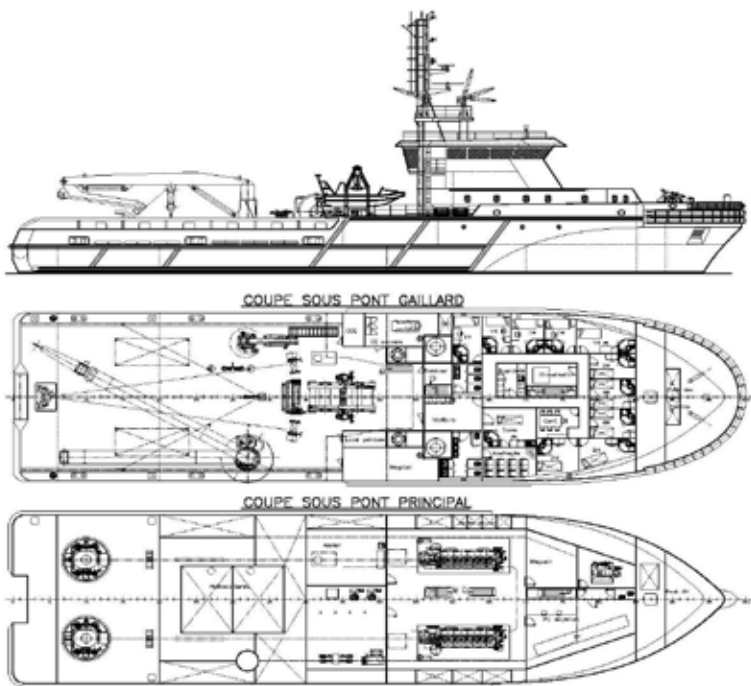


RQ 130T

RESCUE TUG - 130 t BP



Deep sea tug with azimuth thrusters

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

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

Waterfall type aft winch

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

Pumps	2 x 2500 m ³ /h
Monitors	3 x 2400 m ³ /h
Foam storage	50 m ³
Water spray system	

Anti-pollution equipment

Spreading ramp	
Dispersant storage	30 m ³
Outrigger boom	
Recovered oil storage	20 m ³

Assistance - Rescue

Davit launched lifecrafts	2
Decontaminating room	1
Care/sanitary room	1
Hosting room for shipwrecked persons	1

CLASSIFICATION

Bureau Veritas
I ⚡ HULL ⚡ MACH
Tug
Unrestricted navigation
Fi-Fi 2
Water spraying
Oil recovery ship
AUT-UMS
DYNAPOS AM

MISCELLANEOUS EQUIPMENT

Main crane	150 t.m
Secondary crane	28 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