

# 2008 Finn European Championship

## Club Nautico Scarlino

Results are final as of 17:07 on May 10, 2008

### Overall

Sailed:9, Discards:1, To count:8, Entries:83, Scoring system:Appendix A

Rank	Nat	SailNo	Helm	Crew	Club
1st	GBR	3	Ben Ainslie		RCYC
2nd	CRO	524	Ivan Kljakovic	Gaspic	JK Zenta, Split
3rd	FRA	73	Guillaume Florent		Dunkerque Yachting Club
4th	SLO	5	Gaspar Vincec		Jd Finn Slo
5th	DEN	2	Jonas Høgh-Christensen		Royal Danish Yachtclub
6th	CAN	41	Christopher Cook		RCYC
7th	SWE	11	Daniel Birgmark		GKSS
8th	NED	842	Pieter-Jan Postma		KWS
9th	USA	4	Zach Railey		ST.FYC
10th	ESP	100	Rafael Trujillo		Ren la Linea
11th	POL	7	Rafal Szukiel		AZS UWM Olsztyn
12th	FIN	218	Tapio Nirkko		EPS
13th	GBR	111	Ed Wright		RYA
14th	NZL	1	Dan Slater		MBBC
15th	AUS	221	Anthony Nossiter		Middle Harbour YC
16th	ITA	117	Giorgio Poggi		SV Guardia Finanza
17th	FRA	972	Ismael Bruno		Cnschoelcher
18th	TUR	211	Ali kemal Tufekci		IYK
19th	FRA	69	Jonathan Lobert		SNO Nantes
20th	GBR	625	Ed Greig		Warsash SC
21st	IRL	5	Timothy Goodbody		RIYC
22nd	RUS	9	Eduard Skorniyakov		Moscow Sailing School
23rd	GER	771	Jan Kurfeld		YC Wismar 1961 E.V.
24th	POL	17	Piotr Kula		BTZ Biskupiec
25th	CZE	1	Michael Maier		YCR
26th	ITA	101	Riccardo Cordovani		FV Riva del Garda
27th	GBR	88	Mark Andrews		Largs S S
28th	NOR	1	Peer Moberg		KNS
29th	ITA	90	Emanuele Vaccari		CV Roma
30th	AUT	3	Florian Raudaschl		UYC Wolfgangsee
31st	CYP	19	Haris Papadopoulos		CYA
32nd	SWE	6	Bjorn Allansson		GKSS
33rd	GBR	634	Andrew Mills		Queen Mary SC
34th	NED	787	Nanno Schuttrups		WSV Het Witte Huis
35th	CZE	3	Rudolf Lidarik		LS Brno
36th	ESP1	1	Diego Fructuoso		Club Islas Menores Murcia
37th	CZE	52	Tomas Vika		YC Cheb
38th	CAN	1	Matt Johnston		RCYC

