

# Jansen P



## SPECIFICATIONS

|                      |                  |
|----------------------|------------------|
| <b>NAME:</b>         | <b>JANSEN P.</b> |
| <b>OFFICIAL NO.</b>  | <b>1189791</b>   |
| <b>LENGTH</b>        | <b>65'</b>       |
| <b>BREADTH</b>       | <b>15.1</b>      |
| <b>DEPTH</b>         | <b>7.8</b>       |
| <b>GROSS TONNAGE</b> | <b>54</b>        |
| <b>NET TONNAGE</b>   | <b>43</b>        |
| <b>SPEED</b>         | <b>26 mph</b>    |

## **DESCRIPTION:**

Vessel was built of all welded aluminum construction by owner in Chauvin, Louisiana during 2006.

Vessel is a constructed crew boat with a model bow and square stern, a semi-V bottom and hard chimes. The bottom plating is ½” from the stern forward 40’ and the remaining is 3/8” plating. Vessel is twin screw and diesel powered. The vessel is constructed with a 1-1/4 level cabin. The hull is arranged from forward to aft, as follows:

1. Wheel house raised 1 1/4 level above main deck.
2. Crew berthing and galley combination below the wheelhouse.
3. Passenger lounge with double bottom void with forward fuel and potable water tank.
4. Engine room
5. Rudder compartment with aft fuel tank

The wheelhouse is provided with a console, all the way across the front and is equipped with:

One (1) round stainless steel steering wheel

Two (2) engine and clutch Kobolt manual controls

One 3” magnetic compass

Two (2) engine gauge panels, engine oil and water alarms

Two (2) standard VHF radios

One (1) Furuno daylight display radar, with a 36 mile range

One (1) single side band radio

One (1) Furuno GP 1650 C-Map NT instrument

One (1) Standard Horizon Loud Hailer, VLII 300

One (1) JC car type radio/cd player

One (1) Waste tank level monitor

One (1) machinery and bilge alarm panel

The wheelhouse has 360 degrees visibility. The windows of encased with rubber seals. The three windshields are equipped with electric wind shield wipers.

The wheelhouse is fitted with one wooden bunk and a leather cushioned pilot chair.

Access to the wheelhouse from the outside is by two (2) single dog weather doors one each port and starboard side.

Atop the cabin are navigation lights, spotlight and also there are two ridged life rafts fitted with life lines and an Epirb. There is an aft control station port side aft, which has one set of engine and clutch controls and a stainless steel steering wheel.

Aft the cabin is the cargo deck which has a non skid design.

Below the cargo deck is the engine room and aft the engine room is the rudder compartment with aluminum constructed fuel tank, with a capacity of approximately 400 gallons.

Below the passenger lounge is a void with a 700 gallon constructed aluminum fuel tank, a 30 gallon electric water heater, a potable water pump and pressure tank, a sewage tank with a mercer survey.

### **PASSENGER LOUNGE:**

The passenger lounge is fitted with nine rows of three each airplane type seats, two (2) Formica top tables and a Polaroid 12" flat screen television, a Magnavox DVD player, and a Emerson VCR player. This vessel can carry 26 passengers.

Aft the passenger lounge and to the port is a head with toilet, shower and sink.

Just forward of the passenger lounge and on a slightly lower level is the crew's berthing and galley combination. There is two (2) bunks, one (1) four burner Holiday electric range, with sea rails, one (1) two basin stainless steel sink with storage sink, Whirlpool refrigerator and freezer combination, one (1) GE microwave oven, and there is adequate built in lockers.

Each accommodation area is fitted with a smoke alarm, and all of the accommodation areas are centrally air condition and heated. The air conditioner is grid cooled by using a ¾ pump driven by a fractional horsepower electric motor.

### **MACHINERY:**

Two (2) main engines are Cummins, K-19, 6 cylinders that are coupled to ZF Marine Gear, model 3508 marine reduction gears, which are coupled to approximately two (2-1/2) inch diameter shafts. Each engine has water-cooled and insulated exhaust.

One (1) Isuzu, four (4) cylinder diesel engine driving a 23 KW AC generator that is electric started and keel cooled.

One (1) 1-1/4" fresh water transfer pump driven by 1 horsepower electric motor

Each engine is electric started and keel cooled. The keel coolers are the grid type coolers.

Five (5) 12-volt marine starting batteries banks, which are secured in non-conductive boxes.

One (1) 1-1/4" Bilge pump, driven by a one (1) horsepower electric motor

Two (2) constant volt battery chargers make CI-charger

**FIRE FIGHTING & SAFETY EQUIPMENT:**

One (1) Jabsco Bilge pump driven by "V" belt off front of the starboard main engine

The steering system is an air over hydraulic system

There are adequate number US Coast Guard approved life preserves onboard

One (1) life ring with float light and retrieving lines

One (1) approved flare kit

One (1) hand held horn

One (1) 100# engine fire suppression system with automatic engine shut down

One (1) 15# CO2 portable fire extinguisher

Two (2) 15# dry chemical portable fire extinguishers

One (1) 8# dry chemical portable fire extinguisher

**INTENDED SERVICE:**

Providing services on inland waters of south Louisiana and up to 100 miles offshore.