

Comap

I.F.A. 350

SELF PROPULSION DREDGE



VESSEL FEATURES

Class

R.I.Na

Principal dimensions

Hull 12.10m x 6.00m x 2.00m

AUXILIARY EQUIPEMENT CAPACITIES

Gasoline 3m³

Hydraulic oil 1m³

Fresh water 2m³

OPERATION FEATURES

Deck capacities

6t/m uniformly distributed load

Derrick Crane

Hooks 3 Tons

MOORING EQUIPMENT

3 hydraulic winches 1 tons pull each
holding power anchors

Pipe laying

2 hydraulic diggers 40 IHP

Pumps drag flow capacity 350m³/h
H=23 mt

Engine VM 200 HP

Sealine ø 200 mt. 400

Propulsion Engine

1 Hydromaster

Diesel Ford 150 HP

Speed

5,5 knots