

REQUEST FOR QUOTATION ANTI FOULING SYSTEM

Page 1/

					Nev.2.3
Personal Information:					
Date					
Client Name					
Client ref.	-				
Vessel Name					
Vessel ref.					
MME ref.					
MME Contact					
General data:					
Design-life of the anti-fouling system:	: \	vears			
	Engine	Engine	AFT	FWD	
Dimensions per sea chest (LxBxH) (m)	room FWD	room AFT			
Differisions per sed effect (ExbxH) (III)				<u> </u>	
Open Cooling System:					
Max. Flow per sea chest (m³/h)					
Min. Flow per sea chest (m³/h)					
Internal piping material					
Closed Cooling System (Boxcoolers)		l I			1
Manufacturer/make box cooler					
Type number box cooler					
Cooling area per box cooler (m²)					
Length under box cooler L (mm)*					
Material box cooler tubing					
Box cooler coated					
Box cooler insulated from ship					
construction					
Please provide a GA drawing of the vesse calculation.	el to make a m	nore accurate			*

Or email this form to sales@mme-group.com

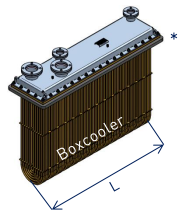


Figure: Boxcooler length