DACON AS

DACON STAND Hall 6 F170





Dacon AS

Dacon AS was first established in 1979 with focus on subsea technology and services within the quickly expanding oil and gas industry based in the North Sea area. After a few years of operation, Dacons activities evolved and diversified into separate branches. Today the core activities of Dacon AS are distribution of high-tech products, manufacture of rescue equipment and provide inspection solutions.

Building upon the valuable experience from operational inspection service, the inspection branch department specialized into development, assembly, and sale of inspection solutions. Being a channel partner for world leading manufacturers of RVI and NDT products Dacon is now serving our main segments within aerospace, military, and industry with consulting, sale, training, calibration, and service.

Dacon offers ROBINCA which is a versatile measurement system, robotized for large gun barrels. This system can have a decisive importance by implementation and quality control of new ammunition and weapon systems and manufactures. The GBMS database compiles management data from measurement data and displays the data for decision making.

As one of the world's leading manufacturers of quality maritime rescue equipment, we design products that minimize the crew's risk, whilst maximizing the chance for a successful rescue. With the patented Dacon Rescue Scop we have supplied civil and military sea crafts worldwide.

Dacon distribute rugged, customized shipping cases and industrial work light products. We design and produce instrument transport and storage solutions.

Internationally, Dacon AS has daughter companies in Sweden and in The Netherlands including sister companies in Norway and Thailand. Our success is due to the commitment of 340 employees at our different locations.

We want to develop our business in a way that adds value to our customers, and we are aware of our responsibility to contribute to a greener, fairer and more inclusive society.



Our ethical guidelines

We are concerned with ensuring a high standard of ethical business operations and the way we work. Our code of conduct is Dacon's ethical guidelines and defines the principles for how we should act, how we do business and what social responsibility we have and take.

Our philosophy is built on sustainability

We want to contribute to a more sustainable future by delivering high quality products to markets around the world. We do this by offering products with a long service life and with the possibility of reuse and repair.



A supplier who understands your unique challenges

We are constantly evolving to meet our customers' needs and expectations. Our competent employees can guide you through our suitable products and applications. We have extensive experience in delivering products and solutions to offshore, defense, water and wastewater and industrial companies.

Our business practice

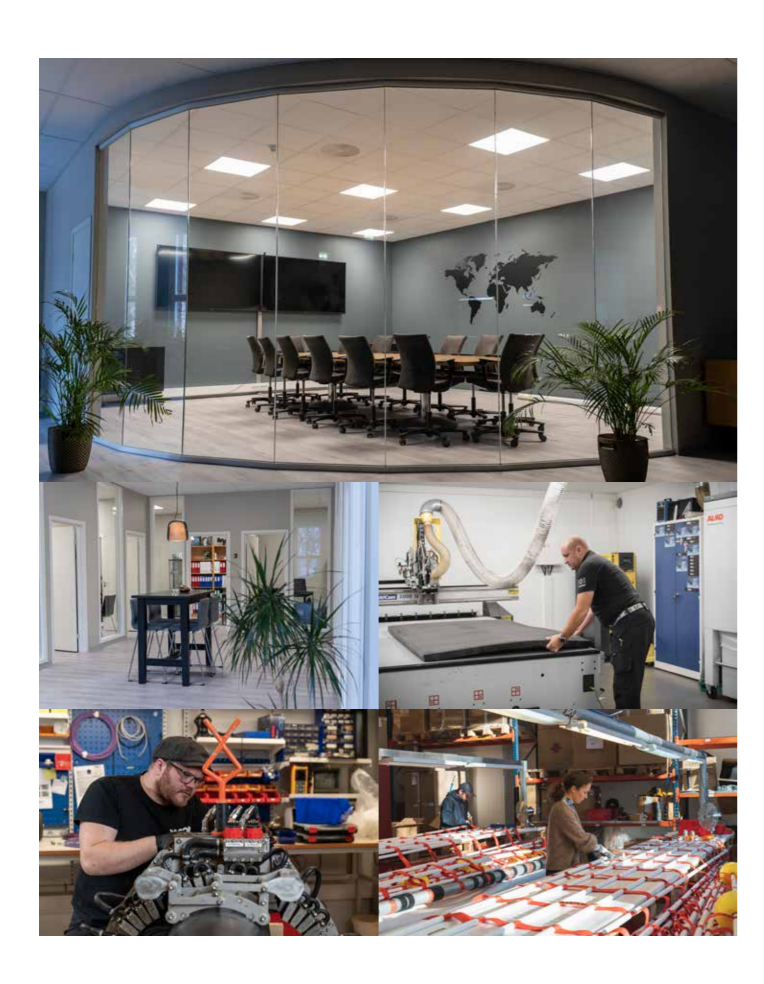
We believe a high ethical standard is good for society and good for business. We are committed to following such standard in our business and our corporate culture must also be characterized by this.

