



# NORDIC DEPLOYMENT

INNOVATIVE SOLUTIONS  
FOR RAPID DEPLOYMENT

Welcome to Nordic Deployment's company profile presentation. Discover our mission, vision, and how we are setting new standards in the industry.



PRESENTED BY CEO/CTO



# COMPANY OVERVIEW

Nordic Deployment delivers advanced, semi-rigid inflatable systems for defense, maritime, industrial, and emergency-response sectors.

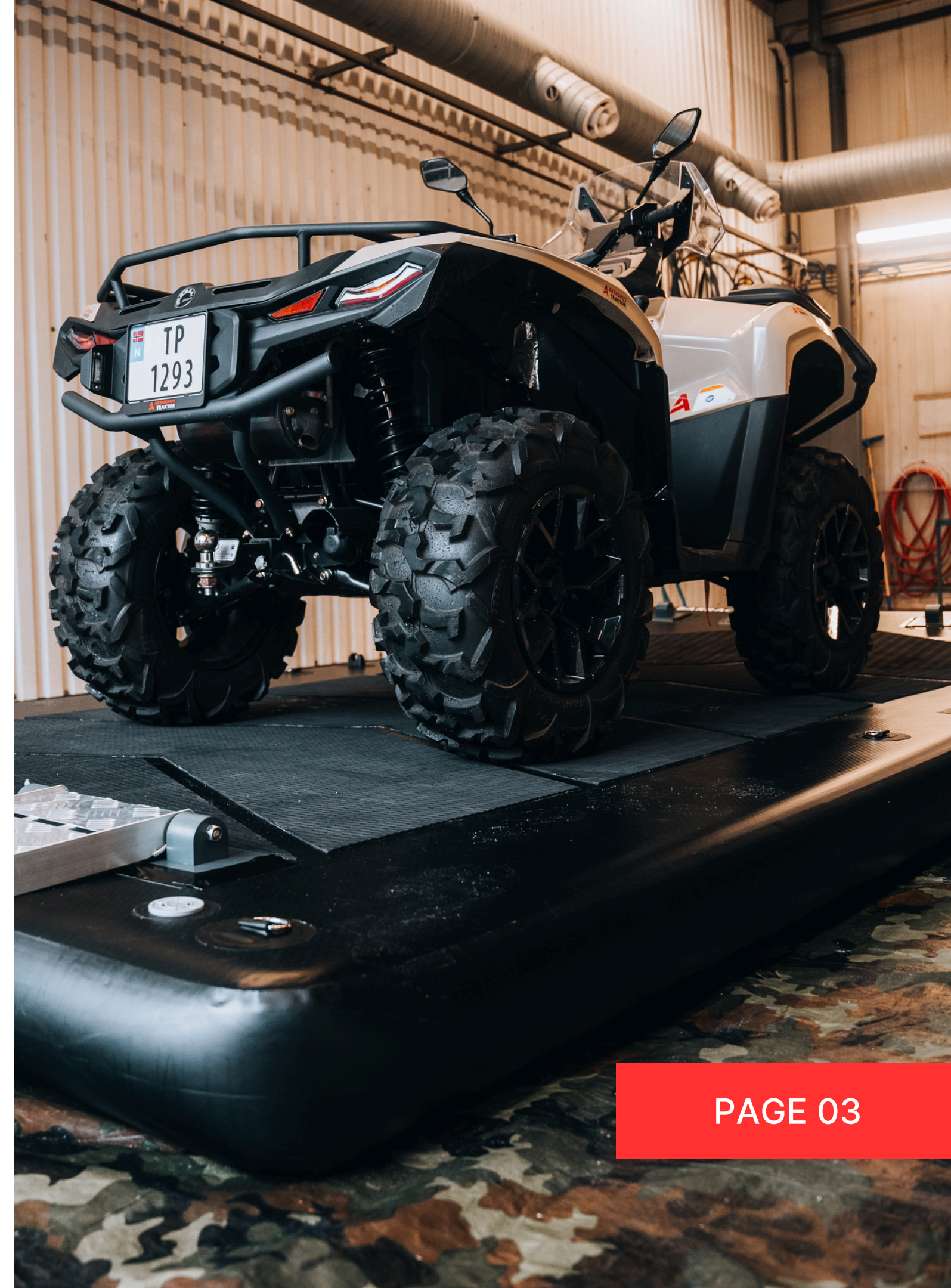
Since 2015, our patented Module technology and ISO 9001-compliant production facility have set new standards for speed, durability, and adaptability in critical deployment scenarios.

