



# RESCUE

## 2026



# INTRODUCTION

**Welcome to our latest catalog focused on rescue solutions. For over 60 years, Ferno has collaborated closely with end users to design and produce top-tier rescue equipment. Our mission is to support diverse and challenging rescue operations, whether on water, at great heights, in rugged terrains, or in confined spaces. Our products serve professionals across the rescue service, ambulance service, armed forces, police, industry, and specialized rescue teams like SAR, water, and mountain rescue, as well as dedicated volunteers. The demands of each mission require flexible, reliable equipment tailored to the task.**

## **The Critical Role of the Right Equipment**

In advanced rescue scenarios, having the right tools is crucial for ensuring safety, efficiency, and success. High-risk situations—such as confined space extractions, high-angle recoveries, and water rescues—require specialized gear that enables rescuers to act effectively while minimizing risks. Well-designed, dependable equipment not only enhances operational efficiency but also instills confidence in rescue teams, empowering them to respond swiftly and decisively. Investing in high-quality, tested gear is more than a precaution—it's a vital part of saving lives.

## **Comprehensive Rescue Solutions**

Rescue missions demand a versatile range of equipment to adapt to varying environments and challenges. Whether ensuring workplace compliance in industrial settings or supporting complex, multi-agency operations, access to a full suite of rescue tools is essential. For example, industries are governed by strict regulations mandating proper workplace design, ventilation, and emergency preparedness. Ferno offers a complete lineup of rescue solutions designed to meet these standards, ensuring teams are equipped for any scenario and can operate with confidence and safety.

## **Scalable Solutions for Every Situation**

At Ferno, we offer scalable solutions to meet the demands of any rescue operation, whether it's a single piece of specialized gear for an individual rescuer or comprehensive systems for mass casualty incidents. Our expertise and product range are designed to support you, regardless of the scale or complexity of the mission.

## **Key Considerations for Choosing the Right Equipment**

When selecting rescue equipment, consider the following:

- Can it accommodate both vertical and horizontal lifts?
- Will evacuations involve manholes or other confined spaces?
- Are operations likely to occur at high altitudes, such as during helicopter rescues?
- Do scenarios vary, or are they confined to fixed locations?
- Does the equipment need to be portable over long distances?
- Who will be responsible for operating the equipment?

*If you have any questions or need assistance, we're here to help.*

*Let's work together to find the best solutions for your rescue needs. Contact us today!*

## IndustriPOD+® Tripod

### The Ultimate Heavy-Duty Tripod

The IndustriPOD+®, Ferno Australia's latest heavy-duty tripod, sets a new standard in versatility and durability. Engineered with safety as a top priority, it incorporates safety factors equivalent to internationally recognized rescue systems, ensuring reliable performance in demanding environments.

### Advanced Features for Enhanced Performance

The IndustriPOD+® is equipped with a one-piece fabricated steel head featuring two integrated stainless steel pulleys, enabling simultaneous attachment of two devices via cable or rope. For added security, the pulleys include detent pins to prevent rope or cable jump. Additionally, the head provides three stabilization anchoring points, increasing system stability when using external mechanical advantage or retrieval systems.

To expand its functionality, the IndustriPOD+® is fully compatible with Ferno's Arachnipod TEMS accessories, offering unparalleled flexibility for various applications.

### Built to Exceed International Standards

Exceeding the requirements of most international standards, the IndustriPOD+® is a robust and user-friendly solution for heavy-duty confined space operations. Its durable design and adaptability make it the ideal choice when guaranteed performance and safety are essential.

### Key Features of the IndustriPOD+®

- Adjustable rectangular legs with quick-action ball lock pins for fast and secure setup
- One-piece fabricated steel head for durability and reliability
- Two stainless steel 70 mm sheave pulleys for simultaneous device attachment
- Pulley detent pins to prevent rope or cable jump during operations
- Three side plate anchor points for added flexibility and safety
- Three tie-off points for rigging and stabilization
- Adjustable feet with aggressive, non-slip tread patterns for enhanced stability
- Adjustable foot tether for additional anchoring and control

The IndustriPOD+® is your go-to solution for heavy-duty confined space applications, offering unmatched durability, versatility, and ease of use.



<b>Art. nr</b>	FWE-INPOD-PLUS
<b>Height max</b>	256,5 cm
<b>Height min</b>	175 cm
<b>Inside diameter</b>	218,7 cm
<b>Load Capacity</b>	220 kg / 360 kg
<b>Outside diameter</b>	252,3 cm
<b>Weight</b>	25 kg



## Archnipod Advantage Tripod

The Archnipod Advantage Tripod is a highly adaptable and advanced tripod system designed for demanding rescue and industrial applications. Comprising one Standard Leg, a Lazy Leg, and a Pulley Leg, this system offers unparalleled flexibility and functionality.

The Archnipod features a uniquely designed head system, enabling the legs to be quickly disconnected for compact storage and easy transportation. Each leg is equipped with an upgraded standard foot 2, enhancing stability and performance on various surfaces.

The Archnipod Advantage Tripod combines innovation and practicality, making it an essential tool for professionals requiring a versatile and reliable tripod system.

**Art. nr** FAPOD-ADV



## Archnipod Advantage Quadpod

The Archnipod Quadpod is a robust and versatile system designed to meet the demands of complex rescue and industrial applications. Featuring two standard legs and two pulley legs, this advanced configuration offers enhanced load distribution and stability for critical operations.

The Archnipod's uniquely designed head system allows for quick disconnection of the legs, enabling them to store flat for compact storage and easy transportation. Each leg is fitted with an upgraded standard foot 2, enhancing grip and stability on a variety of surfaces.

The Archnipod Quadpod is a reliable, high-performance solution that combines innovation and practicality, making it an essential tool for professionals tackling challenging scenarios.

