

Vessel Info

Full specification overleaf

Seaway Moxie is an installation support vessel designed and equipped to allow quick and safe 'walk to work' access to offshore installed assets such as offshore wind farms.

- Length 74m x breadth 17m
- Deck area 190m²
- 3D motion-compensated extendable boom crane
- · Offshore access gangway transfer system
- Accommodation for 60 persons

## Fast Facts

- 5t 3D motion compensated offshore crane
- Active motion-compensated (AMC) Gangway System
- Award winning vessel design
- Ability to work in significant wave heights up to 3.5m

# seaway<sup>7</sup>

#### **GENERAL INFORMATION**

Type Offshore Service Vessel

Classification

DNV \*1A1 with the following class notations: SF, E0, BIS, DYNPOS-AUTR, CLEAN DESIGN, COMFV(3), NAUT-OSV (A), SPS. IMO MSC.266(84)

- Code for Special Purpose Ships, 2008

Built Fjellstrand, Norway, 2014
Flag Isle of Man

#### PRINCIPAL DIMENSIONS

Length overall	74m
Length between perpendiculars	70.7m
Breadth	17m
Depth from deck	8m
Maximum draft	4.6m
Design draft	6.0m
Deck load	500t, 5t/m²
Deck space	190m²
Gross tonnage	4,367
Net tonnage	1,311

#### POWER AND PROPULSION

MTU main engines	2x 1,840kW each @1,800rpm
MTU main engines	2x 1,380kW@1,800rpm
Voith Schneider main propulsion thrusters	

2x 1.850kW

Brunvoll azimuth thruster	1x 850kW
2x Brunvoll tunnel thrusters	2x 1,200kW

### **TANK CAPACITIES (100%)**

IANK CAPACITIES (100 70)	
Fuel Oil	955.69m³
Lubricating Oil	32.78m³
Fresh Water	779.80m³
Ballast Water	1,876.91m³
Technical Water	1,876.91m³

#### VESSEL SPEEDS AND FUEL CONSUMPTION

Maximum Speed	10.0 knots
Economic Speed	8.0 knots
Economic Speed Fuel	
Consumption	19.7m <sup>3</sup> /day

#### **CRANES**

Macgregor 3D motion compensated crane	
Capacity	SWL 5t at 25m outreach
Hook height	30m above sea level

#### **DP SYSTEMS**

The vessel is equipped with a DP-2 (Dynpos AUTR) system comprising the following reference system and sensors:

2x Wind sensors with heating
3x Motion Reference Units (x-y direction)
2x Differential GPS Systems
1x Cyscan Laser Reference System
1x Radarscan Relative Position Sensor

#### **ANTI-HEEL SYSTEM**

Active anti-heeling system Wing tanks	2x
Pump with electric motor	

1x capacity approx. 400 m<sup>3</sup>/h

3 on each side

#### SAFETY SYSTEM

rast Rescue Craπs and v	inboard diesel engine water jet propulsion basin
	2x inclusive of ctive heave compensated em for Fast Rescue Crafts
Life rafts	6x, 35 persons each,

The vessel has safety equipment according to SOLAS and flag state requirements.



#### WORKABILITY

The vessel has been designed and has proven its ability to operate in up to 3.5m significant wave height, both for personnel transfers via gangway and cargo transfers using its specialized crane within its area of operation.

#### TRANSFER GANGWAY

An uptime-supplied motion compensated gangway (transfer system) is installed on the C-deck mid-ship. The transfer system is based on an active motion compensated gangway system and can work in various modes.

Access to the transfer system is arranged directly from the C-Deck on a permanent basis thus allowing for easy and safe access of personnel.

#### **ACCOMMODATION**

Berths 60 person



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