

UTC TEAM TECHNICAL PC.
 VAT : 800902187 - ΔΟΥ : Χαλανδρίου
 str: 91a Sarantaporou , Chalandri TK 152 32
 Tel: +30 210 6531105, e-mail: utcteam.ike@gmail.com



LIST OF EQUIPMENT

A/A	TYPE	NAME	REGISTER PORT	CHARACTERISTICS	CHARACTERISTICS
1.	FLOATING CRANE	MARINOS	PIRAEUS 2556	17.06 x33.00 x 2.25	CAPACITY ON BOARD 450mtns Net Tonnage : 320.45 reg.tons. NCK 1405D lifting capacity62n.
2.	TUG BOAT	KERYNEIA	PIRAEUS 12349	28.23 x 7.32 x 2.40	Engines : 2* 498 ROUSTON
3.	TUG BOAT	ACHILLEAS	PIRAEUS 7968	13.25 x 3.45 x 3.40	Engines : CUMMINS NTC 355 BHP
4.	SPLIT BARGE	VASILIKI	CHALKIDA 07	50,30x12,00x2,20	Net Tonnage : 615.48 reg.tons. CAPACITY 200M3

FLOAT CRANE " MARINOS "



Main Features

Type	NCK 1405 D
Main Engine	Bandouin 350 hp
Generator	30KVA
Dimensions	17.06m * 33.00m* 2.25m
Gross Tonnage	359.64 reg.tons
Net Tonnage	320.45 reg.tons
Lifting Capacity	62 tn
Carrying Capacity	450 tn
Oil Tank	18.000lt
Water Tank	4.000lt
Accomodation	4 persons
Flag	Greek - N.Π 2556

"KERYNEIA" TUG BOAT



Characteristics

Type	TUG BOAT for sea tranroptation and off shore works
Year	1962 UNITED KINGDOM
CALL LETTERS	SVA 7422
Hull material	Steel
Overall length	LOA = 28.23m
Overall breadth	Bmax = 7.32m
Maximum draught	dmax = 2,40m
Register depth	D = 2,60 m
Gross tonnage	GT=118.31
Net tonnage	NT=3.49
Engines	2X 498 ROUSTON
Flag	Hellenic
Place	Greece

"ACHILEAS" TUG BOAT



Main Features

Type	TUG BOAT for sea tranroptation and off shore works
Year	1999 GREECE
Last inspection	2018
CALL LETTERS	SX 9872
Hull material	Steel
Overall length	LOA = 13.25m
Overall breadth	Bmax =3.45m
Maximum draught	dmax = 3,40m
Register depth	D = 2,60 m
Gross tonnage	GT=16.52
Net tonnage	NT=6.26
Engines	CUMMINS NTC 355 BHP
Flag	Hellenic
Place	Greece

SPLIT BARGE "VASILIKI"



Main Features

Type	Split Barge for sea transportation and off shore works
Year	1996 GREECE
Dimensions	31.75m * 6.50m * 2.30m
Hull material	Steel
Overall breadth	6.50m
Net tonnage	159.35GT
Engines	Without propulsion means
Flag	Hellenic
Place	Greece