



SHIP DESIGN SOLUTIONS

UT 5419 H

60 Person Wind Farm Service Vessel (SOV)

General

Our family of wind farm service vessels is designed with the latest industry requirements in mind. The vessels are design with operational and energy efficiency in mind. On board logistics and accommodation provide comfortable and safe work and living environments.

The designs flexible with regard to gangway and crane type and supplier. Both double sided or single side gangway layouts are possible.

MAIN FEATURES

Length overall approx. 83,30 m
Breadth, mld approx. 19,60 m
Draught, maximum approx. 5,50 m

ACCOMMODATION

Accommodation and equipment for up to 60 persons in 60 cabins. Comfort class $V\left(2\right)$

HULL and PROPULSION

Hybrid power system, with options for methanol fuel and Plug-in Hybrid (PHEV) The hull shape allows stern first operation within the wind farm.

SPEED and GANGWAY OPERABILITY

Maximum service speed approx. 13 kn Operational wave height approx. 3.0 m Hs

CARGO and OPERATION

Cargo deck area approx. $275+75 \text{ m}^2$ Warehouse area approx. 420 m^2 Environment controlled store, workshops, IMDG stores

MISSION EQUIPMENT

Motion compensated gangway, reach $10\,\mathrm{m}$ to $30\,\mathrm{m}$ above the waterlevel 3D motion compensated crane

Daughter craft

Aft CTV landing with height adjustable walkway

Additional side CTV landing

Optional Helicopter landing deck with step-less access

Ship Design Solutions can provide Ship Design alone or integrated system solutions for:

• Propulsion

Energy Storage

Power generation

• Integrated Automation

Bridge

Deck Machinery

Web page: https://www.kongsberg.com/maritime/shipdesign E-mail: km.shipdesign@km.kongsberg.com