



### Table of contents

Founded in the Netherlands	4
Design & building philosophy	ţ
Research, Development & Innovation	6
Sustainability	7
Modular approach	8
Modular building	8
Financing and leasing	ç
Trading & Chartering	10
Damen Technical Cooperation	10
Aquaculture	1
Vessels for all aquaculture activities	12
Speaking the language	14
Safety	15
The aquaculture portfolio	16
Well boats	18
Utility Vessels series	19
Aquaculture Support Vessel 2010	20
Landing Utility Vessel 2208	2
Multi Cat series	2
Stan Pontoon series	23
Transfer solutions	24
Transport	2
Environmental solutions	28
Damen Shiprepair	30
Damen Services	32
Service Hubs	33
Damen Digital Solutions	34
Damen Marine Components	34
A broad scope of solutions	3



As global populations rise, aquaculture needs a strong, sustainable base in order to keep up with demand for food.

Growth of nearshore aquaculture will be significant in many regions, with more countries expanding and starting up their activities. We will also see more species being farmed in the future. New initiatives for aquaculture operations farther from shore are developing quickly. As the industry advances, requirements for safety, costs, and the environment must be considered.

Damen supports the safe, sustainable development of a reliable aquaculture industry, both nearshore and offshore with standard-setting maritime



### **GLOBAL PRESENCE AND SUPPORT**

### **Founded in the Netherlands**

Founded in 1927 in Hardinxveld in the Dutch province of South Holland, Damen is a true Dutch company at heart. The values we started out with reliability, quality craftsmanship, value for money and building close relationships with customers - remain a strong part

of our culture today; a culture that we have taken to the world. Damen operates over 35 newbuild and repair yards, plus Service Hubs, sales offices and marine components facilities in 20 countries across six continents.

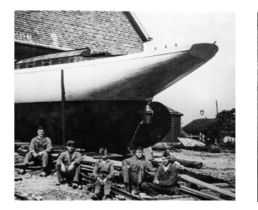
### THE DAMEN STANDARD

### **Design & building** philosophy

Damen has been refining its shipbuilding skills and craftsmanship for more than 90 years. Our Chairman, Kommer Damen is a true pioneer in the maritime industry, having introduced the standardised shipbuilding concept back in 1969. He understood that this concept gave Damen customers the benefit of being able to order vessels from stock, ensuring a swift delivery.

Extensive R&D and input from our customers over the generations means that Damen vessels continually evolve and improve. Damen vessels are based on proven designs and guaranteed to be built to the highest quality standards, resulting in unbeatable performance, which in turn leads to maximum uptime and the lowest total cost of ownership.



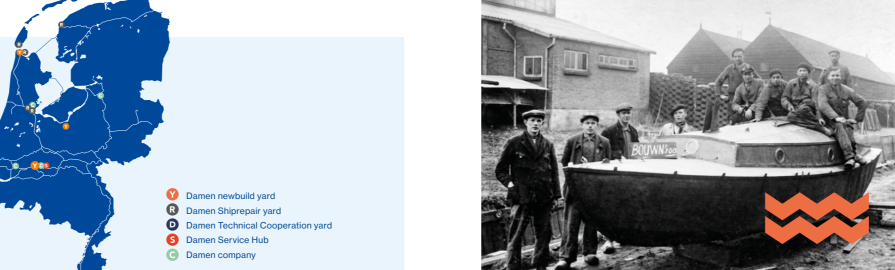












### >>> Research & Development

The standardised shipbuilding concept has significant implications for Damen's RD&I activities. Anticipating market needs in the development of standard vessels enables us to implement state-of-the-art features within new designs. Building vessels in series has also allowed us to develop extensive RD&I programmes that ensure continual knowledge and product evolution and enable the adoption of robust and reliable breakthrough technologies.

#### Innovation

Innovation is in Damen's DNA. The standardised shipbuilding concept and the Sea Axe hull are just two examples of our contribution to developments in the maritime industry. Innovation remains a key focus in all that we do.

#### Modularisation & One-offs

Standardisation does not imply a set approach with no flexibility. Damen is also experienced in the production of custom one-off vessels. Additionally, an extremely wide range of modular options is available for the standardised ship portfolio, ensuring vessel optimisation whatever the task.

















