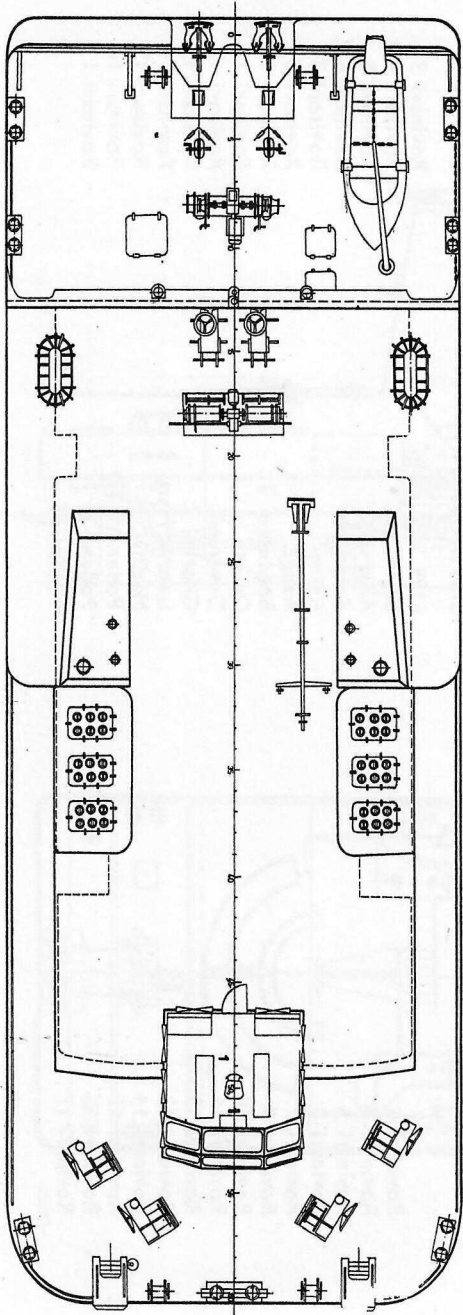
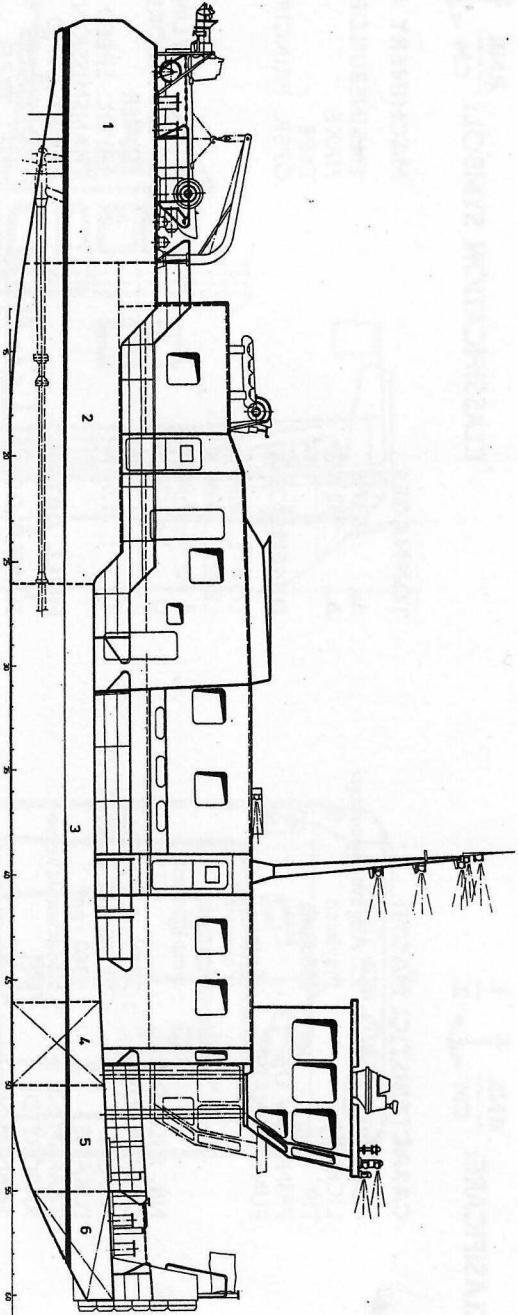


TOP VIEW



SIDE VIEW



IMPINGĂTOR DE 2*420 CP

PUSHER OF 2*420 HP

SIMBOL CLASIFICARE: $\frac{RNR}{CM} \downarrow \frac{1}{2}$

CLASSIFICATION SYMBOL: $\frac{RNR}{CM} \downarrow \frac{1}{2}$

TONNAJE

Δ_m : 231 t
 Δ_m : 282 t

CARACTERISTICI MAȘINI

CONSTRUCTOR : 23 August București
LICENȚA : Maybach
TIP : 2*MB836DB

PRINCIPIU DE FUNCȚIONARE

: diesel
: reversibil
: 4 timpi
: simplu efect

TONNAGES

Δ_m : 231 t
 Δ_m : 282 t

DIMENSIONS

LOA : 30,40 m
LBP : 29,00 m
B : 11,00 m
D : 2,00 m
 d_m : 1,10 m
 d_m : 1,28 m

MACHINERY DETAILS

ENGINEBUILDER : 23 August București
MAKE : Maybach
TYPE : 2*MB836DB
OPER. PRINCIP. : diesel
: unreversible
: four-strokes
: single acting

HULL DETAILS

SHIPBUILDER : S.N. Giurgiu
MATERIAL : steel
JOINT : welded
NO. OF DECKS : 1

NO. OF CYLIN. : 6
BORE * STROKE : 175 mm * 205 mm
POWER : 2*420 bhp (2*309 kW)
REVOL. SPEED : 1360 rpm
TRANSMISSIION : reverse reduction
PROPELLERS : 2*FBP
FUEL TYPE : diesel oil
FUEL BUNKERS : 30 t
RANGE : 2550 km
SPEED : 17 km/h
GENERATORS : 2*10CKW 360V 50Hz AC

LOA : 30,40 m
LBP : 29,00 m
B : 11,00 m
D : 2,00 m
 d_m : 1,10 m
 d_m : 1,28 m

CARACTERISTICI CORP

CONSTRUCTOR : S.N. Giurgiu
MATERIAL : oțel
MĂSURARE : sudură
NR. PUNTI : 1

NR. CILINDRI : 6
DIAM. * CURSA : 175 mm * 205 mm
PUTERE : 2*420 CPE (2*309 kW)
TRANSMISIE : 1360 rpm
PROPULSOR : reductor-inversor
TIP COMB. : 2*EPF
BUNKER : motorină
AUTONOMIE : 30 t
VITEZA : 2550 km
GENERATOARE : 17 km/h
: 2*100kV 380V 50Hz CA

NAVIGATION AIDS AND RADIOCOMMUNICATION EQUIPMENT:

radiotelefon

ECHIPAMENTE DE NAVIGAȚIE ȘI RADIOCOMUNICĂȚIE:

radio-telefene

MAVE SURORI:

Salonta
Piatra Olt
Sadu 2
Sadu 3
Sadu 4
Sadu 6
Sadu 7
Sadu 8

SISTER SHIPS:

Salonta
Piatra Olt
Sadu 2
Sadu 3
Sadu 4
Sadu 6
Sadu 7
Sadu 8

Salonta
Sighet
Simeria
Slatina
Vilcea
Zenit I
Zenit II