

STEERING GEAR INQUIRY FORM

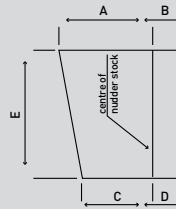
CUSTOMER INFORMATION

Customer Name		Date (dd/mm/yy)	
Shipyard		Hull/Yard No.	
Vessel Name			
Phone / Fax			
E-mail			
Address			

TECHNICAL DATA

Rudder dimensions (mm)

A = _____
 B = _____
 C = _____
 D = _____
 E = _____



alternative drawing
or attach rudder blade drawing

Rudder type _____ (Single plate-Gottingen-Flat side-Hollow-Flap-Fishtail-Nozzle)
 Vessel length _____ m. Displacement _____ Gross tons.
 Vessel type _____ (Motor yacht: Sail: Workboat, Tug etc.)
 Hull type (specify if other) Planing Displacement Sail Catamaran _____
 Max. Speed (ahead) _____ knots
 Number of rudders _____ Number of propellers _____
 Location of the rudder blade _____ (In propeller jet: 1 / Out of propeller jet: 0.9)
 Degree of rudder angle 2X 35° (standart) 45° Other _____
 Torque per rudder * _____ kN.m **(* if calculated)**
 Power Supply _____ V _____ Hz _____ Phase
 Number of control stations _____ Specify _____
 Hydraulic power unit Not required (Only manual control)
 Engine driven pump _____ V _____ Hz x1 x2
 AC El. motor driven _____ V _____ Hz x1 x2
 24 VDC El. motor driven x1 x2
 (For 30 kN.m and below) On/Off (bang-bang) Proportional _____
 Type of valve control Hydraulic (only for catamaran) Mechanic Electronic
 Dual rudder shyncronisation Available Not available
 Wing stations Available Not available
 Auto-pilot Available Not available
 DP system Available Not available DP _____ 1 or 2
 VDR Available Not available
 Follow-up control Required Not available _____ x station
 Eng.Cont.Room alarm panel Required Not available
 Rudder angle indicator Required Not available
 Power steering Required Not available
 Classification Available Not available _____

Special requirements / Notes

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