

Comap

I.F.A. III

SELF ELEVATING PROPULSION PLATFORM

4107400 N

37°06'45" N

15°15'30" E



2542950 E



SANTA PANAGIA -SR-ITALY- il 25 e 26 marzo 1998

Mare forza 9 vento NE-160 Km/h



I.F.A. III

SELF ELEVATING PROPULSION PLATFORM

VESSEL FEATURES

Class

R. I. Na.

Principal dimensions

Hull 29,93m. x 11,94m. x 2,00m.

Legs 0,8m. dia x 33m.

Gross tonnage

214,32

Net tonnage

205,22

Accommodation

Air conditioned quarter for 8 persons

Mess room facilities up to 20 persons

Communication aids

VHF

GPS navionics geonav

Auxiliary equipment

1 AC electrical generator totalling

40 KW 380V/220V 50Hz

Portable pumps

Welding sets

Capacities

Diesel oil 10m.

Fresh water 10m.

Propulsion

2 Diesel Engines

Iveco 400 I HP

Twin Screw Propeller

Speed

5,5 Knots



GRUPPO



OPERATION FEATURES

Deck capacities

6t/m uniformly distributed load

Escavator cat 375

Boom Range 23 M

Derrick Crane

Italgro 500 TS revolving crane
with boom length up to 37,5m.

Lifting capacities

Fully revolving

Main block: 100 t at 4m. radius (15 m boom)

6,9 t at 36 radius (37,5m boom)

Mooring equipment

4 hydraulic winches 1t pull each

holding power anchors

Pipe-laying

Facilitie available upon request