Our products serve global customers who demand **Rapid Deployment, immediate readiness, maximum reliability, and operational efficiency.**



# MISSION STATEMENT

To design and deliver world-class inflatable deployment systems that enable our clients to act fast, operate efficiently, and perform reliably in any environment.



# VISION STATEMENT

To be the global leader in rapid-deployment inflatable solutions empowering industries, governments, and humanitarian efforts with unmatched innovation and dependability.



# WHAT WE STAND FOR

We stand for engineering excellence, customer trust, and the flexibility to adapt our products to meet the unique challenges of every mission.



## INNOVATION

Pioneering design and engineering.

## COMMITMENT

Dedicated to supporting our clients' missions.

## CUSTOMIZATION

Tailored solutions for unique challenges.

## RELIABILITY

Built to perform in extreme conditions.

# COMPANY HISTORY

Founded in 2015 in Norway, we've grown from a bold idea into a global leader in rapid-deployment systems, trusted across defense, industrial, and emergency-response sectors.





# MEET OUR LEADER

## **CTO & Director of Technical Development & Sales**

Over three decades of experience in procurement, engineering, airborne systems, and the defense sector. Leads product innovation and client engagement.

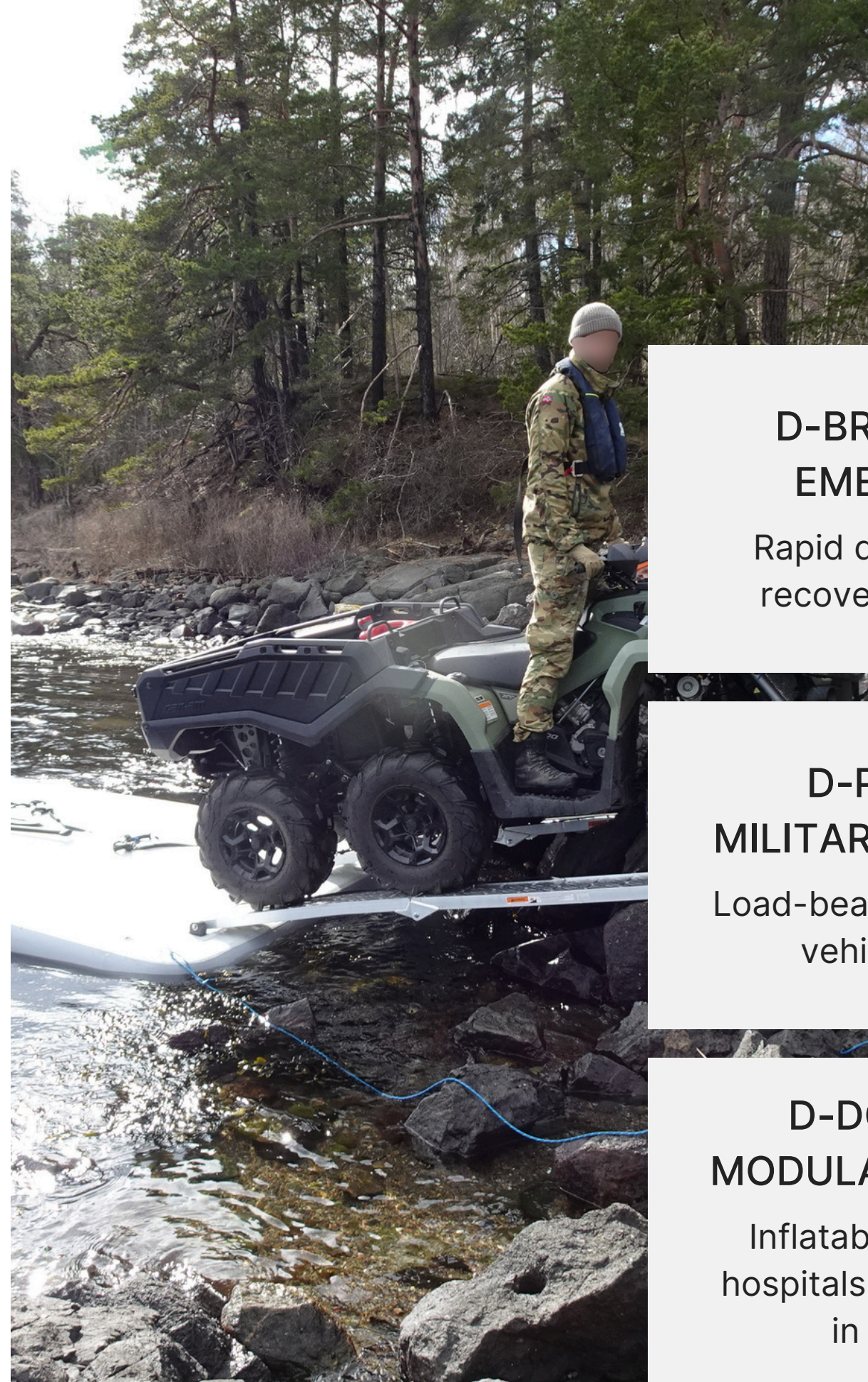
PAGE 07



KALLE SKOGSTRAND

# WHAT WE OFFER

Custom engineering for sector-specific needs.



## D-BRIDGE INFLATABLE EMERGENCY BRIDGE

Rapid deployment for disaster recovery and military access.

## D-PAD INFLATABLE MILITARY WATER PLATFORM

Load-bearing floating platforms for vehicles and equipment.

## D-DOME INFLATABLE MODULAR BUILDING SYSTEM

Inflatable workshops, hangars, hospitals, and shelters deployable in under 20 minutes.

