

TEHNICAL BROCHURE

Subject: Push boat "GIURGIU 8"

Ship details

Name ship	GIURGIU 8
Official ship number	
Flag	Romania
Year built	1987
Built in	Giurgiu Shipyard, Romania
Tonnes	407 m ³
Dimensions	Length: 34,63 m., Width: 10,10 m., Draught: 1,75 m
Hull	Welded

Ship documents

Certificate of Inspection	Tehnic Certificate for Inland Navigation from Romanian Naval Authority Valadity 05.12.2006 / waterways zone : DANUBE.
Last drydock	2006

Wheelhouse

Construction	Steel
Radar	no
Mariphone	no
Gyro	no
Airconditioning	no
Depth gauge	no
AIS	no

Propulsion

Main engine	2 x 6R 251 FMA / UCM Resita, Romania,
Power	2 x 890 HP / 1308 KW
RPM	720

Clutch

Type	RENK Resita Romania.
------	----------------------

Propeller

2 x fixed pitch / 4 blands / steel, diameter 1965 mm .

Steering gear

Type	Electro-hydraulic, 2 cilinders.
Number rudders	4

Generators

Type / power	2 x 70 KVA (engine RABA – ROMAN Brasov) 1 x 35 kVA (engine D107 – TRACTORUL Brasov).
--------------	---

Pumps

Electro pumps :	1 fire pump, 1 ballast pump, 1bilge pump
-----------------	--

Deck equipment

Anchor winch	aft, electric, two anchors
Winches maneuver	4 bow, 1 aft

Observations

The ship was last dry dock in 2006 and is in conservation from 26.03.2007