### **DAMEN'S BACKBONE**

## Research, Development & Innovation

Our RD&I programmes have led to many groundbreaking innovations. Commitment to continuous improvement reduces the environmental impact of our products over their entire lifecycle. Digitalisation of Damen products and services is an important part of our efforts. The potential of big data, almost limitless computational power and cloud computing enable us to develop lifelike simulation models, which we use to predict vessel performance. Damen acts at the forefront of knowledge and innovation, enhancing sustainability and digitalisation at every opportunity.



### **NAVIGATING TO ZERO**

### **Sustainability**

Our dedication to our environmental, social, and economic responsibilities includes always working within the law and voluntarily exceeding legal requirements. We seek to be innovative and to demonstrate leadership in relation to sustainability, understanding the importance of this for our future and for that of our stakeholders.

Navigating to Zero

We design, manufacture, repair, and service maritime solutions that enable a positive outcome for our employees, clients, local communities, and suppliers, while preserving our oceans and waterways.

### Sustainable Solutions

It is the nature of our business that our products and services have a significant impact on the world around us. This is because of the materials we use, the extended lifetimes of our products and the processes occurring at the end of their lifecycle. This is why we integrate sustainability as early as possible into the design of our vessels, making the transition to the circular economy a priority.

### >>> Sustainable Operations

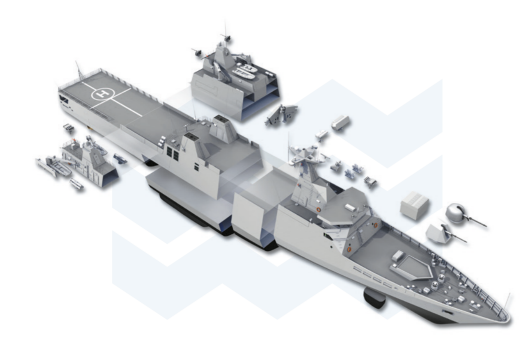
Being aware of the impact that we, as a company, have on the environments in which we operate and the people within them, is a major part of keeping our house in order. We are committed to reducing this impact, keeping people safe, providing good working conditions, and engaging with the local communities around us.

### >>> Sustainable Organisation

Becoming the most sustainable shipyard means transforming the Damen organisation now and ensuring it remains responsive in the future. It means building a strong organisation where the principles of sustainability are fully embedded across all our businesses.

### **KEY TO SUCCESS**

### **Modular approach**



Building standard vessels in a series gives our clients fast access to proven, reliable technology. Our standard designs can be tailored to individual needs via modular construction, so our clients receive the ideal vessel, whatever challenge they are facing. Standard designs can always be equipped with various options to suit specific tasks.

#### Benefits of modular building

- Fast response to customer requests
- Competitive pricing
- Tested and proven technology
- Continuous product development
- Interchangeability of ships, crews, spares
- Lower maintenance costs
- Guaranteed performance



### PROVEN TECHNOLOGY, PROVEN QUALITY

### **Modular building**

At Damen shipyards all over the world, the standardisation process, combined with state-of-the-art equipment and facilities, results in the in the construction of proven, reliable vessels in the fastest possible timeframe. A wide range of standard and modular options is available for the efficient construction.

standardised ship portfolio, ensuring vessel optimisation whatever the task. In the case of working with thirdparty yards, we cooperate closely with the partner, developing a unique programme for each project that leads to the optimal use of yard space and

### **FINANCIAL SERVICES**

### **Financing and leasing**

Damen Financial Services offers a wide range of financing arrangements for all types of Damen vessels, equipment, and products.

### Supporting all kinds of clients

Damen Financial Services supports everything from start-up companies to large entities, as well as government bodies.

