

## MAIN PARTICULARS

#### LOA 78.60 m LPP 69.00 m Air Draught 25.80 m Breadth, moulded 17.60 m 7.70 m Depth to Main Deck 10.50 m Depth to A Deck Maximum Draught 6.60 m Deadweight at 6.60 m draught 4000 ton Deck Cargo 2500 ton 800 m<sup>2</sup> Cargo deck area Accommodation 25 Service Speed 10 Kn Max Speed 14 Kn

### CAPACITIES

Fu	iel Oil	910 m³
Dr	y Bulk	320 m <sup>3</sup>
Ba	se Oil	150 m³
M	ud	975 m³
Br	ine	975 m³
W	ater Ballast/Drill Water	1550 m³
Fr	esh Water	750 m³
G۱۰	ycol	220 m³
Oi	l recovery	1150 m³
M	ethanol (LFL*)	175 m³

## CLASSIFICATION

Rina: Supply vessel - Heavycargo; Oil recovery ship Fire fighting SHP-1; Unrestricted navigation; AUT-UMS,COMF-VIB-C; DMS;DYNPOS AM/AT R; GREEN PLUS; PMS; SYS-IBS

Approved for NOFO 2005

# MANOUVERING AND PROPULSION SYSTEMS

Main Engines 4 x MTU 1380 kW

with NOx reducing catalyst systems

Propulsion 2 x Schottel 1600 kW main azimuth

thrusters

Bow Thruster 2 x Rolls Royce 830 kW

tunnel thrusters controllable pitch

Prepared for 1 x 800 kW

Retractable Azimuth Thruster

OTHER Shore connection

## **DP REFERENCE SYSTEMS**

- X DPS I2
- 1 X DPS I4
- 1x Fanbeam
- 1x RADius