# 'GLOUTON'

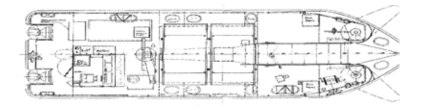


#### **ANTI-POLLUTION VESSEL - 16 m**



Coastal and harbour anti-pollution ship, designed for solid floating garbage and hydrocarbons collection

■ 32 m³/h hydrocarbons pump



## 'GLOUTON'

#### **ANTI-POLLUTION VESSEL - 16 m**

MAIN CHARACTERISTICS	
Length overall	15.5 m
Length bp	15.3 m
Breadth	4.98 m
Depth on main deck	2 m
Fuel oil	3300
Crew	2
Speed	7 kn
Tonnage	33 GT
Hull / Superstructure	steel / aluminium

#### SPECIAL EQUIPMENT

#### Solid garbage collection

Hydraulic cylinder opening bow doors

Metal garbage collecting conveyor with hydraulic power

Hydraulic stirrer allowing water flow at collecting conveyor entrance

**Trolleys**  $2 \times 5 \text{ m}^3$ 

#### **Hydrocarbons collection**

Collecting head with adjustable sill

2 x 32 m<sup>3</sup>/h - 3 bar Hydrocarbons pumps  $2 \times 11 \text{ m}^3$ Hydrocarbons holds

Decanted water extraction by electronic pump

#### Hydrocarbons processing

Spreader holds with electronic pump - spreading bow

2 x 2000 l

#### **CLASSIFICATION**

Bureau Veritas ℍI<sub>3/3</sub> E

Special service

Water surface cleaner

AUT/MS

#### **MISCELLANEOUS EQUIPMENT**

#### Anchoring

Hydraulic windlass

80 kg Anchor

#### **Cranes**

2

12 t.m Hydraulic crane

Capstan for two 5 m<sup>3</sup> trolleys Driven hydraulic plant

#### **Divers**

30 m<sup>3</sup> - 3 bar Fire electronic pump

Detection and fire defense by CO.

### PROPULSION/MACHINERY

#### **Propulsion**

Diesel engine 1 x 1000 kW

Thrusting hydraulic plant

25 m<sup>3</sup>/h - 3 bar **Drying pump** 

Fire pump 27 m<sup>3</sup>/h - 5 bar

**Thruster** 

#### Machinery

15.80 kVA / 380 V Genset **Driven generator** 50 A / 24 V

Air cooler

