# 'THÉTYS II'



### SCIENTIFIC BOAT - 25 m



Scientific research boat designed for scientific work and analysis

- Sampling and hydrology winch
- Scientists laboratory



## 'THÉTYS II'

#### **SCIENTIFIC BOAT - 25 m**

MAIN CHARACTERISTICS					
Length overall	24.9 m				
Length between perpendiculars	22.85 m				
Breadth	7.5 m				
Depth on main deck	3.65 m				
Draught	3.2 m				
Fuel oil	27 m <sup>3</sup>				
Fresh water	14 m <sup>3</sup>				
Crew	6				
Scientists	8				
Speed	12 kn				
Hull / Superstructure	steel / aluminium				

#### **SPECIAL EQUIPMENT**

**Scientists laboratory** 

C	LAS:	SIF	ICA'	TIC	NC
$\sim$		<b>U</b> II	-		

I<sub>3/3</sub> E

Special service / oceanographic ship

Deep sea

#### **MISCELLANEOUS EQUIPMENT**

Sampling and hydrology winch

Oscillating gantry

#### **PROPULSION / MACHINERY**

**Propulsion** 

**Z** drive Diesel engine 1 x 478 kW - 1300 rpm

**Gearbox** Ratio 5.077/1

Machinery

**Gensets** 1 x 80 kVA

1 x 40 kVA