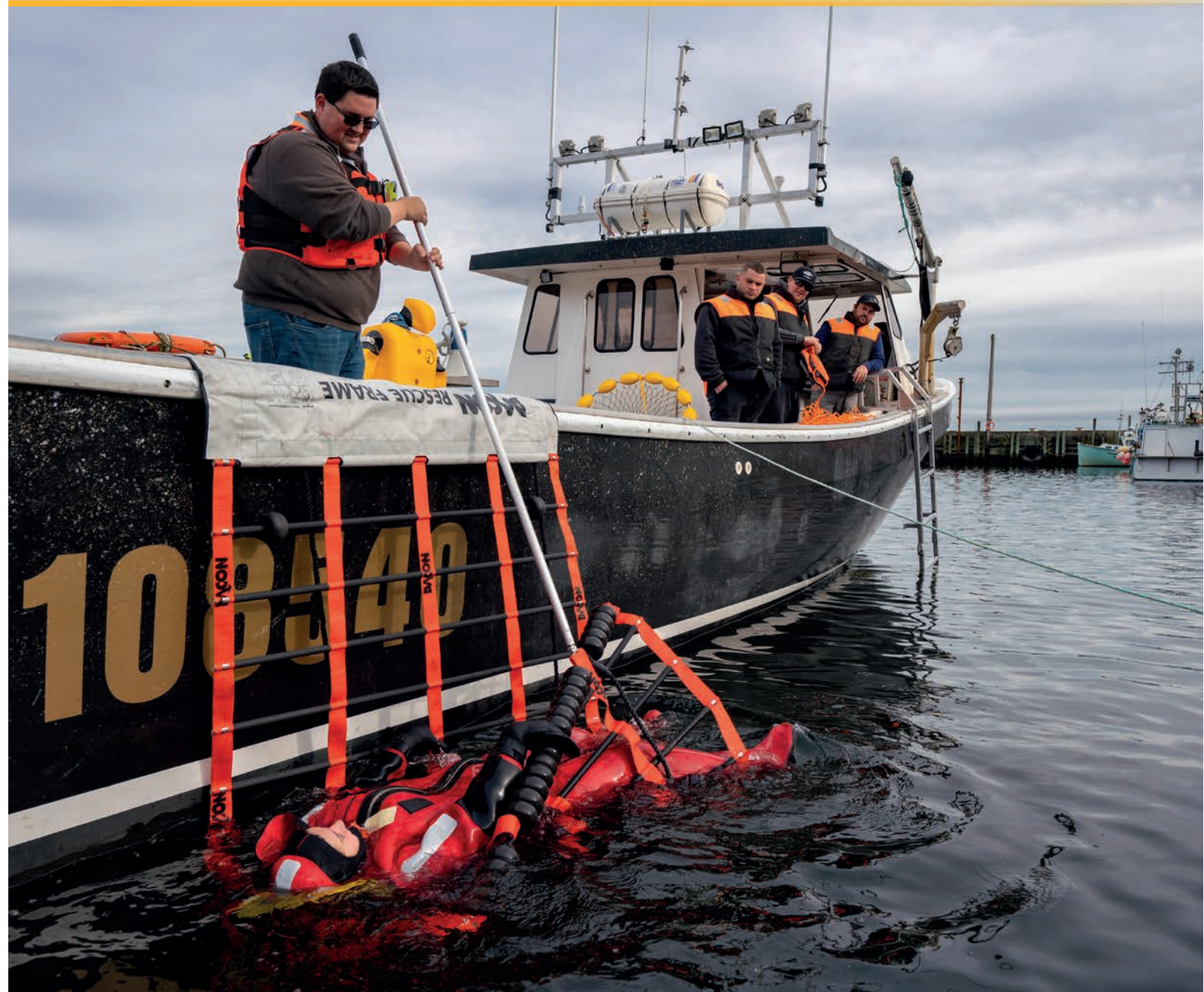
