SMALL SHIPS  TALL SHIPS  ALL SHIPS
Welcome to Damen. When putting together a book such as this, one can only be reminded of the many milestones lining the route to where we are today. When my father and uncle opened our first shipyard back in 1927, Damen was a relatively small enterprise. Things have certainly changed since then. We now have yards located all over the world; all the better to serve our customers wherever they are.

We have experienced our share of challenges along the way, but, thankfully we have been able to grow from our experiences. The success of the standardised shipbuilding concept has certainly helped us become the company you see today. Another key feature is undoubtedly our dedicated people, always willing to go the extra mile in getting the job done to the very best of their collective ability.

But perhaps the most important element in our success is our customers. Over the years it has been a pleasure to work with each and every one of them, large and small. The feedback they have given us has been invaluable, enabling us to develop our portfolio exactly the way they need it to be.

Our challenge for today is to maintain our position at the forefront of maritime innovation in a rapidly changing world. We need to fix our focus on such things as the increasing pace of digitisation and the ongoing drive towards sustainability.

Listening to our customers and working closely with leading research institutes, suppliers and environmental interest groups, our dedicated R&D team is leading the way in developing answers to these needs, often before they arise. Examples include hybrid, electrical and LNG propulsion, ballast water treatment systems, as well as fuel-saving air lubrication systems.

We know that we cannot afford to allow our successes of yesterday to turn into complacency. It is critical that we continue to innovate, for us and for you, all the while maintaining the low total cost of ownership that is synonymous with Damen. I, like the whole Damen team, am very much looking forward to meeting the challenge that lies ahead and to delivering the products and services of tomorrow’s maritime world.
Damen started out in 1927, a family-owned company amongst the shipbuilding community on the River Merwede in the Netherlands. Today, we are still there on the same river banks, still a family company. With over 40 yards and Service Hubs all over the world, however, our focus is global.

We are well-known for our unique newbuild philosophy; the construction of standardised vessels for stock. For our clients this means rapid delivery of their asset. And, with R&D undertaken over successive generations of series production, they can count not just on continual evolution, but on reliable performance.

The commonality and reliability of our portfolio equals reduced maintenance requirements, leading to maximum vessel uptime, resulting in the lowest possible total cost of ownership over the vessel’s lifecycle.

We take pride in this and make sure the same reliability and craftsmanship is applied also to our extensive range of marine components and the ship repair and conversion services that we deliver.

**Proud to offer you the best solution**

**Standardised Designs**

**Proven Technology**

**Vessels on Stock**

**Short Delivery Times**

**High Resale Value**

**Guaranteed Performance**

**Worldwide Network**

**Local Presence**

**Interchangeability of Spares and Equipment**
A FUTURE WITHOUT LIMITATION
Damen has a long history of entrepreneurial thought and innovation. With a keen focus on continual R&D, close relationships with leading research institutes and an open ear to our clients, we intend to keep it that way.

PASSION AND PRIDE
It’s easy to spot a Damen person. It’s not only about the skills and knowledge they have gathered over many years of experience, it’s more than that. You can tell a Damen person by the passion and the pride with which they go about delivering our solutions to you. In their attitude lies the true spirit of shipbuilding. Damen people are true craftsmen.

GUTS & CREATIVITY
Having been around for almost a century, we’ve seen quite some changes in the maritime world – as well as initiating a few ourselves. Responding to these shifts has helped us to develop a versatile, flexible approach. Standardisation does not mean that all vessels are built the same; it’s crucial that your Damen boat does what you want it to do.

READY WHEN YOU ARE
It’s always been about reliability. From the start we wanted to provide our customers, not just with a ship, but with confidence. It was this that led to the standardised shipbuilding concept. In today’s maritime world, with ever increasing requirements for comfort and safety, reliability is crucial, which is why it remains at the heart of our philosophy.

OUR CORE VALUES
It is always our aim to do the very best that is possible; to be merely sufficient is insufficient. This philosophy runs through everything we do. Our goal of exceeding expectations extends beyond the delivery of services and products, to cover matters of quality, sustainability and safety.

COOPERATIVE EVOLUTION
At Damen we make time to listen to our clients. Our open, collaborative approach has been a key driver of our product portfolio’s evolution. Exceeding your expectations is our most important goal; after all, it’s your future we’re building.

OUR CORE VALUES
It is always our aim to do the very best that is possible; to be merely sufficient is insufficient. This philosophy runs through everything we do. Our goal of exceeding expectations extends beyond the delivery of services and products, to cover matters of quality, sustainability and safety.
INNOVATION
Innovation is in Damen’s DNA. The standardised shipbuilding concept and the Sea Axe Hull are just two examples of our contribution to the development of the maritime industry. Innovation remains a key focus in all that we do.

RESEARCH
The standardised shipbuilding concept has significant implications for Damen’s R&D activities. Anticipating market needs in the development of standard vessels facilitates R&D to implement state-of-the-art features within Damen’s new designs. Building series of vessels has enabled Damen to develop extensive R&D programmes that ensure continual knowledge and product portfolio evolution and enable the adoption of robust and reliable breakthrough technologies.

THE VESSEL FACTORY
At Damen shipyards all over the world, the standardisation process comes into action with the production of tugs. State-of-the-art equipment and facilities are applied to the construction of proven, reliable vessels in the fastest possible timeframe.

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 suitability whatever the task.

THE DAMEN STANDARD
Damen is internationally renowned for its unique shipbuilding philosophy. The Damen Standard is about providing clients with the fastest possible delivery of proven, reliable technology. The benefits of this approach are wide and include minimal maintenance and low total cost of ownership.
COMPLIANT BEYOND DUTY

Damen is committed to compliance. Our compliance procedures and Code of Conduct guide us in all that we do. Our results serve to demonstrate our desire to get things right – first time, every time – and showcase our performance and that of our products, for all to see.
DESIGN
Damen vessels are developed in close cooperation with our clients. We are always listening to their feedback in order to incorporate their ideas into the next generation of our vessels.

NEWBUILD
Since the beginning, we have built over 6,500 vessels at our yards and the yards of our partners all over the world. As well as proven designs from our portfolio, this has included many examples of custom vessels, tailored to specific client requirements.

SHIPREPAIR & CONVERSION
With a network of repair yards located strategically around the world, Damen Shiprepair & Conversion (DSC) offers a comprehensive range of maintenance, repair, refit, conversion, and decommissioning/disposal services. Additionally, DSC offers flexible harbour and voyage repair options, to assist you wherever you are in the world.

