

underwater work team

SEMAC FLOATING MEANS



TECHNICAL DATA SHEETS



SEM MAC FLOATING MEANS REV 01 :

1. SEMAC I.....03
 2. SEMAC IV.....10
 3. MITJORN SAFOR.....14
 4. MONTENERO SEGUNDO.....18
 5. SEMAC SEIS.....21
 6. TAVO.....25



SEMAC I



TECHNICAL DATA SHEET

SPECIFICATIONS:

Vessel type: multi-purpose barge

Measures: 25x7x1,5 m (draft)

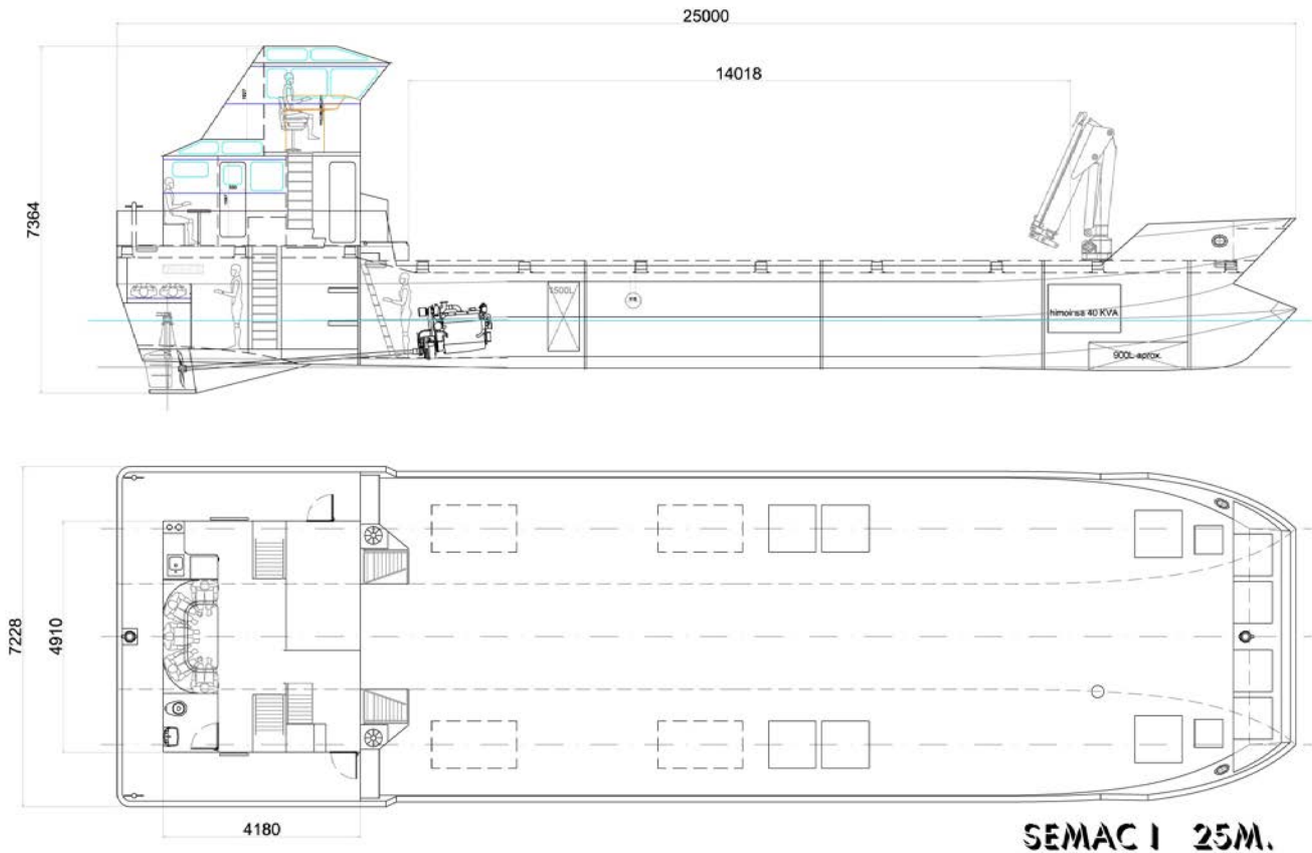
Engine: 2 x 315 CV

Crane: 23Tn/m

Auxiliary generator: 40 Kw 220/380 v

Speed: 15knots

SEMAC DRAWINGS:















SEMAC IV



TECHNICAL DATA SHEET

SPECIFICATIONS:

Vessel type: multi-purpose barge

Measures: 15.5 x 5 x 1m (draft)