**Art. nr** FAPOD-QUAD



## Archnipod Total Edge System 2M

The Archnipod Total Edge System 2M offers unmatched flexibility and functionality, making it an essential solution for complex rescue and industrial scenarios. Its bridge system is a standout feature, ideal for spanning large voids, trenches, holes, mines, lift shafts, and other challenging environments. Bridge length options are available in 2 m, 3 m, or 4 m lengths to suit various operational needs. The bridge adds a panning capability, allowing smooth operation across the work area, making it ideal for trench rescue and confined space applications. Bridge beams are fitted with a trolley that can be hauled along the beam by a single operator, ensuring efficiency and ease of use. The setup includes three standard legs, one pulley leg, and a bridge beam of 2 m, 3 m, or 4 m. The system provides three load attachment points and four stabilization rigging points.

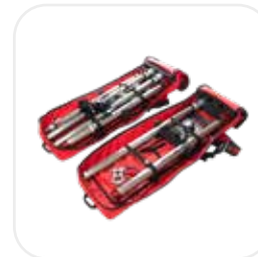
**Art. nr** FAPOD-TEMS2

## Tripod Eagle Nest 3

The Tripod Eagle Nest 3 is a versatile system solution that can also be used as a bipod. Made entirely of titanium, this tripod weighs only 22 kg, making it lightweight and easy to transport. It can be packed into two separate backpacks, making it ideal for rescue missions in the terrain.

This tripod is certified according to the EN 795 regulation and falls under the category of mobile anchors. The strong construction and low weight provide extreme reliability, and the tripod can be easily assembled and disassembled by a single operator. The wide base opening of 2x2x2 meters ensures high stability and a large working area.

Eagle Nest features a Ti-3Al-2.5V alloy, which offers excellent impact strength, great flexibility, and outstanding resistance to acids and corrosive salt attacks. The alloy is as strong as steel but is 56% lighter, making it a robust and effective solution for any rescue operation.



<b>Art. nr</b>	F210150007
<b>Certifications</b>	EN 795: 2012
<b>Height</b>	2,7 m (max)
<b>Load Capacity</b>	300 kg
<b>Weight</b>	22 kg





## TIROL-KIT Xtreme Control Rescue Wheel

The wheel has a titanium frame, which results in a very lightweight system that can be disassembled, carried over long distances, and used for even the most advanced rescue operations (total weight of only 12 kg). The Xtreme Control Tirol Kit features a braking system that is conveniently operated with a brake lever, which can be attached in seconds to either the head or foot end, depending on the operator's needs.

<b>Art. nr</b>	F2100055
<b>Height</b>	128 cm (with stretcher)
<b>Length</b>	332 cm (with stretcher)
<b>Load Capacity</b>	225 kg
<b>Weight</b>	12 kg
<b>Width</b>	61 cm (with stretcher)



## TIROL-KIT Xtreme Rescue Wheel

Specially designed wheel with a titanium frame for our Titan series rescue stretchers. The entire design results in a very lightweight system that can be disassembled, carried over long distances, and used for even the most advanced rescue operations in difficult terrain. The entire wheel system has a total weight of only 10,8 kg.

<b>Art. nr</b>	F2100056
<b>Height</b>	128 cm (with stretcher)
<b>Length</b>	332 cm (with stretcher)
<b>Load Capacity</b>	225 kg
<b>Weight</b>	10,8 kg
<b>Width</b>	61 cm (with stretcher)



## TIROL-KIT Slim Rescue Wheel

The wheel features a titanium frame specially designed for Titan-series rescue stretchers. Weighing just 10,8 kg, this lightweight system is easy to disassemble and carry over long distances, making it ideal for challenging rescue operations in rugged terrain. Unlike heavier steel alternatives, the Slim Rescue Wheel delivers superior performance without compromising portability.

<b>Art. nr</b>	F210120023
<b>Height</b>	128 cm (with stretcher)
<b>Length</b>	332 cm (with stretcher)
<b>Load Capacity</b>	225 kg
<b>Weight</b>	10,8 kg
<b>Width</b>	61 cm (with stretcher)

## Traverse MULE II Rescue Wheel

This is an all-purpose transport solution equipped with an all-terrain wheel, a fast and simple securing system, and eight adjustable handle positions. Its design offers greater leverage and easier handling, significantly reducing fatigue and minimizing the risk of injury during transport. Ideal for rugged and demanding rescue operations.

<b>Art. nr</b>	TR112220
<b>Height</b>	74 cm
<b>Length</b>	244 cm
<b>Load Capacity</b>	227 kg
<b>Weight</b>	21 kg
<b>Width</b>	70 cm



## Traverse PORTER Rescue Wheel

The Traverse Porter Rescue Wheel is designed to facilitate transport in diverse environments. With eight adjustable handle positions, it easily adapts to varying terrains, rescue tasks, and inclines. Its universal design ensures compatibility with all our rescue stretchers, providing seamless integration. The wheel kit enables smooth maneuvering, ergonomic patient handling, and enhances comfort for both patients and rescue operators.

<b>Art. nr</b>	TR112224
<b>Height</b>	50 cm
<b>Length</b>	95 cm
<b>Load Capacity</b>	277 kg
<b>Weight</b>	18,5 kg
<b>Width</b>	71 cm



## Ferno M71 Rescue Wheel

The M71/M71S Wheel Kit is an invaluable feature for rescue teams working in challenging terrain. Designed for easy attachment to the foot end of F071 and F071S rescue stretchers, these wheels enable smoother transport over difficult landscapes and longer distances. With a quick and simple setup, this kit enhances efficiency and reduces physical strain during rescue missions.