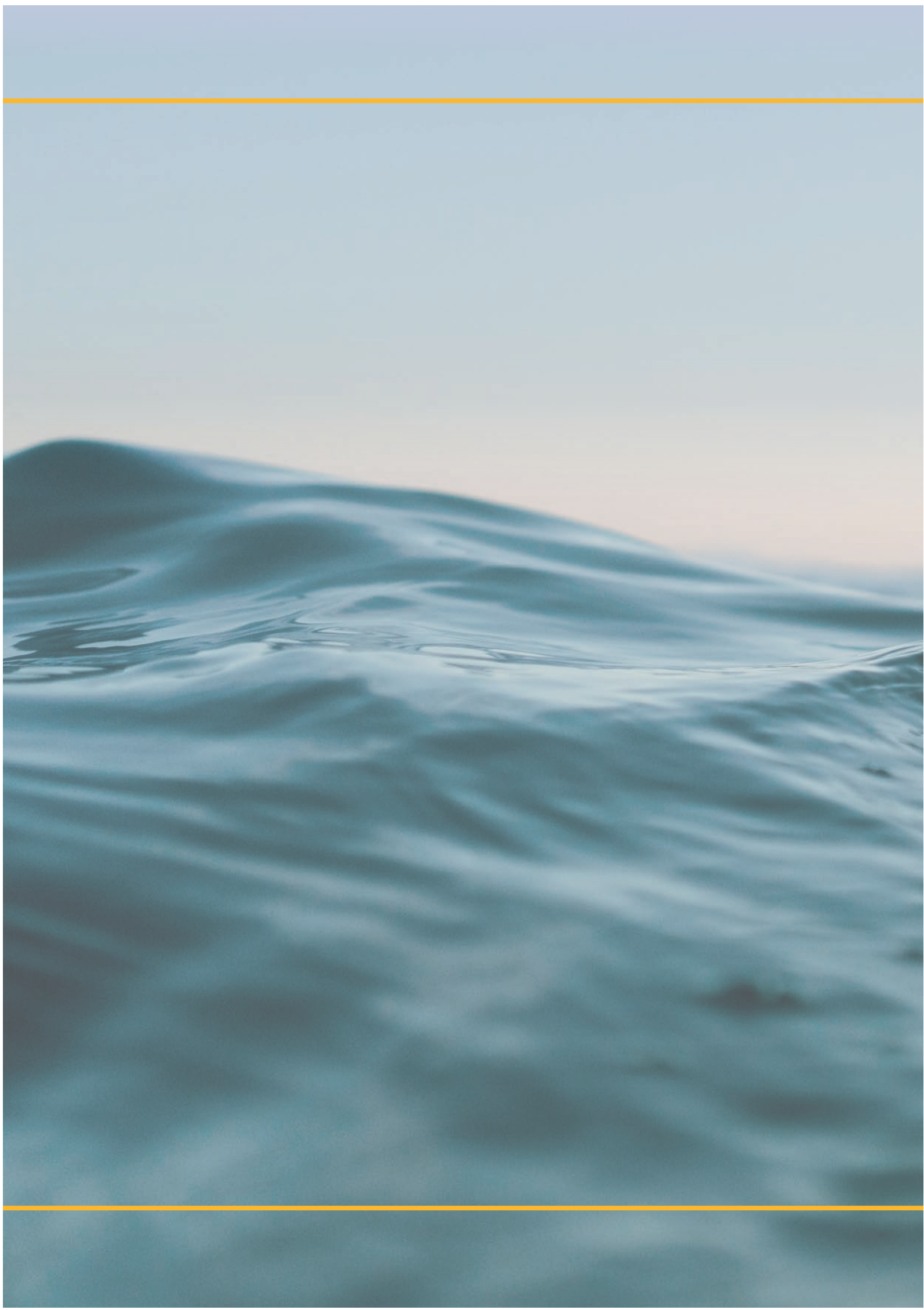