#### **Relevant financial solutions**

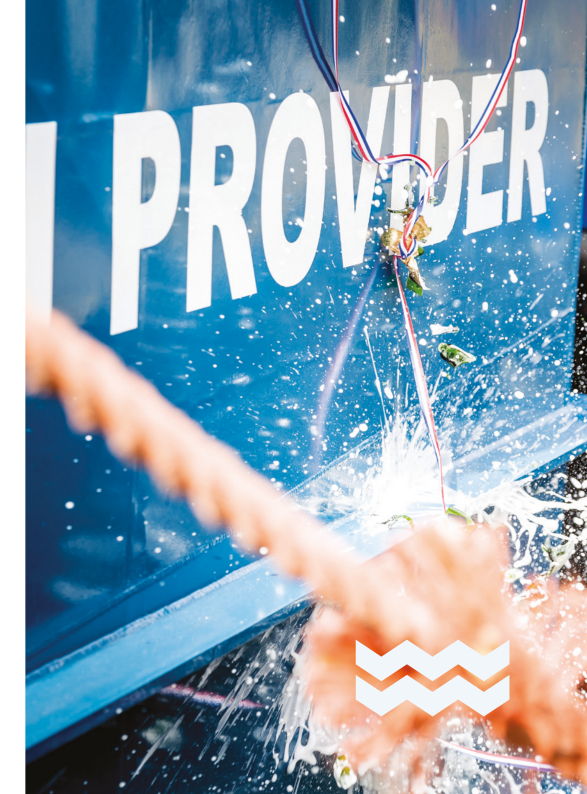
For complex and larger projects, a buyer's credit is applied. For smaller, standard projects a supplier's credit is more feasible. Additionally, our customers are able to lease Damen vessels via Damen family-owned leasing companies. For special purpose companies, Damen Financial Services can provide support through project finance. This is based on projected cash flows related to contracts and anticipated contracts.

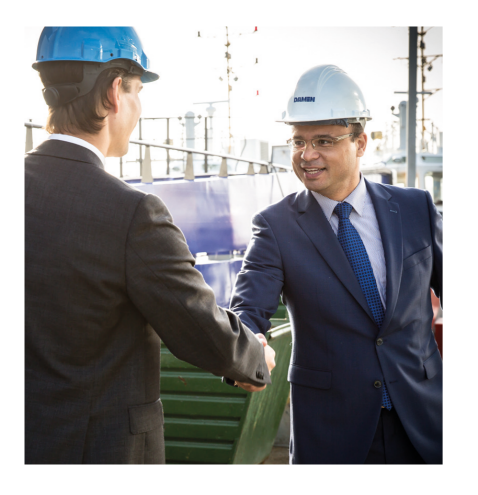
### Strong financial network

For more than 40 years, Damen Financial Services has dedicated itself to arranging export loans and leasing facilities. During this period, we have developed longstanding relationships with national and international commercial banks, export credit insurers (e.g. the Dutch Export Credit Agency Atradius), investors and multilateral institutions.

### Some of the major benefits are:

- Saving costs due to favourable loan durations, down payments, and interest rates relative to local market conditions.
- > A user-friendly service. Damen Financial Services will arrange the most suitable financial package on behalf of our clients. This includes assisting with the application and required documentation and conducting the necessary risk assessments.
- Our market knowledge and financing experience offers access to a wide range of relevant financial solutions.





### **BUYING AND SELLING**

### **Trading and chartering**

Damen Trading is the specialised sale and purchase broker within Damen. Over the years, Damen Trading has gained extensive experience in vessel

brokerage and trade-in services. For customers, this results in a comprehensive service before, during, and after the acquisition of a vessel.

THINK GLOBAL, ACT LOCAL

### **Damen Technical** Cooperation



Damen can assist customers in building Damen vessels locally via Damen Technical Cooperation (DTC).

This highly flexible option results in a valuable transfer of technology and enables owners to enjoy Damen quality combined with the convenience of local production.

Since DTC was established, over 1,000 vessels have been produced locally in more than 70 countries worldwide. Damen can deliver everything from the licence and vessel design to a full material package and if necessary, turnkey solutions based on client requirements. DTC's scope covers the entire Damen portfolio.



### **Design & Licences**

- ▶ Basic and/or detailed designs provided ▶ Renowned suppliers
- Proven design



- Materials on stock Advanced logistics



- Assistance on-site
  - Enhance shipyard skills
  - Transfer of knowledge/technology



# Vessels for all aquaculture activities



### Fish handling operations

- > Transport of smolt and grown fish
- > Transport and distribution of fish feed
- Delousing and other fish treatment operations



### Infrastructure installation, maintenance and removal

- Towing/transport of fish farms/barges
- Mooring operations
- Anchoring/drilling
- Deploying in-farm infrastructure
- > (De)installation operations



### Support & transport

- Transport of personnel
- Transport of fish feed
- Diving support



### SUPPORTING GROWTH

# Speaking the language

Biology governs the growth within fish farms. By understanding the processes, Damen can anticipate market needs with innovative solutions

Examples include our cooperation with equipment manufacturers to reduce stress during fish treatment operations. Additionally, we provide solutions to remove contamination from the seabed and nets based on our dredging experience.