We practice a precautionary approach to the environment. This means that we carry out risk analyzes and remedial measures where necessary. We carefully consider the impact our products may have on the environment.



DVCON





Dacon AS works proactively to ensure sustainability, integrity and responsibility in our work. Dacons' Management System is governed through specified policies anchored at the highest level in the organization. They are valid for everyone in Dacon AS. Our business processes are owned by our global functions and business segments with responsibility and authority to standarize and optimize our work prosesses to secure efficient operation and fulfil our environmental responsibilities.

Dacon AS is certified according to:

- NS-EN ISO 9001:2015
- NS-EN ISO 14001:2015
- ISO 45001:2018

Dacon AS is prequalified according to:

- Achilles
- Magnet JQS



Lasse N. Stenmark CEO, Dacon AS

Gun Barrel Measurement system

ROBINCA is a versatile measurement system, robotized for large bore gun barrel. It combines visual inspection with non-contact diameter measurement. Where required by inspection procedures, a laser pit depth scanning is applied.

Being able to change a barrel at the right time, provides a real-time possibility to assess the battle readiness or state of life a gun system. At the same time maintain cost control. ROBINCA can have a decisive importance by implementation and quality control of new ammunition and weapon systems and manufactures.

Gun Barrel Management System (GBMS) is a database and analysis software that collects and contains measurement data from the Robinca system or other measurement tools. GBMS compiles management data from measurement data and displays the data for decision making. GBMS provides interface to other military records.



This is to support the Armed Forces service organization and weapon experts in their assessment and evaluation of condition and quality of the individual weapon system or the global fleet. Safety and operational availability will improve and maintained in the best possible way by not exceeding tolerances. Wear and damage can be detected before they cause accidents or provide poor performance during a mission.

The GBMS contributes to optimal management and service efficiency, provides an overview of the status of the Armed Forces material, budgeting, preservation and distribution of competence and experience across the Armed Forces organizations.



Transport packaging solution



Dacon is a specialist in designing and production of complex fittings for transport boxes to obtain best possible protection, accessibility, and presentation of your equipment. We manufacture completely individual solutions for our customers and also in large quantities.

Our advanced milling machines process many different materials, and there are countless possibilities for unique company designs using different colors of foam, logo in foam, logo on engraved plates or stickers and so on.

Transport packaging solutions protects and keeps the equipment in order. It gives a tidy and professional impression when presenting products.

Our experienced team is ready to assist finding an optimal design based upon size and weight of the equipment, requirements, and area of use.



NDT & RVI products

Routine inspection reduces unscheduled interruptions and provides grounds for decision-making for correct maintenance. Dacon has a strong tradition within executive condition monitoring in the on- and offshore industry. We provide instruments for NDT and RVI applications.

NDT

Whatever industry you're in, you can rely on our Our product range: non-destructive testing equipment to ensure that your processes and equipment operate safely and efficiently. Dacon offers radiographic, ultrasonic, electromagnetic, penetrant and magnetic-particle products. Innovative data collection technology and software solutions enable remote collaboration and sharing of inspection data with colleagues and customers around the world.