# D-PAD INFLATABLE MILITARY WATER PLATFORM

With the D-Pad platform, seamlessly achieve aquatic mobility, enhancing operational efficiency and strategic flexibility. Experience the future of military logistics with Nordic D-Pad platform.

Design Constructed from a rigid inflatable structure, the D-Pad platform ensures your vehicle remains afloat while on board. Whether you need to transport a vehicle of any size or weight. Nordic can design and construct a customized D-Pad platform to meet your specific requirements.



# D-DOME INFLATABLE MODULAR BUILDING SYSTEM

Norwegian Innovations for Defense and crisis situations requiring fast deployment of ultra-portable transportation and shelter systems

Our modular inflatable building system allows you to set up a wide variety of solutions from Workshops, Operation room, Temporary offices, Hospitals, Emergency Shelters, Hangar and Material Storage



# A-PAD INFLATABLE VEHICLE WATER PLATFORM

The D-Pad Platform revolutionizes aquatic vehicle mobility, allowing military and civilian vehicles to cross waterways without traditional bridges or amphibious equipment. Its rigid inflatable structure ensures stability afloat, and Nordic can tailor the platform for any vehicle size or need. The AutoSafe variant adds further versatility, adaptable to vehicles ranging from RVs and ambulances to helicopters and boats, and available in multiple color options including black, grey, red, white, and a tree-color finish.



# D-BRIDGE INFLATABLE EMERGENCY BRIDGE

Our Emergency Inflatable Bridge provides a rapid-deployment solution for creating temporary access across challenging terrains. Built with high-buoyancy design, the bridge is both portable and lightweight perfect for emergency relief operations, military actions, or remote-area logistics where immediate infrastructure is critical.