# Safety Safety

# Increasing crew safety

Safety is an important driver in all that we do; aquaculture is no exception. Damen's solutions for the aquaculture industry are aimed at increasing the safety of operations, both nearshore and offshore.

### Examples of safety solutions offered

- Unmanned drilling, reducing the need for diving operations
- Remotely operated crane
- Safe crew transfer solutions for offshore aquaculture
  - Certified safety features

- Well boat
- > Fresh water delousing, transfer of live fish
- Larger service vessel
   Flexible platform for installation,
   maintenance and delousing operations
- Workboat
  Support for a wide range of aquaculture and maintenance activities
- Stan Tender/personnel vessel
   Fast crew and material transfer, diving and ROV support
- Fast Crew Supply Vessel/personnel vessel
  To transfer personnel and material
- Stan Pontoon
   Flexible deck space for maintenance, delousing, feed barge, accommodation
- HDPE farm infrastructure
   High-density polyethylene (HDPE) components to support fish farming operations
- Stan Tug
  For installation and towing nets
- Multi Cat
   Maintenance, lifting and cleaning nets, sufficient deck space for delousing solutions





### WORKSPACE

### **Well boats**

Damen offers designs for Well boats.
Our state-of-the-art designs for Live
Well boats focus on an increase in fish
quality and wellbeing. They can be
used for both live fish transport and for
fresh water-based fish treatment.

Our designs for Fish Harvesting Vessels incorporate the latest process technology and knowhow from our factory trawlers, to ensure optimal product quality. Both types of vessel are designed to ensure safe approach and mooring alongside the nets, that the crews can safely and efficiently do their work, and that turnaround times are as short as possible, so to minimise the impact on daily fish farm operations.

### Suitable for

- Live fish transport
- Delousing operations
- > Fish processing and storage



### General

Sizes
Holding
Fuel oil cap.
Options

up to 80 metres
2.000 – 4.000 m³

ap. 300 m³

Battery pack, dynamic
positioning, additional cranes,
VIP room





### **MULTIPURPOSE**

### **Utility Vessel series**

Damen Utility Vessels (UV) are highly adaptable platforms. They can support a wide range of aquaculture operations such as delousing, harvesting, transporting, maintenance and installation.

They feature large open deck areas and also sufficient storage space below deck for the installation of sensitive or supporting equipment.

The vessels are highly manoeuvrable for safe and efficient navigation within fish farms.

The versatile nature of the designs mean that the Utility Vessel can be put to work in other markets without the need for an expensive conversion.

For operations in the renewable energy industry and/or as supply vessels.

### Suitable for

- Maintenance
- Installation and anchoring
- Towage
- Diving and ROV support
- Anchor handling



### General

ength o.a. rane capacity

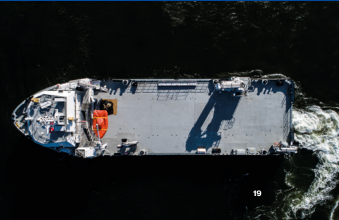
up to 340 tm up to 34 metre arm length

9 – 37 metre designs

1.5 to 18 tonnes

Second crane, delousing

equipment, DP2





### Suitable for

- Net cleaning
- Cage towing and anchoring
- > Feeding and fish handling
- General maintenance and inspections



### **VERSATILE**

### **Aquaculture Support Vessel 2010**

The Damen Aquaculture Support Vessel (AQSV) is designed to assist a wide range of aquaculture and maintenance support activities nearshore and offshore. Our solution is to deliver a reliable, low-maintenance vessel with a long service life, ensuring easy access to spare parts to minimise downtime and reduce the total cost of ownership. Built with high-strength marine grade aluminum or steel, our vessels offer unmatched durability, even in the most demanding environments.

The vessel has a focus on efficiency, safety, reliability and sustainability, four

pillars that pillars that ensure it meets the highest standards for aquaculture operations. Equipped with non-slip surfaces, sturdy railings, an ergonomic spacious working deck and certified safety features, the vessel provides a secure and dependable environment for your crew.

