## **BOULDER**

134 TONS B.P.
ANCHOR HANDLING TUG
SUPPLY VESSEL





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**IMO NUMBER** 8516988 **GROSS** 2.311 TONS **CALLSIGN** PHIQ NETT 693 **TONS** REGISTRY AMSTERDAM, THE NETHERLANDS **DEADWEIGHT** 2.499 TONS **CLASS DET NORSKE VERITAS** LENGTH O.A. 69.70 MTR **1A1 TUG/SUPPLY VESSEL SF ICE-C E0 BEAM** 15.90 **MTR** OIL REC. **DEPTH** 8.00 **MTR BUILT** 1988 SUMMERDRAFT 6.90 **MTR** DISPL. MAX 4.949 **TONS** LIGHT WEIGHT 2.450 TONS (AT 6 M DRAFT) AIR DRAFT 41 M

MAIN ENGINES 2 X MAK, 8M35, 4-CYCLE, TRUNK PISTON TYPE, MAX OUTPUT 6.000 BHP EACH

B.H.P. 12.000 BHP

BOLLARD PULL 134 TONS CERTIFIED

PROPELLERS TWO CP PROPELLERS IN NOZZLES

BOW THRUSTER TWO KAMEWA, 600 BHP, 6.5 TONS TRUST EACH STERN THRUSTER ONE KAMEWA, 600 BHP, 6.5 TONS TRUST GENERATORS TWO OF 1.050 KW EACH, AC 660 V, 50 HZ

HARBOUR GENERATOR CATERPILLAR ENGINE 3512 DI-TA WITH GENERATOR 500 KW, AC 380 V, 50 HZ

EMERGENCY GENERATOR CATERPILLAR 3304 T WITH GENERATOR 80 KW, AC 380 V, 50 HZ

MAX SPEED / CONS 14 KNOTS AT 30 T/24 HOURS RECON. SPEED / CONS 10 KNOTS AT 14 T/24 HOURS RECONS 14 KNOTS AT 14 T/24 HOURS RECONS 15 T/24 HOURS T/24

CONS IN PORT 2.0 T/24 HOURS
CONS STANDBY AT SEA 5 T/24 HOURS
FUEL FOR MAIN ENGINES MARINE DIESEL OIL

ANCHOR HANDLING / TOWING WINCHES **4 DRUM WINCH WATERFALL TYPE** 

2 TOWING DRUMS: MAX PULL 250 T AND 400 T STATIC BRAKE,

CAPACITY OF EACH DRUM 1000 M X 77 MM DIAM.

2 ANCHOR HANDLING DRUMS: MAX PULL 250 T AND 400 T STATIC BRAKE,

CAPACITY OF EACH DRUM 1200 M X 64 MM DIAM.

WINCH SPEED MEASURED ON INNER LAYERS:

LOW GEAR: HAULING: 10 M P/MIN, PAY-OUT: 5 M P/MIN HIGH GEAR: HAULING: 22 M P/MIN, PAY-OUT: 11 M P/MIN

WINCH FITTED WITH 76 MM WILDCATS FOR RIG CHAIN

2 PENNANT WIRE REELS, CAP. OF 600 M X 90 MM OR 1000 M X 57 MM WIRE EACH

2 ELECTRIC CAPSTANS 6 T

**2 ELECTRIC TUGGER WINCHES 10 T** 

2 RIG CHAIN LOCKERS 110 M3 (1100 M OF 3 INCH CHAIN EACH)

SHARK JAWS 1 X TRIPLEX, SWL 300 T

TOWING PINS 1 X TRIPLEX, SWL 200 T AND 1 X HYDRAULIC GUIDE PINS SWL 200T/600T

STERN ROLLER 1 X 5 M X 2.5 M DIA, SWL 400 T

DECK EQUIPMENT 1 HYDRAULIC CRANE, SWL 12 T AT 2 M OUTREACH, SWL 2 T AT 15 M OUTREACH

DECK CARGO MAX. 1.000 T / 360 M<sup>2</sup> FREEDECK / 29.30 X 12.25 M

CARGO RAIL HEIGHT 2.0 / 2.5 M

DECK STRENGTH 10 T/M<sup>2</sup> - 15 T/M<sup>2</sup> AFT THIRD OF DECK









LIQUID CAPACITIES (TANKS USED FOR DIFFERENT PURPOSES)

BALLAST WATER 1288 M<sup>3</sup>

 POTABLE WATER
 325 M³ - 4 TANKS

 DRILLWATER
 500 M³ - 5 TANKS

 BRINE
 247 M³ - 2 TANKS

 FUEL OIL (DIESEL)
 1400 M³ - 20 TANKS

DISPERSANT TANK 35 M<sup>3</sup>

RECOVERED OIL 1045 M<sup>3</sup> - 10 TANKS

DISCHARGE RATE WATER UP TO 150 M³/H AT 80 M HEAD DISCH RATE DRILL WATER UP TO 150 M³/H AT 80 M HEAD DISCHARGE RATE BRINE UP TO 100 M³/H AT 80 M HEAD DISCHARGE RATE OIL UP TO 150 M³/H AT 80 M HEAD

DISCHARGE STATIONS EACH SIDE AMIDSHIPS AND AFT UNDER CARGO RAILS

DISCHARGE LINES ALL 5 IN. WITH WECO COUPLINGS

STANDARD CREW 14 CREWMEMBERS INCL MASTER

PASSENGERS 8 - IN 4-BERTH CABINS

ACCOMMODATION 22 PERSONS IN TOTAL, ALL CABINS WITH PRIVATE BATH/TOILET

WELL EQUIPPED HOSPITAL WITH BEDS

ALL ACCOMMODATION, BRIDGE AND ENGINE CONTROL ROOMS ARE FULLY AIR CONDITIONED

THE TUG HAS FULL RANGE OF SALVAGE EQUIPMENT ONBOARD UPGRADING TO FIFI 1 WITH CONTAINERISED EQUIPMENT POSSIBLE

COMMUNICATION EQUIPMENT INCLUDES: A-3 AREA INTEGRATED GMDSS SYSTEM, EMAIL AND FLEET 77

NAVIGATION EQUIPMENT INCLUDED: JOYSTICK, GYRO COMPASS WITH REPEATER, MAGNETIC COMPASS, AUTOMATIC PILOT, RADAR UNIT WITH MONITORS, ECHO SOUNDER, GPS NAVIGATOR, NAVTEC RECEIVER, WEATHER FACSIMI