29th	masters	Finn	48	ARSC
30th	masters	Finn	33	FVE
31st	grand masters	Finn	14	ARSC
32nd	grand grand masters	Finn	9	ARSC
33rd	grand masters	Finn	111	BHSE
34th	grand masters	Finn	ITA-61	ARSC
35th	grand masters	Finn	26	ARSC
36th	masters	Finn	73	ARSC
37th	grand grand masters	Finn	140	TVSK

Rank	Fleet	Class	SailNo	Club
1st	abszolút	Laser 4.7	201212	THE-YKA
2nd	U16	Laser 4.7	203049	PRO-SE
3rd	abszolút	Laser 4.7	204702	THE-YKA
4th	U16	Laser 4.7	195665	THE-YKA
5th	U16	Laser 4.7	204869	VVSI
6th	U16	Laser 4.7	182814	THE-YKA
7th	U16	Laser 4.7	204782	THE-YKA
8th	U16	Laser 4.7	195736	THE-YKA
9th	U16	Laser 4.7	204928	PRO-SE
10th	U16	Laser 4.7	192731	THE-YKA
11th	U16	Laser 4.7	185751	PRO-SE
12th	abszolút	Laser 4.7	187596	PRO-SE
13th	abszolút	Laser 4.7	195734	PRO-SE
14th	abszolút	Laser 4.7	2030491	PRO-SE
15th	abszolút	Laser 4.7	185759	THE-YKA
16th	U16	Laser 4.7	174159	THE-YKA

Rank	Fleet	Class	SailNo	Club
1st	abszolút	Laser Radial	205145	PRO SE
2nd	abszolút	Laser Radial	197672	DSC
3rd	abszolút	Laser Radial	203070	DSC
4th	U17	Laser Radial	204708	THE-YKA

5th	abszolút	Laser Radial	204896	VVSI
6th	abszolút	Laser Radial	204702	THE-YKA

# Olympic Regatta 2017

## Olympic Regatta - Final result

### 420 Class

Sailed: 7, Discards: 1, To count: 6, Entries: 8, Scoring system: Appendix A

<b>HelmName</b>	<b>CrewName</b>	<b>R1</b>	<b>R2</b>
Bánszky Botond	Fehérvári László	2.0	3.0
Major Gábor	Kratzl Anna	1.0	1.0
Tóth Soma	Németh Boldizsár	3.0	(4.0)
Mohácsi Marcell	Juhász Erik	4.0	2.0
Horváth Ákos	Kendeh-Kirchknopf Gusztáv	5.0	(9.0 DNC)
Bathó Nándor	Kulcsár Kavics	6.0	(9.0 DNC)
Érdi Hanna Noa	Nagy Liza Ildikó	7.0	(9.0 DNC)
Dobos Gergely	Szigethi Olivér	(9.0 DNC)	9.0 DNC

### 470 Class

Sailed: 7, Discards: 1, To count: 6, Entries: 7, Scoring system: Appendix A

<b>HelmName</b>	<b>CrewName</b>	<b>R1</b>	<b>R2</b>
Szilasi Fábián	Bonifert Péter	(3.0)	1.0
Bihary Gergely Sándor	Bihary Dániel Tamás	1.0	2.0
Huber Péter Lél	Kiska László György	(4.0)	3.0
Kardos Szabolcs	Rácz Levente Csaba	2.0	(4.0)
Péteri Gábor	Szörényi Ernő	5.0	5.0
Fabacsovics Márk	Németh Márton	(8.0 DNC)	8.0 DNC
Czettl Gábor	Mihály Ádám	(8.0 DNC)	8.0 DNC

### Finn Class

Sailed: 7, Discards: 1, To count: 6, Entries: 37, Scoring system: Appendix A

<b>HelmName</b>	<b>CrewName</b>	<b>R1</b>	<b>R2</b>
Pallay Tibor		6.0	2.0
Németh Örs		9.0	3.0
Lukáts Ákos		10.0	5.0
Székely Antal		4.0	4.0
Haidekker Elemér Péter		2.0	1.0
Ainslie Ian Richard		1.0	(38.0 UFD)
Huszár Géza		(38.0 UFD)	12.0
Dr. Haidekker Péter Pál		3.0	6.0
Tenke Martin Péter		(21.0)	17.0
Németh Domonkos		(20.0)	8.0
Antal Gábor		11.0	11.0
Berecz Botond		5.0	15.0
Schómer Dávid		7.0	18.0
Gráfel Vince		14.0	20.0
Mónus Gyula		13.0	(38.0 DNF)
Rutai István		(26.0)	22.0
Andrik Szabolcs		(23.0)	10.0