- NOVO Portable Digital Radiography Systems
- Waygate Ultrasound instruments
- Dolphicam UT camera
- Pfinder PT/ MT consumables



RVI

RVI is a cost-effective inspection technique used to capture real-time views and images from inside voids such as tubes, pipes, rotating machinery, engines, heat exchangers, tray towers, refractory-lined vessels and enclosed structures. RVI can • be a perfect complementary technique to other . NDT disciplines and is frequently used as the primary or initial inspection screening method to find localized corrosion and erosion.

Our product range:

- Waygate digital flexible video borescope
- Kummert digital push rod camera
- Tank inspection camera system
- Digital rugged crawler system
- **HSW** ridig borescopes
- Waygate Robotics
- Pixavi EX camera
- Special camera systems



Maritime Rescue Equipment

DVCON

Dacon is one of the world's leading manufacturers of quality maritime rescue equipment. We design products that minimize the crew's risk, whilst maximizing the chance for a successful rescue.

Dacon Rescue Scoop

A power assisted rescue system for recovery of casualties from the water directly on board larger rescue vessels. The system is a semi-ridig, maneuverable rescue net operated by a standard deck crane. It is used to recover distressed persons from the water when the weather or other factors make it difficult or too risky to launch a rescue craft.

Dacon Rescue Frame

The Dacon Rescue Frame is a manual rescue net used on rescue crafts for gentle and effective recovery of exhausted, seriously injured or even unconscious persons from the water. The rescue net enables a man overboard recovery in a horizontal position and is quick and easy to handle for rescue personnel.

Dacon Scrambling Net

The Dacon Scrambling Net is a man overboard recovery equipment, being used on Standby and Rescue vessels all over the world. The rescue net enables persons in distress to climb to safety. It is a rigid rope net that provides a more stable, non-slip climbing and grip surface compared to other more traditional rope scrambling nets.

Dacon Rescue Basket

The Rescue Basket is a stable and effective power-assisted rescue basket with a 30+ years track record. It is a rugged aluminium construction with soft padding. It has a large float attached to the mast to prevent capsizing and net covered sides for safety.

Dacon Rescue Dummy

High- quality rescue training manikin for realistic rescue scenarios. The Dacon Rescue Dummy is probably the best and most realistic training dummy or manikin developed for water rescue training.

Distributed Items

Dacon is teaming up with RLS – Rettungstechnologie GmbH and Reach & Rescue Limited. Dacon Maritime Rescue Equipment is proud to have been selected as the international distributor of both the RLS RescueStar® basket and the Reach and Rescue pole.



Peli™ Case & Light

DVCON

Dacon AS has supplied the Peli Case range, torches and lighting to the Norwegian professional market for the last forty years. The lifetime Guarantee gives Peli customers the peace of mind that their equipment is in the safest hands.

