BROAD RANGE OF OIL & GAS APPLICATIONS POSSIBLE:
- Fast, multi-purpose crew vessel
- Supply/tangas vessel
- Survey vessel
- Safety standby duties
- Dive support/ROV vessel
- Fast Guard Vessel
- Shallow draught

SEVERAL PLUG AND PLAY OPTIONS AVAILABLE:
- Multi-purpose deck crane
- Offshore container outfitted e.g. as a hospital/office
- Flexible accommodation capacity
- Fast rescue craft and davit

TECHNICAL SPECIFICATIONS – GENERAL
- Length o.a. 25.75 m
- Beam 10.40 m
- Depth 2.90 m
- Draught 1.75 m
- Max speed +25 knots
- Range @ full speed 600 – 1,000 nm
- Aluminium hull and superstructure
- Class Notation

MARINE ACCESS
- Safe transfer over the bow up to 2m Hs.
- Robust fendering for bow-landing
- Year round North Sea uptime up to 60%

PROVEN OPERATIONAL PERFORMANCE
- Proven seakeeping performance in demanding sea conditions
- Over 40 units in operation
- The Twin Axe hull design stands out for its speed even in rough conditions
- Excellent fuel economy and high speed stability due to Twin Axe hull design

DAMEN AS A MARINE ACCESS SPECIALIST
- Family owned company comprising of 32 newbuild and repair and conversions yards
- Global service and warranty network
- Worldwide fast crew supplier track record both in offshore wind and oil & gas

BROAD RANGE OF OIL & GAS APPLICATIONS POSSIBLE:
- Fast, multi-purpose crew vessel
- Supply/tangas vessel
- Survey vessel
- Safety standby duties
- Dive support/ROV vessel
- Fast Guard Vessel
- Shallow draught

DAMEN MARINE ACCESS SPECIALIST

DAMEN FCS 2610

DAMEN SHIPYARDS GROUP
Industrieterrein Avelingen West 20
4202 MG Gorinchem
P.O. Box 1
4200 AA Gorinchem
The Netherlands
phone: +31 (0)183 63 99 22
fax: +31 (0)183 63 21 89
info@damen.com
www.damen.com

HIGH SPEED SUPPORT VESSEL FOR OIL & GAS MARKETS
OIL & GAS TWIST
TO TWIN AXE SUCCESS STORY

Damen has built more than 40 vessels from the highly successful Damen Twin Axe Fast Crew Supplier (FCS) 2610 design. Thanks to its proven seakeeping performance in demanding North Sea conditions, the FCS 2610 is already a mainstay of Europe’s offshore wind construction and maintenance sector. The FCS 2610 customisations for offshore oil & gas highlights the design’s multi-purpose functionality as well as Damen’s ability to quickly tailor stock built vessels to client specifications.

MARINE ACCESS SPECIALIST
The current oil & gas climate has led to a strong focus on cost reduction and logistics improvement. Damen, with its well developed and technologically advanced marine access vessel portfolio, is able to assist its clients in meeting these requirements. This range of vessels stretches from the FCS 2610, to larger crew vessels with personnel transfer systems, all the way up to the revolutionary 90-metre Damen Service Operation Vessel (SOV). All these vessels share a focus on improved conditions for personnel, effective logistics and use of working time, and the need to reduce costs. Demand for access to installations by sea is expected to increase as cost cutting leads to more unmanned platforms without helicopter facilities – so-called minimal facility platforms. Furthermore, there is also a focus on switching to marine solutions for large-scale crew changes. Damen is well positioned to offer the vessels necessary to drive the quest for efficient solutions in line with economic reality. Our network of newbuild and repair yards will assist you throughout the world.

THE FCS 2610 PLATFORM IN OIL & GAS – MAIN ADVANTAGES
- Safe and efficient means of personnel transfer up to 2m Hs.
- Excellent fuel economy and high speed stability due to Twin Axe hull design
- Multi-purpose deck space with range of plug and play options for oil & gas duties
- Great comfort for personnel due to Axe Bow design and seats at the aft
- Flexible accommodation configurations
- Quick tailoring of vessel to client specifications
- Stock capacity available ensuring short delivery times
- Tailor made financing options and flexible ownership

FCS 2610 CUSTOMISED FOR OIL & GAS STANDBY CAPABILITIES

- Client: Atlantic Maritime Group
- Purpose: Norwegian Oil Company
- Project: long term crew-transfer
- Area of operations: Gulf of Oman
- Oil & gas customisations: amongst other things, additional accommodation (35 pax), compliance with local standards, gas detection and additional crane
- Primary functions: crew-transfer and logistical services

FCS 2610 OFFERING LOGISTICAL SERVICES TO HEEREMA MARINE CONTRACTORS

- Client: Seazip Offshore Service
- Purpose: Heerema Marine Contractors working for Saipem, Statoil, Dong, BP, Maersk and Talisman
- Area of operations: North Sea
- Project: crew-transfer for Heerema Marine Contractors construction vessels
- Oil & gas customisations: additional staircase at the bow
- Primary functions: crew-transfer and logistical services

FCS 2610 LOCALLY ADAPTED AT DAMEN FOR MIDDLE EAST OIL & GAS CONDITIONS

- Client: Rederij Groen
- Purpose: Wintershall
- Project: long term charter
- Area of operations: North Sea
- Oil & gas customisation: installation of FRC and modularised hospital
- Primary functions: semi-standby services and crew-transfer operations for unmanned Wintershall platforms

MARINE ACCESS SPECIALIST
The current oil & gas climate has led to a strong focus on cost reduction and logistics improvement. Damen, with its well developed and technologically advanced marine access vessel portfolio, is able to assist its clients in meeting these requirements. This range of vessels stretches from the FCS 2610, to larger crew vessels with personnel transfer systems, all the way up to the revolutionary 90-metre Damen Service Operation Vessel (SOV). All these vessels share a focus on improved conditions for personnel, effective logistics and use of working time, and the need to reduce costs. Demand for access to installations by sea is expected to increase as cost cutting leads to more unmanned platforms without helicopter facilities – so-called minimal facility platforms. Furthermore, there is also a focus on switching to marine solutions for large-scale crew changes. Damen is well positioned to offer the vessels necessary to drive the quest for efficient solutions in line with economic reality. Our network of newbuild and repair yards will assist you throughout the world.