Danfoss Drives Marine certification form

To be filled by customer (ONLY 1 ship/vessel per form)



ENGINEERING TOMORROW

Customer data	
Information regarding custo	mer, this might be system integrator or partner to marked fields
Contact name	
Company	
E-mail	
Country	
Customer order ref.	
Project ref.	
Ship data	
-	ing the ship in these fields. Ship series can be added by adding multiple hull and vessel information. Each on their own form.
Hull or IMO fill in the unique hull or IMO number which will be written on certificate in the field. Either hull# or vessel name is mandetory. Vessel/vessel name	
Vessel type	
Shipyard name	
Country	

End user

Temperature derating has been taken into consideration in dimensioning the drive

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YES				
NO				
Fill in where the	drive will be used			
MOTOR				
POWER SUI	PPLY			
a .a .a				

Classification society

i.e. ABS, BV, DNV, LR, CCS, KR, NK... factory test certificate X, Product certification X, Factory inspection required X, Essential service survey required X

Required society	
Factory test certificate	
Product certificate	
Factory inspection required	
Essential service survey required	
Comments	

Danfoss Drives products to be certified

Unit # Add numbers off pieces	Subunit # Fill in the module of the drive i.e. INU or AFE module in the field	Danfoss sales code / type code Fill the module VACON/Danfoss sale codes in the field	Application/solution Description of the system solution where the drive/s will be used in the field (propulsion, thruster, pump, compressor). This is very important so that classification societies will know how the system is billed. It is also important to avoid multiple costs on modules vs. drive combination. If you know please ass Motor Power kW.

To be filled by Danfoss

Danfoss contact person	
Sales company	
E-mail	
Order date	
Reference	