<b>Art. nr</b>	F071W-V
<b>Height</b>	32 cm
<b>Length</b>	60 cm
<b>Load Capacity</b>	280 kg
<b>Weight</b>	5,1 kg
<b>Width</b>	68 cm



## Traverse Titanium Tapered Stretcher

The Titan-Ti Tapered Basket Stretcher is crafted from titanium, offering the same robust design as the rest of the Titan series while achieving a 50% weight reduction compared to stainless steel models. Specifically engineered for advanced rescue operations in all environments, this stretcher combines lightweight durability with exceptional functionality.

Key features include patented Stratford Load™ attachment points, enabling quick and easy sling attachment for efficient rescues. The Titan-Ti is also available as a split stretcher (2-piece), providing the same capabilities as the Split Tapered SS model but with the added benefits of titanium construction.

With a 10-year life expectancy, the Titan-Ti Basket Stretcher is a long-term, reliable solution for demanding rescue operations.

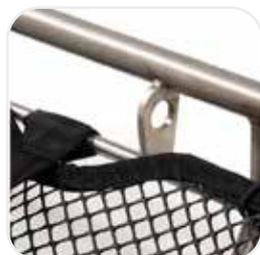
<b>Art. nr</b>	TR110118SL
<b>Height</b>	18 cm
<b>Length</b>	212 cm
<b>Load Capacity</b>	1136 kg
<b>Weight</b>	8 kg
<b>Width</b>	58 cm

## Traverse Titanium Tapered Divisible Stretcher

This stretcher is one of the lightest and safest rescue stretchers on the market. Constructed from durable titanium, it excels in performance under the most demanding conditions and is designed for land, water, and aerial rescue missions. Available in both full and split versions, it provides unmatched versatility.

The split version features the innovative LocSafe™ locking system, which ensures a stable and secure connection between the stretcher's two parts without relying on pins or sliding tubes. This advanced system allows for easy visual inspection, ensuring stability throughout the rescue operation. A safety button prevents accidental disconnection, protecting both the patient and the rescue team. The patented StratLoad™ system simplifies and ensures quick attachment of the lifting strap, while both the back support and mesh, made of high-density polyethylene, ensure usability and hygiene.

<b>Art. nr</b>	TR110119SL
<b>Height</b>	19,4 cm
<b>Length</b>	212 cm
<b>Load Capacity</b>	11kN/1136 kg
<b>Weight</b>	8 kg
<b>Width</b>	60 cm



## Traverse Steel Tapered Stretcher

The stretcher is built with an all-stainless, TIG-welded frame construction, ensuring superior strength through its advanced geometry, materials, and construction methods. This stretcher is UL Classified and conforms to the NFPA 1983: Standard on Life Safety Rope and Equipment for Emergency Services (2012 Edition), meeting the highest safety and performance standards.

Designed for technical rescue environments, the Titan Series combines durability and functionality. Its stainless-steel construction allows it to withstand challenging conditions, while its thoughtful design provides a user-friendly platform for efficient and reliable operation. The Titan Tapered Basket Stretcher is an essential tool for rescue professionals seeking exceptional strength and performance.



<b>Art. nr</b>	TR110100A
<b>Height</b>	18 cm
<b>Length</b>	212 cm
<b>Load Capacity</b>	1136 kg
<b>Weight</b>	14 kg
<b>Width</b>	58 cm

## Traverse Steel Tapered Divisible Stretcher

This stretcher is specifically designed for technical rescue environments, delivering durability, reliability, and user-friendly functionality. Constructed from robust materials, it performs exceptionally well in nearly all conditions, offering rescuers an intuitive platform for safe and efficient operations. Key features include: A 25.4 mm top rail providing a secure grip for rescuers, ensuring stability during handling. Four StratLoad™ attachment points that enable fast, easy, and safer attachment of lifting slings.

These attachment points protect carabiners from rugged surfaces and walls, enhancing durability and safety. The LocSafe™ system ensures a secure connection between the stretcher's separable parts without the need for pins or sliding tubes. The system allows for quick visual confirmation of stability during rescue missions. The dense mesh design permits water and air to pass freely, improving performance in water-based or wet environments.



<b>Art. nr</b>	TR110104A
<b>Height</b>	19 cm
<b>Length</b>	212 cm
<b>Load Capacity</b>	1136 kg
<b>Weight</b>	15 kg
<b>Width</b>	60 cm

## Traverse Spartan Steel Divisible Stretcher

The Spartan is a durable, divisible rescue litter crafted with a combination of high-molecular polyethylene (HMWPE) and steel. Featuring the patented LocSafe Connection system, this innovative design ensures a completely solid connection between the stretcher's two parts without the need for pins or sliding pipes.

The LocSafe system also allows for quick visual inspection, ensuring secure connections throughout the rescue process. The four StratLoad™ attachment points enable fast, easy, and safer sling attachment while protecting carabiners from contact with walls, rocks, and other surfaces. The fully exposed top rail eliminates the need to locate specific handles, offering an ergonomic and secure grip for rescuers.

The Spartan SS Rescue Litter is a versatile and reliable choice for challenging rescue operations, combining innovative features with durable construction to meet the demands of technical rescues.

<b>Art. nr</b>	TR110127A
<b>Height</b>	18 cm
<b>Length</b>	218 cm
<b>Load Capacity</b>	1136 kg / 11kN
<b>Weight</b>	15 kg
<b>Width</b>	58 cm

## Traverse Spartan Titanium Divisible Stretcher

Spartan is our new divisible life raft in plastic construction and titanium that has our patented LocSafe Connection system and StratLoad f attachment points.

The stretcher is divisible and the unique LocSafe function enables a completely solid connection between the stretcher's two parts without pins or pipes sliding into each other. The LocSafe function enables quick and easy visual inspection to ensure that the connections are secure throughout the rescue process.