COMPONENTS
Damen Marine Components (DMC) supplies a wide range of marine components, including nozzles, rudders, steering systems, gears, stern tubes and stem boxes. DMC operates from locations in the Netherlands, Poland and China.

SERVICES
Damen offers a wide-ranging portfolio of customer support services, covering the vessel’s complete lifecycle. From financing at start-up, through construction, maintenance, 24/7 support, right through to recycling at end of life.

Wherever there’s water, there’s Damen. It’s not just words, it’s our business model. With multi-market operation we apply our values of quality craftsmanship, proven technology and low total cost of ownership across the entire maritime spectrum.
ACTING LOCALLY

With Damen Technical Cooperation (DTC), you can build your Damen vessel at a yard of your choice, anywhere in the world. DTC can provide designs and licences, materials packages and building support, either individually or in combination.

JOINT VENTURES

In seeking to be close to our clients, Damen works in close collaboration with partners in key locations. Working together with local industry, often in joint ventures, we aim to provide a consistently high level of service wherever we operate.

12,000 EMPLOYEES

Across all of its locations, Damen has over 12,000 employees. Given the diversity of the Damen product portfolio, the work can be challenging. However, it is also fun, with a lot of freedom, responsibility and opportunities for both personal and career development.

FOUNDED IN THE NETHERLANDS

Founded in 1927 in Hardinxveld in the Netherlands’ 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 a close interface with customers – remain a strong part of our culture today; a culture that we have taken to the world. Damen operates over 30 newbuild and repair yards, plus Service Hubs, sales offices and marine components facilities in eighteen countries across six continents.

OPERATING GLOBALLY

Damen has grown from a single shipyard on the banks of the River Merwede in the Netherlands, into a truly global company. From the beginning, we have believed that to care for our clients, we must be close to them. This philosophy has led us to expand internationally. Today, Damen vessels can be found operating throughout the world – and so can Damen.
FROM LICENCES TO TURN-KEY PROJECTS
Whether you are looking for a new design or something from our portfolio, our in-house engineers stand ready to assist. We cover everything from the provision of the licence, or delivery of basic design alone, to a comprehensive package of support spanning the entire building process.

LOCAL CONSTRUCTION
There are numerous benefits to working together with DTC. Sometimes our clients need to get their vessels to remote, inaccessible locations. At other times, import restrictions make it necessary to build a vessel at a specified location. Whatever the reason, DTC gives you the flexibility to get the job done to a high standard at a location of your choosing.

TRANSFER OF TECHNOLOGY
DTC is much more than simply building a ship at a non-Damen location; it's a knowledge transfer process that brings considerable investment to the area in which the project is taking place. As well as training the local workforce, DTC projects source materials locally wherever possible, facilitating development of a local supplier network with export potential the long-term capability of supporting the entire lifecycle of the product.

EXTREME FLEXIBILITY
With DTC you can build your vessel anywhere on the planet. Our engineers are on hand to assist you as much as you require throughout the process, thus ensuring the vessel remains of the highest possible quality.

With Damen Technical Cooperation (DTC) you can build your Damen vessel locally, at the yard of your choice. DTC delivers everything from the licence and vessel design, to a full material package for the entire Damen vessel portfolio. If required, DTC can provide building assistance and even yard upgrades too. 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. Building Damen vessels at a yard of your choice.
Our R&D programmes have led to many ground-breaking innovations. Our commitment to continuous improvement reduces the environmental impact of our products over the entire product lifecycle and we also contribute greatly to the digitalisation of Damen products and services. The potential of big data, almost limitless computational power and cloud computing enables us to develop life-like simulation models used to predict vessel performance and so facilitate new business models.
Damen has been building ships since 1927, when it first started in the Netherlands. Today, the Damen Shipyards Group operates shipyards all over the world and has delivered over 6,500 vessels.

In the early 1970s, Kommer Damen introduced the Damen standardised shipbuilding concept. The unique approach to shipbuilding practiced by Damen provides clients with the fastest possible delivery of proven, reliable vessels at competitive prices.

GLOBAL COVERAGE
From humble beginnings in the Netherlands, Damen now operates shipyards all over the world, ensuring that, wherever our clients are, we are always close by.

BUILDING ON STOCK
Building standardised vessels in series enables Damen to keep its products in stock. For a client this means they can take delivery of their new vessel in record time.

SALES NETWORK
Like our clients, our sales network is international. From our headquarters in the Netherlands, our sales teams cover the entire globe. Additionally, we operate regional sales offices in key locations throughout the world.

MARKETS
Damen is active across the entire spectrum of maritime industries. From harbours and terminals to offshore support, from dredging to renewable energy and from superyachts to defence and security.

A SOLUTION FOR EVERY SITUATION
Within each of the sectors in which we operate, Damen strives to deliver flexible, versatile vessels to cater for the diverse requirements of our clients. This versatility applies also to our standardised vessel portfolio. Through the application of a range of proven, modular solutions we are able to deliver you a vessel that does exactly what you need it to do.

ENGINEERING
Whether designing cutting-edge new vessels or improving our tried and tested existing product range, Damen’s dedicated team of more than 1,000 engineers strives for progress and the highest possible quality.

MATERIALS
We consistently apply the highest quality of materials to the vessels we build, whether building in steel, aluminium or composite. Together with our designs and generations of R&D, the high standard of materials we use provides the foundation for the quality of our vessels.
TUGS
Considerable R&D is invested in Damen’s tug portfolio. The result is a series of vessels combining safety, reliability, sustainability, performance and efficiency.

AZIMUTH STERN DRIVE TUGS
AZIMUTH TRACTOR DRIVE TUGS
REVERSED STERN DRIVE TUGS
STAN TUGS
ROTOR TUGS
PUSHER TUGS
ICE CLASS TUGS

WORKBOATS
Damen’s workboat range is diverse, with a wide-ranging scope that includes pilotage, construction and maintenance capabilities.

PUSHY CATS
UTILITY VESSELS
MULTI PURPOSE VESSELS
MULTI CATS
SHOALBUSTERS
PUSHBUSTERS

SUPPORT VESSELS
To guarantee optimum versatility, our portfolio includes a range of support vessels with the capacity to work in many arenas, including harbours and terminals.