### General

ength o.a. 20.3 metres
Speed 9.0 knots
Vork deck area 115 m²
Deadweight 144 tonnes





### **Landing Utility Vessel 2208**

The Landing Utility Vessel (LUV) 2208 is a versatile vessel, perfectly suited to serving the aquaculture industry or providing a lifeline to remote and island communities. The LUV is a robust, reliable vessel building on the success of generations of Damen Multi Cat construction.

The vessel is designed to perform diverse tasks for the aquaculture industry. It can handle large nets and

cables, and load and unload harvests, with vehicles able to roll off via a landing ramp.

A deck cargo capacity of 70 tonnes and expansive working space provide a stable platform for heavy equipment and operational versatility. This allows for the installation of a crane capable of lifting 2,500 kilograms at a reach of 15.5 metres, or up to 15 tonnes at 3.5 metres.

Utility Vessel (E LUV) 2208 is a sustainable solution, providing zero emissions capability to fish farming operations. The E LUV 2208 can be swiftly charged from a shore-based container system connected to the grid or a local source of renewable energy, bringing emissions free operations to the remotest of locations.

The Damen Electric Landing

### Suitable for

- Maintenance
- Dry cargo transport
- Transportation of people



#### General

Length o.a. 21.7 metre
Speed 9.0 knots
Gross tonnage 101 gross tonnage





### WORKHORSE

### **Multi Cat series**

The Damen Multi Cat series features a range of standardised vessels that are versatile and multi-purpose with a high level of available power. As such, they are in high demand across many maritime sectors.

Their ability to undertake the whole range of infrastructural operations ensures their suitability for use within the acquaculture industry. For navigating at fish farms, the Multi Cat offers optimal manoeuvrability. An ergonomic wheelhouse, placing all communications and navigation

equipment within easy reach of the operator, provides 360-degree visibility. A large amount of deck space means that the Multi Cat can easily accommodate pumps and delousing equipment. Due to the standardisation of the Multi Cat series, these vessels can be delivered quickly.

### Suitable for

- Maintenance
- Installation and anchoring
- Towage
- Diving and ROV support
- Anchor handling



### General

9 - 37 metre designs Crane capacity up to 340 tonnes up to 34 metre arm length

1.5 to 50 tonnes Second crane, delousing equipment, DP2



### WORKSPACE

### **Stan Pontoon series**

The Damen Stan Pontoon is a straightforward platform with a wide scope of usage. This standardised vessel is available in a range of sizes for use on all waters.

Damen's philosophy of standardisation and series production ensures fast delivery of this proven product. Damen Pontoons are well suited to accommodate all generators and associated equipment for use in the aquaculture industry.

They can be equipped above or below decks with project specific equipment such as cranes, ballast systems, pumps, generators, and even modular propulsion systems.

### Suitable for

- Delousing operations
- Installation and maintenance
- Feed Barge Solution
- Accommodation



### General

12 x 10 - 145 x 36 metres 340m<sup>2</sup> - 5176 m<sup>2</sup> 10 up to 20 tonnes/m<sup>2</sup> Crane, delousing equipment, accommodation, feed storage, distribution ramp



### TRANSFER SOLUTIONS

### Getting you there fast and safe

Damen offers an array of transfer solutions providing safe, comfortable and weatherproof transport of crew and materials.

Depending on the exact transport needs, vessels with larger deck space, a higher crew capacity or faster cruising speeds can be delivered. For transport in rougher water, Damen offers vessels outfitted with the Axe Bow. Based on the requirements, Damen offers vessels with aluminium, steel or fibre reinforced plastic (FRP) hulls.











### Suitable for

- Crew transfer
- Inspection
- Fast material transfer
- Diving support

### Stan Ranger 1604

Dimensions 16 x 4 metres
Speed 14 knots (approx.)
Passengers up to twenty

eck space 32 m<sup>2</sup>

### Fast Crew Supplier 2008

Dimensions 20 x 8 metres
Speed 25 knots (approx.)
Passengers up to twelve
Deck space 50 m<sup>2</sup>

### Fast Crew Supplier 2610

Dimensions 26 x 10 metres
Speed 25 knots (approx.)
Passengers up to twelve
Deck space 90 m<sup>2</sup>

### Fast Crew Supplier 1204 FRP

Dimensions

12 x 4 metres

25 knots (approx.)