Demeczky Mihály Zoltán	18.0	7.0
Bartos Zoltán	(19.0)	19.0
Taubert László	8.0	16.0
Mészáros Zsolt	(24.0)	13.0
Varga Tamás	17.0	(25.0)
Csonka András	27.0	23.0
Kónya Balázs	12.0	21.0
Kántor Zsigmond	(38.0 UFD)	9.0
Jung József	16.0	14.0
Sipos Péter	28.0	(38.0 DNF)
Solymosi Imre	15.0	(38.0 DNC)
Topor Róbert	33.0	27.0
Horváth Zoltán	25.0	26.0
Bíró Béla	22.0	(38.0 DNF)
Beliczay Tamás	30.0	(38.0 DNF)
Ujvári Gábor	32.0	28.0
Varga Attila	29.0	24.0
Zsitvay Szilárd	34.0	(38.0 DNF)
Kálló György	35.0	(38.0 DNF)
Mészáros Gábor	31.0	(38.0 DNF)

### Laser 4.7 Class

Sailed: 6, Discards: 1, To count: 5, Entries: 16, Scoring system: Appendix A

HelmName	CrewName	R1	R2
ifj. Majthényi Zsombor		1.0	(3.0)
Obiekwe Mike		(4.0)	1.0
Vida Péter		2.0	4.0
Virág Balázs		3.0	6.0
Kemény Zsombor		(8.0)	5.0
Kotsis Lóránt		6.0	2.0
Bagonyi Bálint		5.0	7.0
Tagai Marcell		12.0	10.0
Barsi Livia		10.0	11.0
Bodor Luca Anna		7.0	9.0
Berry Sára		9.0	(14.0)
Tóth Hanna Panna		11.0	8.0
Vörös Álmos Bulcsú		13.0	13.0
Feké Milán Zsombor		14.0	12.0
Török Eszter		(17.0 DNC)	17.0 DNC
Elefánty Borbála		(17.0 DNC)	17.0 DNC

### Laser Radial Class

Sailed: 7, Discards: 1, To count: 6, Entries: 6, Scoring system: Appendix A

HelmName	CrewName	R1	R2
Katona Nóra		2.0	2.0
Sövény Ábel		1.0	1.0
Bácsai-Nagy Domonkos		(5.0)	3.0
Bihary Ádám		3.0	4.0

Rátosi Noémi	4.0	(5.0)
Nándorfi Zoltán Miklós	6.0	(7.0 DNC)

Sailwave Scoring Software 2.19.8  
[www.sailwave.com](http://www.sailwave.com)

<b>R3</b>	<b>R4</b>	<b>R5</b>	<b>R6</b>	<b>R7</b>	<b>Total</b>	<b>Nett</b>
1.0	2.0	1.0	(4.0)	2.0	15.0	11.0
2.0	(3.0)	2.0	3.0	3.0	15.0	12.0
4.0	1.0	3.0	1.0	1.0	17.0	13.0
3.0	4.0	(5.0)	2.0	4.0	24.0	19.0
9.0 DNC	9.0 DNC	4.0	5.0	6.0	47.0	38.0
9.0 DNC	9.0 DNC	6.0	6.0	5.0	50.0	41.0
9.0 DNC	9.0 DNC	7.0	8.0	8.0	57.0	48.0
9.0 DNC	9.0 DNC	8.0	7.0	7.0	58.0	49.0

<b>R3</b>	<b>R4</b>	<b>R5</b>	<b>R6</b>	<b>R7</b>	<b>Total</b>	<b>Nett</b>
2.0	2.0	1.0	1.0	1.0	11.0	8.0
3.0	1.0	3.0	3.0	(4.0)	17.0	13.0
1.0	3.0	2.0	2.0	2.0	17.0	13.0
4.0	4.0	4.0	4.0	3.0	25.0	21.0
5.0	(8.0 DNC)	6.0	6.0	6.0	41.0	33.0
8.0 DNC	8.0 DNC	5.0	5.0	5.0	47.0	39.0
8.0 DNC	8.0 DNC	8.0 DNC	8.0 DNC	8.0 DNC	56.0	48.0

