





# **AHTS KOOLE 53**

maneuverability, the KOOLE 53 has outstanding towing characteristics. The KOOLE 53 has a bollard pull of 50 tons, classed by RINA with an unrestricted sailing area. The KOOLE 53 is manned with an experienced crew, equipped with large variety of equipment, in combination with the extreme large bunker capacity of 550.000 liters, very economic engines, seaworthiness hull, and the twin fixed propellers in nozzles, gives the vessel maximum reach while towing and an excellent seakeeping behavior. With its multi-purpose design and outstanding towing characteristics, the KOOLE 53 can be used for worldwide operations such as, but not limited to, single and double towing, anchor handling, anchor recovery, rig move assistance, salvage assistance, wreck removal, harbor towage, escorting and deck and/or cargo transportation.

The KOOLE 53 is an anchor handling tug supply vessel (AHTS). With its excellent seakeeping behavior and her

The KOOLE 53 is equipped with a double drum towing- and anchor handling winch, deck crane and Shark jaws, Towing pins.

Accommodation on board is provided for 37 persons.

GENERAL	
Name	KOOLE 53
Type of vessel	Anchor Handling Tug Supply / Utility Vessel
Class	RINA ₮ A1(E) ₮ Offshore Support Vessel Unrestricted Navigation + AMS
Flag	The Netherlands
Port of Registry	Rotterdam
Year Built	2012
Callsign	PBZS
IMO Number	9646778
MMSI	245081000

DIMENSIONS	
Length Overall	52,80 meter
Breath Overall	13,20 meter
Depth at Sides	5,20 meter
Minimum Draft	3,00 meter
Operating Draft	4,00 meter
Maximum Draft	4,50 meter
Minimum Airdraft	25,50 meter
Maximum Airdraft	25,50 meter
Gross Tonnage	1.159 GT
Net Tonnage	347 NT
Clear deck area	275 m²
Cargo capacity	16x 1 TEU
Cargo deck load	7,0 tons per m²

TANK CAPACITY	
Fuel Oil	550,00 m³
Fresh Water	360,00 m <sup>3</sup>
FiFi foam tanks	17,00 m³
Lube Oil	6,210 m3
Dirty Oil	4,400 m3
Sludge	1,200 m3
Sewage	17,000 m3
Fuel Oil Transfer Pump	100 m³/h @ 75m head
Fresh Water Transfer Pump	100 m³/h @ 75m head

Sea areas	A1+A2+A3
Radar system	JRC JMA-5310-6-MKII / Koden MDC-2910P
SSB	3x Sailor type SP3520 Radar
Chart system	ECDIS Dual system 21.3" Danelec Marine
Autopilot	Anschütz type NautoPilot NP60
Fleetbroadband	Sailor type 150
Echo sounder	JRC type JFE-380
GPS	Koden type KGP-920D
AIS	Furuno FA-150
Magnetic Compass	Lilley & Gillie type MK2000S
Gyro Compass	Anschuetz type standard 22
Dopplerlog	Benmarin type Anthea speedlog

Intellian

NAUTICAL AND COMMUNICATION EQUIPMENT

V-Sat

#### PREFORMANCES

Bollard Pull 50,0 tons

Maximum Speed 11,5 knots

Economic Speed 9,00 knots

#### PROPULSION SYSTEM

Main Engines 2x Wärtsilä 8L20

Total Power 3.200 kW = 4.292 BHP @ 1.000 rpm

Gearboxes Hangzhou SBZ 600

Propulsion Twin fixed propellers in nozzles

Propellor Diameter 2,3 meter

Bowthruster SCHOTTEL STT 170 FP Rated power 350KW

## **AUXILIARY EQUIPMENT**

Generator sets 3x Cummins

Capacity 3x 315 kW / 400 Volt
Emergency Generator 1x Cummins 65 kW

Hydraulic set MEP-Systems MEP-HPU-2x90+1x7.5

Fresh Water Maker 5 m3 / 2,4 m3 (24hrs)
Gasoil separator Mitsubishi SJ10G

#### **DECK CRANE**

Type Heila Promac

Capacity 5,9 tons @ 15,0 meters

## **DECK EQUIPMENT**

Towing Winch Hydraulic driven, waterfall type c/w +spooling

device towing drum

Line Pull Low speed 100 tons @ 6 m/min (1st speed)