Dassengers

up to twelve

### Fast Crew Supplier 1605 FRP

Dimensions 20 x 8 metres
Speed 29 knots (approx.)
Passengers up to thirty
Deck space 17 m<sup>2</sup>

#### Stan Tender 1905

Dimensions 19 x 5 metres

Speed 25 knots (approx.)

Passengers up to sixteen

Deck space 12 m<sup>2</sup>

### **TRANSPORT**

### Move it quick and easy

Damen's portfolio also contains a wide range of bulk and project cargo transfer solutions with a focus on safety and a positive onboard experience in all conditions. Aquaculture infrastructure such as nets, fish feed barges and temporary equipment can be transported with the use of one of Damen's standard tugs. Fish feed transport can be carried

out with one of Damen's adaptable cargo designs or by a tug and barge combination.

Dime Spec Crev











### Suitable for

➤ Towing/transport of fish farms/barges

Deploying in-farm infrastructure

### A selection from our portfolio

### Stan tug 1004

Dimensions 10.6 x 4.5 metres Speed 8.3 knots (approx.)

Crew two

Deck space 12 m<sup>2</sup>

Bollard pull 4.1 tonnes

### Stan tug 1606

Dimensions 16.6 x 5.9 metres
Speed 11.0 knots (approx.)

Deck space 28 m<sup>2</sup>
Bollard pull 16.0 tonnes

#### Shoalbuster 1907

Dimensions 20.5 x 7.0 metres
Speed 10.0 knots (approx.)

Crew four

Deck space 60 m<sup>2</sup>

bollard pull 13.0 tonnes

### Platform supply vessel 1600

Dimensions 60,8 x 4 metres
Speed 12 knots (approx.)

rew fifteen

#### Combi Coaster 2750

Dimensions 88.6 x 12.5 metres Speed 10.8 knots (approx.)

crew eight Deck space 550 m<sup>2</sup>

 ${\color{red} 25}$ 



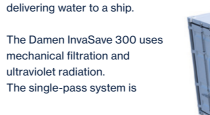


### **BALLAST WATER TREATMENT SYSTEM**

### **Invasave 300**



designed for external treatment of ballast water and achieves D-2 compliance directly upon discharge from the unit.



The Damen Invasave 300 BWMS

is a mobile ballast water treatment

unit, designed for the reception and

treatment of ballast water from ships. As such, it can be operated ashore or onboard a vessel receiving or

ultraviolet radiation.

HIGH EFFICIENT DREDGE PUMP

### **DOP** pumps



Damen offers high efficiency, wear resistant dredge pumps. Many different suction heads are available to fit any

The DOP pumps are well tested and available in many different designs. Together with partners, packages are developed to clean the seabed below the farms. The dredging pumps are available from stock for fast delivery.



Sizes Production Power

Pipe diametre

up to 80 metres up to 400 m<sup>3</sup>/h up to 400 brake kilowatts 180 up to 450 millimetres



CASE 1:

# Conversion of fish feed carrier

Damen has experience in converting cargo vessels into fish feed carriers. An example is the conversion of a Damen Combi Coaster, which was first shortened for better manoeuverability within fish farms. Thereafter, the hold was fitted with 64 silos to enable the transport of different fish feeds.

Furthermore, all required supporting installations were fitted to allow the vessel to successfully supply salmon farms with fish feed.

In order to transport a wide range of different fish foods, 64 compartments have been installed.



CASE 2:

# **Conversion from PSV to LFC**





Damen has developed the concept of converting offshore vessels into live Well boats. An example of this is the Live Fish Carrier 8916. Offshore vessels are well-suited for modification for the aquaculture industry as a result of their behaviour.

Both permanent and temporary designs can be applied to vessels originally built by Damen or other shipbuilding companies.

### LIFECYCLE SUPPORT

### **Damen Services**



Damen Services cares for your fleet with a wide-ranging portfolio of customer support and after-sales services covering a vessel's complete lifecycle.

Where you need us, when you need us; we support you from deployment to decommissioning. Our diverse service options help you achieve your uptime and reliability goals whilst ensuring low lifecycle costs. Our global service network and availability guarantee a swift response.



