

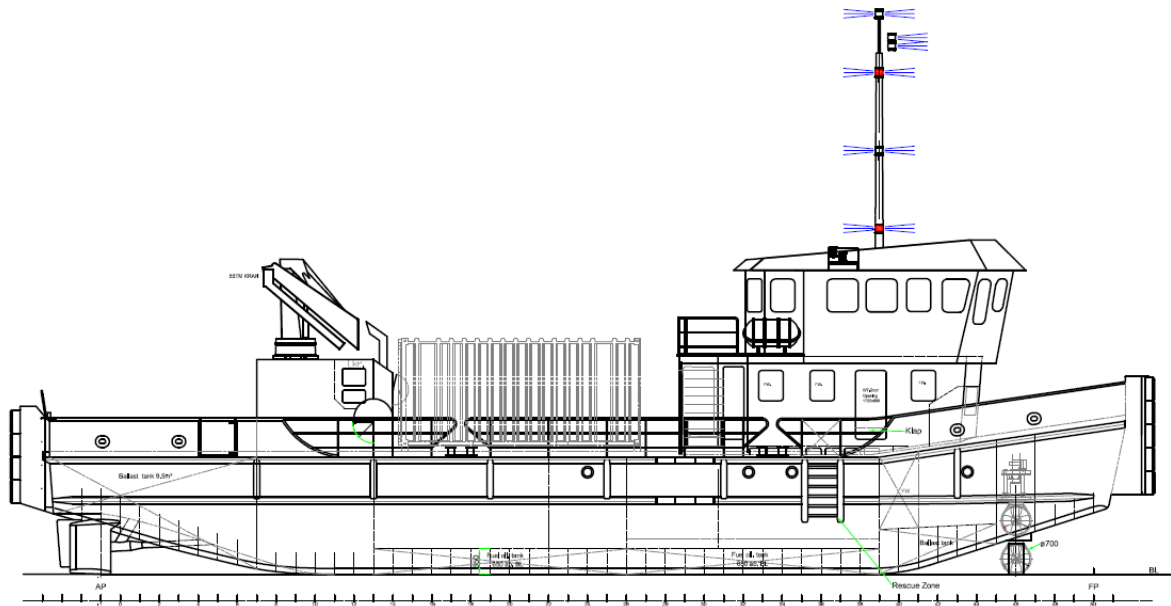
# M/S Føniks Supply



## Support, Transport, Diving and Work Vessel

Supply, crew support, towing, crane and survey functions

The Vessel is designed to work  
to both fixed structures, platforms  
and floating units.



## Technical specification

### Main Particulars

Length over all:	28,50 m
Breadth moulded:	7,40 m
Breadth extreme (optional):	8,00 m
Depth moulded to main deck:	3,00 m
Draft	1,70 m
Displacement (approx):	150 ton
Deck area, external:	116 m <sup>2</sup>
Workshops, internal:	17 m <sup>2</sup>
Deck load capacity:	75 ton

### Flag/Register

Danish/Danish International Register  
 SOLAS approved A1/A2  
 Bureau Veritas, 1 ✳ Hull

### Accommodation

High standard heated and air-conditioned accommodation with total 9 (15) berths including accommodation for crew.

- Galley, mess and dayrooms
- Offices for executives
- Sanitary facilities
- Extra accommodation container on deck (Optional)

### Life saving equipment

Life-saving equipment in accordance with SOLAS

### **Navigation/Communication**

Electronic chart system  
Radar system  
Radio installation according to GMDSS – area A2 and A1  
AIS  
Electronic GPS Compass  
GPS x 3  
Searchlights  
Echo-sounders  
ARPA

### **Cranes**

Main crane: 52 t/m Fassi F950AXP  
- 15.000 kg 2,75 m.  
- 8.700 kg 5,2 m.  
- 2.210 kg 16,45 m.

### **Propulsion system**

Main engine	1 x John Deer 6125AFM75
Total power	300 (402) kW (hp) at 1800 rpm
Gear	1 x ZF gear BW 800 M20
Propulsion	1 x fixed propeller with nozzle
Schottle	2 x 120 kW hydraulically driven
DP (Optional)	

### **Auxiliary equipment**

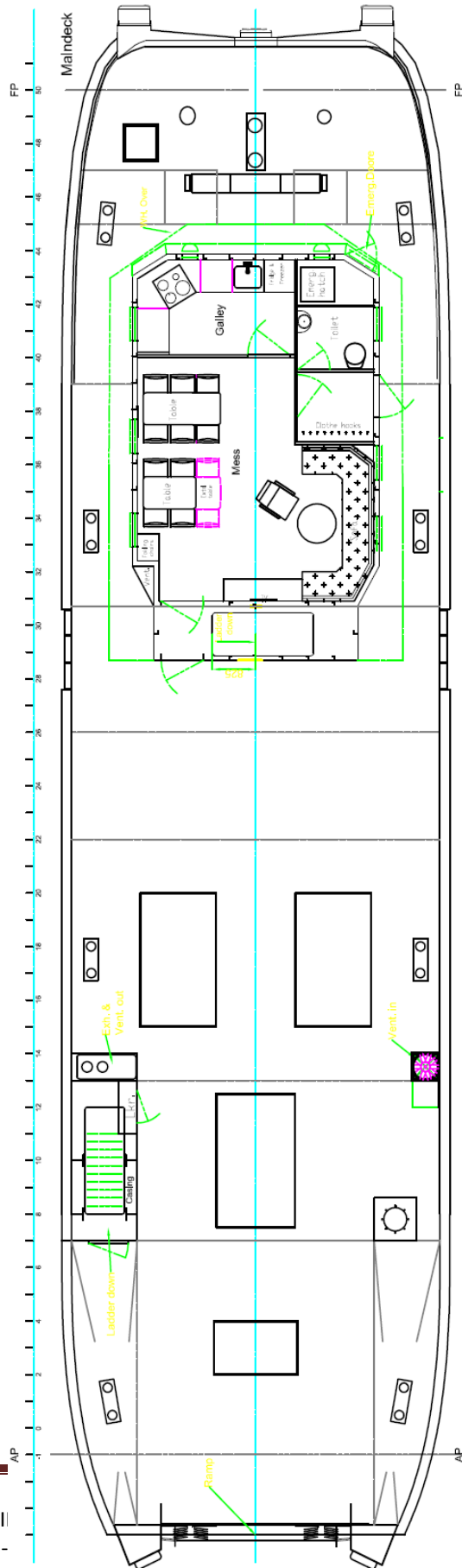
Generator sets	2 x Lovol, 88 kVA/33 kVA synchronized
Hydraulic Power	John Deere 4045TF258, 68 kW
Hydraulic power	80 kW

### **Tank Capacities and system**

Fuel oil:	34 Tons
Fresh water:	2,8 Tons
Black water:	1,5 Tons
Ballast water:	32 Tons

### **Fuel consumption:**

Transit at 11 knots:	75 L./hour
Positioned:	65 L./hour



FØNI  
Tlf.: +45-

K  
57 65