STAN TENDERS
STAN PILOTS
STAN PONTOONS
MULTI PURPOSE PONTOONS
SPILL PONTOONS
TRANSSHIPMENT CRANE BARGES
STAN BUNKER BARGES
STAN HOPPER BARGES
DREDGERS
SEARCH & RESCUE VESSELS
FIRE FIGHTING VESSELS
MODULAR JETTIES
FLOATING DRY DOCKS
MODULAR FLOATING DRY DOCKS
Damen’s Harbour and Terminal series features safe and reliable platforms based on our thorough in-house R&D and experience. The vessels perfectly combine functionality, performance and sustainability – including several examples that are delivered IMO Tier III compliant.
SURVEY & EXPLORATION
A sophisticated range of vessels with the capabilities to perform a range of surveys, including seismic, hydrographic and oceanographic.

RESEARCH VESSELS
SEISMIC RESEARCH SUPPORT VESSELS
CABLE LAYING VESSELS

CONSTRUCTION
A diverse array of vessel types offering solutions for situations including subsea construction, towage, crew supply and accommodation.

UTILITY VESSELS
ANCHOR HANDLING TUG SUPPLIERS
PLATFORM SUPPLY VESSELS
OFFSHORE SUPPORT TUGS
INSPECTION, REPAIR & MAINTENANCE VESSELS
CONSTRUCTION SUPPORT VESSELS
WALK-TO-WORK VESSELS
PIPE LAYING VESSELS
JACK UP UNITS (IN COOPERATION WITH GUSTOMS)
STAN PONTOONS
FLOATING CRANES

PRODUCTION
To support the goal of any energy project, Damen’s portfolio provides a multi-faceted selection of vessels to support everything from well stimulation to accommodation.

FAST CREW SUPPLIERS
INSPECTION, REPAIR & MAINTENANCE VESSELS
BUOY LAYING VESSELS
OIL SPILL RESPONSE VESSELS
WELL STIMULATION VESSELS
OFFSHORE ACCOMMODATION VESSELS
SAFETY STANDBY VESSELS
PONTOONS & BARGES

DECOMMISSIONING
The Damen Decommissioning Series specialises in three core areas – topside decommissioning, platform removal and subsea cleaning.
Damen’s comprehensive Offshore Oil & Gas portfolio has a strong focus on both safety and performance. We have developed our offshore-related product range in close cooperation with our clients and knowledge partners within the industry. The result is an offering covering everything from survey to construction, through production and maintenance to decommissioning.
INSTALLATION

The Damen portfolio’s installation vessel range includes workboats to support construction activities and crew transportation vessels to get personnel on-site and ensure their comfort for maximum workability.

WALK-TO-WORK VESSELS
UTILITY VESSELS
ANCHOR HANDLING TUG SUPPLIERS
FAST CREW SUPPLIERS
RESEARCH VESSELS
JACK UP UNITS (IN COOPERATION WITH GUSTOMSC)
OFFSHORE ACCOMMODATION VESSELS
CABLE LAYING VESSELS
OFFSHORE CARRIERS
MULTI CATS
PONTOONS
OFFSHORE FREIGHTERS
SERVICE OPERATION VESSELS
HEAVY LIFT VESSELS

MAINTENANCE

Once a wind farm is operational, keeping the energy flowing is essential. To that end, Damen offers a range of products to facilitate both scheduled and emergency maintenance requirements, swiftly and safely.

FAST CREW SUPPLIERS
UTILITY VESSELS
WALK-TO-WORK VESSELS
MULTI PURPOSE VESSELS
MULTI CATS

SUPPORT

A selection of vessels to support wind farm operations, including versatile workboats.

UTILITY VESSELS
SHOALBUSTERS
MULTI CATS
PONTOONS & BARGES
CRANE BARGES
As the world looks increasingly at renewable energy potential, offshore projects continue to have an important role. Damen’s solutions, including those developed with partners, aim to cover the broad range of duties encountered in the offshore wind industry.
COMBATANTS
Damen’s combatant ships have proven themselves time and again in action with navies all over the world.

AIR DEFENCE & COMMAND FRIGATES
MULTI PURPOSE FRIGATES
SIGMA MULTI MISSION FRIGATES
SIGMA LIGHT FRIGATES AND CORVETTES
SIGMA FAST COMBATANTS
CROSSES

PATROL VESSELS
The Damen patrol range covers everything from fisheries protection to piracy prevention.

OCEAN GOING PATROL VESSELS
OFFSHORE PATROL VESSELS
INSHORE PATROLS / STAN PATROLS
FAST CREW SUPPLIERS SECURITY
INTERCEPTORS
RIGID HULL INFLATABLE BOATS

AMPHIBIOUS SERIES
A bridge from naval to land operations, Damen’s amphibious portfolio supports everything from military activity to disaster relief.

CUSTOM BUILT AMPHIBIOUS SHIPS
ENFORCER LANDING PLATFORM DOCKS
LANDING SHIPS
LANDING CRAFTS

AUXILIARIES
Defence and security is far more than combat alone. For that reason, Damen has developed a versatile series of auxiliary vessels.

CUSTOM BUILT NAVAL AUXILIARIES
JOINT SUPPORT SHIPS
LOGISTIC SUPPORT VESSELS
HYDROGRAPHIC SURVEY VESSELS
MULTI ROLE AUXILIARY VESSELS
MULTI ROLE AVIATION TRAINING VESSELS
SAIL TRAINING VESSELS
TUGS
Damen has a well-established reputation in the delivery of defence and security vessels. Damen Schelde Naval Shipbuilding, for example, has over 140 years naval experience, resulting in more than 400 successful ship deliveries. The Damen Defence & Security portfolio offers vessels stretching from 7 to 200 metres and features exceptional examples of seakeeping, speed and reliability.
LUXURY YACHTING
Amels offers superyachts of the absolute highest quality and finish, both true one-off Full Custom yachts or yachts from the innovative Amels Limited Editions range with fast delivery and high customisation.

AMELS LIMITED EDITIONS
AMELS FULL CUSTOMS

REFIT AND MAINTENANCE
Amels offers bespoke service for an uninterrupted yachting experience anywhere in the world. The refit team maintains and updates both Amels and non-Amels yachts for their original owners as well as new owners.

AMELS REFITS

EXPEDITION YACHTING
Damen SeaXplorer is the world’s first purpose-built Polar Code compliant range of luxury expedition yachts with the full capability to enjoy the world’s most spectacular and remote destinations.

DAMEN SEAXPLORERS

SUPPORT VESSELS
Superyacht owners take their vessels from the purpose-built Damen yacht support range all over the world to support their yachts – providing helicopter, dive, security and other tailor-made solutions.

