



# THRUSTER PRICE REQUEST

## CONFIGURATION WORKSHEET

In order to quote the right system for your application, please fill in this form and send it back to us by fax or email

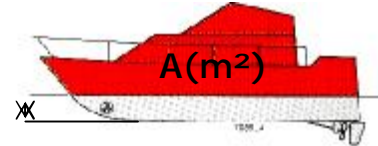
### DESCRIPTION OF THE BOAT:

HULL:  Aluminium  Steel  Fiberglas  
 TYPE:  Fishing  Passenger  Workboat  Others

LENGTH: \_\_\_\_\_m      WEIGHT: \_\_\_\_\_Kg

IF POSSIBLE, WINDAGE AREA: A = \_\_\_\_\_m<sup>2</sup>  
 B = \_\_\_\_\_m

B(m)



THRUSTER POWER (HP) = 0.3 x A(m<sup>2</sup>)

**CAUTION:** The top of the tunnel must be located at least at 0.7 x tunnel Ø below the surface

### HYDRAULIC SYSTEM:

Power (HP)	Tunnel Ø	Force
<input type="checkbox"/> 8	200 mm	78 Kg
<input type="checkbox"/> 15	300 mm	140 Kg
<input type="checkbox"/> 25	350 mm	230 Kg
<input type="checkbox"/> 35	400 mm	340 Kg
<input type="checkbox"/> 50	450 mm	480 Kg
<input type="checkbox"/> 75	550 mm	800 Kg
<input type="checkbox"/> 100	950 mm	950 Kg

the Hydraulic pump is driven by :

Main Engine       Generator  
 Power \_\_\_\_\_CV      Power \_\_\_\_\_CV or KVA

P T O (Power Take Off) available on the main engine :

yes       no      type: \_\_\_\_\_

What Engine RPM do you want to run your thrusters at ?

\_\_\_\_\_RPM maximum

Do you need hydraulic components and accessories ?

Oil Tank       Control valve       Oil cooler  
 Tunnel       ON/OFF Control panel       Proportional Control panel

### ELECTRICAL THRUSTER

Force required:

25 Kg       75 Kg  
 35 Kg       95 Kg  
 55 Kg       160 Kg  
 60 Kg       220 Kg

What voltage is available on board ?

12V       24 V

What is the power of the batteries?

\_\_\_\_\_

Other information :