The top rail is fully exposed, which eliminates the need to find handles to get a good grip on the stretcher. Four StratLoad f attachment points make it quick, easy and safer to attach the sling. These attachment points protect the carbine against wall and rock sides, etc. Outer shells of durable high-molecular polyethylene (HMWPE).

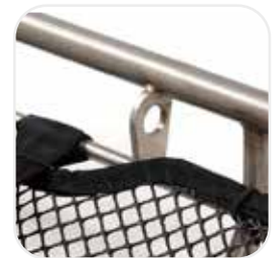
<b>Art. nr</b>	TR110127TI
<b>Height</b>	18 cm
<b>Length</b>	218 cm
<b>Load Capacity</b>	1136 kg / 11kN
<b>Weight</b>	10 kg
<b>Width</b>	58 cm



## Traverse Pinnacle Titanium Divisible Stretcher

The Pinnacle is an exceptionally lightweight and durable rescue stretcher crafted from titanium. Its two-piece design allows for easy transport and use in confined spaces, such as standard manholes, thanks to its slim 49.5 cm width. The Loc-Safe™ connection system ensures a secure, pin-free connection between the two parts of the stretcher. The system allows for quick visual inspections and enables assembly and disassembly in just 15 seconds. The durable polyethylene mesh base allows water and air to pass freely, enhancing performance during water-based or confined-space rescues. The TIG-welded frame provides exceptional strength and durability while maintaining a lightweight design for ease of handling. Four StratLoad™ attachment points enable safe and efficient vertical lifts, protecting carabiners from wear during rugged operations. The Pinnacle Titan Split Stretcher is a versatile, high-performance solution designed for challenging rescue missions, combining lightweight construction with innovative features for maximum efficiency and safety.

<b>Art. nr</b>	TR114001
<b>Height</b>	18,4 cm
<b>Length</b>	209,5 cm
<b>Load Capacity</b>	4 kN/408 kg
<b>Weight</b>	7,5 kg
<b>Width</b>	49,5 cm



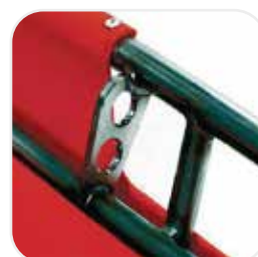
## Traverse Advantage Stretcher

The Traverse Advantage sets a new standard for plastic-style basket stretchers, combining innovative design and superior functionality for the most demanding technical rescues. The fully internal stainless steel frame is rated for a strength of 1136 kg. This frame ensures exceptional durability while providing a completely smooth sliding surface on the bottom, enabling easier handling in challenging conditions.

The High-Density Polyethylene (HDPE) shell is attached to the top tube, the shell leaves the secondary rail fully accessible, offering unlimited tie-in options for secure patient handling during technical rescue operations. The shell features ample cut-out sections that expose the top rail, ensuring ease of handling.

The 7/8" tubing provides a comfortable and secure grip for rescuers. The patient pad is made of closed-cell foam so it resists fluid absorption and can withstand even the harshest cleaning agents. It is easily removable and replaceable as needed, ensuring hygiene and longevity.

<b>Art. nr</b>	TR110125A
<b>Height</b>	19 cm
<b>Length</b>	216 cm
<b>Load Capacity</b>	1136 kg
<b>Weight</b>	15 kg
<b>Width</b>	60 cm



## Ferno M71 Stretcher

The Ferno Model 71 is one of our best-selling rescue stretchers, renowned for its versatility and reliability in a wide range of rescue scenarios. It's made from sturdy polyethylene combined with a strong aluminum frame, offering exceptional stability and ease of handling, even on uneven terrain.

The stretcher is designed with a thin, easy-to-clean mattress at the base for improved patient comfort during transport. Four adjustable straps that can be repositioned as needed to accommodate various rescue situations are included. Model 71 features mounts for the F4181 approved lifting bridle, enabling patient lifting both vertically and horizontally in compliance with safety standards.

The Ferno Model 71 Rescue Stretcher is a trusted choice for professionals seeking a durable, versatile, and user-friendly solution for challenging rescue missions.

<b>Art. nr</b>	F071
<b>Height</b>	18 cm
<b>Length</b>	218 cm
<b>Load Capacity</b>	272 kg
<b>Weight</b>	10 kg
<b>Width</b>	61 cm

## Ferno M71 Divisible Stretcher

The Model 71 foldable rescue stretcher is designed for durability, ease of use, and adaptability in demanding rescue environments. It's made from a high-density polyethylene shell supported by a permanently attached, heavy-duty aluminum frame for long-lasting performance. Molded-in runners and handholds provide excellent handling and maneuverability during rescues. The stretcher is engineered to resist chemicals, UV exposure, rust, and corrosion, ensuring reliability in extreme conditions.

Brass grommets are strategically placed for quick attachment to the Model 418-1 Adjustable Lifting Bridle. Tag lines should always be used for secure lifting operations. A closed-cell foam pad for patient comfort, easily replaceable to maintain hygiene and usability is included. The model is equipped with four two-piece quick-release patient restraints, allowing rescuers to adjust strap positions to fit each patient efficiently. The Model 71 Foldable Stretcher offers a robust, practical solution for rescue professionals, combining strength, versatility, and patient comfort in a compact, foldable design.

<b>Art. nr</b>	F071S
<b>Height</b>	19 cm
<b>Length</b>	218 cm
<b>Load Capacity</b>	272 kg
<b>Weight</b>	11 kg
<b>Width</b>	61 cm



## Traverse Gazelle Regular Stretcher

The Gazelle Regular Basket Stretcher is an all-carbon-steel, MIG-welded stretcher designed to provide reliable performance for situations where high-end basket stretchers may not be necessary.