DAMEN YACHT SUPPORTS
A part of Damen since 1991, pedigree yacht builder Amels has grown into the largest superyacht facility in the Netherlands, delivering almost 60 Amels yachts up to 83 metres in length. In addition, Damen meets the yachting market’s growing demand for capability with crossover innovations that combine Damen’s professional shipbuilding experience with Amels’ luxury yachting expertise.
DREDGERS
Damen’s dredger range is diverse, from stationary modular dredgers to self-propelled Trailing Suction Hopper Dredgers, fit for both maintenance, marine aggregate and capital dredging projects. The standard dredger range can be customised effortlessly using the wide scope of our available options.

CUTTER SUCTION DREDGERS
DOP DREDGERS
TRAILING SUCTION HOPPER DREDGERS
MARINE AGGREGATE DREDGERS
DREDGER CRANE BARGES

DREDGING SYSTEMS
Many in-house designed dredging components are available, either as such, or integrated in a fit-for-purpose dredging tool as a complete dredging system.

DOP PUMPS
TRAILING SUCTION PIPES
BOOSTER STATIONS
WATER INJECTION DREDGERS
DREDGE PUMPS
DREDGE VALVES
DREDGING COMPONENTS
DREDGING INSTRUMENTATION

SUPPORT VESSELS
Providing support to the dredging industry is in the DNA of Damen’s workboat portfolio, stretching back to the earliest days of standardised shipbuilding.

SHOALBUSTERS
MULTI CATS
STAN TUGS
STAN PONTOONS
MODULAR PONTOONS
STAN TENDERS
PUSHBUSTERS
STAN HOPPER BARGES
SPLIT HOPPER BARGES
With its Dutch roots, Damen has a natural insight into water management. We put our considerable knowledge and experience to use designing and building robust dredgers and components for contractors all over the world. The Damen philosophy of standardisation is applied to ensure fast delivery of reliable technology.
PASSENGERS
For people travelling on the waterways Damen offers a range of safe, comfortable ferries, water taxis and water buses.

FERRIES
FAST FERRIES
FAST RIVER FERRIES
WATER BUSES
WATER TAXIS

PASSENGERS & VEHICLES
The portfolio features vessels from small passenger ferries to large ones that can also carry vehicles.

ROPAX FERRIES
RORO VESSELS
FAST ROPAX FERRIES
MODULAR FERRIES
ROAD FERRIES (DOUBLE ENDED)

SUPPORT
Besides ferries of all kinds, Damen can deliver jetties, dockings and link spans to fully optimise your public transport infrastructure.

MODULAR JETTIES
FLOATING DRY DOCKS
MODULAR FLOATING DRY DOCKS
LINK SPANS
LANDING PLATFORMS
MOORING PONTOONS
Damen public transport vessels are to be found in operation all over the world, in both urban and remote areas. The range covers the transportation of both people and vehicles and includes water taxis, water buses and ferries.
EXPEDITION CRUISING
Serving the explorers of the world, Damen has developed a series of very capable Expedition Cruise Ships.

EXPEDITION CRUISE SHIPS

RIVER CRUISING
With locations along some of the major waterways of the world, Damen is well positioned to provide the best possible solutions for river cruising.

DAY CRUISE
RIVER CRUISE
Whether you are looking to sail along the banks of the Rhine or the Danube or to explore the Southern Ocean, Damen has the solution to get you safely and comfortably to your destination.

EXPLORE THE WORLD

SEA & RIVER CRUISING

SIT BACK AND RELAX
SEAGOING CARGO VESSELS
Our cargo vessel range can work in all kinds of waters and features capabilities for loading and unloading in restricted areas.

CONTAINER FEEDERS
COMBI COASTERS
COMBI FREIGHTERS
OFFSHORE FREIGHTERS
STAN LANDERS
RORO VESSELS
STAN PONTOONS

TANKERS
A range of tankers cover the transportation of diverse types of energy-related materials.

OIL TANKERS
SHALLOW DRAUGHT TANKERS
LIQUEFIED GAS CARRIERS
STAN TANKERS
BUNKER BARGES

SUPPORTING OFFSHORE ENERGY OPERATIONS
Many of the vessels in this section of our portfolio have oceangoing capabilities. Included in this are heavy-lift and other transportation vessels as well as those supporting offshore energy operations.

OFFSHORE CARRIERS
HEAVY LIFT VESSELS
SHOALBUSTERS
PONTOONS & BARGES
Decades of research and development investment have gone into the design of a comprehensive range of seagoing vessels that enjoy a reputation for flexibility, high quality, excellent loading, fuel efficiency and attractive pricing.

SEAGOING TRANSPORT
VERSATILITY ON THE WAVES
INLAND VESSELS
Damen offers a range of inland tankers. Amongst these is the EcoLiner, an LNG-powered vessel designed to offer fuel economy and reduce emissions.

DRY CARGO VESSELS
TANKERS

PUSHERS
Designed with the specific challenges of river and canal work in mind.

PUSHER TUGS
PUSHBUSTERS
MODULAR PUSHERS

INLAND TRANSPORT
Other vessels suited to the inland shipping sector include tugs, barges and the Shoalbuster.

STAN TUGS
SHOALBUSTERS
STAN PONTOONS
MODULAR PONTOONS
FLOATING DRY DOCKS
MODULAR FLOATING DRYDOCKS
MODULAR JETTIES
HOPPER BARGES
BUNKER BARGES
CRANE BARGES
TRANSSHIPMENT BARGES

INNOVATION
Our solutions in the inland shipping sector include a number of cutting-edge innovations.

LG3 TANKERS
ACES AIR LUBRICATION
Concordia Damen Shipbuilding builds inland tankers, tugs and pushers to the highest standards, using proven technology. We offer fast deliveries and a wide variety of specifications and sizes to suit every type and size of waterway. Our customers benefit from our knowledge of alternative fuels, low-emission propulsion systems and the patented Air Chamber Energy Saving Air Lubrication (ACES) ship type, that significantly reduce the total cost of ownership.

MARITIME CRAFTMANSHIP INLAND SHIPPING FOR THE HINTERLAND
STAN PONTOONS
Sturdy vessels built to proven designs for the toughest conditions and engineered to be loaded to the maximum. Plug & play options and standardised lengths per beam size.

STAN PONTOONS
ICE CLASS PONTOONS
SHALLOW DRAUGHT PONTOONS
MODULAR PONTOONS

CRANE BARGES
Tailor designed floating cranes to meet operational requirements.