### START-UP **GETTING YOU GOING**

### **Ship Delivery**

Through our worldwide service support network and knowledge of transport contracts, we offer comprehensive logistics to handle own-keel, heavy-lift, towage, and semi-submersible transport deliveries.



### **Warranty Support**

Our philosophy of building long-term relationships with our clients extends to providing excellent warranty support. During the warranty period, we regularly visit our clients to ensure satisfaction with our products. In the event of a problem arising, we are well-placed to solve it swiftly.



### **Technical Documentation**

Our professional and experienced in-house team provides all the technical documentation you need for safe, smooth and efficient operation that maximises the life of your vessel.



#### Fleet Support

Our fleet support solutions make sure you can concentrate on your core business. We help you in achieving a reliable performance through offering remote support, the use of technological developments and total lifecycle support.



### **Training**

Our training programmes help to ensure your employees are skilled, motivated, and committed. This approach helps you to reach the all-important goals of reduced operational costs and improved vessel uptime.



### **Integrated Logistics Support**

Integrated Logistics Support (ILS) helps you to improve availability and maintainability of your fleet and assets.



### **Technical Assistance**

Damen Services delivers the technical assistance to ensure optimal performance throughout the entire lifecycle of your vessel. Our specialities cover problem solving, short, well organised docking periods and high quality maintenance and repair.



#### Parts & Equipment

Damen Parts Services offers competitive prices and efficient deliveries. Over the years we have built up strong purchasing power and a considerable supplier network. Thanks to our network of global Service Hubs, we can guarantee short response times.



#### Repair & Conversion

Our established global sales network provides you with dedicated repair and conversion contacts to assist, whatever your requirements may be.



#### Services Portal

The Damen Services Portal is an online platform that makes it easy for everybody involved in operating, maintaining and managing vessels to stay on top of their job.

**GLOBAL PRESENCE** 

### **Service Hubs**



### Service Hubs

#### Europe

Damen Services Netherlands | Gorinchem Damen Services Germany | Hamburg Damen Services United Kingdom | Southampton

Damen Services Africa | Cape Town Damen Services Nigeria | Port Harcourt

#### Asia & Middle East

Damen Services Bangladesh | Dhaka Damen Services Middle East | Sharjah | Dubai Damen Services South East Asia | Haiphong

#### **Americas**

Damen Services Brazil | Rio de Janeiro Damen Services Canada | Victoria Damen Services Central America | Panama

Damen Services Australia | Brisbane

### **Worldwide Service Hubs**

Damen's Service Hub network grew rapidly over the past few years. At present there are more than ten hubs on five continents. We continuously enhance our services in regions without proximity to a Damen Shipyard, but where Damen vessels are operating. Local presence enables our skilled engineers to respond faster than ever to your needs.



### TRITON PLATFORM

# Damen Digital Solutions

In this age of connectivity we have developed Damen Triton. With Triton, Damen builds a digital twin of the vessel. These twins contain all the elements that the real ship consists of and is connected to its sensors.

Operators at the shipowners' office can log in remotely to their vessel and see, in real time, where it is operating along with the particulars of its performance and condition. We offer the Damen Triton service to owners and operators of Damen and non-Damen vessels alike.

**EQUIPMENT** 

# **Damen Marine Components**



To guarantee our customers the optimal combination of vessel and equipment we design and manufacture a range of essential components that are vital for propulsion, manoeuvring and other critical functions. These include nozzles, winches and steering and rudder systems together with their controls, all of which have a significant impact on our customers' onboard experience.

We base our designs on performance data from the previous ships that we have built, combined with the knowledge and experience within our network of vessel operators, research institutes and other renowned partners. Together, this input forms the knowledge-base that underpins our premium standard product portfolio.

Our products are suitable for use on Damen and non-Damen vessels alike. As such, in addition to supplying our own global network of shipyards, we also work closely with third-party shipyards around the world. With a focus on quality and maximum user efficiency, Damen Marine Components ensures the optimal performance of our clients' vessels.

### DAMEN SHIPYARDS GROUP

### A broad scope of solutions

### General summary

Damen Shipyards Group operates over 35 newbuild and repair yards, plus Service Hubs, sales offices and marine components facilities, employing 12,500 people worldwide. Damen has delivered over 7000 vessels in more than 100 countries and builds some 175 vessels annually. Due to its unique, standardised ship-design concept, Damen can guarantee consistent quality.