# D-ROAD FOLDABLE ROAD / BRIDGE SYSTEM FOR SWAMP, TUNDRA, AND WATER-BASED TERRAIN

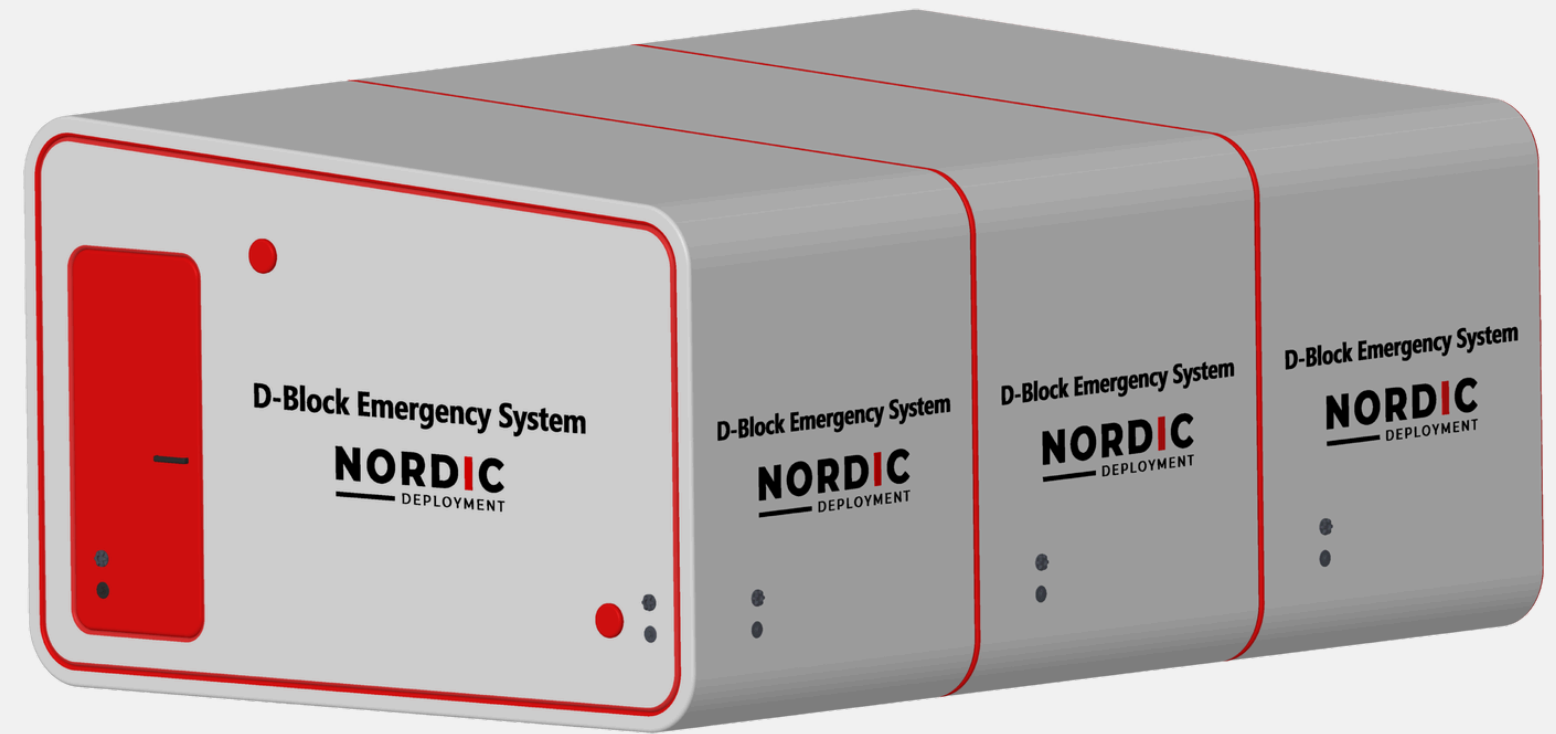
Nordic Deployment AS has developed a concept for temporary roads designed for swamp, tundra, and water-based terrain. This solution enables vehicles to be transported safely, with minimal ground impact, and in an environmentally responsible manner across challenging conditions. The system can also be utilized as a temporary bridge over water or rivers.