TRANSSHIPMENT CRANE BARGES
HEAVY LIFT CRANE BARGES
DREDGER CRANE BARGES
CRAWLER CRANE BARGES
CUSTOM BUILT CRANE BARGES

CUSTOM BUILT PONTOONS AND BARGES
In close collaboration with clients and project partners we design pontoons and barges for special purposes to meet particular specifications.

ACCOMMODATION BARGES
MOORING PONTOONS
SPILL PONTOONS
WATER MAKER BARGES
MODULE OFFLOADING PONTOONS
SUBMERSIBLE BARGES
FLOATING DOCKS

HOPPER BARGES
A diverse range of box shaped Hopper Barges with prepared options, as well as Split Barges.

HOPPER BARGES
SPLIT BARGES

BUNKER BARGES
Barges for transport or storage of fuels, fresh water or other kinds of liquids.

BUNKER BARGES
STORAGE BARGES
Damen offers a comprehensive range of pontoons and barges that enjoy a reputation for flexibility, high quality, excellent seakeeping and attractive pricing. As well as standard designs to facilitate speed of delivery, we also provide customised models to meet specific requirements. Our focus is the provision of the best possible solutions for our clients, whatever their needs.
FISHING VESSELS
A range of vessels covering a broad scope of fishing operations.

BEAM TRAWLERS
TWIN RIGGERS
FLY SHOOTERS
STERN TRAWLERS
SHRIMPERS
PURSE SEINERS
LONG LINERS
FACTORY TRAWLERS
KING CRAB FISHERS
FISH COLLECTING VESSELS

SHELL FISH DREDGERS
Especially designed for work in shallow waters, while maintaining excellent seakeeping behaviour.

MUSSEL DREDGERS
OYSTER DREDGERS
RAZOR SHELL DREDGERS

RESEARCH
Vessels to support and perform various research operations, including seismic, hydrographic, oceanographic and fishery surveys.

FISHERY RESEARCH VESSELS
To date, we have delivered over 200 fishing vessels. Damen’s fishing portfolio is diverse, covering a wide range of applications and methods. Our vessels are developed in close cooperation with clients and designed to fish in the most economical and environmentally sustainable way possible.
FISH HANDLING OPERATIONS

Our portfolio includes vessel designs for the transport and treatment of fish.

LIVE FISH CARRIERS
UTILITY VESSELS
FISH HARVESTING VESSELS
STAN PONTOONS

INFRASTRUCTURE INSTALLATION, MAINTENANCE AND REMOVAL

Damen’s workboat heritage ensures our solutions for heavy duty and daily aquaculture operations are robust, safe and reliable, both inshore and offshore.

MULTI CATS
STAN PONTOONS
UTILITY VESSELS
STAN TUGS
PUSHY CATS
DOP PUMPS

SUPPORT AND TRANSPORT

A number of standard vessels from the Damen portfolio can offer support services such as feed supply, crew transport and towage.

FEED CARRIERS
FISH FEED BARGES
COMBI FREIGHTERS
FAST CREW SUPPLIERS
STAN TUGS
STAN TENDERS
STAN PONTOONS
CRANE BARGES
The growth of the aquaculture industry is significant in many countries presently and looks set to continue into the future. Damen supports the safe, clean development of a reliable industry, both nearshore and offshore, with standard-setting solutions.
BALLAST WATER TREATMENT
Damen’s ballast water treatment solutions include retrofit systems as well as the unique, award-winning port based system, InvaSave 300.

INVASAVE 300 RETROFIT SOLUTIONS

SOx SCRUBBERS
Damen has a wealth of experience retrofitting scrubbers to vessels of all types and sizes. Our past projects have included a unique modular approach that dramatically reduces downtime of the vessel.

EMERGENCY RESPONSE
Safety in the workplace and care for the environment is of paramount importance. This is why Damen has developed a range of vessels to safeguard life and the environment at sea. Highly effective and economic propulsion systems are combined with dedicated equipment to ensure safety and rescue capabilities.

OIL SPILL RECOVERY VESSELS
MULTI PURPOSE VESSELS
BUOY LAYING VESSELS
SAFETY STANDBY VESSELS
WATER MAKING BARGES

SEARCH & RESCUE
Damen’s experience in seakeeping performance is put to use in lightweight, manoeuvrable search and rescue vessels that can get quickly to the scene of emergency and take people to safety.

SEARCH & RESCUE VESSELS
Damen works with maritime authorities and vessel owners and operators to provide the products they need to safeguard the environment. We have a wide range of vessels on offer, covering fire fighting, pollution control, patrol activities and research duties. We are also experienced in ballast water management systems, both on board vessels and in ports.

ENVIRONMENTAL SAFETY & CONTROL
ENSURING SAFETY AT SEA
CIVIL CONSTRUCTIONS

Damen Civil is active in the development of new or existing shipyards and all kinds of berthing facilities for customers worldwide. It is our aim to create the best possible shipyards, assisting our clients to improve their performance capabilities.

Close cooperation between Damen Civil and the customer during development, design and construction forms a long lasting relationship that is in the interests of both parties.

Damen Civil offers three products:
- Concepts & Consultancy: creating plans for every type of shipyard or berthing facility possible
- Materials & Equipment: delivery of all kinds of construction materials, tools and equipment needed at a shipyard facility
- Civil Works: helping to create customers’ shipyards or berthing facilities

FLOATING DRYDOCKS
GRAVING DRYDOCKS
MARINE TRAVEL LIFTS
SLIPWAYS
SHIP LIFTS
TRANSFER AREAS
OUTFITTING QUAYS
JETTIES / FINGER PIERS
PRODUCTION AND REPAIR HALLS
WAREHOUSING AND WORKSHOPS
SHEDS ANDstorages
OFFICES AND TRAINING CENTRES
Damen Civil provides a range of maritime construction solutions and services covering the interface between ship and shore. We combine the strength of global standards with local personnel and content. This philosophy of knowledge transfer results in practical solutions creating and expediting the development of local industry, skills and employment.

CIVIL
A BRIDGE FROM SHIP TO SHORE
SAIL TRAINING VESSELS
Steel clippers for sail training and ambassadorial duties.

STAD AMSTERDAM
SHABAB OMAN II

HYBRID RORO FERRIES
LNG-Hybrid, 149-metre RoRo Ferries.

ICEBREAKER
Advancing scientific, strategic, environmental and economic interests for Australian Antarctic Division.

RSV NUYINA

MULTI PURPOSE PONTOON
Customised, semi-submersible load-handling solution.

TERRA MARIQUE

NUCLEAR CARGO VESSEL
Secure cargo transportation.

