



Questionnaire for Stabilizers, Bow / Stern thrusters

(to be completed by the shipyard, owner or agent)

To		Name of Vessel or Project
Attn.		Owner or Shipyard
Project		Address and postal code
Date		Telephone / fax

1. General vessel information.

Length over allm	Hull material	GRP	Alu	Steel
Length on waterlinem	Number & kW main engines	.. x .. kW at rpm		
Beam on waterlinem	Idle / max speed main engines /	rpm		
Draft full/ half loadm	Number & kW generators	.. x .. kW at rpm		

2. Stabilizer

GM full/ half loadm	Maximum speed knot					
Displacement Ton	Cruising speed knot					
Class.	LRS	ABS	Rina	Other	Stab. Design Speed knot	
Hydraulics	no	PTO driven pump	power pack			Bilge Keel	no	yes
Control voltage VDC	Mains; Volt,	.. Hz,	.. Phases kW		

3. Bow- and / or Stern thruster.

Required Bow thruster power kW	Required Stern thruster power kW				
Required tunnel length m	Required tunnel length m				
Lateral area above the waterline m ²	Lateral area under the waterline m ²				
Super structure	High	Medium	Low	Side profile	Steep	Medium	Aerodynamic
Hydraulically driven by:				Electrically driven.			
Number of pumps on main engine	1	2	..	Voltage	3x 400 V , 50 Hz.	3x 440 V , 60 Hz.	
Number of pumps on generator	1	2	..	Special		
On / off thrust	Two-step thrust			Proportional thrust			Other
Number of control stations pcs	Tunnel Class.	LRS	ABS	Rina	Other

PLEASE ANSWER AS MANY QUESTIONS AS POSSIBLE, DELETE/CIRCLE AS APPROPRIATE
 IF YOU HAVE ANY QUERIES PLEASE PHONE: +39-010-2541164
 WHEN COMPLETE PLEASE RETURN BY FAX TO: +39-010-2541081

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