

# Cockshott Trophy 2018

Pos.	Timoniere	Naz	Mattsse (AUT)		Portofino (ITA)		Mandelieu (FRA)		Totale	prove corse	Min. 2 prove
			10	AUT	93	ITA	19	FRA			
1	Moschioni Vito	ITA	3	923,88		0,00	2	1378,72	<b>2302,60</b>	2	ok
2	Pedone Alessandro	MON		0,00	27	938,12	4	1077,69	<b>2015,81</b>	2	ok
3	Dubbini Marco	ITA		0,00	19	1090,73	6	901,60	<b>1992,33</b>	2	ok
4	Corbellini Paolo	ITA		0,00	47	697,39	5	980,78	<b>1678,17</b>	2	ok
5	Manzoni Luca	ITA		0,00	35	825,41	7	834,66	<b>1660,07</b>	2	ok
6	Moneger Pierre	FRA		0,00	61	584,15	8	776,66	<b>1360,82</b>	2	ok
7	Le Bruchec Christophe	FRA		0,00	56	621,29	9	725,51	<b>1346,81</b>	2	ok
8	Meister Rupert	GER	5	702,03	76	488,67	15	503,66	<b>1205,69</b>	3	ok
9	Meiister Anna	GER	9	446,76	74	500,25	16	475,63	<b>975,88</b>	3	ok

Sono stati classificati soli i concorrenti che hanno partecipato ad almeno due eventi

Sono stati considerati i concorrenti in regola con l'iscrizione ai singoli eventi e presenti sul campo di regata

Non sono stati conteggiati scarti, Per le parità si è proceduto come da normative ISAF

## NB Cockshott rules for 2018

The *Cockshott Trophy* is open to 12' dinghies that have been constructed to the specifications of one of the national associations of the 12 foot dinghy class. If you are not sure whether your boat qualifies - please ask us!

The 2018 Cockshott Trophy series will comprise three events.

In order to qualify for the 2018 series competitors must enter a minimum of two events.

The results of all the events will be counted.

The series winner will be the competitor with the highest number of points.

All competitors will be considered as DNS (0 points) for events in which they did not compete.

The scoring method is to be used on event results, not for individual races within an event.

Results will be published on this website as soon as possible after each event.

A spreadsheet showing the number of points for position/entrants will also be available for download from this website.

Scoring method:

Points will be awarded using the following formula:

points awarded =  $401 + 1000(\log C) - 1000(\log F)$

where:

C = the number of competitors taking part in a regatta.

F = the boats finishing position in the regatta.