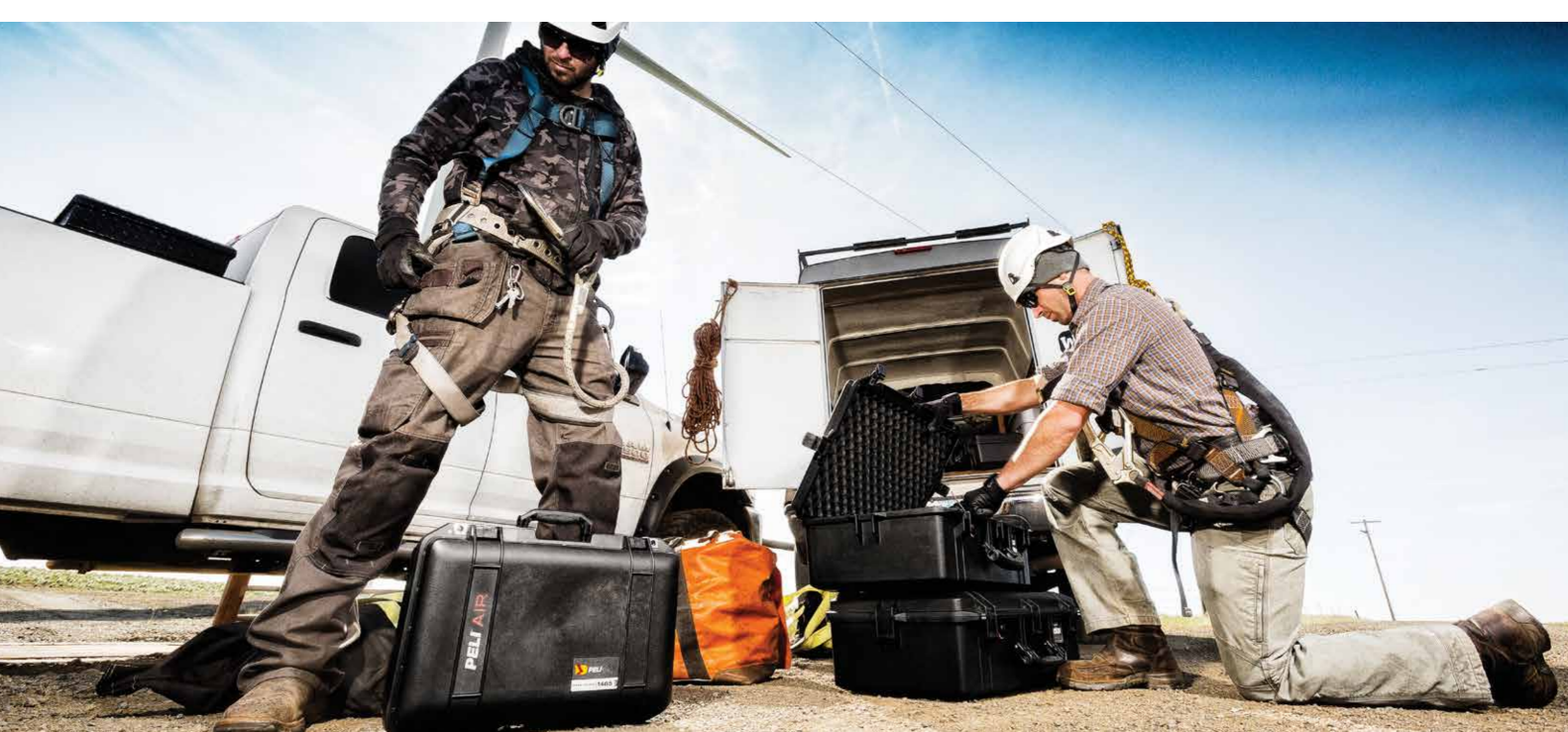
The Peli Case range is wide. Every Peli case is waterproof to some extent, and most are IP67 rated. They are also dustproof and crushproof, offering the ultimate protection.

Many Peli Protective Hard Cases come with pre-scored foam, Pick N Pluck™. Dacon AS can offer a custom foam service, which tends to be more durable than pre-scored foam, and provides a much crisper and professional finish.

The Peli range of high quality torches has become the choice of professionals. The range of powerful torches includes high quality rechargeable head torches, handheld torches, bright LED torches and ATEX approved torches.

Dacon AS can also offer a range of Peli LED floodlights which are rechargeable, portable and vey powerful. With an extensive variety of models within the range designed to suit many different applications.

All trademarks are registered and/or unregistered trademarks of Peli Products, S.L.U., its parent, subsidiaries and/or affiliates







Contact information

Dacon AS Durudveien 35 1344 HASLUM NORWAY

Phone: 0047 21 06 35 00

www.dacon.no

	NDT & RVI products	ROBINCA & GBMS	Rescue equipment	Peli™ Case & Light
Contact	Knut Glorvigen	Knut Glorvigen	Kim Vaageskar	Ingrid Dahl
	0047 210635 11 inspeksjon@dacon.no	0047 210635 11 inspeksjon@dacon.no	0047 210635 03 rescue@dacon.no	0047 210635 01 lykter@dacon.no