

2010 Audi Melges 32 Sailing series

Club Nautico Scarlino 30 April - 2 May

Overall

Sailed:6, Discards:1, To count:5, Entries:17, Scoring system:Appendix A															
Rank	Nat	SailNo	BowN	Boat	Owner/Helm	Tactician	Club	R1	R2	R3	R4	R5	R6	Total	Nett
1st	USA	169	69	Bliksem	Taselaar Pieter	Wilmot Jeremy	New York YC	1.0	2.0	(8.0)	1.0	3.0	3.0	18.0	10.0
2nd	ITA	23	95	Blin Sailing.com	Lalli Luca	Bressani Lorenzo	CN Carrara	3.0	(6.0)	2.0	2.0	2.0	2.0	17.0	11.0
3rd	ITA	667	28	Brontolo	Pacinotti Filippo	Loof Fredrick	SEF Stamura	5.0	1.0	4.0	3.0	4.0	(18.0 BFD)	35.0	17.0
4th	ITA	186	11	Calvi Network	Alberini Carlo	Benussi Gabriele	C.V. Pesaro	(9.0)	4.0	3.0	6.0	6.0	1.0	29.0	20.0
5th	ITA	164	02	Fantasticaaa	Lanfranco clrillo	Paoletti Michele	CV Torri	(13.0)	3.0	7.0	8.0	1.0	4.0	36.0	23.0
6th	ITA	187	03	Rush Diletta	Mocchegiani Mauro	Ivaldi Matteo	SEF Stamura	2.0	8.0	(9.0)	5.0	5.0	5.0	34.0	25.0
7th	ITA	141	22	Fra Martina	Pavesio Edoardo	Fracassoli Carlo	YC Cortina d'Ampezzo	7.0	5.0	(13.0)	7.0	7.0	9.0	48.0	35.0
8th	ITA	161	13	Pilot Italia	Martino Francesco	Vascotto Vasco	Action Team A.P.D.	4.0	(13.0)	11.0	4.0	9.0	8.0	49.0	36.0
9th	ITA	487	18	Torpyone	Lupi Edoardo	Brcin Branko	Varazze CN	(11.0)	7.0	1.0	9.0	10.0	11.0	49.0	38.0
10th	GER	206	16	Opus One	Stolz Wolfgang	Mohr Sten		(16.0)	10.0	6.0	10.0	12.0	6.0	60.0	44.0
11th	GBR	121	77	Highlife	Rogers Peter	Scott Ruaridh	Royal London Y.C.	6.0	11.0	(14.0)	14.0	8.0	7.0	60.0	46.0
12th	ITA	177	45	Cuervo Y Sobrinos	Battistella/Curius	Montefusco Sandro	CV Erix	15.0	9.0	5.0	13.0	(16.0)	12.0	70.0	54.0
13th	ITA	33	33	Inova.2	Pesenti Carlo	D'Ali Pietro	Areonautica Militare	10.0	14.0	12.0	(15.0)	13.0	10.0	74.0	59.0
14th	CZE	204	44	Black Mamba	Knetig Martin	Trcka Martin	YC Brno	8.0	(16.0)	16.0	11.0	14.0	14.0	79.0	63.0
15th	ITA	172	27	Janas	Pardini Roberto	Stinca Nello	YC Cagliari	12.0	(15.0)	15.0	12.0	11.0	13.0	78.0	63.0
16th	NED	209	99	Roark	Kaan Kees	Krijger Rutger	YC Coliinsplaat	14.0	12.0	10.0	(16.0)	15.0	15.0	82.0	66.0
17th	ITA	651	12	H2SO4	Serena Francesco	Giorgi Valerio	CV Grosseto	(17.0)	17.0	17.0	17.0	17.0	16.0	101.0	84.0