

# SAIPEM CONSTELLATION

ULTRA-DEEP WATER RIGID & FLEXIBLE PIPELAY, HEAVY LIFT, CONSTRUCTION DP 3 VESSEL



## SAIPEM CONSTELLATION

## ULTRA-DEEP WATER RIGID & FLEXIBLE PIPELAY, HEAVY LIFT, CONSTRUCTION DP 3 VESSEL

## **VERSATILITY**

HIGH MANOEUVRABILITY AND TRANSIT SPEED

### **CAPABILITY**

ULTRA-DEEP WATER RIGID REELED/ FLEXIBLE PIPELAY, HEAVY LIFT AND CONSTRUCTION

### RELIABILITY

DP 3, ICE CLASS, HELIDECK

#### **TECHNICAL SPECIFICATIONS\***

#### **MAIN FEATURES**

- Length overall: 178 m
- Moulded breadth: 46 m
- Moulded depth: 15 m
- Draft max.: 10.5 m summer draft
- Pipelay type: rigid and flex systems, through moon pool
- Pipelay capacity: rigid: 4" 16" OD flexible: 4" - 24" OD

#### CLASSIFICATION

- Det Norske Veritas
- DNV 1A1 Ship Shaped Pipelaying Vessel,
  Dynpos Autro, ICE-1A, Clean Design
- IMO: 9629756
- Call sign: C6DW9
- Flag: Bahamas

#### **DESIGN**

Held-SH, Crane, ECO, BIS, COMF (V3, C3), NAUT-OSV (A)

#### PROPULSION / DP

- Stern azimuth thruster aft onboard:
  2 x Rolls Royce Aquamaster, 6,000 kW ea.
- Stern azimuth thruster aft inboard:
  2 x Rolls Royce Aquamaster, 2,000 kW ea.
- Retractable thruster fwd: 2 x Rolls
  Royce Aquamaster, 3,000 kW ea.
- Bow thruster tunnel fwd: 2 x Rolls Royce, 2,700 kW ea.
- Bow thruster tunnel fwd: 1 x Rolls Royce, 1,420 kW

#### **DYNAMIC POSITIONING**

- DP 3 system: Kongsberg K-Pos DP Position Reference Interface Taut Wire
- 3 DGPS
- 1 x Radius
- 1 x Spot Track
- Acoustic Reference: 2
- Gyro: 3
- Anemometer: 3
- VRU: 3

#### **POWER GENERATION**

 37 MW through 12 gensets in 4 engine rooms

#### **CARGO DECK**

• Deck area: 4,200 m² (without reels)

#### ACCOMMODATIONS

- Berth/Cabin: 239 x 1 berth cabin
- Total: 239 persons

#### **DECK EQUIPMENT**

- Crane: Huisman offshore mast crane
- Main hoist: 3,000 t at 29.8 m radius
- Aux. hoist: 1,200 t at 30 m radius
- Whip hoist:
- 1-fall 80 t, 2,000 m hook travel 2-fall 200 t, 1,000 m hook travel
- Subsea Knuckle Crane: 150 t at 15 m, max. 3,000 m Water Depth, AHC

#### PIPELAY EQUIPMENT

- Type: combined pipelay tower for reel lay and flex lay over a moon pool
- Tensioners: 2 x 400 t (rigid) or 2 x 260 t
- Hang-off module: 900 t
- Pipe storage: 8 x 1,200 t reels for rigid pipe (4 onboard - 4 ashore)
- 2 x 1,250 t under-deck carousels for flexible pipe
- A&R system: 2 x 600 t traction winches single or tandem use through moonpool single through STBD AHC Fairlead (removable)
- Steel wire rope capacity: 2 x 4,500 m

#### ROVs

- 2 x Schilling HD work class systems,
  150 HP, launchable from ROV hangars with dedicated moon pools
- LARS: 2 x launch and recovery systems inside the ROV hangars, water depth 4,000 m

#### HELIDECK

Dimensions: 27 m x 27 m, (Sikorsky S-92/S-61N)

## \* These specifications are intended for general reference purposes only, and may vary according to the contract situation and customer needs.

With its multi-lay system, superior manoeuvrability, DP 3 System and Ice Class notation, the Saipem Constellation is the latest addition to Saipem's fleet of world-class pipelay and heavy lift vessels. It is suitable for deep to ultra-deep water field development projects worldwide and is designed to deliver complex projects safely and efficiently.

# DID YOU KNOW?

THE SAIPEM CONSTELLATION BOASTS A 800 T MULTI-LAY SYSTEM FOR RIGID/FLEXIBLE PIPELAY WITH HEAVY IN-LINE SUBSEA STRUCTURE HANDLING SYSTEM AS WELL AS A 3,000 T MAST CRANE FOR HEAVY LIFT OPERATIONS