Mid speed 45 tons @ 12 m/min (2nd speed) High speed 20 tons @ 24 m/min (3rd speed)

Brake holding 180 tons

Drums 2x 1.000 meters x 52 mm

Work wire Storage reel winch 200 meters x 52 mm

Tugger Winches 2x Electro-hydraulic driven, 1x 250m @ 22mm

Line pull 10 tons @ 15 m/min

Shark Jaws / Towing Pins Wire 50mm – 75mm

Chain 28mm – 75mm Capacity SWL 200 tons

Anchor Winch Electro-hydraulic driven, 6 tons pull

Chain dia 34 mm, U2. Speed 12 m/min

Stern Roller 5m length x 1.6m diameter, SWL 200 tons

FiFi 1.200 m³/h @ 120m head

Firefighting monitors 2x 600 m³/h

# ACCOMMODATION

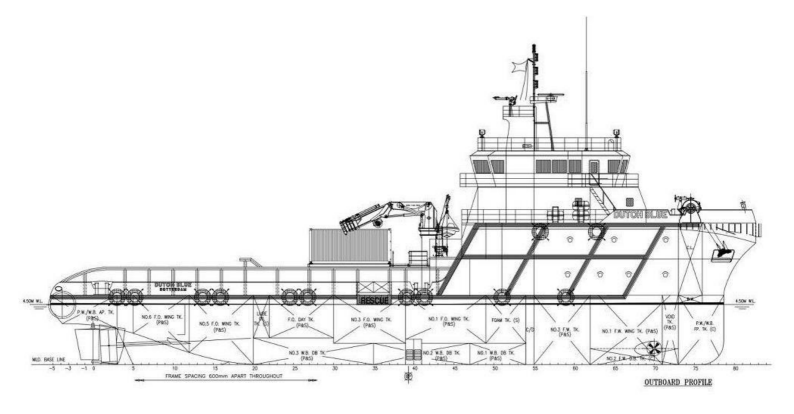
Persons 33

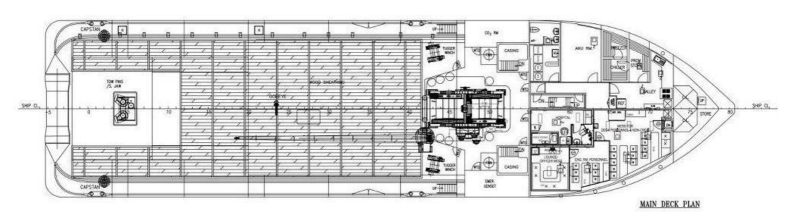
Cabins 3 x 1 man cabin 3 men

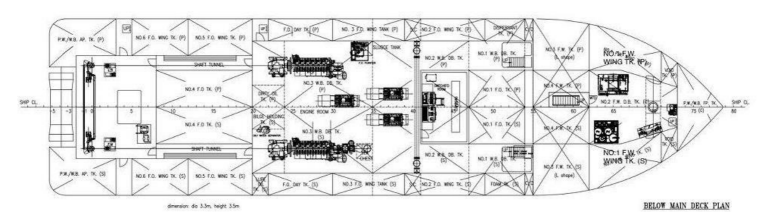
3 x 2 man cabin 6 men 6 x 4 man cabin 24 men

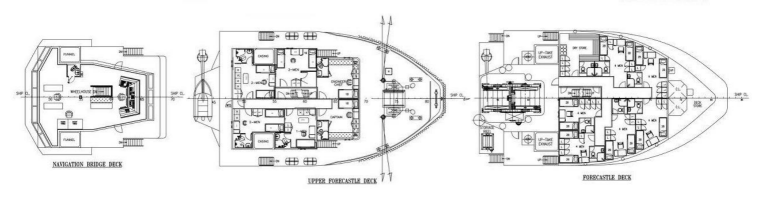
Hospital 1 mer

Air Conditioned Fully Air-conditioned, Ambient -10°C - 45°C











# **AHTS KOOLE 53**

# KMS bv

Vijfhuizerdijk 110 2141 BD Vijfhuizen The Netherlands +31 (0)23 558 19 37 info@koole.eu www.koole.eu