

## **VESSEL INFORMATION SHEET**

# CSOV - VARD 4 19



#### **GENERAL INFORMATION**

- Accommodation for a maximum of 120 POB
- Battery-hybrid diesel-electric and methanol-ready propulsion system
- Propulsion setup by Brunvoll powered by latest MAN engines
- Walk to Work via motion-compensated state-of-the-art Ampelmann gangway
- The VARD 4 19 reference ship design has been honored with the 'OSJ Offshore Energy Vessel of the Year' 2024 award.
- First delivery Q3 2025, with consecutive three deliveries until the end of 2026

### SHIP SPECIFICATIONS

SHIP DESIGN VARD 419

CLASSIFICATION DNV
BUILDER VARD
PORT OF REGISTRY TBD

FLAG TBD - Likely Madeira, Malta, Bahamas or Marshall Islands

DELIVERY DATES Q3 2025 until Q4 2026



#### BATTERY-HYBRID DIESEL-ELECTRIC AND METHANOL-READY

MAIN ENGINES 4 x MAN

MAN

PROPULSION SET-UP 2 x aft Azimuth Thruster

1x fwd Tunnel Thruster

2 x fwd retractable Azimuth Thruster

BRUNVOLL

**ENERGY STORAGE SYSTEM** 

(ESS)

Battery space, battery converter, battery system and an Energy

Management System (EMS)





## MISSION EQUIPMENT

MOTION COMPENSATED

GANGWAY

Ampelmann W-type

**₹** AMPELMANN

3D CRANE Electric motion compensated

crane

**SEAONICS**"

DAUGHTER CRAFT To be decided TUCO

Marine Safety

Maritime Partner

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