Tabell1

39th	GRE	8 Alexandros Dragoutsis	Sea Sports Club
40th	ITA	40 Marko Kolic	CV Torbole
41st	ITA	70 Francesco Lubrano	RCC Tevere Remo
42nd	UKR	5 Andriy Gusenko	DNIPRO
43rd	BUL	24 Mihail Kopanov	OMK Nessebar
44th	NED	45 Dennis de Rooter	WV Randmeer
45th	ITA	68 Piero Romeo	CV Grosseto
46th	RUS	14 Dmirtry Tereshkin	Krasnodar
47th	HUN	8 Marton Beliczay	Alba Regia SC
48th	ITA	97 Carlo Recchi	CV Torbole
49th	HUN	6 Gaszton Pal	YEGY-BKV SC
50th	ITA	2 Marco Buglielli	CV Roma
51st	CAN	4 Abe Torchinsky	Royal Vancouver YC
52nd	GER	717 Sebastian Kaule	SC Schkossbucht Schwerin
53rd	POL	1 Michal Strusinski	Spojnia Warszawa
54th	BRA	10 Eduardo Couto	CBVM
55th	ITA	82 Roberto Bosetti	CV Torbole
56th	ITA	926 Simone Mancini	YCRM Pisa
57th	NED	41 Karel Van Hellemond	Hwh Kwvl
58th	RUS	5 Alexey Selivanov	Krasnodar
59th	DEN	231 Kenneth Boggild	Vallensbaek Sejlklub
60th	CZE	21 Jan CaJCIC	YC Pardubice
61st	CZE	81 Tomas Hrcal	YC Pardubice
62nd	POR	5 Frederico Melo	Naval De cascais
63rd	NED	844 Gert Van der Heijden	DSWZ Broach
64th	ITA	71 Lorenzo Podestà	CV La Spezia
65th	RUS	91 Viacheslav Sivienkov	Moscow Sailing School
66th	POL	77 Maciej Pezala	MKR Tramp Mielno
67th	HUN	270 Geza Huszar	Siraly Vsc
68th	RUS	17 Vasily Kravchenko	Moscow Finn Association
69th	HUN	128 Peter Haidekker	AYC
70th	ITA	13 Paolo Cisbani	CVP
71st	USA	24 Conrad Brown	California Yacht Club
72nd	GRE	71 Davourlis Panagiutis	NCPF
73rd	POL	9 Tomek Kosmicki	WKZ Wolsztyn
74th	ITA	27 Andrea Bianchi	CN Scarlino
75th	SRB	1 Srdjan Volarevic	YC Zemun
76th	SRB	7 Branislav Erac	Gemax
77th	GRE	3 Constantinos Gnafakis	N.O.K. Vouliagmenis
78th	ITA	5 Francesco Cinque	LNI Anzio
79th	GRE	2 Eirinaios Gnafakis	N.O.K. Vouliagmenis
80th	SRB	71 Darko Burcul	YC Gemax
81st	ITA	722 Michele Tognozzi	CV Castiglione Pescaia
82nd	ITA	103 Mauro Merlini	LNI Follonica
83rd	GRE	7 Aimilios Papatthasiou	Olimpiakos

### Scoring codes used

Tabell1

<b>Code</b>	<b>Description</b>	<b>Points</b>
BFD	Black flag d	84
DNC	Did not corr	84
DNF	Started but	84
DSQ	Disqualificati	84
OCS	On course :	84

<http://>  
<mailto:>  
<http://>  
<mailto:>  
Sailwave Scoring Software 1.95 Build 7  
[www.sailwave.com](http://www.sailwave.com)

Tabell1

Q1	Q2	Q3	Q4	Q5	Q6	Q7
1.0	16.0	4.0	2.0	8.0	1.0	(84.0 DSQ
(84.0 DSQ	4.0	9.0	8.0	7.0	8.0	1.0
2.0	2.0	6.0	1.0	3.0	12.0	6.0
6.0	1.0	3.0	13.0	9.0	15.0	(84.0 DSQ
4.0	12.0	10.0	5.0	(30.0)	10.0	2.0
14.0	3.0	2.0	3.0	1.0	11.0	(84.0 DSQ
3.0	(84.0 BFD	14.0	19.0	18.0	4.0	7.0
9.0	15.0	1.0	(20.0)	2.0	17.0	10.0
(63.0)	6.0	5.0	7.0	5.0	16.0	3.0
(35.0)	7.0	11.0	16.0	16.0	27.0	4.0
15.0	17.0	16.0	10.0	20.0	13.0	5.0
20.0	23.0	17.0	4.0	4.0	26.0	12.0
8.0	13.0	8.0	28.0	14.0	2.0	(84.0 BFD
32.0	11.0	7.0	(84.0 OCS	19.0	6.0	16.0
24.0	(28.0)	12.0	23.0	12.0	3.0	9.0
11.0	26.0	15.0	22.0	(29.0)	14.0	15.0
7.0	21.0	23.0	29.0	6.0	(31.0)	24.0
(62.0)	22.0	18.0	17.0	25.0	24.0	14.0
22.0	5.0	24.0	(27.0)	13.0	18.0	20.0
26.0	8.0	(84.0 OCS	15.0	32.0	5.0	29.0
27.0	(84.0 BFD	13.0	30.0	22.0	21.0	22.0
(54.0)	14.0	22.0	9.0	24.0	25.0	8.0
37.0	25.0	25.0	6.0	27.0	(44.0)	18.0
10.0	10.0	(41.0)	14.0	26.0	30.0	37.0
(52.0)	30.0	21.0	37.0	15.0	23.0	23.0
21.0	19.0	36.0	35.0	31.0	(84.0 DNF	17.0
31.0	33.0	26.0	11.0	28.0	7.0	(34.0)
23.0	(84.0 BFD	19.0	84.0 OCS	10.0	28.0	11.0
5.0	29.0	29.0	(47.0)	33.0	38.0	13.0
30.0	20.0	28.0	36.0	21.0	19.0	21.0
39.0	(84.0 BFD	46.0	31.0	11.0	20.0	19.0
(50.0)	9.0	20.0	26.0	40.0	35.0	39.0
(84.0 OCS	84.0 BFD	35.0	24.0	17.0	9.0	25.0
34.0	32.0	42.0	18.0	41.0	41.0	(55.0)
17.0	24.0	30.0	38.0	47.0	34.0	38.0
(51.0)	27.0	34.0	34.0	38.0	42.0	28.0
33.0	36.0	33.0	32.0	37.0	37.0	33.0
48.0	(84.0 BFD	44.0	41.0	34.0	22.0	26.0

