

INQUIRY FORM

Customer		Date				
Address		Reference				
Contact person		Quantity				
Medium		<u>Shellside</u>	<u>General</u>	<u>Tubeside</u>		
		other:		% Glycol:		
Heat capacity	kW					
Inlet temperature	°C					
Outlet temperature	°C					
Volume flow	l/min					
Max. pressure drop	bar					
Max. temperature	°C					
Max. pressure	bar					
Fouling	m ² K/kW					
Extra capacity	%					
Extra surface	%					
Maximum length	mm					
Tube material	-	1.4404	CuNi10Fe1Mn	Titanium		
Flow waterside	-	one-path	two-path	best selection		
Counterflanges	-	Yes No		Yes No		
Seaworthy packing	-		Yes No			
Classification		CE-PED	GL	DNV	RINA	LRS
		none	BV	ABS	CCS	RMRoS
		other:				
Remarks						

Insert all known data in the coloured fields / Only 5 of 7 fields must be filled out!

Mark with a cross, add relevant data, insert information or do nothing if not known!