

Coast Cup 2024

Biograd - Pula - biograd

JK Kun

10/12/2024 - 10/18/2024

Race Results

Class	EHK Bavaria Cruiser 46 mit Gennaker	Race	R2 Inshore race	Start	16/10/2024 12:30:00	Distance	2.00 NM	Scoring	ToT - Custom	Updated	17/10/2024 17:51:06 (Provisional)
-------	-------------------------------------	------	-----------------	-------	---------------------	----------	---------	---------	--------------	---------	-----------------------------------

Overall Pos	Nation	Yacht Name	Bow	Type	Team/sponsor	Skipper	Finish Time	Elapsed	Delta	Corrected	Penalty	Overall Pts
1	AUT	Abiona-NABASTE	40	Bavaria CR 46	NABASTE	Schumer Michael	+0 13:01:36	00:31:36	00:00:00	00:31:36		1.00
2	UKR	Rocky I	33	Bavaria CR 46		BRUS ANDRII	+0 13:01:38	00:31:38	00:00:02	00:31:38		2.00
3	GER	Evodia 1	32	Bavaria CR 46		Bormann Ingo	+0 13:02:12	00:32:12	00:00:36	00:32:12		3.00
4	GER	Enigma-Unitax Berlin	39	Bavaria CR 46	Unitax Berlin	Radtke Patrick	+0 13:03:30	00:33:30	00:01:54	00:33:30		4.00
5	AUT	Bela III-SV Cobra	38	Bavaria CR 46	SV Cobra	Neumann Andreas	+0 13:03:49	00:33:49	00:02:13	00:33:49		5.00
6	POL	Taurus-Odyssey Sailing Club	42	Bavaria CR 46	Odyssey Sailing Club	Turczynowicz Jacek	+0 13:04:09	00:34:09	00:02:33	00:34:09		6.00
7	GER	Kneginja	30	Bavaria CR 46		Bahn Peter	+0 13:06:30	00:36:30	00:04:54	00:36:30		7.00
8	GER	Avior-BerlinSailingTeam e.V.	36	Bavaria CR 46	BerlinSailingTeam e.V.	Gust Christian	+0 13:07:32	00:37:32	00:05:56	00:37:32		8.00
9	GER	Rubin-BMW-Wind&Sonne	41	Bavaria CR 46	BMW-Wind&Sonne	Seibt Rudi	+0 13:08:50	00:38:50	00:07:14	00:38:50		9.00
10	GER	Neo Star V-SAILING MUNICH	34	Bavaria CR 46	SAILING MUNICH	Cunha Leonardo	+0 13:09:09	00:39:09	00:07:33	00:39:09		10.00
11	AUT	Cara	31	Bavaria CR 46		Bis Marek	+0 13:09:38	00:39:38	00:08:02	00:39:38		11.00
12	AUT	Sirius-D'Fehringer	37	Bavaria CR 46	D'Fehringer	Mio Hannes	+0 13:10:32	00:40:32	00:08:56	00:40:32		12.00
13	GER	Silence Four-FLOHR @ExCoSe ² - Coaching & Segeln	35	Bavaria CR 46	FLOHR @ExCoSe ² - Coaching & Segeln	Flohr Bruno	+0 13:11:38	00:41:38	00:10:02	00:41:38		13.00