Tabell1

47.0	37.0	(50.0)	25.0	35.0	48.0	31.0
13.0	(84.0 DNC	37.0	60.0	23.0	29.0	60.0
41.0	34.0	49.0	33.0	(57.0)	32.0	35.0
25.0	35.0	38.0	48.0	(51.0)	43.0	46.0
(72.0)	18.0	47.0	42.0	43.0	39.0	47.0
12.0	45.0	40.0	57.0	45.0	(63.0)	43.0
68.0	(84.0 BFD	48.0	12.0	49.0	53.0	32.0
(70.0)	43.0	31.0	40.0	55.0	49.0	49.0
38.0	40.0	(68.0)	43.0	46.0	50.0	64.0
45.0	(84.0 BFD	53.0	46.0	44.0	45.0	52.0
16.0	31.0	43.0	(68.0)	54.0	56.0	58.0
43.0	42.0	51.0	56.0	(59.0)	51.0	42.0
74.0	(84.0 BFD	45.0	45.0	60.0	36.0	27.0
56.0	(84.0 BFD	27.0	54.0	62.0	46.0	48.0
58.0	38.0	64.0	53.0	(67.0)	52.0	41.0
(84.0 OCS	84.0 BFD	39.0	44.0	39.0	47.0	30.0
18.0	49.0	56.0	(66.0)	64.0	58.0	50.0
49.0	48.0	55.0	51.0	(66.0)	54.0	62.0
46.0	(84.0 BFD	84.0 OCS	39.0	48.0	40.0	51.0
(84.0 OCS	84.0 DNC	84.0 DNC	21.0	36.0	33.0	44.0
40.0	(84.0 BFD	52.0	55.0	50.0	60.0	56.0
53.0	41.0	69.0	(74.0)	53.0	57.0	40.0
28.0	60.0	(77.0)	63.0	56.0	62.0	57.0
67.0	(84.0 BFD	32.0	50.0	42.0	55.0	84.0 DNF
44.0	59.0	65.0	49.0	61.0	75.0	36.0
55.0	(84.0 BFD	67.0	64.0	52.0	59.0	54.0
29.0	57.0	73.0	69.0	(75.0)	67.0	65.0
42.0	54.0	66.0	52.0	65.0	66.0	66.0
36.0	47.0	60.0	72.0	72.0	71.0	45.0
60.0	46.0	(74.0)	71.0	63.0	61.0	59.0
59.0	53.0	(72.0)	62.0	58.0	64.0	71.0
(73.0)	50.0	59.0	59.0	73.0	73.0	73.0
19.0	39.0	54.0	70.0	70.0	(84.0 DNF	84.0 DNC
66.0	44.0	62.0	58.0	68.0	69.0	67.0
64.0	56.0	61.0	67.0	(77.0)	77.0	69.0
57.0	(84.0 BFD	58.0	65.0	69.0	68.0	70.0
69.0	62.0	57.0	73.0	(78.0)	72.0	72.0
61.0	61.0	70.0	61.0	(80.0)	78.0	68.0
65.0	55.0	71.0	78.0	71.0	79.0	63.0
(84.0 OCS	51.0	63.0	75.0	79.0	74.0	53.0
75.0	58.0	76.0	77.0	74.0	65.0	74.0
(76.0)	52.0	75.0	76.0	76.0	76.0	75.0
(84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC	70.0	61.0
71.0	(84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC
(84.0 DNF	84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC	84.0 DNC

