

# VESSEL: "ESTELA DE PLATA II"

(Official hold capacity: 430.51 m<sup>3</sup>)



“ESTELA DE PLATA - II”

TECHNICAL SPECIFICATIONS	
Vessel: <b>ESTELA DE PLATA II</b>	Navigation license: <b>CO-9908-PM</b>
Owner: <b>AUSTRAL GROUP S.A.A.</b>	Building company and year: <b>FACTORIA NAVAL S.A. - 1993.</b>
Capture method: <b>Purse seiner</b>	
Length: <b>37.50 m.</b>	Hull: <b>Naval steel.</b>
Beam: <b>8.10 m.</b>	Gross tonnage: <b>261.24</b>
Height: <b>4.20 m.</b>	Net tonnage: <b>109.94</b>
Official hold capacity: <b>430.51 m<sup>3</sup></b>	Classification: -----
Net stacking system: <b>Petrel net winch (brand: ASENAV)</b>	Last and date of last dry docking: <b>SIMA CALLAO, February 2005.</b>

PRINCIPAL ENGINE SPECIFICATIONS	
Brand: <b>CATERPILLAR</b>	Model: <b>D-399</b>
Serial N°: <b>91B1090</b>	Building year: ----
Power: <b>1125 BHP @ 1225 RPM</b>	Date of last general maintenance: <b>October 2004, according to the Engineer</b>
Cylinder N°: <b>16 en “V”</b>	Working hours since last general maintenance: <b>2,301 hours</b>
Starting system: <b>Pneumatic</b>	Turbocharger: <b>(02) Turbos</b>
Gearbox: Brand: <b>CATERPILLAR</b> , model: <b>7261</b> , ratio: <b>4.22:1</b>	
Power take off: Brand: <b>TWIN DISC</b> , model: <b>SP314.</b>	

OTHER INFORMATION	
Location: <b>Afloat, Operative</b>	Insurance company: <b>RIMAC INTERNACIONAL DE SEGUROS</b>