

ANCHOR WINDLASS INQUIRY FORM

CUSTOMER INFORMATION

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

TECHNICAL DATA

Vessel length m
Vessel type (Motor yacht, Sail yacht, Ship, Tug etc)
Equipment number
Chain size mm **Chain type** Stud-link DIN 766
Chain length m
Anchor weight kg
Number of anchors pcs.
Required number of windlasses pcs.

Anchor windlass type Horizontal Vertical
Anchor windlass drive motor Hydraulic Electric → V DC
 → V AC

Power unit for hydraulic windlass Not required Required → EL. motor driven
 Main engine PTO driven
 Main engine driven via belt+mechanical clutch
 Main engine driven via belt+electromagnetic clutch

Control valve on the hyd. windlass Not required Required (For some models only)

Starter for electric windlass Not required Required Direct start single speed
 Direct start Double speed
 Frequency converter

Windlass speed step Single speed Double speed Other
Windlass chain pull speed Manufacturer standart Special requirement m/min.

Windlass material Stainless steel Steel Bronze Alu.
Chain counter required? No Yes On bridge console
 In hand remote controller

Chain stopper required No Yes

Generator capacity kVA Hz Volts

Classification Available Not Available

Special requirements / notes

.....

.....

.....

.....