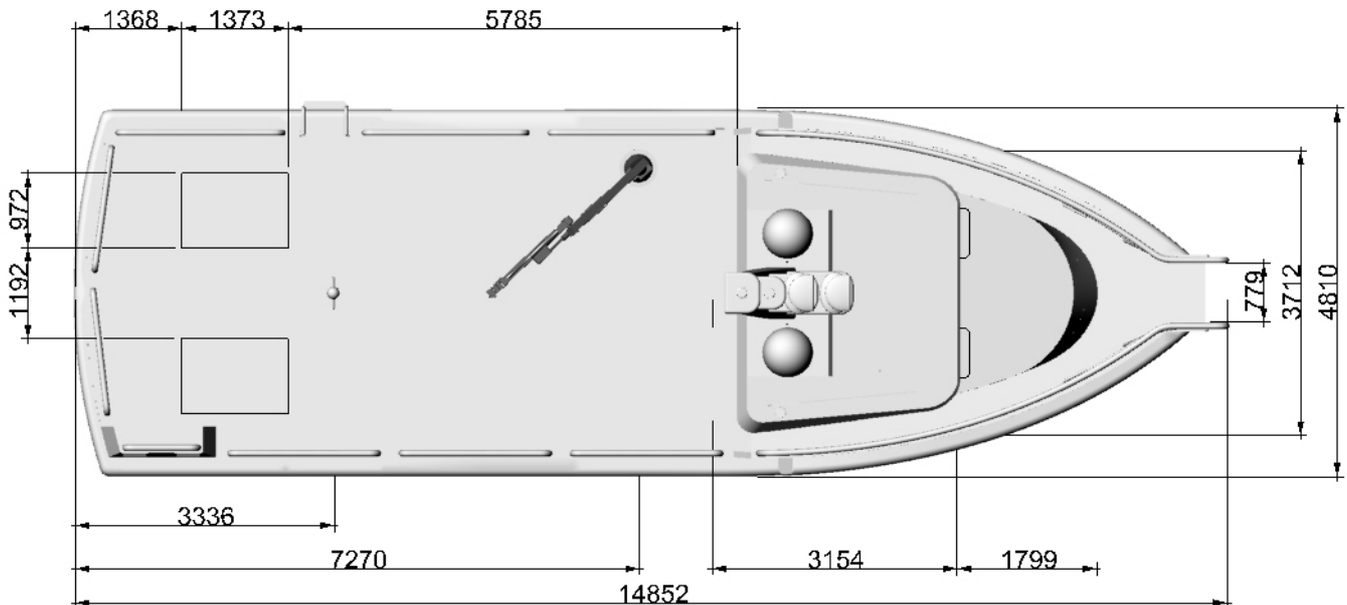
Engine: 2 x 330 CV

Crane: 5 Tn/m

Auxiliary generator: 15 Kw 220/380 v

Speed: 28knots

SEMAC IV DRAWINGS:

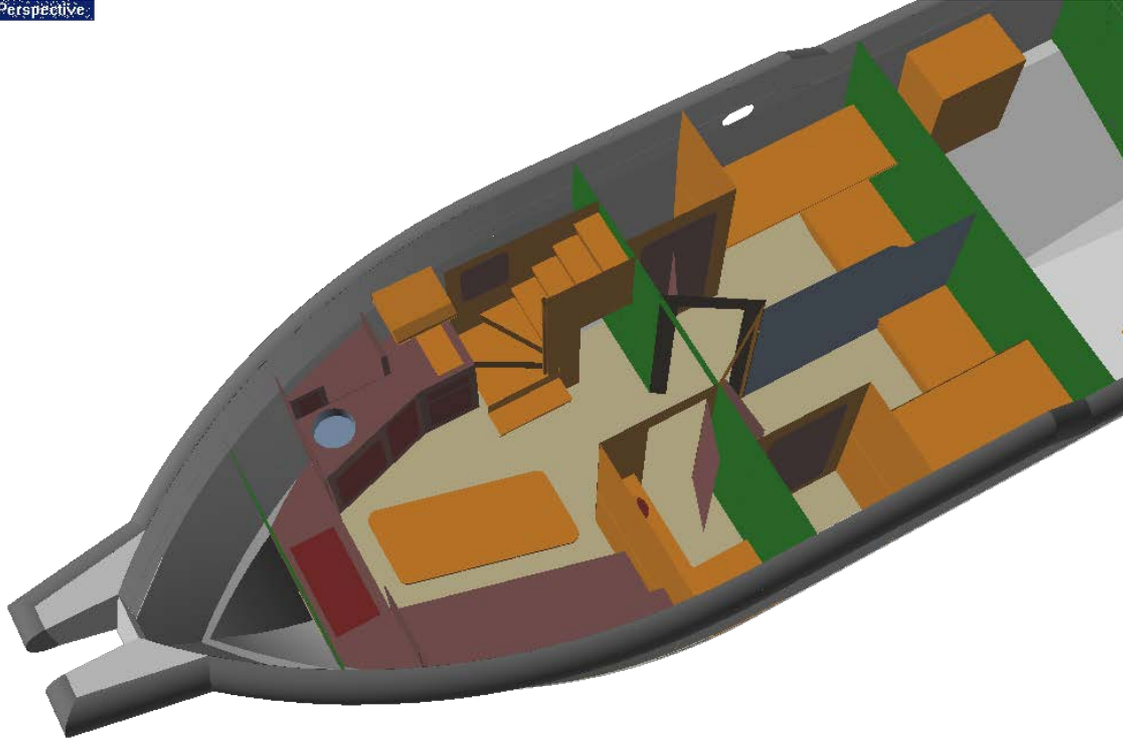




Perspective.



Perspective.





underwater work team

MITJORN SAFOR



TECHNICAL DATA SHEET

SPECIFICATIONS:

Vessel type: multi-purpose barge

Measures: 12,2 x 4,8 x 1 m (draft)

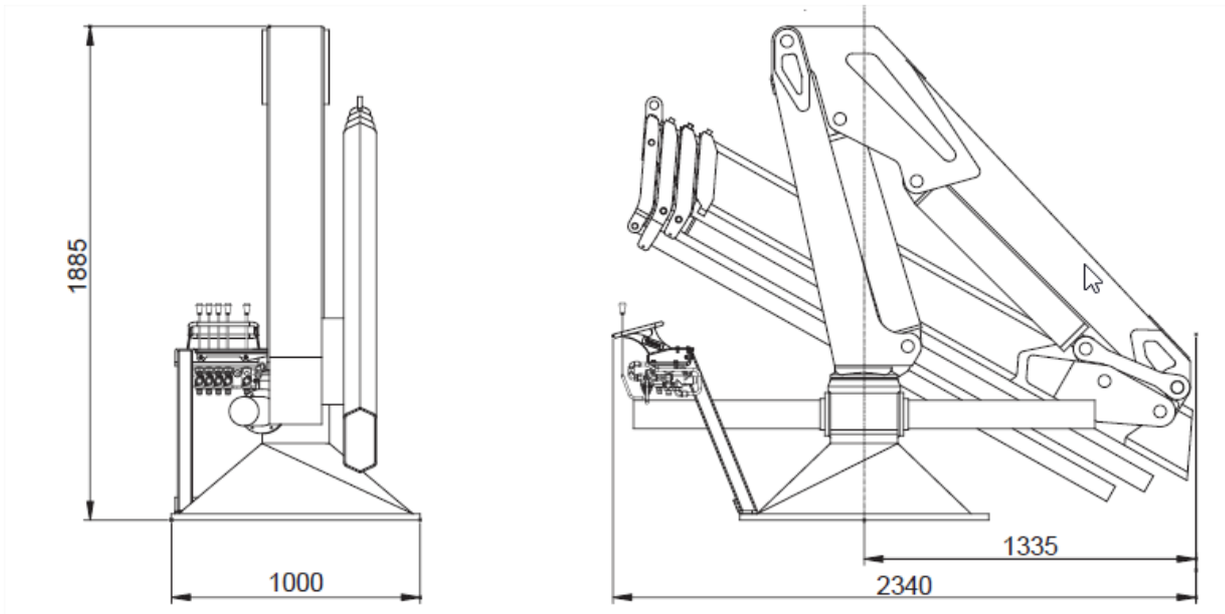
Engine: 2 x 160 CV

Crane: 9 Tn/m

Auxiliary generator: 40Kvas

Speed: 15knots

CRANE DRAWINGS:









CLAMP HOOPER MONTENERO SEGUNDO



TECHNICAL DATA SHEET

CLAMP HOPPER MONTENERO SEGUNDO

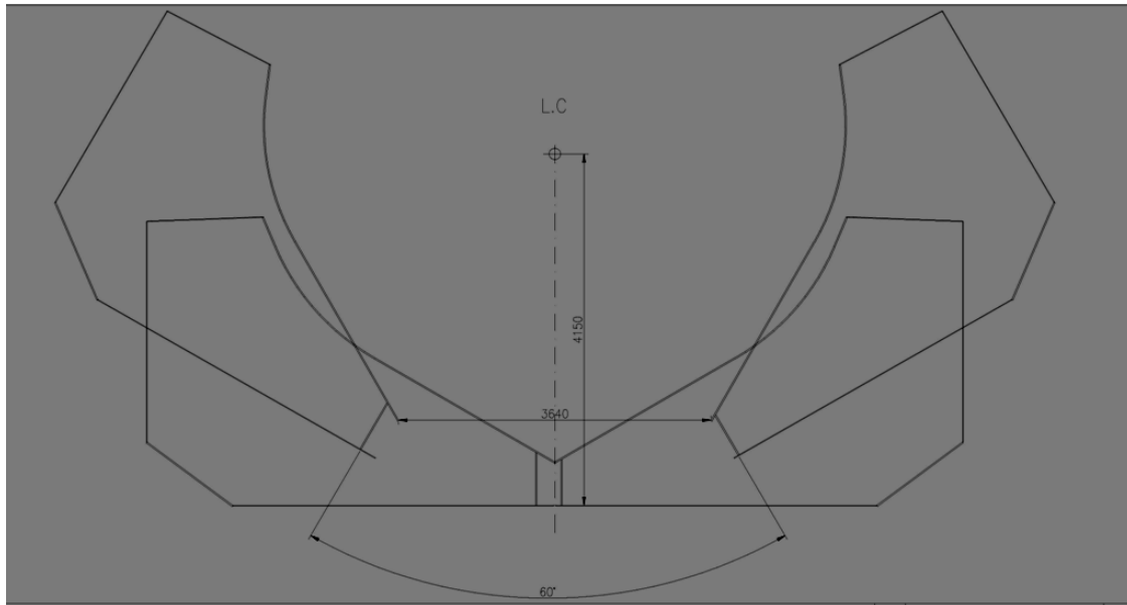
DETAILS:

LOA: 59,01m
BRO: 9,5m
DEPTH: 3.35m
HOPPER CAPACITY: 660m³

Equipped with Clamp Shell LIEBHERR 97y

Max. dredging depth: 35.00m

DRAWING OF OPENING HOPPER:







SEMACE SEIS



TECHNICAL DATA SHEET

SEMAC SEIS

SPECIFICATIONS:

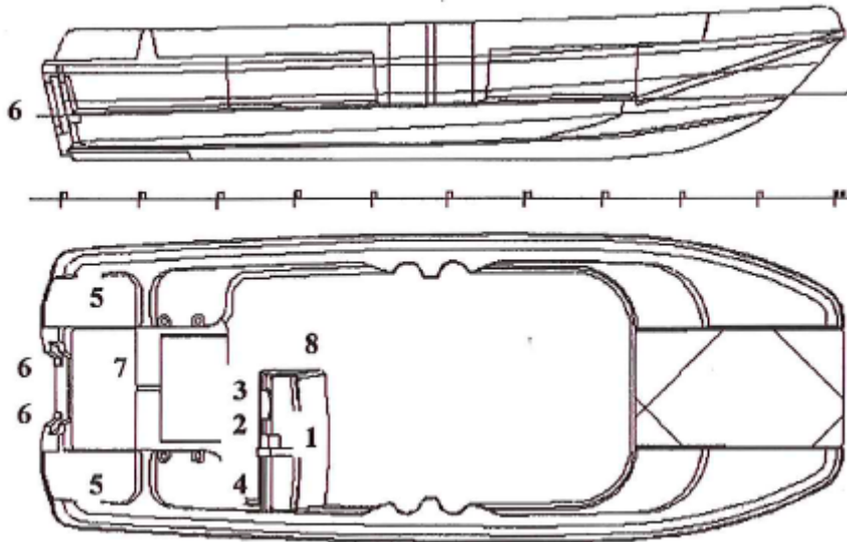
Vessel type: multi

Measures: 5,05 x 1,95 x 0,22 (draft)

Engine: 80 Hp / 60kw

Speed: 20 knots

DRAWINGS:



PARTS LIST:

- 1- STEERING CONSOLE
- 2- STEERING UNIT
- 3- STEERING WHEEL
- 4-REMOTE CONTROL CABLE
- 5-TOWING AND MOORING FACILITIES
- 6-DRAINING W/PLUG
- 7-BATTERY COMPARTMENT
- 8-FIRE EXTINGUISHER A8/68B







TAYO



TECHNICAL DATA SHEET

TAVO

SPECIFICATIONS:

Vessel type: RIB

Measures: 6,5 x 2,5 x 0.5m (draft)

Engine: 2 x 36,8 Kw

Speed: 27 knots