DACON

MARITIME RESCUE EQUIPMENT





MAN OVERBOARD RESCUE PRODUCTS

High quality rescue equipment for any
craft on the water

Safety at sea

40 years experience in creating life-saving equipment

Functionality and superb quality

Material performance that exceeds expectations

User friendly

Easy to use, intutive and reliable

Global network & local distribution

Our products are supplied to more than 35 countries worldwide



PRODUCT PAGES

Our story so far	5 - 6
Dacon Rescue Frame	7 - 10
Dacon Rescue Scoop	11 - 16
Dacon Rescue Basket	17 - 18
Dacon Scrambling Net	19 - 20
Dacon Rescue Dummy	21 - 22
RescueStar® Basket	23 - 24
Reach and Rescue Pole	25 - 26

Our story so far

Dacon AS has since 1979 developed and produced maritime rescue equipment to facilitate in various man overboard rescue situations. Some have become industry standards and our products are supplied all over the world.

Our history and experience have brought us first-hand knowledge which has inspired us to design the very best rescue products. From the start, the focus has been on man overboard recovery systems and we have created products that can handle even the most challenging conditions. All our rescue equipment is manufactured in Norway, and made to fit just about any craft on the water.

Today Dacon`s hallmark is the high-quality equipment with its unique function standards. This is what our customers have come to expect of us, and what we take pride in.







DACON RESCUE FRAME

Man overboard recovery system

Special Features

- Enables horizontal recovery
- Quick and easy to handle
- Compact dimensions
- Extremely robust and durable
- No mandatory service intervals

Typical Applications

- MOB / SAR / FRC boats
- Military RHIBS
- Life boats
- Cruise tenders
- Tug and workboats

Dacon Rescue Frame is a rescue net designed for effective man overboard recovery. The net can be formed into a rescue cradle, allowing you to recover exhausted, seriously injured, or unconscious persons from the water. The person will be recovered in a horizontal position, which is recommended to avoid aggravation of any injuries. A crew member can single-

handedly recover another individual from the water, just by pulling the frame or retrieval lines.

If you have a vessel with a higher freeboard, the net can be deployed using a small deck crane or winch. The Rescue Frame is suitable for small and medium-sized vessels. It is foldable, movable, and requires little deck-space.

Words from the industry:

"The reason we chose this system was that we could get a **tailor-made solution** to our specification and needs.

We also got a chance to **take part** in the project, and we feel that our thoughts and experiences were implemented."

- Captain Knut Even Rislaa, on 17 m SAR vessel "RS Inge Steensland"







DACON RESCUE SCOOP

Power- assisted method of recovery

Special Features

- Excels in severe weather conditions
- Crew stays safely onboard during operation
- Perfect for short-handed crew
- Optional use as a scrambling net
- Enables gentle and effective retrieval

Typical Applications

- ERRV / Standby / SAR cutters
- Navy ships
- Crew transfer / small ferries
- Offshore wind / Offshore support
- Tug & workboats
- Seismic support



Words from the industry:

"The Dacon Scoop is a breakthrough in the way of rescuing a person from the sea."