# D-BLOCK MODULE H250

## TEMPORARY EMERGENCY & EXPANDABLE SHELTER SOLUTION

The D-Block Module is a durable, insulated, and rapidly deployable modular shelter designed for temporary emergency accommodation, hospitals, storage, and remote operations. Built with strong double-wall fabric construction, it offers excellent weather resistance, safety, and thermal insulation. Its expandable modular design allows multiple units to be connected for larger customized spaces, making it ideal for disaster response, work camps, sleeping cabins, and field medical facilities where speed, flexibility, and reliability are essential.



Dimensions: 4.0m (W) × 2.0m (L) × 2.5/2.3m (H) - (Total Area: 8m<sup>2</sup>)

# D-BLOCK MODULE H400

BUILT IN DOUBLE WALL  
FABRIC, VERY STRONG  
MATERIAL, VERY GOOD  
INSULATION

The modules are designed for quick assembly and rapid deployment, connecting seamlessly with heavy-duty double zippers. Their flexible, expandable system allows multiple units to be joined together, with repositionable end walls and optional internal partitions for custom layouts. Fully insulated walls and flooring ensure durability and comfort, making them suitable for permanent housing, offices, and emergency medical facilities.



Dimensions: 4.0m (W) × 2.0m (L) × 4.0/3.6m (H) - (Total Area: 8m<sup>2</sup>)

# D - BLOCK MINI

## BUILT FOR SLEEPING, EMERGENCY, MEDICAL & WORK USE

The D-Block Mini is a compact, durable, and rapidly deployable modular unit designed for flexible use in emergency response, temporary housing, medical support, and remote work environments. Built for efficiency and mobility, it offers a reliable shelter solution that can function as a sleeping cabin, emergency house, hospital unit, or work camp, making it ideal for situations where quick setup, safety, and adaptability are essential.