SIGRID

FISHERY INSPECTION AND SURVEILLANCE VESSEL
Protection for fishing stocks in Angolan territorial waters.

NZINGA MBANDI

MULTI BUSTER
An allround, flexible, stable and robust workboat for both offshore and inshore operations.

MULTI-ROLE AVIATION TRAINING VESSEL
Diverse training and support duties for the Royal Australian Navy.

SYCAMORE

FIRE FIGHTING VESSEL
Special design for the canals and low bridges in Amsterdam, The Netherlands.

JAN VAN DER HEYDE IV
As well as being renowned for production of standardised vessels, Damen has an excellent track-record in the production of customised one off vessels, designed exactly to client specific requirements. With our experience across all maritime sectors, we offer the flexibility to meet your requirements. Whatever they may be.
Damen Shiprepair & Conversion (DSC) has years of experience in providing maintenance, repair, conversion and refit to vessels of almost every kind, all over the world, from its strategic yard locations, at sea or in port. We carry out over 1,500 projects annually, applying the Damen core values of craftsmanship, flexibility, reliability, client focus and a desire to exceed all expectations.

OUR SERVICES
DSC yards offer ship owners a comprehensive range of services, from normal drydockings for scheduled maintenance or damage repair right up to extensive refit and conversion projects. Our dedicated sales team can assist you in preparing your specification.

ANYWHERE, ANYTIME
DSC operates eighteen shipyards all over the world. This includes yards in NW Europe as well as yards in the Black Sea, Caribbean, the Middle East, Africa and Asia. Our facilities vary in scope from those with full size drydocks and covered facilities, to smaller yards more practical for coastal and inland vessels.

ONE STOP SHOP
We are able to design, engineer, procure and execute all kinds of projects – from a small pipe repair on deck of a tug to the complete refit of a jack-up rig and everything in between.
REPAIR
We ensure you of a quick, safe and reliable service to get you underway again as soon as possible. We have extensive experience of every conceivable type of damage, whether it be caused by collision, flooding, fire or malfunctioning equipment.

MAINTENANCE
Maintenance is crucial in order to meet a vessel’s operational requirements and comply with Classification rules and regulations. We are able to take on the most challenging projects in the shortest possible timeframe. Projects are planned within a fixed schedule, to the highest quality standards and according to budget.

HARBOUR & VOYAGE REPAIR
Wherever you are, whenever you need us. Our mobile repair squad is there to serve you 24/7. We can cater for you at a non-Damen location or during voyage. With a single point of contact our on-site voyage repairs are fast, cost-effective and meet all regulatory requirements.
Our reputation for repair and maintenance is based on delivering short lead times, high quality work and minimal vessel downtime. We are well-versed in the maintenance and repair of everything from small vessels to offshore constructions. There is always a DSC yard nearby and a drydock available for your vessel. Alternatively, our mobile repair squad comes to you.
CONVERSION
We can provide you with reliable, efficient and innovative conversion services. Through our experience and passion we have successfully converted countless vessels. Benefit from our lessons learned – from the conversion of a container carrier into a wind farm construction vessel to the conversion of a jack-up drilling rig into an accommodation platform.

REFIT
Every ship ages. A refit can turn back the hands of time and give you a completely refreshed vessel in compliance with the latest regulations and equipped with the latest innovations. We have a long track record of successful refits, lifetime extensions and rejuvenation programmes.

GREEN SOLUTIONS
We offer efficient one-stop-shop green solutions for the maritime industry. From design and engineering to execution, we are your single service provider for ballast water treatment, emission scrubbers and LNG propulsion. We’ve got it covered. Our clients ask for compliant operation and support – so that’s what we deliver. Let’s face the future together.

DECOMMISSIONING/DISPOSAL
DSC is your secure, reliable partner in the dismantling and recycling of vessels and large offshore structures. Benefit from the knowledge we can offer at various yards, including high-standard Health, Safety, Environment and Quality performance for decommissioning of fixed and floating offshore structures and ship recycling works. The yard in Rotterdam Botlek holds the official EU and Dutch accreditation of Ship Recycling Yard. Additionally, we are able to handle NORM (Naturally Occurring Radioactive Material).
We have years of experience, highly skilled project teams and extensive facilities for carrying out the design, engineering and execution of all kinds of conversion and refit projects. From container ships to FPSOs and from dredgers to offshore support vessels, our DSC yards are there to carry out the most complex projects.
Damen Shiprepair & Conversion has grown into a separate repair & conversion division serving you from eighteen shipyards in three continents and through our harbour & voyage team worldwide. Each DSC yard comes with its own unique history and people, however they all provide the same level of quality and reliability.

EVERY MARKET

SHIPREPAIR & CONVERSION

ANY VESSEL
MAIN SHIPREPAIR YARDS

DAMEN SHIPREPAIR ROTTERDAM / DSC HEAD OFFICE

DAMEN VEROLME ROTTERDAM

ALBWARDY DAMEN

DAMEN SHIPREPAIR AMSTERDAM

DAMEN SHIPREPAIR DUNKERQUE

DAMEN OSKARSHAMNSVARVET
DMC’s product range incorporates the Van der Velden Marine Systems range of rudders. Recognised as being state-of-the-art, the rudders, from 1m² to 100m², are tailor designed, engineered and manufactured to the highest possible standards.

STEERING GEAR
The Van der Velden portfolio of steering gear offers superior course stability and covers everything from ram-type to rotary vane in a wide range of torques and steering angles.

WINCHES
Often acting in concert with other members of the Damen Shipyards Group, DMC is continually developing new winches. A notable part of the product portfolio is the Render Recovery Winch installed on board Damen ASD Tugs.

ANCHORS & CHAINS
Damen Anchor & Chain Factory (AKF), situated on Damen Shiprepair Rotterdam’s premises in the Port of Rotterdam, supplies a range of new anchors and chains, as well as carrying out repairs and testing services. AKF has a well-established reputation for ready availability all over the world and for consistent high quality.

NOZZLES
The single-weld nozzle spinning method used in the DMC production plants in Poland and China creates nozzles up to 7.5 metres in diameter with only a single weld on the inside of the nozzle. Consequently, these almost seamless nozzles are stronger, better quality and faster to manufacture than conventional multiple-weld nozzles.
WARRANTY SUPPORT
Customer satisfaction is of utmost importance to us. Customers can reach out to a dedicated service team 24 hours a day, seven days a week. As well as having access to Damen via our mobile app, customers are visited by a Damen technician, regardless of whether there is an issue or not.