- Captain Manbjørn Martinsson, Seismic support vessel

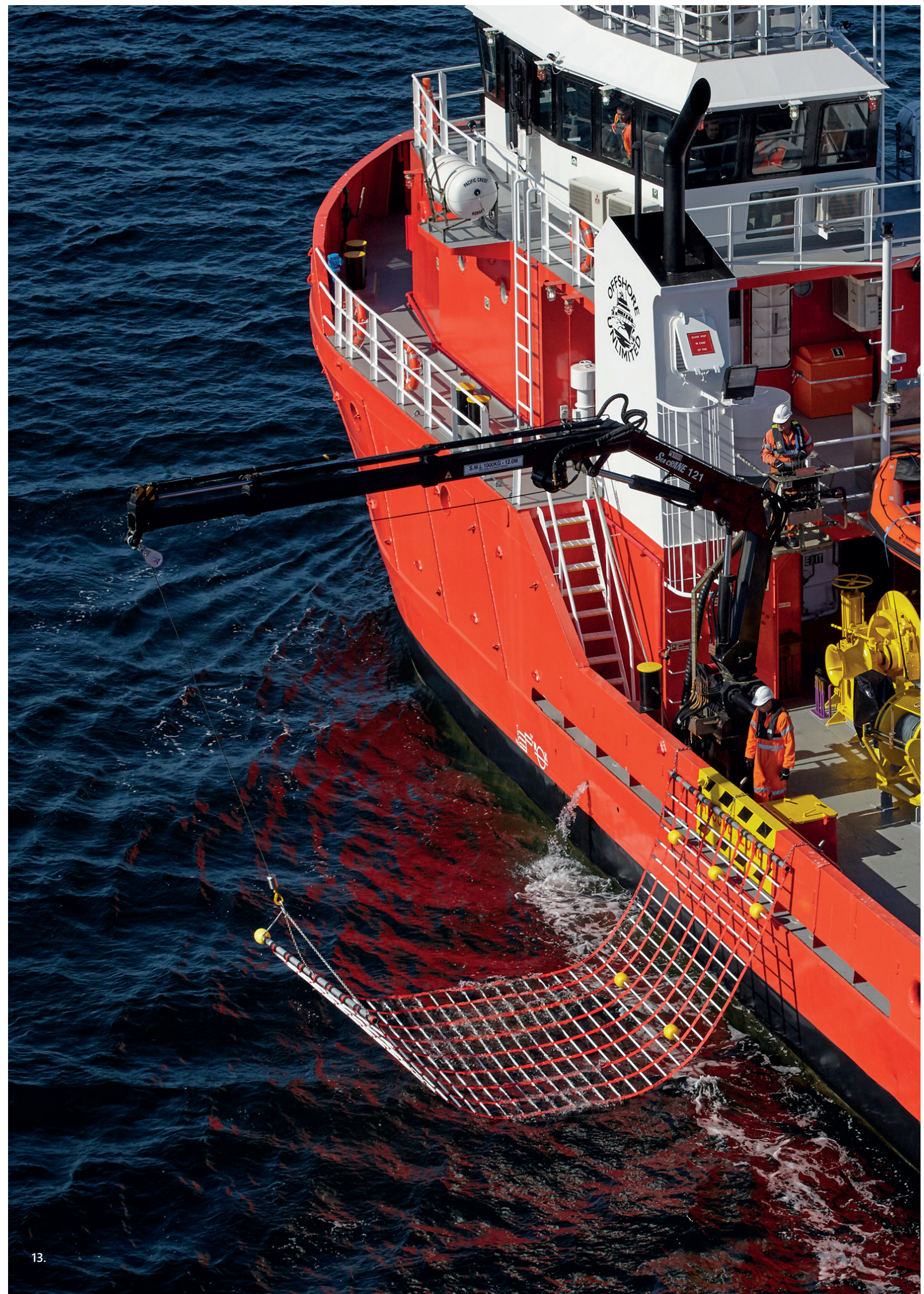
"I am fully satisfied with the Dacon system. From MOB alarm sounds, we can pick someone up safely within 3-4 minutes."