<b>R3</b>	<b>R4</b>	<b>R5</b>	<b>R6</b>	<b>R7</b>	<b>Total</b>	<b>Nett</b>
3.0	(12.0)	5.0	2.0	9.0	39.0	27.0
4.0	(38.0 DNC)	2.0	9.0	3.0	68.0	30.0
5.0	(17.0)	3.0	3.0	4.0	47.0	30.0
(11.0)	3.0	6.0	5.0	8.0	41.0	30.0
2.0	1.0	(17.0)	10.0	17.0	50.0	33.0
1.0	38.0 DNF	1.0	1.0	1.0	81.0	43.0
15.0	2.0	4.0	8.0	2.0	81.0	43.0
10.0	4.0	(13.0)	13.0	13.0	62.0	49.0
8.0	5.0	9.0	7.0	6.0	73.0	52.0
7.0	6.0	8.0	14.0	12.0	75.0	55.0
6.0	9.0	16.0	(24.0)	7.0	84.0	60.0
14.0	7.0	(23.0)	4.0	21.0	89.0	66.0
20.0	(38.0 DNC)	11.0	6.0	5.0	105.0	67.0
9.0	15.0	18.0	11.0	(38.0 DNC)	125.0	87.0
18.0	13.0	14.0	20.0	11.0	127.0	89.0
16.0	10.0	7.0	25.0	10.0	116.0	90.0
22.0	11.0	21.0	15.0	14.0	116.0	93.0

12.0	(38.0 DSQ)	15.0	26.0	20.0	136.0	98.0
19.0	8.0	19.0	16.0	18.0	118.0	99.0
13.0	(38.0 DSQ)	26.0	17.0	22.0	140.0	102.0
17.0	16.0	24.0	23.0	23.0	140.0	116.0
23.0	20.0	22.0	22.0	16.0	145.0	120.0
25.0	18.0	(28.0)	21.0	24.0	166.0	138.0
21.0	14.0	(38.0 DNC)	38.0 DNC	38.0 DNC	182.0	144.0
38.0 DNC	38.0 DNC	10.0	12.0	38.0 DNC	183.0	145.0
24.0	(38.0 DNF)	27.0	27.0	38.0 DNC	184.0	146.0
38.0 DNC	38.0 DNC	12.0	18.0	15.0	187.0	149.0
38.0 DNC	38.0 DNC	20.0	28.0	27.0	204.0	166.0
28.0	19.0	(35.0)	30.0	30.0	202.0	167.0
26.0	(38.0 DNF)	25.0	38.0 DNC	38.0 DNC	216.0	178.0
38.0 DNC	38.0 DNC	31.0	31.0	19.0	217.0	179.0
38.0 DNC	38.0 DNC	29.0	19.0	25.0	217.0	179.0
(38.0 DNF)	38.0 DNC	32.0	33.0	26.0	227.0	189.0
27.0	(38.0 DNF)	38.0 DNC	38.0 DNC	38.0 DNC	232.0	194.0
38.0 DNC	38.0 DNC	30.0	29.0	28.0	235.0	197.0
38.0 DNC	38.0 DNC	34.0	32.0	29.0	244.0	206.0
38.0 DNC	38.0 DNC	33.0	38.0 DNC	38.0 DNC	254.0	216.0

<b>R3</b>	<b>R4</b>	<b>R5</b>	<b>R6</b>	<b>Total</b>	<b>Nett</b>
1.0	2.0	1.0	2.0	10.0	7.0
2.0	1.0	2.0	3.0	13.0	9.0
9.0	(17.0 DNC)	4.0	1.0	37.0	20.0
4.0	4.0	3.0	(7.0)	27.0	20.0
3.0	3.0	5.0	6.0	30.0	22.0
7.0	(17.0 DNC)	9.0	4.0	45.0	28.0
8.0	6.0	(13.0)	5.0	44.0	31.0
6.0	5.0	6.0	(15.0)	54.0	39.0
5.0	(17.0 DNC)	8.0	8.0	59.0	42.0
11.0	(17.0 DNC)	7.0	11.0	62.0	45.0
10.0	7.0	11.0	10.0	61.0	47.0
(17.0 DNC)	17.0 DNC	12.0	9.0	74.0	57.0
12.0	(17.0 DNC)	10.0	12.0	77.0	60.0
13.0	(17.0 DNC)	16.0	13.0	85.0	68.0
17.0 DNC	17.0 DNC	15.0	14.0	97.0	80.0
17.0 DNC	17.0 DNC	14.0	16.0	98.0	81.0

<b>R3</b>	<b>R4</b>	<b>R5</b>	<b>R6</b>	<b>R7</b>	<b>Total</b>	<b>Nett</b>
1.0	1.0	2.0	(3.0)	2.0	13.0	10.0
2.0	2.0	1.0	4.0	(5.0)	16.0	11.0
3.0	3.0	4.0	1.0	1.0	20.0	15.0
4.0	(7.0 DNC)	3.0	2.0	3.0	26.0	19.0



5.0	4.0	5.0	5.0	4.0	32.0	27.0
6.0	7.0 DNC	6.0	6.0	6.0	44.0	37.0