





## SHIP DESIGN SOLUTIONS

# UT 7400 - OSV CC Plus Platform Supply Vessel

## General

Our new family of platform supply vessels is designed in accordance with the new Offshore Support Vessel Chemical Code (OSV CC), Resolution A.1122(30).

The PSV can be arranged with various fuel and energy source options ranging from Diesel and HVO, methanol hybrid or ammonia hybrid solutions, to a plug-in hybrid (PHEV) with offshore charging, allowing full electric operation.

## **CLASS**

Any IACS Class Society

IMO Ship Type 1, 2, 3

Special products: Low flashpoint, Acids, Toxic

#### **MAIN FEATURES**

Length overall approx. 90,60 m
Breadth, mld approx. 22,00 m
Depth approx. 9,30 m
Draught, maximum approx. 7,50 m

## **ACCOMMODATION**

Accommodation and equipment for 25 persons.

## **SPEED**

Service speed approx. 10-12 km

### **CARGO CAPACITY**

Cargo deck area approx.  $1075 \text{ m}^2$  Deadweight at max. draught approx. 6000 t Max capacity

Ship type 2 and 3 products  $1200 \text{ m}^3$  Ship Type 1 products  $150 \text{ m}^3$ 

E-mail: km.shipdesign@km.kongsberg.com

#### **CARGO SYSTEMS**

Multi-products Mud/Brine Dry bulk Fuel oil/base oil Fresh water

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