

# VESSEL: "ALEJO"

(Official hold capacity: 508.20 m<sup>3</sup>)



**"ALEJO"**

| <b>TECHNICAL SPECIFICATIONS</b>                                   |  |
|---|--|
| Vessel:<br><b>ALEJO</b>   | Navigation license:<br><b>CO-12074-PM</b>  |
| Owner:<br><b>AUSTRAL GROUP S.A.A.</b>                             | Building company and year:<br><b>REMESA ASTILLEROS S.A. (Beginning - 1994), (Term - 1995).</b> |
| Capture method:<br><b>Purse seiner</b>                            |  |
| Length: <b>40.00 m.</b>   | Hull: Naval steel  |
| Beam: <b>8.80 m.</b>  | Gross Tonnage: <b>309.48</b>   |
| Height: <b>4.40 m.</b>  | Net Tonnage: <b>125.67</b>   |
| Official hold capacity:<br><b>508.20 m<sup>3</sup></b>            | Classification:<br>-----   |
| Net stacking system:<br><b>Petrel net winch, brand: ITALMECAN</b> | Place and date of last dry docking:<br><b>Construcciones A. MAGGIOLO, August 2005.</b>         |

| <b>PRINCIPAL ENGINE SPECIFICATIONS</b>                         |  |
|--|--|
| Brand: <b>CATERPILLAR</b>                                      | Model: <b>3512</b>   |
| Serial N°: <b>66Z00563</b>                                     | Building year: <b>1995</b>   |
| Power: <b>1060 BHP @ 1200 RPM</b>                              | Date of last general maintenance:<br><b>September 2001 (according to the Engineer)</b> |
| Cylinder N°: <b>12 in "V"</b>                                  | Working hours since last general maintenance:<br><b>12,224.40 hours</b>                |
| Starting system: <b>Pneumatic</b>                              | Turbocharger: <b>(02 Turbos)</b>   |
| Gearbox: <b>Brand: REINTJES, model: WAF-740, ratio: 3.90:1</b> |  |
| Power take off: <b>Brand: HPD, model: DC41.11-56UC2C2</b>      |  |

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