

## **General Information**

## **Registration**

**Type of Vessel :** DP2 Cable Laying Vessel **Classification:** Det Norske Veritas (DNV) **Notation:** +1A1, Cable Laying Vessel, DK(+),

DYNPOS(AUTR), E0 Flag: Indonesia

Port of Registry: Batam

Callsign: YDVZ2 IMO No.: 9276391 Conversion: 2025

# Communication

Fleet Boardband: 2 x FBB 500

**VSAT:** KU-Band interfaced with PABX and FBB **Video network:** 32 cameras and 50 monitors

Inmarsat: 2 x SAT C

Internet Connection: Starlink Maritime

## **X** Dimension

Length overall: 94.65 mtr Breadth moulded: 19.70 mtr Maximum draught: 6.10 mtr Deadweight at max: 3205 ton Gross tonnage: 5861 ton

## Capacities

Tank #1: Ø16m x h 1,2 m Tank #2: Ø16m x h 4,2 m Tank #3, 4: Ø8m x h 4m

Overall cable load capacity: 2,356 ton

## Accommodation

**Accommodation:** 54 persons **Cabin:** 8 Single, 17 Double, 3 Quad Each cabin has private toilet (Shower,

WC, wash basin)

# **Performance & Machinery**



### **Propulsion**

Diesel Electric: CAT 4 x 1820 kW (9760 HP) +

Harbour CAT 1 x 370 kW

Main Propulsion: 2 x 2600 kW Azimuth Thruster,

Kongsberg US-255 FP

Bow Thruster: 2 x 883 KW Rolls-Royce TT-2200 Tunnel Thruster + 1x883KW Rolls-Royce Aguamaster UL-1201 Azimuth Thruster

Bollard Pull: 72 - 88 Tons

### Speed & consumption

Maximum Speed: 14.0 knots @ 22 t fuel Service Speed: 11.0 knots @ 12 t fuel **DP mode:** 0 – 2 knots @ 6-8 t fuel

Endurance: 45 days

**DP Control:** DP AUTR (Class 2, Kongsberg KPOS-21) Reference system: 2x DPS i2 High Performance GNSS System, 3x MRU, 1x RADius Single Interrogator,

1x HiPAP 502

# **Equipment**



### **Cable Equipment**

Linier Cable engine: Royal IHC 20 Ton LCE c/w 20

Wheel pairs with Manual, render, and

Constant Tension operating modes to operate

10mm to 400mm cable diameter

Cable drum engine: Royal IHC 30Ton Bottom loading Cable Drum Engine (CDE) with Manual, Render, and Constant tension operating modes to operate 10mm to 400mm cable diameter

DO/HB: Royal IHC 4 Ton Draw Off Hold Back (DOHB) with speed, render, and constant tension operating modes to operate 10mm to 400mm cable diameter

Repeater box: 2 units Repeater Box c/w 15 repeater racks on each repeater box. Repeater box provided with Redundant Air conditioning system

**Stern Roller:** 2x Dual direction split type 3m



# Deck equipment

A-frame: AiCranes SWL 30 ton

Winch: 80 ton tension compensated tow 3,000 m

Telescopic crane: 2 ton @ 22m Provision crane: 1 ton @ 15m Fast rescue craft: Viking - 6 person



### **Plough**

Type: Royal IHC – Multi-depth Fibre Optic Cable

Plough

**Trenching Depth:** 2.2m option with a simple share

extension can also be installed Tow capacity: 60T sustained

**Cable:** Ø10-160mm

Cable joint /Repeater: Ø 266mm (Ø 380mm)

Cable bend radius: 1.5m in bellmouth

Water depth: 0 to 2,000m



### **ROV**

Type: Working class ROV CT-2

Max Operating Depth: 3,000 mtr

Power installed: 300 KW/440V

Weight in air: 9700kg

**ROV handling A Frame:** SWL 10te

Weight in water: 400kg

Horizontal Thrusters: 4 x 420mm dia.

Vertical Thrusters: 4 x 380mm dia.