#### How we build

Damen's focus on standardisation, modular construction and keeping vessels in stock leads to short delivery times, low 'total cost of ownership,' high resale values and reliable performance. Furthermore, Damen vessels are based on thorough R&D and proven technology.

#### **Products and services**

Damen offers a wide range of products, including tugs, workboats, naval and patrol vessels, high speed craft, cargo vessels, dredgers, vessels for offshore industry, ferries, pontoons, and superyachts.

For nearly all vessel types, Damen offers a broad range of services, including maintenance, spare parts delivery, training, and the transfer of (shipbuilding) know-how. Damen also offers a variety of marine components such as nozzles, rudders, winches, anchors, anchor chains and steel works.

### **Damen Shiprepair**

Damen Shiprepair has a worldwide network of fourteen repair and conversion yards of which ten are located in North West Europe. Damen Shiprepair has more than 40 floating (and covered) drydocks, including the longest at 420 x 80 metres, and the widest at 405 x 90 metres, as well as slopes, ship lifts and indoor halls. Projects range from the smallest simple repairs through to Class compliance, maintenance, complex refits and the complete conversion of large offshore structures. Damen Shiprepair completes around 1,500 repair and maintenance jobs annually, both at yards, as well as in ports and during voyages executed by our dedicated Harbour & Voyage team.







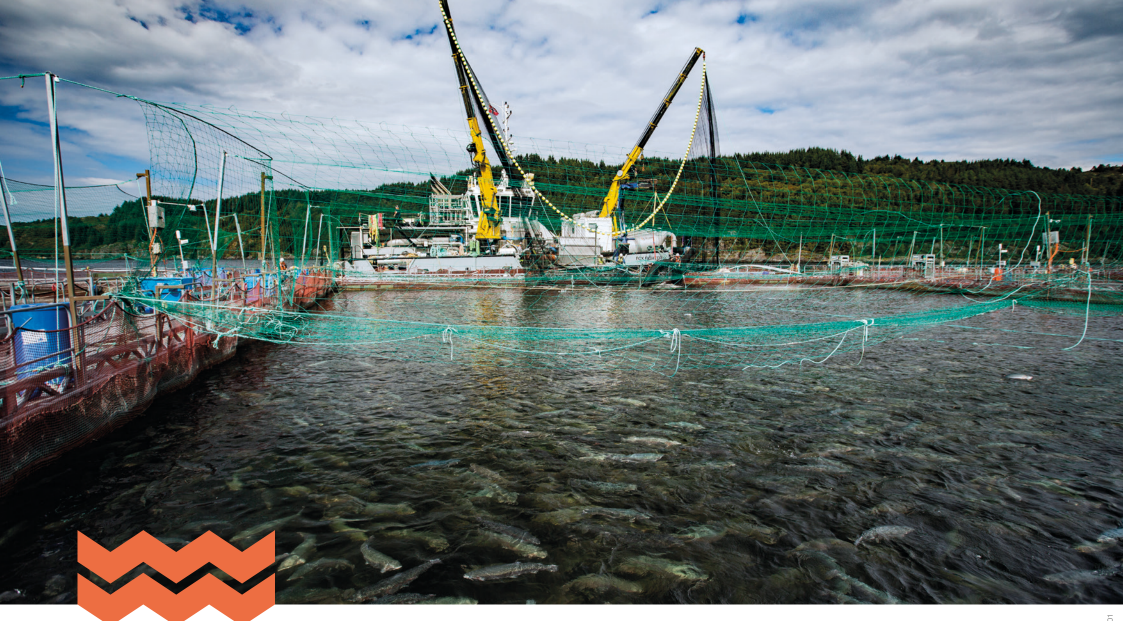




#### Colophor

© 01-2025

Damen Shipyards Group is the copyright owner of this brochure - © Damen Shipyards Group 2025. All rights reserved. Except with the prior express written permission of the Damen Shipyards Group, this brochure and its content may not be distributed and/or commercially exploited. If you have any comments on our brochures, please let us know: info@damen.com







4202 MS Gorinchem

P.O. Box 1 4200 AA Gorinchem The Netherlands

+31 (0)183 63 99 22 info@damen.com

