

## MICHALIS V



### GENERAL

Name	MICHALIS V
Flag	Greek
Year Built	1980
Place	Thessaloniki
Call Sign	SV 8638
MMSI	237180100
Class	INSB A1 Coastal Tug

### DIMENSIONS

Length Overall	22.18 M
Breadth	7.14 M
Depth	4.02 M
Net Tonnage	44.23 ton
Gross Tonnage	143.40 ton

### TANK CAPACITIES

Fuel oil	87 m <sup>3</sup>
Fresh water	40 m <sup>3</sup>

### PERFORMANCES

Bollard Pull	30 ton
Speed	12 Knots

### PROPULSION SYSTEM

Main Engines	2 x CAT 3512 Diesel
Total Power	2 x 1000 BHP Total 2000
Propulsion	2 x Propeller Fixed pitch

### AUXILIARY EQUIPMENT

Main Generator	2 x Deutz
Capacity	2 x 380V- 60 kVA

### FIRE EQUIPMENT

FIFI Pump	2 x 100cbm
FIFI Monitor	One monitor 100 m3/Hr – 60m
FIFI Deck monitor	5 x 30 m3/Hr

### DECK LAY-OUT

Anchor	2 x 100 kg
Towing hook	SWL 40,9 kn

### Accommodation

Captain	1 x 1 berths
Engineer	1 x 1 berths
Crew	1 x 4 berths

### Navigation Equipment

VHF	Midland Neptune 100
VHF	Icom Icm-421 /
VHF	Icom Icm-330e
Navtex	Raymarine 240E
GPS	Garmin 128
VHF Portable	Raymarine
Radar	Furuno

### Antipollution

Two booms equipped with adequate nozzles to perform 10% of dispersant concentration each boom is located at one side of the boat booms length 3M each



