

REQUEST FOR QUOTATION: SACRIFICIAL ANODES

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Personal Information:			
Date			
Client Name			
Client ref.			
Vessel Name			
Vessel ref.			
MME ref.			
MME Contact			
General data:			
	Type vessel*		
Classification society			
Class Notation incl. Ice class*			
Sailing conditions*			
For Constinial Annals I	- maining a		
For Sacrificial Anode Inquiries:			
Required Anode material			Voors
Required design life/docking interval* Quantity seachests*			years
Quantity frame spaces per seachest*			
Wetted Surface area per seachest*			m^2
wetted Surface area per Seachest			111-
Main particulars of ve	ssel		
Hull material*			
Length between perpendiculars (Lpp)*			mtr
Breadth moulded*			mtr
Summer Draught (t)*			mtr
Depth (D)			
Block Coefficient*			
Wetted surface area if available (Sw)			m²
Expected/sustained coating			%
damage/breakdown _.			.•

* = Minimum required data



Main propulsion (Thruster/Propeller)	
Quantity*	
Material	
Diameter propeller (ØP)*	mtr
Diameter propeller shaft (ØPS)	mtr
Area ratio (Ae/Ao)	
Rudder	
Quantity*	
Material	
Length*	mtr
Width*	mtr
Nozzle	
Quantity*	
Material	
Diameter (ØN)*	mtr
Length (NI)*	mtr
Length stainless steel	
Stern thruster tunnel	
Quantity*	
Material	
Diameter stern thruster (ØS)*	mtr
Length stern thruster tunnel (SI)*	mtr
Length stainless steel inlay stern tunnel (Ss)	mtr
Bow thruster tunnel	
Quantity*	
Material	
Diameter bow thruster (ØB)*	mtr
Length bow thruster tunnel (BI)*	mtr
Length stainless steel inlay bow tunnel (Bs)	mtr

* = Minimum required data

If available, please send us a General Arrangement drawing of the Vessel