

#### **GENERAL**

Type of Vessel: Stantug 1604 General Builder: Damen Shipyard, NL (Keel C Build Date & Place: 2004, Romania Transfe Classification: BV 3/3 Coastal Tug Electric Certification: MCA Workboat Cat 2 (60 miles) 12 pax supply

#### **DIMENSIONS**

Length OA: 16.89m Breadth OA: 5.29m Moulded Moulded Depth: 2.51m Draft: 2.25m

## PERFORMANCE

Cruising Speed: 10knts Bollard Pull: 12.8t

#### **PROPULSION**

Main Engines: 2 x Caterpiller 3408TA (Keel Cooled) Total Power: 960bhp (716Kw) @ 1800 rpm Transmissions: 2 x Reintjes WAF164 5.044:1 Propulsion: 2 x 1300mm 3-blade propellers in nozzles

# AUXILIARY EQUIPMENT

Generators: Lister/Stamford LPW4-11Kw (Keel Cooled) Transfer Pumps: 50lpm Electrical System: 24V DC and 220V shore

#### **DECK EQUIPMENT**

Deck Capstan: 1.3t @ 9m/min Towing Hook: Mampaey – 15t SWL Welding Set: Installed on request Burning Set: Installed on request

## TANK CAPACITIES

Fuel Oil: 13.7m3 Fresh Water: 0.75m3

# → CHRISTINE



#### **ACCOMMODATION**

Large Wheelhouse with air conditioning and day accommodation.

Below deck 1 x 4 person cabin, WC and shower, nalley

# **NAVIGATION & COMMUNICATION**

Searchlight: Seematz Pesch 250w Compass: Cassen & Plath — Kotter Type Radar: Furuno FR1921 GPS: Furuno GP31 Echo Sounder: Furuno LS6100 VHF Radios: 1 x Sailor RT2048 & 1 x Sailor

RT4822DSC Handheld VHF:1 x Sailor DSC Navtex: Furuno NX300

Chart Plotter: PC with Euronav Electronic Charts

AIS: Saab R4

EPIRB: Tron 40s 406mhz