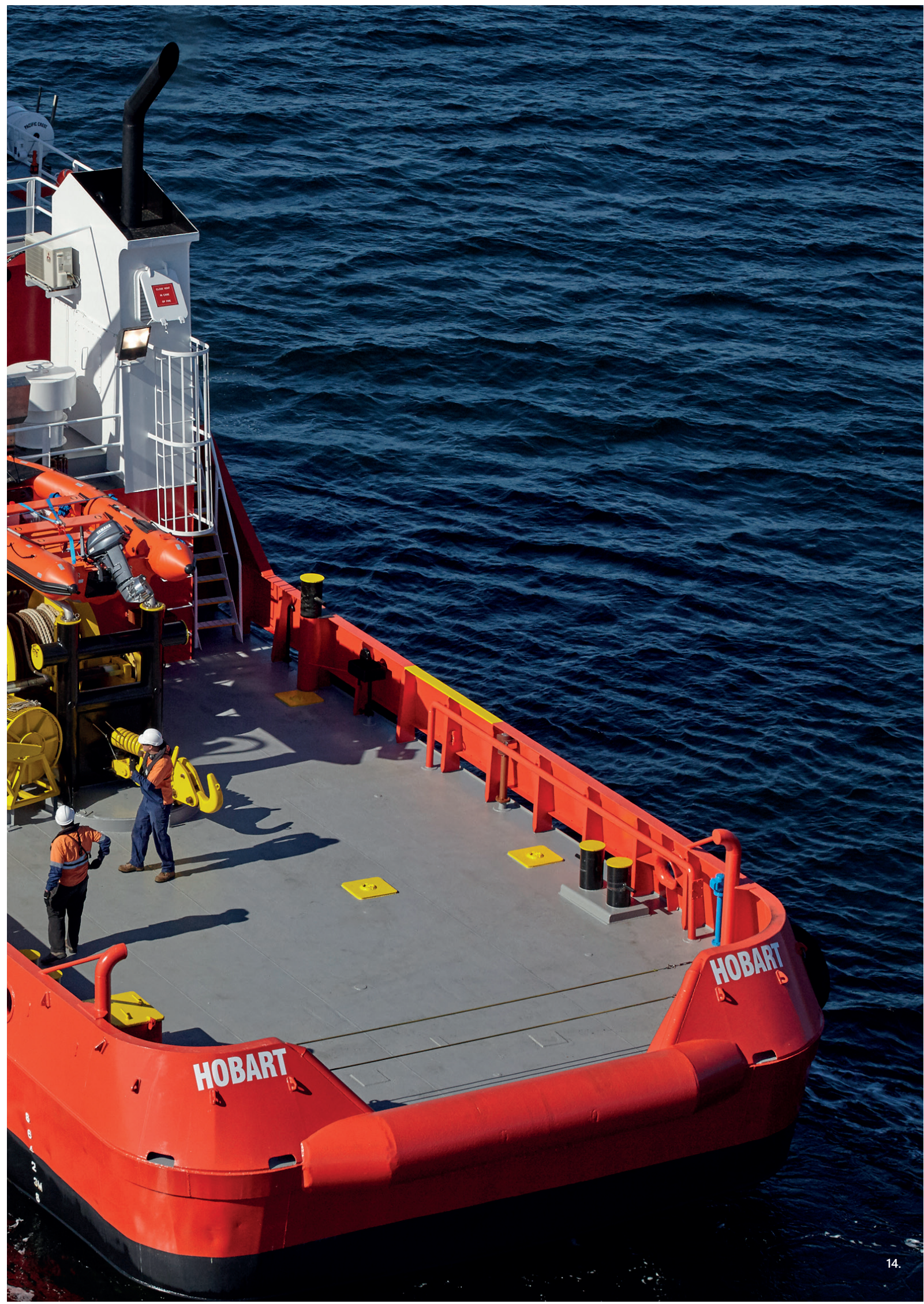
- Captain Billy, on 24 m. SWATH offshore wind vessel

Dacon Rescue Scoop is a man overboard rescue net ideal for vessels in need of a power-assisted method of recovery. It is developed for larger vessels and available in multiple dimensions. This large rescue net is operated by a standard deck crane and provides a safe and gentle

recovery whilst keeping the crew safe onboard the ship. Each Rescue Scoop is customized to its vessel ensuring the most optimal solution and installation onboard. The rescue net meets relevant class and flag requirements for use on Standby Vessels.