It's built with a tubular 19 mm top frame and lower rails, offering superior strength and longevity compared to models using flat steel frames. The Gazelle is engineered with robust frame geometry, construction methods, and materials to ensure dependable performance. This stretcher is ideal for users who don't require the advanced strength or durability of high-end basket stretchers but still demand reliable equipment. While not explicitly designed for technical rescue environments, the Gazelle Regular Basket Stretcher is strong enough to be used in raise/lower operations when needed.

The Gazelle Regular Basket Stretcher is a practical, long-lasting option for rescue teams seeking a dependable, cost-effective solution for non-technical operations.



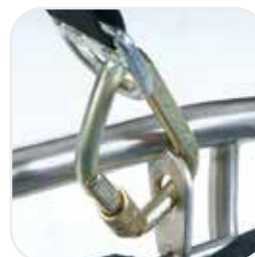
<b>Art. nr</b>	TR110105
<b>Height</b>	18 cm
<b>Length</b>	210 cm
<b>Load Capacity</b>	4 kN/408 kg
<b>Weight</b>	15 kg
<b>Width</b>	62 cm

## Traverse Wide Steel Stretcher

The Titan Wide Steel Basket Stretcher has all of the main features of the Titan Series Stainless Steel basket stretchers, but is made specifically to deal with larger patients. Measuring 81 cm (32"0 wide, it gives extra room for those special cases where the size of the patient dictates a different approach in handling.

- Titan 32 Wide is manufactured from stainless steel with TIG welded frame construction
- Supplied with four belts
- Patented StratLoad™ features as standard
- 25.4 mm top tube
- Rectangular model
- Durable high density polyethylene mesh (HDPE)
- Compatible with all our FERNO backboards
- Traverse rescue stretchers have an expected life cycle of 10 years
- Approved according to: CE according to 93/42/EEC (MDD)

<b>Art. nr</b>	TR110102A
<b>Height</b>	18 cm
<b>Length</b>	211 cm
<b>Load Capacity</b>	11 kN/1136 kg
<b>Weight</b>	19 kg
<b>Width</b>	81 cm



# RESCUE STRETCHERS

## Ferno XTRIC8 Rescue Stretcher

The Ferno FWE-XTRIC8 is a rescue stretcher designed to safely pack and move patients from confined spaces in both horizontal and vertical rescue operations.

Designed and manufactured in Australia for emergency responders, the FWE-XTRIC8 is supplied as a complete, ready-to-use unit.

The FWE-XTRIC8 is not intended as a spinal stabilization device, but is compatible with devices that stabilize the spine, such as Ferno KED Pro, KED, Ferno XT and Ferno Scoop stretchers.

- Includes an internal patient harness and footrest for maximum patient safety during vertical lifts
- Color-coded, 4-point lifting bridle is preset to facilitate faster deployment
- Reflective outer fabric for increased visibility in low light
- Straps and buckles are glove-friendly and designed for efficient attachment and release
- Robust carrying bag with reflective tape, four large pockets and adjustable backpack harness
- FWE-XTRIC8 is intuitive to use and minimizes user training.
- Horizontal lifting load: 350 kg
- Vertical lifting load: 250 kg
- Max load lifting bridle: 500 kg

<b>Art. nr</b>	FWE-XTRIC8
<b>Length</b>	254 cm
<b>Weight</b>	7 kg (8,5 kg with bag)
<b>Width</b>	91,4 cm



## Ferno Paraguard™ Excel NATO Rescue Stretcher

The Paraguard™ Excel has been NATO's trusted rescue stretcher since WWII, known for its extensive use in underground rescues, earthquake responses, and emergency scenarios.

Designed for both horizontal and vertical lifting, it excels in confined spaces, at heights, and in challenging environments. Lightweight and foldable, the Paraguard is both easy to carry and quick to deploy, becoming rescue-ready in seconds.

Its compact foldable design allows for effortless storage and transport.

- **Durable Construction:** Built from high-quality aluminum with flame, corrosion, and rot-resistant materials, ensuring longevity and reliability in tough environments
- **Water and Grease Resistant:** Fully resistant to water, grease, and oils, providing dependable functionality across various conditions
- **Quick Restraint System:** Color-coded casualty restraints enable quick, efficient deployment and secure immobilization
- **Integrated Handles:** Features four side handles that fold away neatly when not in use. Optional carry handles can be added for head-end and foot-end support
- **Flexible Lifting Options:** A 4-point sling attachment is available for horizontal lifting, with integrated lifting points designed directly into the stretcher
- **Vertical Lift Compatible:** Equipped with a head-end O-ring for vertical lifting equipment and a foot-end O-ring for a guide rope
- **Easy Transport and Storage:** Supplied with a backpack-style carry bag for convenient storage and transport
- **Optional Accessories:** Additional accessories, including a shoulder harness and foul-weather cover, are available for enhanced versatility.
- **Certifications:** Meets NATO Certifications, NSN reference 6530-99-446-9403

**Art. nr** FGB6092003

**Length** 182 cm

**Weight** 11,5 kg

**Width** 25 cm

## Accessories

### Paraguard 4 Point Lifting Sling

Art. nr: FGB010773001



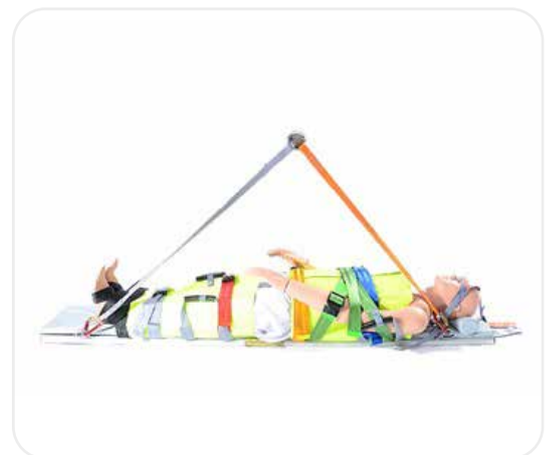
### Paraguard Shoulder Harness

Art. nr: FGB10772801



### Paraguard Slot In Carry Handles

Art. nr: FGB6090037





## Ferno Life Saver Rescue Stretcher

Modern version of the traditional Neil Robertson stretcher, the LifeSaver provides patient stabilization and packaging in confined conditions where minimum bulk is a consideration.

