





Dimensions

Length overall, m	146.5
Length between perpendicular, m	115,2
Breadth overall, m	33
Hull height up to the main deck, m	13
Displacement of the vessel unloaded, t	13335
Displacement of vessel fully loaded, t	25540
Loaded draft, m (bow / stern)	7
Light draft, m (bow / stern)	3.58
Deadweight, t	12205
Net Tonnage, t	5278
Gross tonnage t	17556

Capacities

Deck strength, ton/ m ² 7 Clear deck area, m ² 65 Oil consumption, kg / h 0,	56,8
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General Data

IMO number	8705125
Port of registry / Call sign	Baku / 4 JIY

Purpose of the Ship: The vessel is designed for laying of pipes 219-1210 mm in diameter on the sea bed at the depth from 10 to 550 m. The possibility of carrying out of repair work of underwater pipelines at depths of up to 60 m. Theoretical average speed of laying pipes 530 mm in diameter at S=20 mm with manual welding using cellulose electrodes is about 1500 m/day.

Type of the Ship: Seagoing, non-self-propelled steel ship equipped with accommodation superstructure with closed production line for coupling of pipeline by dint of stinger with total length of about 51 m and by other necessary lifting mechanisms for lowering and lifting of pipeline.

Flag	Azerbaijan
Year built / builder	1988 / Rauma – Repola" Joint Stock
	Company, Mantuluoto Plant, Finland
Class	KE (*) [1] R1

Machinery and Propulsion

Main engines	5 x G74/6CHRN 36/45 type
	"Wartsila" engines, with a capacity of
	1630 BHP (1198 kW) at 500 rpm. 5 x
	W8L 20 " Wartsila
Main electric motors	2 x propeller power engines with a
	power of 2 × 1102.9 kW (2 × 1500
	BHP) at 750 rpm through a 700/320
	reduction gear.
Diesel generators	2 x harbor diesel generator: "Rutlant -
	Rumengs" type, KTA 50-G3 model
	diesel with a capacity of nominal
	1403 BHP (1032 kW), 1500 rpm.
Generators	EKO 43/24, 1300 kVa, 1032 kW,
	660; 380V, three phase, 1129A, 1290
	кVa.
Main engine generator	With capacity of 1675 kW,5x1600kW

ADQR 200/150 type diesel with a

nominal capacity of 200 kW,1x200

kVa 1D12V300

Anchor Handling Gear

Emergency diesel generator

Anchors winches: 10 x anchors: $6 \times 17000 \text{kg}$ – on the bow and $4 \times 17000 \text{kg}$ – on the stern (and the rolling mill anchor with dimensions of $2 \times 7350 \text{ kg}$). Anchor deployment is provided via band brakes. Band brakes provide holding of the steel wire with force not less than 80% of the breaking load of the steel wire.

Anchor wires 64 mm in diameter, L=3000m Capstan 2 x 241 KN

Special Equipment

General information: Able to operate in all water depths in the Caspian Sea, and lay pipe from 8 inch through to 48 inch diameter via stinger, the winch A&R is rated to 350 t and can lay pipe and speeds up to 35 meters a minute

Constituent parts of pipe-laying mechanism	Pipe laying stinger 2 x 175t pipeline tightening devices 8 workshop bays
	7 roller shoes for pipes on the main
	deck
	Control station for centering

Cargo Handling Equipment

Main crane: The main crane with carrying capacity of 250 t, equipped with boom, power driven, fully slewing crane is installed on the portside of the ship and designed for shifting of stinger, pipelines etc. The Service crane, installed on the bow of the ship, with a carrying capacity of 30 tons (1 pc.), fully slewing and with power motor, has been designed for maintenance and manipulation of anchor winches, ropes and chains, as well as for lifting in the area of welding.

250t – KONE Crane Characteristics	Main load line 1x250 40mm - 985mtr
	Boom LL 1x250 46mm - 1120mtr
	AUX.LL 1x30 36mm - 308mtr
	Crane Trolley A 52mm - 132mtr
	Crane Trolley B 52mm - 206mtr
	Manrider 26mm1000ET

Deck cranes: With a carrying capacity of 60 tons and 30 tons and these cranes have been designed for carriage of pipes and anchor wires from the warehouse onto the transporter, as well as for lifting of consumable materials.

60 t – LIEBHERK Crane Characteristics	Main LL 60t 42mm - 375mtr Main LL 60t 30mm - 452.5mtr
30t RAUMA REPOLA Crane (port side)	Aux 15t 30mm - 309mtr
Characteristics	Min LL 30t 30mm - 218mtr Aux LL 12t 30mm - 160mtr

Service crane: Installed on the bow of the ship, with a carrying capacity of 30 tons (1 pc.), fully slewing and with power motor, has been designed for maintenance and manipulation of anchor winches, ropes and chains, as well as for lifting in the area of

30t RAUMA REPOLA Crane (Bow)
Characteristics
Min LL 30t 30mm - 225mtr
Aux LL 12t 30mm - 160mtr

Electric overhead (bridge) crane: 2 x with a carrying capacity of 15 tons, designed for relocation of pipes in the pipe hatch; 5 x electro hydraulic overhead (bridge) crane with a carrying capacity of 40 tons, designed for lifting of pipelines from seabed over the surface of water for the purposes of repairing.

Safety Equipment

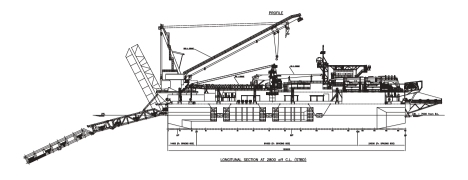
Life rafts Life boats FRB Life jacket Immersion suit Embarkation ladder	14 x 25,6x35,2x10 person 4 x 70 person 6 person 620 315 8
Emparitation ladder	G

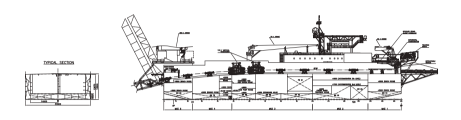
Accommodation

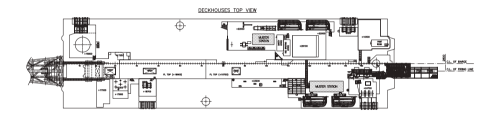
Crew cabins, person	For 27 person
Passenger cabins	For 274 person
Hospital	1
Gymnasium	1
Sauna	0
Mess Rooms, person	1
Client Offices	2
Cinema rooms	1

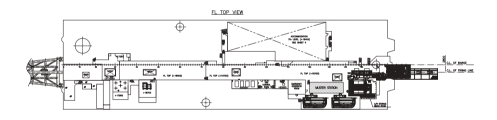
Navigation & Communication Equipment

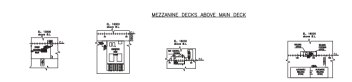
Radars – $1\times$ FURUNO RCU-014 MU-190; Echo Sounder – $1\times$ JMC F3000m; Gyro Compass – $1\times$ ANSCHÜTZ STD-22; NAVTEX – $1\times$ NT-700; AIS – $1\times$ Furuno FA-150; GPS – $1\times$ Furuno GP-150; Satcom – $2\times$ BEAM INMARSAT; GMDSS – $2\times$ Inmarsat C, Area 1; VHF – $3\times$ TRON TR20 GMDSS; H Com – $1\times$ JOTRON PSU 7001

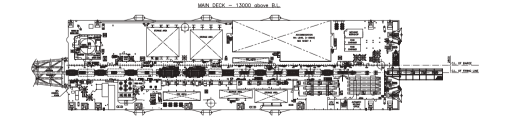
















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