DACON RESCUE BASKET

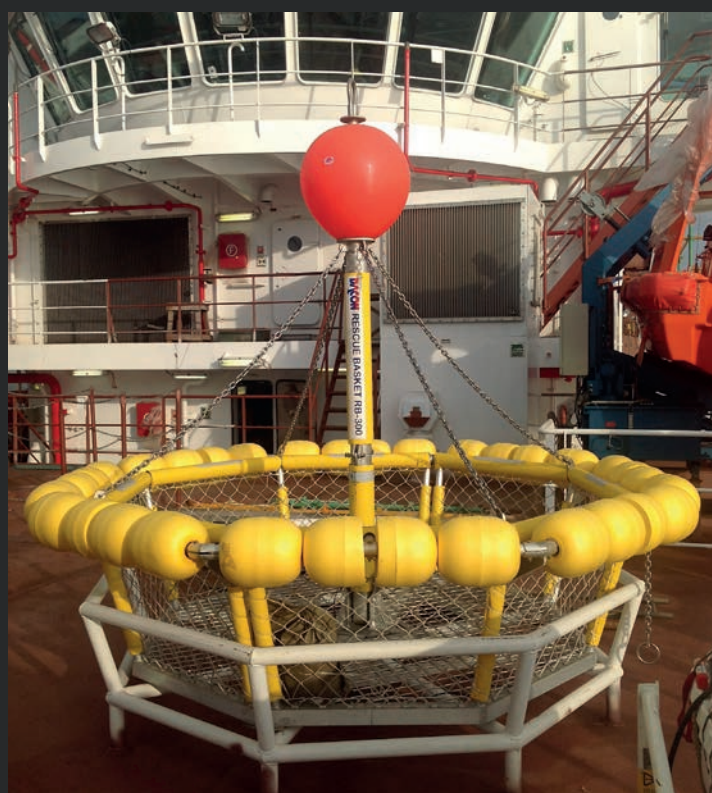
Ideal for mass rescue situations

Special Features

- Perfect for mass rescue situations
- Probably the most durable and stable rescue basket
- Rugged aluminium construction
- Soft padding for protection
- Low floating position for easy entry
- Quick-folding lifting mast for convenient stowage

Typical Applications

- ERRV / Standby Vessels
- Commercial vessels to meet SOLAS III-17-I requirements
- Offshore support
- SAR Cutters
- Navy ships



Our Dacon Rescue Basket is ideal for mass rescue situations. The basket is operated by a deck crane and while in use the basket is lowered into the water. During operation, the basket has a low floating point which makes for an easy entry. The yellow bumpers will protect both the individual and the vessel itself from damage in rough seas. The equipment is fit with an aluminium construction which makes it strong and durable.

It also ensures a long life expectancy. The basket is made to withstand the powerful forces of the North Sea, and is one of the most stable and rugged rescue baskets on the market. Operated by a deck crane the basket will keep the crew safe.

For your convenience there are three sizes to choose between: 8, 6, and 4 persons basket.



DACON SCRAMBLING NET

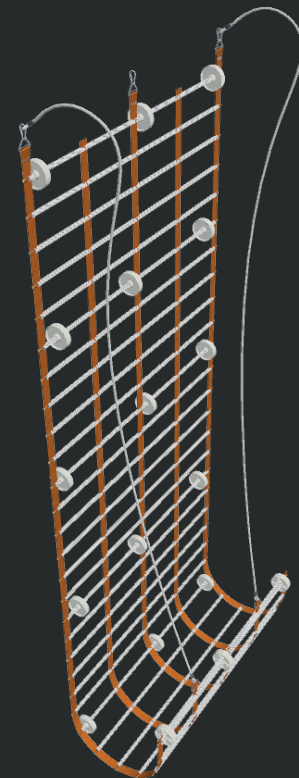
Rigid typed net, which is stable and easy to climb

Special Features

- Easy to climb
- Rigid type
- Very low total lifecycle cost
- Optional fold-over installation frame
- Alternative all-black version for military use

Typical Applications

- ERRV / Standby vessels
- Navy ships
- Offshore support
- SAR cutters
- Offshore wind vessels



19. Scrambling nets stored on bulkhead

Dacon Scrambling Net is quite a unique and highly effective product for use in sea rescue situations. Compared to more traditional rope nets, this rigid climbing net is extremely robust and has a very low total life cycle cost.