<b>Art. nr</b>	FWELS
<b>Height</b>	3 cm
<b>Length</b>	163 cm
<b>Load Capacity</b>	159 kg
<b>Weight</b>	5 kg
<b>Width</b>	105 cm



## Traverse Rescue Stretcher

The Traverse Rescue Stretcher (TRS) is your ultimate companion for demanding rescue operations. Designed for both horizontal and vertical evacuations, its lightweight, roll-up design and exceptional durability make it perfect for confined spaces, high-angle rescues, backcountry environments, and helicopter missions. The TRS combines safety, adaptability, and comfort, ensuring secure and efficient patient transport, even in the toughest conditions.

<b>Art. nr</b>	TR190100
<b>Length</b>	202 cm
<b>Load Capacity</b>	V: 250 kg H: 350 kg
<b>Weight</b>	8 kg
<b>Width</b>	84 cm



## Ferno SAERBAG III Rescue Bag

The SAERBAG III Rescue Bag is engineered for advanced patient rescue and transport in harsh environments, combining durability, versatility, and safety. Specifically designed to accommodate a Ferno SCOPEXL™ Stretcher, Spineboard, or Vacuum Mattress, it supports secure patient stabilization and safe handling during complex rescue operations.

<b>Art. nr</b>	F065SEAR
<b>Length</b>	200 cm
<b>Load Capacity</b>	160 kg
<b>Weight</b>	5 kg
<b>Width</b>	60 cm

## Ferno Quadfold NATO Stretcher 4-point belts

This advanced stretcher is not only innovative but also practical, designed to meet the rigorous demands of combat and emergency medical evacuation in the harshest environments.

<b>Art. nr</b>	S2040QUAD
<b>Height</b>	14,5 cm / 53 cm folded
<b>Length</b>	229,3 cm extended / 201 cm retracted / 19 cm folded
<b>Load Capacity</b>	250 kg
<b>Weight</b>	8,3 kg
<b>Width</b>	58 cm / 23 cm folded



## Ferno Quadfold NATO Stretcher 2-point belts

Our combat evacuation stretcher is designed to excel in both civilian and military applications, meeting stringent fire safety codes and standards. Built for extreme conditions, it features a lightweight yet sturdy aluminum.

<b>14,5 cm / 53 cm folded</b>	F600122002
<b>Height</b>	14,5 cm / 53 cm folded
<b>Length</b>	229,3 cm extended / 201 cm retracted / 19 cm folded
<b>Load Capacity</b>	250 kg
<b>Weight</b>	8,3 kg
<b>Width</b>	58 cm / 23 cm folded

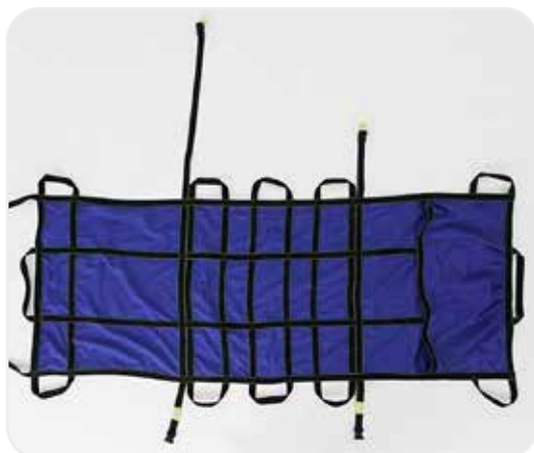


## Ferno Foldable Pole Stretcher

The Saver Folding Pole Stretcher series is simple in design, easy-to-use, and durable enough to get the job done. It features heavy-duty aluminum poles for easy handling. The rugged steel spreader bars and aluminum feet are standard. A heavy-duty vinyl-coated nylon cover is durable, fire retardant, and stain resistant while the no-slip handgrips help rescuers keep a safe grip on the heaviest of loads.

<b>Art. nr</b>	S2108AF206
<b>Height</b>	103 cm
<b>Length</b>	206 cm
<b>Load Capacity</b>	159 kg
<b>Weight</b>	6 kg
<b>Width</b>	55 cm





## Retmex® Rescue Stretcher Fire 250 kg

Retmex® Rescue Stretcher Fire 250 kg is a versatile and practical rescue unit designed to be minimally intrusive and maximally effective. Retmex® is a unique 2-in-1 rescue solution that can be used as a flexible rescue sheet for quickly moving an injured person. At the same time, Retmex® functions as an efficient tool for smothering fire, making the unit ideal for critical situations.

<b>Art. nr</b>	5006057
<b>Length</b>	200 cm
<b>Load Capacity</b>	250 kg
<b>Weight</b>	1,5 kg
<b>Width</b>	78 cm



## Retmex® Rescue Stretcher Combat 280 kg

The Retmex® Rescue Stretcher Combat is designed for rapid and safe evacuation in combat situations. Equipped with two adjustable straps, it securely holds the patient in place, while its flexible design allows it to bend and adapt to uneven terrain.

