

OFFER REQUEST FORM







YOUR CONTACT INFORMATION

Name: _____ Telephone: _____
 Company: _____ E-mail: _____
 Address: _____ Please call me back



VESSEL DETAILS

Type of vessel: _____ Newbuilding Retrofit Conversion
 Name of vessel: _____ IMO No.: _____ Quantity: _____
 Shipyard/Hull No.: _____ Delivery time of Becker equipment: _____
 Shipowner: _____ Place of delivery: _____
 Designer: _____ Offer requested until: _____

<p>Length over all: _____ m Length betw. P. P.: _____ m Breadth: _____ m Draught (scantling): _____ m Draught (design): _____ m Draught (ballast): _____ m Block coefficient (design): _____ Dist. base line - propeller axis: _____ m Dist. base line - steering gear deck: _____ m Dist. from frame 0 - prop. plane: _____ m Classification society: _____ Ice class notation: _____ In-water survey (IWS): <input type="checkbox"/> Yes <input type="checkbox"/> No Rudder free hanging: <input type="checkbox"/> Yes <input type="checkbox"/> No Rudder angle: _____</p>	<p><u>Engine/Propeller data:</u> Main engine type: _____ MCR@ speed: _____ kW@ _____ Propeller rpm NCR@ speed: _____ kW@ _____ Propeller rpm Light Running Margin: _____ % Propeller type: <input type="checkbox"/> CPP <input type="checkbox"/> FPP Propeller in nozzle: <input type="checkbox"/> Yes <input type="checkbox"/> No For single-screw vessel: <input type="checkbox"/>  <input type="checkbox"/>  For twin-screw vessel: <input type="checkbox"/>  <input type="checkbox"/>  Propeller diameter: _____ m Number of blades: _____ Trial speed: _____ kn Service speed: _____ kn Class speed @ 100% MCR at scantling draught: _____ kn Steering gear type: <input type="checkbox"/> Rotary vane <input type="checkbox"/> Ram type Steering gear maker: _____ Max. working torque: _____ kNm Voltage: _____ V Frequency: _____ hz</p>
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Please send us if given: Tank test results, lines and general plan, shaft line arrangement, a sketch or drawing of the aft body



SELECT BECKER PRODUCT (or leave blank for our proposal)

- | | |
|--|--|
| <input type="checkbox"/> Becker Flap Rudder
<input type="checkbox"/> with Twisted Leading Edge
<input type="checkbox"/> with Closed Linkage (Heracles)
<input type="checkbox"/> Becker Schilling® / SHARC Rudder
<input type="checkbox"/> Becker Twist Rudder
<input type="checkbox"/> Special Profile Rudder
<input type="checkbox"/> Becker Nozzle | <input type="checkbox"/> Rudder Bulb
<input type="checkbox"/> Becker Mewis Duct® / Becker Twisted Fin®
<input type="checkbox"/> Becker Steering Gear
<input type="checkbox"/> Daggerboard
<input type="checkbox"/> Service / Manoeuvring Training
<input type="checkbox"/> Becker Intelligent Monitoring System (BIMS)
<input type="checkbox"/> Other: _____ |
|--|--|

SEND

PRINT