

# M/V UNI-K

## Technical Specifications

Builders	WATANABE SHIPYARD, JAPAN
Delivered	1 FEB 1997
KEEL LEAD	17 OCT 1996
Type	GENERAL CARGO
Classification	DBS
Call Sign	5VCW5
Flag	TOGO
Homeport	LOME
IMO	9159579



© Sakis Antoniou  
MarineTraffic.com

### DIMENSIONS AND MAIN DATA

Length Overall	100.58 M
Length between PP.	95.50 M
Breadth Molded	18, 60 M
Depth to Main Deck	9.80 M
LIGHT SHIP	2315.45M.T

Draft summer	7.754 M
Height above Keel	34.2 M
Deadweight Summer	8,656.8 MT
TPC	16 T/CM
GT/NT	4,986 / 3,098 TONS
BREADTH MOULDED	18.60 MTRS
DEPTH MOULDED	9.80 MTRS

### HOLDS/HATCHES

N° of Holds/Hatches  
Hold 1  
Hold 2  
Hold Format

Capacity	Hold 1	Hold 2	Total
Grain/Bale	5020.92 M <sup>3</sup>	5029.42 M <sup>3</sup>	10050.34 M <sup>3</sup>

Floor space on Deck

Floor space under Deck

Hatch 1 SIZE 26.6 MTRS X 10 MTRS

HATCH COVER STEEL PONTOON TYPE

### DECK STRENGTH

Tanktop	12 MT/SQM
Hatchcover	2.5 MT/SQM
UPPER DECK	3.0 MT/SQM

### GEAR

Type	DERRICK SETS
SWL	130 TON
Situated	
Combinable	4 DERRICK SETS X 30 TON

**MANAGEMENT:** REK.NAV management co. ltd

**Company ID NO:** 5598511

**Company's address:** west area of Damietta port,  
Plot no 03/40 DAMIETTA. EGYPT.

### MACHINERY

Main Engine	ONE SINGLE MAKITA NITSUI MAN B&W 6L35MC RPM 175
Auxiliary Engine	2 set YANMAR S165-D.T
Emergency Engine	YANMAR ETBWE10
Freshwater Generator	-- MT per Day

Propeller 4 BLADED SOLID

### SPEED/CONSUMPTION

At Sea	ABT 13 KN ON ABT 10.8 MT/Day
In Port without Gear	0.6 MT MGO per Day
In Port with Gear	0.8 MT MGO per Day
Boiler fuel consumption	0.5 MT MGO per Day
MAIN ENGINE POWER/RPM	5280 BHP/210 RPM

### In port

### TANK CAPACITIES

HFO	491.74 M <sup>3</sup>
MGO	84.32 M <sup>3</sup>
Freshwater	292.26 M <sup>3</sup>
Ballast water	1127.6 M <sup>3</sup>

**MASTER/ MANAGEMENT**