

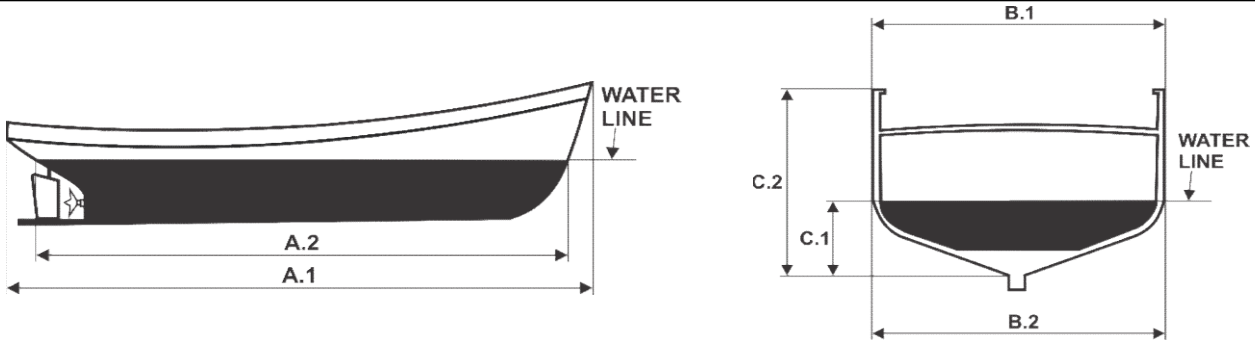
PROPELLER SELECTION QUESTIONNAIRE

Please fill out this form as completely as possible and we will contact you to send you the most suitable option.

GENERAL INFORMATION

Name*:	Phone*:
Company:	Email*:
Address:	Web:
City:	Vessel 's name:
Zip Code:	Vessel type:
Country*:	

FULL LOAD DIMENSIONS



Select the unit system:	metric system	imperial system
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Length over all - LOA (A1):
Length water line (A2):
Beam (B1):
Beam water line (B2):
Calado a máxima carga (C1):
Depth (C2):
Block coefficient:
Full load displacement:

CONDITIONS

Power condition 1:							
RPM condition 1:							
Power condition 2:							
RPM condition 2:							
Bollard pull:				kN		ton-fuerza	
Thrust required (at low speed):				kN		ton-fuerza	

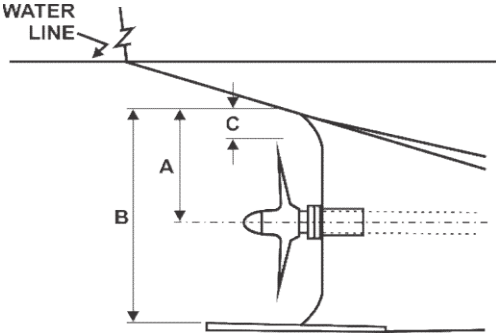
ENGINE

Brand:							
Model:							
MCR:							
Vueltas:							
Nº of engines:							
Giro por motor o giro por hélice visto desde popa:							
Giro Motor 1	RH / LH	Giro Motor 2	RH / LH	Giro Motor 3	RH / LH	Giro Motor 4	RH / LH

GEAR

Brand:
Model:
Razón de reducción:

STERN DETAILS



N° of blades:

Diameter:

Ice class: YES N/A

Class society: YES NO

Clearance shaft center line to hull (A):

Clearance hull to skeg (B):

Clearance blade tip to hull (C):

Tail shaft diameter:

Conicity:

Material: Bronze Cu1 Bronze Cu3 Steel CF-3

COMMENTS