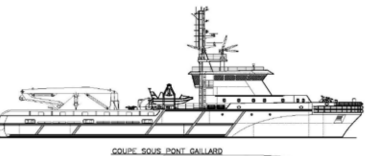
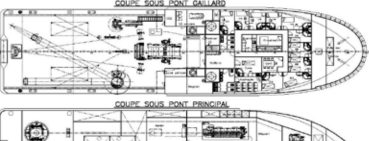
RQ 130T



RESCUE TUG - 130 t BP







COUPE SOUS PONT PRINCIPAL

Deep sea tug with azimuth thrusters

- 130 tons bollard pull
- Delivered with fire-fighting, antipollution, assistance and rescue equipment
- 15.5 knots

5 All particulars believed to be correct but not guaranteed / PIRIOU 2015 @

RQ 130T

RESCUE TUG - 130 t BP

MAIN CHARACTERISTICS	
Length overall	59.65 m
Breadth	15.0 m
Depth on main deck	7.0 m
Fuel oil	550 m ³
Fresh water	150 m ³
Crew	16
Speed	15.5 kn
Bollard pull	130 t
Hull / Superstructure	steel

SPECIAL EQUIPMENT

 Drums
 2 x 1300 m wire - Ø 60 mm

 Break load
 300 t

 Bollard pull
 75 t @ 12 m/mn - 25 t @ 36 m/mn

Combined fore winch

 Drum
 300 m wire - Ø 50 mm

 Break load
 300 t

 Bollard pull
 20 t @ 12 m/mn - 10 t @ 24 m/mn

Hydraulic power units

Main towing electro-hydraulic unit

Electro-hydraulic units for service equipment 5

Fire-fighting system

 $\begin{array}{lll} \textbf{Pumps} & 2 \times 2500 \text{ m}^3\text{/h} \\ \textbf{Monitors} & 3 \times 2400 \text{ m}^3\text{/h} \\ \textbf{Foam storage} & 50 \text{ m}^3 \\ \textbf{Water spray system} & \end{array}$

Anti-pollution equipment

Spreading ramp

Dispersant storage 30 m³

Outrigger boom

Recovered oil storage 20 m³

Assistance - Rescue

Davit launched lifecrafts2Decontaminating room1Care/sanitary room1Hosting room for shipwrecked persons1

CLASSIFICATION

Bureau Veritas

I # HULL # MACH

Tug

Unrestricted navigation

Fi-Fi 2

Water spraying

Oil recovery ship

AUT-UMS

DYNAPOS AM

MISCELLANEOUS EQUIPMENT

Main crane150 t.mSecondary crane28 t.m

PROPULSION / MACHINERY

Propulsion

Diesel engines 2 x 3840 kW - 600 rpm

Modulated clutch

Azimuth thrusters 2 CPP blades - Ø 3.4 m

Machinery

Gensets 2 x 590 kVA **Driven generators** 2 x 625 kVA