<b>Art. nr</b>	5006066
<b>Length</b>	208 cm
<b>Load Capacity</b>	280 kg
<b>Weight</b>	0,9 kg
<b>Width</b>	70 cm



## Retmex® Rescue Stretcher Standard 250 kg

The Retmex® Rescue Stretcher Standard 250 kg is a practical emergency stretcher that takes up minimal space and is designed to handle even the most critical situations.

The rescue stretcher is made from high-quality material that withstands heavy loads and is easy to keep clean. The stretcher is light and flexible without compromising on quality and safety.

<b>Art. nr</b>	5006063
<b>Length</b>	205 cm
<b>Load Capacity</b>	250 kg
<b>Weight</b>	0,9 kg
<b>Width</b>	80 cm

## Artic Pallas Hypothermia Rescue Bag

A specially designed rescue bag that offers excellent insulation properties, protecting against wind, rain, and cold. The bag features strategically placed openings for easy patient access during treatment without compromising the fabric's integrity. The waterproof, windproof, and padded base layer provides added protection and patient comfort.

<b>Art. nr</b>	5006012
<b>Height</b>	3,5 cm
<b>Length</b>	205 cm
<b>NSN</b>	6530-58-001-4373
<b>Weight</b>	2,2 kg
<b>Width</b>	55-65 cm



## Artic Saana Poncho Hypothermia Blanket

The perfect all around hypothermia product. Comfortable, big size with a cape covers the whole patient. A high-quality thermal poncho, with high performance to prevent hypothermia. SAANA is a long poncho with an opening feature. A useful poncho that you can put on the stretcher and close with tape. Saana pro-actively warms and maintains normothermia without the requirement of a secondary heat source. Maintaining core temperature above 36 degrees is crucial to improving patient outcome.

<b>Art. nr</b>	5006003
<b>Length</b>	190 cm
<b>Weight</b>	0,5 kg
<b>Width</b>	82 cm



## Ready Heat II Active Hypothermia Blanket

Ready Heat II is designed for versatile use both outdoors, directly at the scene of an accident, and indoors, such as in emergency or hospital settings. The product features active heating, meaning it generates heat to warm the patient and seamlessly follows them through the care chain without interruptions in heat delivery. All Ready Heat products are made from lightweight, water-resistant, non-woven material with minimal fiber shedding. Each product is individually vacuum-sealed, and the heating process begins as soon as the packaging is opened. 8 blankets per box.

<b>Art. nr</b>	FH009
<b>Length</b>	122 cm
<b>Weight</b>	0,7 kg
<b>Width</b>	86 cm



## Ferno Adjustable Lifting Bridle for M71

The Certified Lifting Bridle is designed to provide reliable and versatile lifting capabilities for model 71 rescue stretchers. Supports both vertical and horizontal stretcher lifting, ensuring adaptability for various rescue scenarios. It easily attaches to the stretcher using durable carabiner hooks for a fast and secure connection. The Certified Lifting Bridle is an essential accessory for rescue operations, offering safe, efficient, and flexible lifting options for stretcher handling.

<b>Art. nr</b>	F4181
<b>Height/Length/Volume Shipping</b>	20 cm / 29 cm / 11
<b>Load Capacity</b>	272 kg
<b>Weight</b>	2,5 kg
<b>Width Shipping</b>	19 cm

## Traverse Adjustable Lifting Bridle Soft Eye

The Soft Eye lifting bridle is designed for use with Traverse rescue stretchers and is suitable for both vertical and horizontal lifts. Strongly stitched loops at the end of each strap and parachute buckles make it easy to adjust each strap individually, allowing the stretcher to be angled optimally based on the rescue situation.

Note: Carabiners sold separately (TR30C015).

<b>Art. nr</b>	TR150106
<b>Load Capacity</b>	2272 kg (22 Kn)
<b>Weight</b>	1,3 kg

## Traverse Adjustable Lifting Bridle Hard Eye

The Hard Eye lifting bridle is intended for lifting our Traverse rescue stretchers. Hard Eye can handle both vertical and horizontal lifting. Steel D-Ring at the end of each strap. Parachute buckles used on all four straps allow them to be adjusted independently. The rescue stretcher can easily be set to the best angle depending on the situation.

Note: Carabiners sold separately (TR30C015)

<b>Art. nr</b>	TR150105
<b>Load Capacity</b>	2272 kg (22 Kn)
<b>Weight</b>	1,5 kg



## Traverse Split-Apart Stretcher Backpack

The Traverse Rescue backpack protects a split rescue stretcher from environmental influences. Whether you store the stretcher on top of your vehicle or at your workplace.

This practical backpack is designed with ample space for storing blankets and other stretcher accessories. The backpack is equipped with fully adjustable, contoured, and padded shoulder and hip straps, as well as alternative carrying handles.

**Art. nr** TR050146-TAN

**Depth** 28 cm

**Length** 109 cm

**Width** 60 cm



## Traverse Basket Stretcher Cover

The Travers Stretcher Cover protects your rescue stretcher from external environmental factors. It is designed with ample storage space for blankets and other stretcher accessories and comes equipped with six reinforced carrying handles and two tension straps.

TR05144 is suitable for most of our stretchers.

TR05145 fits most of our split rescue stretchers.

**Art. nr** TR050144 (full)

**Art. nr** TR050145 (split)



## Ferno Basket Stretcher Cover for M71

The case is designed for FERNO model F071 and F071M rescue stretcher. The bag stores the stretchers securely and makes them easy to carry.



**Art. nr** F387A

# STRETCHER ACCESSORIES



## Traverse Patient Cover for Rescue Stretchers

Our Traverse Rescue patient cover protects an injured person from rain, wind, sleet, and snow. At the same time, it provides easy access to monitor the patient's condition or treat injuries through the double zipper in the middle. The practical zipper can be opened from both sides and at the ends, facilitating access to the patient or equipment.