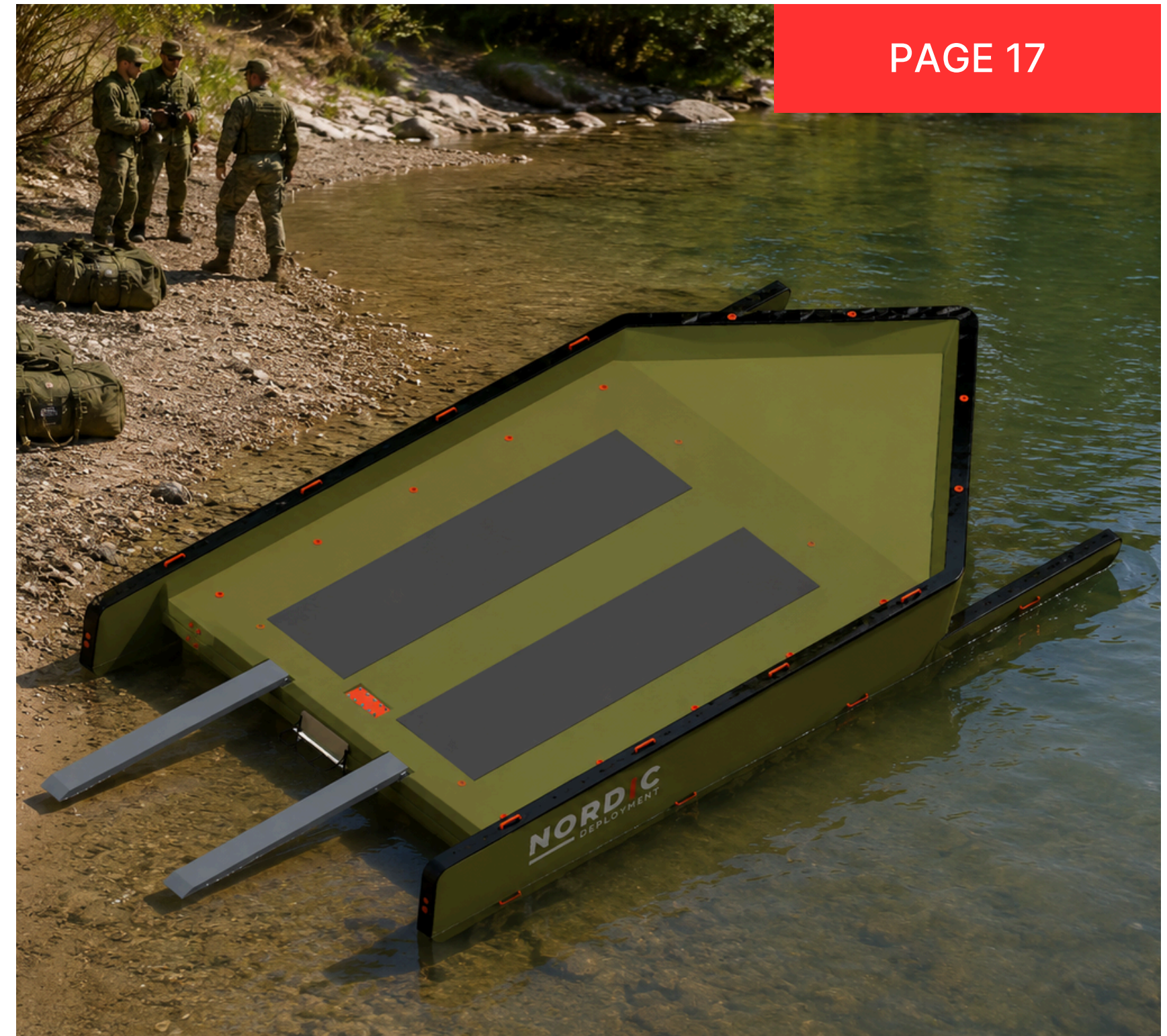


Dimensions: 3.3 m (L) × 2.30 m (W) × 2.3 / 1.9 m (H)

# D-CAT45

Nordeploy D-CAT45 Catamaran is a deployable inflatable platform engineered for high payload transport while maintaining a compact logistical footprint. The system can be packaged into multiple transportable units (duffle bags), enabling rapid deployment in austere and remote environments. The structure is manufactured from Double Wall Reinforced Fabric (DWRF), providing high tensile strength, structural integrity, and resistance to mechanical stress and environmental exposure.

The platform is modular and configurable to support a wide range of mission profiles, including logistics transport, equipment deployment, and integration with VTOL (Vertical Take-Off and Landing) systems. This enables flexible operational use, including unmanned and remotely operated scenarios. Its low weight and modular architecture allow for rapid assembly, reconfiguration, and redeployment, supporting both expeditionary and sustained operations. The system is suitable for use across littoral and inland water environments.



**AVAILABLE WITH THE WORLD'S LARGEST BATTERY-OPERATED WATERJET**

# D-DOME TACTICAL AIRCRAFT HANGARS

## ENGINEERED FOR RAPID DEPLOYMENT & MISSION READINESS

Designed for fast deployment and high durability, the D-Dome Fighter Hangar provides reliable shelter for aircraft like F-16 and JAS 39 Gripen. Its modular inflatable structure ensures quick setup, strong weather resistance, and efficient field operations in demanding military environments.

A high-performance modular hangar solution built for fighter aircraft protection, maintenance, and field deployment. Lightweight, durable, and easy to install, ideal for military bases and remote operational zones.

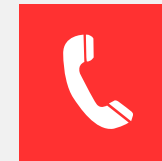


# A VISION FOR CONTINUED GROWTH

We are expanding our R&D capabilities, enhancing automation, and exploring sustainable materials to meet the needs of tomorrow's industries and humanitarian efforts—without compromising speed or quality.



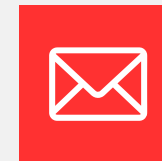
**WE'D LOVE  
TO HEAR  
FROM YOU**



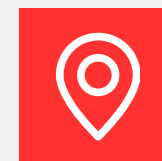
+47 908 500 92



WWW.NORDEPLOY.COM



KALLE@NORDEPLOY.COM



ØSTRE AKER VEI 203, 0975 OSLO. NORWAY



# PARTNER WITH NORDIC DEPLOYMENT TODAY

Thank You for your trust and interest. Together, we can deploy  
innovation, anywhere, anytime.