GETTING STARTED
Damen Services is able to tailor its service packages to specific requirements. In this way we ensure our clients can begin their operations as soon as we deliver their vessel on location.

KEEPING YOU GOING
Downtime is becoming more and more expensive. Damen Services’ portfolio enables reduction of downtime, either upfront via taking over the entire maintenance strategy or via quick intervention if a malfunction occurs.

LONG-TERM SERVICE AGREEMENT
Damen Services is able to tailor its service packages to specific requirements. In this way we ensure our clients can begin their operations as soon as we deliver their vessel on location.

INNOVATION & SUSTAINABILITY
Damen Services puts much effort in innovation and responds to the rapidly changing world with the continuous development of our services. This includes an expanding focus on digitalisation and sustainability.

INTEGRATED LOGISTICS SUPPORT
- Reliability, availability and maintainability analysis
- Reliability centered maintenance analysis
- Logistic support analysis

DELIVERY AT YARD – HANDOVER
- Warranty support
- My Damen
- Dedicated support

LONG-TERM SERVICE AGREEMENT
- Parts
- Technical assistance, consultancy
- Maintenance execution
- Repair and conversion
- Refit

INNOVATION & SUSTAINABILITY
Damen Services puts much effort in innovation and responds to the rapidly changing world with the continuous development of our services. This includes an expanding focus on digitalisation and sustainability.
DAMEN TRADING & 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. The result, for clients, is a comprehensive service before, during and after the acquisition of a vessel.

DAMEN MARINE SERVICES

Damen Marine Services (DMS) is the chartering company within the Damen Shipyards Group. So whether you wish to charter a vessel while your new one is being built, require additional capacity on a short or long-term basis, would like to try-out one of Damen’s new innovative concepts or make use of our ship management services, we look forward welcoming you on board and pursuing new horizons together.
ADVANTAGES
Some of the considerable benefits of Customer Finance are:

- Saving costs due to favourable loan duration, down payment and interest rates, relative to local market conditions.
- User friendly service. Customer Finance will arrange the most suitable financial package on your behalf, including assisting with an application and documentation and conducting risk assessments.
- Our market knowledge and financing experience offer you significant confidence as well as wide access to a range of relevant financial solutions.

Subsequently, you benefit from these advantages because the financing solution will fit within your planned operations. For instance, you have the flexibility to invest in other business priorities due to a cost saving financing loan. Or, a government entity can reach its policy objectives in public infrastructure through allocating its budget over multiple years. In addition, for a start-up company, the initial challenging investments can be realised by Damen’s efforts to attract finance on your behalf.

CUSTOMER FINANCE
Damen Customer Finance offers a wide range of financing arrangements for all types of Damen vessels, equipment and products. Financing solutions are available to clients in both private and public sectors. As a major client of Dutch Export Credit Agency Atradius we are highly experienced in arranging credit loans.

SUPPORT
Customer Finance supports everything from start-up companies to large corporates as well as government bodies. For more than 40 years, Customer Finance has dedicated itself to arranging export loans and leasing facilities. During this period, long lasting relationships have been developed with national and international commercial banks, export credit insurers, investors and (multilateral) institutions.

For start-ups and special purpose companies, Customer Finance can provide support via project finance, based on projected cash flow related to contracts and anticipated contracts.

Additionally, via Damen family-owned leasing companies, our customers worldwide are able to lease a Damen vessel.
## PORTFOLIO

### Auxilary Oil Replenishment

**Karel Doorman**

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Length (m)</th>
<th>DP Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1907</td>
<td>Pelikaan</td>
<td>143.5</td>
<td>DP2</td>
</tr>
<tr>
<td>1908</td>
<td>Balcon</td>
<td>144.0</td>
<td>DP2</td>
</tr>
<tr>
<td>1908</td>
<td>Pelikaan</td>
<td>143.5</td>
<td>DP2</td>
</tr>
<tr>
<td>1911</td>
<td>Pelikaan</td>
<td>143.5</td>
<td>DP2</td>
</tr>
<tr>
<td>1913</td>
<td>Pelikaan</td>
<td>143.5</td>
<td>DP2</td>
</tr>
</tbody>
</table>

### OFFSHORE WIND

**1506 | 1908 | 1908 SD | 2108 | 2409 | 2510 | 2611 | 2613 | 2712 | 3013 | 3213 | 3315 DP2 Shoalbusters**
- Azimuth Tractor Drive Tugs
- Azimuth Stern Drive Tugs
- Stan Pontoons

**6324 | 7524 | 8624 | 9127 | 9832 | 10932 | 12032 | 12136 | 13336 | 14536 Shallow Draught Side Floater**
- Inland Bunker Barge

**3109 | 4109 | 5109 | 4211 | 5211 | 6211**
- Stan Pontoon 3011
- Utility Vessel 2510
- 3608 | 3911 | 4312 | 5514 | 6516 | 7516 | 8516 | 9516 | 10516 | 12516
- Pushy Cat 1004
- DOP Pump 150
- 200 | 250 | 350 | 350L | 450L
- Fast Crew Supplier 2008
- 2610 | 2811 ASD | 3613 | 4317 | 4619 | Ice Class Vessel

### DEFENCE & SECURITY

**Military Auxiliary Vessels**
- Support Vessels
- Aircraft Carriers
- Repair Vessels
- Oil Spill Response Vessels
- Anchor Handling Tug Suppliers
- Offshore Accommodation Barges

### AQUACULTURE

- Infield Cable Layer
- Liquefied Gas Carrier
- LOFLO 30 | 60 | 90 Balcon

### HEAD OFFICE

**Gorinchem, the Netherlands**

### NEWBUILD YARDS

**Albwardy Damen, United Arab Emirates**
- Amels
- Concordia Damen Shipbuilding
- Damen Dredging Equipment
- Damen Maaskant Shipyards Stellendam
- Damen Schelde Naval Shipbuilding
- Damen Shipbuilding Rotterdam
- Damen Shipyards Antalya, Turkey
- Damen Shipyards Bergum
- Damen Shipyards Cape Town, South Africa
- Damen Shipyards Changhai, China
- Damen Shipyards Den Helder
- Damen Shipyards Galati, Romania
- Damen Shipyards Gdynia, Poland
- Damen Shipyards Gorinchem
- Damen Shipyards Hardinxveld
- Damen Shipyards Kiel, Poland
- Damen Shipyards Mangalia, Romania
- Damen Shipyards Singapore
- Damen Song Cam Shipyard, Vietnam
- Damen Yichang, China
- Damex Shipbuilding & Engineering, Cuba
- Nakilat Damen Shipyards Qatar