Tabell1

Tabell1

Q8	M	Total	Nett	Notes
8.0	2.0	126.0	42.0	
6.0	4.0	131.0	47.0	
(20.0)	16.0	68.0	48.0	
4.0	8.0	143.0	59.0	
11.0	12.0	96.0	66.0	
16.0	18.0	152.0	68.0	
3.0	6.0	158.0	74.0	
7.0	14.0	95.0	75.0	
21.0	20.0	146.0	83.0	
1.0	10.0	127.0	92.0	
15.0	(24.0)	135.0	111.0	
9.0	(31.0)	146.0	115.0	
29.0	14.0	200.0	116.0	
17.0	13.0	205.0	121.0	
22.0	16.0	149.0	121.0	
25.0	15.0	172.0	143.0	
28.0	12.0	181.0	150.0	
5.0	28.0	215.0	153.0	
27.0	27.0	183.0	156.0	
18.0	25.0	242.0	158.0	
2.0	22.0	243.0	159.0	
30.0	35.0	221.0	167.0	
10.0	21.0	213.0	169.0	Juniores
23.0	26.0	217.0	176.0	Juniores
24.0	17.0	242.0	190.0	
12.0	23.0	278.0	194.0	
32.0	30.0	232.0	198.0	
13.0	11.0	283.0	199.0	
26.0	37.0	257.0	210.0	
41.0	(84.0) DNC	300.0	216.0	
14.0	44.0	308.0	224.0	
31.0	29.0	279.0	229.0	
19.0	33.0	330.0	246.0	
34.0	20.0	317.0	262.0	
35.0	(49.0)	312.0	263.0	
39.0	32.0	325.0	274.0	
(44.0)	41.0	326.0	282.0	Juniores
38.0	34.0	371.0	287.0	

Tabell1

36.0	46.0	355.0	305.0	
84.0 BFD	19.0	409.0	325.0	
56.0	45.0	382.0	325.0	
47.0	48.0	381.0	330.0	Juniores
45.0	50.0	403.0	331.0	
55.0	36.0	396.0	333.0	
62.0	18.0	426.0	342.0	
49.0	43.0	429.0	359.0	
42.0	55.0	446.0	378.0	
48.0	47.0	464.0	380.0	Juniores
63.0	60.0	449.0	381.0	
46.0	51.0	441.0	382.0	
57.0	42.0	470.0	386.0	
54.0	40.0	471.0	387.0	Juniores
37.0	59.0	469.0	402.0	
84.0 BFD	39.0	490.0	406.0	
61.0	58.0	480.0	414.0	
51.0	52.0	488.0	422.0	
33.0	84.0 DNC	509.0	425.0	
40.0	84.0 DNC	510.0	426.0	Juniores
67.0	53.0	517.0	433.0	
65.0	57.0	509.0	435.0	Juniores
59.0	64.0	526.0	449.0	Juniores
84.0 DNC	38.0	536.0	452.0	Juniores
66.0	(84.0 DNC)	539.0	455.0	
50.0	56.0	541.0	457.0	Juniores
43.0	66.0	544.0	469.0	Juniores
60.0	(68.0)	539.0	471.0	Juniores
68.0	(84.0 DNC)	555.0	471.0	
58.0	54.0	546.0	472.0	
53.0	65.0	557.0	485.0	
52.0	62.0	574.0	501.0	
84.0 DNC	84.0 DNC	588.0	504.0	
(84.0 DNC)	84.0 DNC	602.0	518.0	
71.0	63.0	605.0	528.0	
64.0	84.0 DNC	619.0	535.0	
70.0	61.0	614.0	536.0	
74.0	70.0	623.0	543.0	
69.0	(84.0 DNC)	635.0	551.0	
84.0 DNC	84.0 DNC	647.0	563.0	
72.0	(84.0 DNC)	655.0	571.0	
73.0	69.0	648.0	572.0	
84.0 DNC	84.0 DNC	719.0	635.0	
84.0 DNC	67.0	726.0	642.0	
84.0 DNC	84.0 DNC	756.0	672.0	



Tabell 1