The climbing net is easy to unfold and use for your crew. Its design ensures that distressed persons can climb aboard the vessel – easily and safely. The Scrambling

Net can also be used for quick and easy embark and disembarkation. When not in use, the net can be rolled up and stored anywhere on the vessel, where it will take up minimal space.

The Dacon Scrambling Net complies with most classification societies around the world for standby vessels. The product is also available in an alternative all-black design for i.e navy or police vessels.



DACON RESCUE DUMMY

Enables the most real- life rescue scenarios

The Dacon Rescue Dummy is a robust manikin developed for realistic marine rescue training. As well as general casualty training, It is also ideal for SAR, evacuation, and recovery drills. The dummy resembles a real person with its height and weight and also major joints. As a result, the manikin

imitates the movements of a human, giving a realistic image of what an actual rescue situation would be like. By training with the Dacon Rescue Dummy, your crew will benefit from getting a more authentic experience of recovering a person from the water.

Special Features

- Realistic height and weight
- Realistic joints
- Extremely rugged
- Adjustable floating position (horizontally vs. vertically)
- Available with a negative buoyancy for underwater SAR training
- Drainable for convenient storage and transport

Typical Applications

The Dacon Rescue Dummy is in use on ships and in training centers all over the world, as well as with fire departments, police, diver training, and many others.

Realistic height and weight



Horizontal or vertical floating

Negative buoyancy option

Protective PVC suit

SMARTER THAN
YOUR REGULAR
DUMMY

Ideal for SAR and recovery training



RESCUESTAR® BASKET

Versatile rescue system for vessels with limited deck / storage space

Special Features

- Handled from the vessel, no crew exposure
- Automatic adaptation to wave height
- Robust steel framework
- Folding ability upon storage
- Low maintenance

For any vessel with limited deck space, the RescueStar® basket is the perfect solution. It is a man overboard rescue product with a unique design and capabilities. Its special innovative construction makes it easy to operate, whilst in need of very little storage space when not in use.

The rescue device is a power-assisted rescue system suitable for most vessels. It has a high degree of adaptability to onboard and various sea conditions. In accordance with the Dacon Rescue Basket, the RescueStar® is also of good quality which makes it long-lasting.

The perfect fit:

The RescueStar® is as brilliant as it is simple. Its foldable design requires little storage space and it deploys easily and quickly. It is an exceptional alternative to the Dacon Rescue Basket, for all vessels with limited deck space.



REACH AND RESCUE POLE

Telescopic long reach pole system

Special Features

- Fast retrieval of victim
- Improved operator safety
- Up to 60 ft rescue radius
- A varied selection of tools and location devices
- Accurate deployment
- Lifetime guarantee
- Super versatile for many different rescue applications





A multi-award winning long reach pole system with a vast variety of attachment options available. The Rescue Poles are a great tool for any person working close to water. The poles are made of carbon making them strong and lightweight. The poles come in different lengths. From 5 m up to 20 m, all easy and quick to deploy.

A wide variety of pole attachments are available depending on the tasks at hand. The attachments can be purchased separately or as parts of a kit. With a large product selection, one can be sure to get the tools that best serve your needs and section of operation.



daconrescue.com
e-mail: rescue@dacon.no

ISO Certified: NS-EN ISO 9001:2015, NS-EN ISO 14001:2015 and ISO 45001:2018