

becker marine systems

Date:	
	J

Please send to our office:

	Offer Reque	56 101111	Fax +49 (0)40-2801899 Email info@becker-marine-systems.	com	
YOUR CONTACT INFORMAT	ION				
Name:		Telephone:			
Company:		Fax:			
		Email:			
		Please call	me back		
PLEASE INSERT VESSEL DE	TAILS				
Type of vessel:		Newbuildir	ng Retrofit Conversion		
Name of vessel:		IMO ship no.: Quantity:			
Shipyard/Hull no.:					
Shipowner:					
		-	ed until:		
Length over all:	m	1			
Length betw. P. P.:	m	Main engine type	oe:	_	
Breadth:	m	MCR@speed:	kW @ Propeller rpm	1	
Draught (scantling):	m	NCR@speed:	kW@ Propeller rpm	1	
Draught (design):	m	Light Running N	Margin: %	'n	
Block coefficient (design):		Propeller type:	CPP FPP		
Dist. base line - propeller axis	s: m	Propeller in noz	zzle: Yes No		
Dist. base line - steering gear	deck: m	For single-screv	w vessel:		
Dist. from frame 0 - prop. pla	ne: m	For twin-screw	vessel: \square $\widehat{\mathbf{a}}$ $\widehat{\mathbf{s}}$ \square $\widehat{\mathbf{s}}$ $\widehat{\mathbf{a}}$,	
Classification society:		Propeller diame	eter: m	ı	
Ice class notation:		Number of blad	les:	-	
In water survey (IWS):	Yes No	Trial speed:	kts Service speed: kts	3	
Rudder free hanging:	Yes No	Class speed @	100% MCR at		
Rudder angle:		scantling draug	ht: kts	;	
		Steerig gear typ	pe: rotary vane ram type	9	
		Steering gear m	naker:	_	
		Max. working to	orque: kNm	ı	
,	D US IF GIVEN: TANK TEST NE ARRANGEMENT, A SKE	,			
SELECT BECKER PRODUCT (or leave blank for our proposal)					
Becker Flap Rudder		_	ewis Duct®/Becker Twisted Fin®		
HERACLES Flap Rudder			Becker Nozzle		
Twisted Flap Rudder (T	·	Bulb			
Twisted Rudder (TLKSR	(\mathbb{R}^8)	Becker Int	elligent Monitoring System (BIMS)		

SEND

NACA or Special Profile Rudder

Schilling®/SHARC Rudder

PRINT

Other:

■ Service/Manoeuvring Training

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