### SHIPREPAIR & CONVERSION YARDS

**Albwardy Damen, United Arab Emirates**
- Damen Maaskant Shipyards Stellendam
- Damen Oskarshamnsværket, Sweden
- Damen Shrepier Amsterdam
- Damen Shrepier Breest, France
- Damen Shrepier Curacao
- Damen Shrepier Dunkerque, France
- Damen Shrepier Harbour & Voyage
- Damen Shrepier Harlingen
- Damen Shrepier Oranjewoud
- Damen Shrepier Rotterdam
- Damen Shrepier Van Brink Rotterdam
- Damen Shrepier Vlissingen
- Damen Shipyards Den Helder
- Damen Shipyards Mangalia, Romania
- Damen Shipyards Singapore
- Damen Shipyards Texel
- Damen Verolme Rotterdam
- Damen Shiprepair & Conversion, China

### META DATA

* company based in the Netherlands
** both newbuild and repair activities
**SERVICE HUBS**

**AFRICA**
- Damen Services Beira, Mozambique
- Damen Services Cape Town, South Africa
- Damen Services Djibouti
- Damen Services Luanda, Angola
- Damen Services Port Harcourt, Nigeria

**AMERICAS**
- Damen Services Curaçao
- Damen Services Jamaica
- Damen Services Nassau, Bahamas
- Damen Services Panama
- Damen Services Rio de Janeiro, Brazil
- Damen Services St. Vincent
- Damen Services Trinidad & Tobago
- Damen Services Vancouver, Canada

**ASIA PACIFIC**
- Damen Services Brisbane, Australia
- Damen Services Dhaka, Bangladesh
- Damen Services Singapore
- Damen Services Song Cam, Vietnam

**EUROPE**
- Brixham Marine Services, United Kingdom
- Damen Services Gorinchem *

**MIDDLE EAST**
- Damen Services Dubai, United Arab Emirates

**SUPPORTING COMPANIES**
- Damen Anchor & Chain Factory (AKF) *
- Damen Engineering Gdansk, Poland
- Damen Engineering Helsinki, Finland
- Damen Green Solutions *
- Damen Marine Components *
- Damen Marine Components Gdansk, Poland
- Damen Marine Components Jiangyin, China
- Damen Marine Services *
- Damen Scheidel Marine Services Singapore
- Damen Scheidel Marine Services Vlissingen *
- Damen Trading & Chartering *
- Damen Trading Suzhou, China
- Damen Winch Technology *
- Delta Marine Engineering *
- Marine Design Engineering Mykolyiv, Ukraine
- Marine Engineering Galati, Romania
- Knud E. Hansen, Denmark
- Niron Staal *
- OSD-IMT Ship Design & Marine Consultancy *

**BUSINESS COOPERATIONS**

**AFRICA**
- Canal Naval Constructions, Egypt
- Dar Assina’a Wa Assiana Albahnia, Libya
- Monkey Bay Shipyard, Malawi
- West Atlantic Shipyard, Nigeria

**AMERICAS**
- Armada de Colombia, Colombia
- Astilleros Navales Ecuatorianos (Astinave), Ecuador
- ASTIMAR 1, Mexico
- Blount Boats, United States of America
- Bollinger Shipyards, United States of America
- Caribbean Drydock Company, Cuba
- Conrad Industries, United States of America
- Great Lakes Shipyards, United States of America
- GulfShip, United States of America
- Horizon Boatbuilders, United States of America
- Irving Shipbuilding, Canada
- Irving Shipyards Inc., United States of America
- LaShip, United States of America
- Metal Shark Boatbuilders, United States of America
- North American Shipbuilding, United States of America
- Servicios Portuarios Integrados, Argentina
- SDSM, Suriname
- Tampa Ship, United States of America
- Wilson Sons, Brazil

**ASIA PACIFIC**
- 189 Shipbuilding Company, Vietnam
- Afai Southern Shipyard, China
- Dumas Tanjung Perak Shipyard, Indonesia
- Ha Long Shipyard, Vietnam
- Pha Rung Shipyard, Vietnam
- Song Cam Shipbuilding, Vietnam
- Song Thu Corporation, Vietnam
- Steadfast Marine, Indonesia
- Pashaliman, Albania

**EUROPE**
- Brixham Marine Services, United Kingdom
- Damen Services Gorinchem *

**MIDDLE EAST**
- Damen Services Dubai, United Arab Emirates

**NEWBUILD**
- 200 VESSELS IN STOCK
- 1500 SHIPREPAIR & CONVERSION JOBS PER YEAR
- 6500 VESSELS DELIVERED
- 22 SERVICE HUBS WORLDWIDE
- 12000 DAMEN EMPLOYEES
- 100+ ACTIVE IN COUNTRIES

**ACTIVITIES**
- 2.0 BILLION EURO
- 1927 FOUNDED

**DELIVERIES**
- THE NETHERLANDS
- EUROPE
- MIDDLE EAST
- ASIA-PACIFIC
GLOBAL SUPPORT

We aim to make things as convenient as possible. This means doing what you need us to do, wherever you need us to do it.

In order to make that a reality, our services cover the entire lifecycle of a vessel, across the entire spectrum of maritime industries.

Our sales force, like our newbuild and repair yards and strategically located Service Hubs, is also globally active, with regional offices strategically located to make sure you can reach us quickly and easily.

To find out more about Damen, visit the website or contact us today:

+31 183 63 99 22
+31 183 63 21 89
info@damen.com
damen.com

MARKETS

- HARBOUR & TERMINAL
- OFFSHORE OIL & GAS
- OFFSHORE WIND
- DEFENCE & SECURITY
- YACHTING
- DREDGING
- PUBLIC TRANSPORT
- SEA AND RIVER CRUISING
- SEAGOING TRANSPORT
- INLAND SHIPPING
- PONTOONS & BARGES
- FISHING
- AQUACULTURE
- ENVIRONMENTAL SAFETY & CONTROL
- CIVIL
- SPECIALS

KEEPING YOU ON TOP OF YOUR GAME

DESIGN  NEWBUILD  REPAIR & CONVERSION  COMPONENTS  SERVICES

Damen Shipyards Group owns all intellectual property rights (including amongst other things copyright) as used in this brochure – © Damen Shipyards Group 2019.
No rights can be derived from the information with regard to dimensions, characteristics or performances of any of the products & services shown.
Except with the prior express written permission of Damen Shipyards Group, nothing in this brochure and its content may be distributed and/or commercially exploited.