**Art. nr** TR150130

**Color** Blue

**Length** 241 cm

**Material** Nylon

**Weight** 0,45 kg

**Width** 119 cm



## Protective Faceshield for Rescue Stretchers

Protect your patient from further trauma during the rescue operation. The shield provides protection against falling rocks and debris, inclement weather without compromising access and visibility of the patient's head. Cast in thick Lexan that provides impact resistance but with the clarity of glass.

Reliable and proven from years in the field, around the world. A quick release pin allows the shield to be removed completely if needed. The head shield requires a custom mount that must be ordered separately based on stretcher model.

**Art. nr** CMC740000

**Weight** 1,4 kg



## Traverse Stretcher Handles

Designed to work with the Gazelle and Titan Series Basket Stretchers, including Titan 32". Constructed from 7/8" Stainless Steel tubing - with rubber grips.

Stretcher Handles enable rescuers at the foot and head end of the stretcher to carry the stretcher away from their bodies for an easier and more ergonomical carry.

2 handles required for all Basket Stretchers.

**Art. nr** TR150240

**Weight** 1 kg

## Sherpa Shoulder Harness for Rescue Stretchers

The Sherpa shoulder harness is adjustable in length for an individual fit and designed to allow a rescuer to distribute the weight of rescue load between the upper body and the arm to be able to. Ergonomically is key.

Can be used alone or with Traverse Stretcher Handles (TR150240).



**Art. nr** TR150145

## Ferno Backpack Harness for Traverse Titan series

The backpack harness for divisible stretchers is a simple, lightweight system for carrying divisible rescue stretchers in terrain. The harness is made with vinyl coated polyester fabric/mesh and includes plastic side buckles and padded shoulder and waist straps.

Fits all Titan divisible rescue stretchers and adjustable for individual fit.



**Art. nr** F102916001

## Germa Easy Lift Shoulder

Easy Lift Shoulder is a newly developed tool that relieves the hands and arms when lifting or carrying a stretcher. Easy Lift is easy to use and has unique features that make it an efficient ergonomic tool for the user. Easy Lift has friction lock and is providing a firm grip with very limited power required from the user.

- Distributes the load
- Redirects the load to the legs and the back
- Immediate release if needed



**Art. nr** GE15000000016

**Weight** 0,4 kg



## Ferno Walk Belt

The Ferno Walk Belt has been purpose designed for paramedics and emergency healthcare professionals to assist patients while walking.

The Ferno Walk Belt secures around a patients waist and is fitted with eight handles, four horizontal and four vertical handles as well as 2 leg straps that substantially reduces the effort required to assist a patient whilst walking.

<b>Art. nr</b>	FWEWBLS
----------------	---------



## Germa Minitranz, Mini stretcher

To make usage as easy as possible, the back of the Minitranz mattress is made of friction reducing material to slide easy behind or under the patient. Glass fibre material on the back is very durable and can be used sliding on floor or ground.

<b>Art. nr</b>	GE70050
----------------	---------

<b>Height</b>	1,5 cm
---------------	--------

<b>Length</b>	136 cm
---------------	--------

<b>Load Capacity</b>	250 kg
----------------------	--------

<b>Weight</b>	1,8 kg
---------------	--------

<b>Width</b>	76 cm
--------------	-------



## Germa Easy Handle 4-kit

Ferno Easy Handle, the simple solution that makes the big difference. Easy Handle is an ergonomic aid intended for use when lifting off mattresses, mini stretchers, vacuum mattresses, scoop stretchers etc.

Easy Handle enables more ergonomic lifting from knee height. Ferno Easy handle kit has 4 slings with ergonomic handles. Everything packed in a practical bag.

<b>Art. nr</b>	GE15000000034
----------------	---------------

<b>Load Capacity</b>	250 kg
----------------------	--------

<b>Size</b>	20x30 cm (bag)
-------------	----------------

<b>Weight</b>	0,45 kg
---------------	---------

## Germa Navy Rescue Mattress II

The Sea Stretcher is a well-proven, high-quality rescue equipment for evacuation and transportation in a marine environment. The Sea Stretcher is the second generation of marine rescue mattresses, now an updated and improved rescue tool. Its original model has been used in the Swedish Navy for over 30 years.

<b>Art. nr</b>	GE22201811410
<b>Height</b>	6,5 cm
<b>Length</b>	223 cm
<b>Load Capacity</b>	200 kg (140 kg floating)
<b>Weight</b>	10,5 kg
<b>Width</b>	103 cm

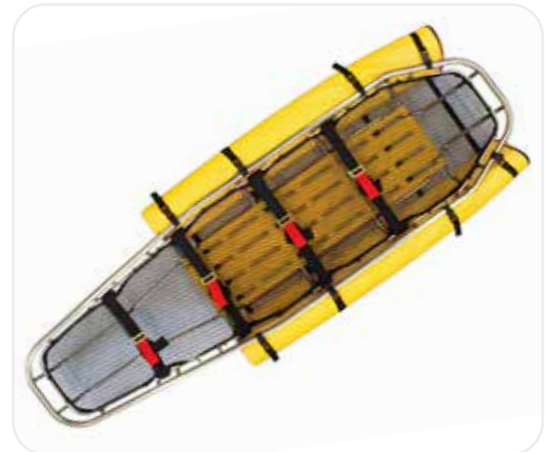


## Traverse Flotation Collar

The lightweight Traverse Rescue Flotation Collar provides flotation assistance during patient handling in water. It's flexible, two piece design allows for quick and easy installation on a wide variety of basket stretchers.

Compatible with Model 71, Gazelle Series, Titan.

<b>Art. nr</b>	TR110124A
<b>Height</b>	20 cm
<b>Length</b>	130 cm
<b>Weight</b>	1,4 kg
<b>Width</b>	10 cm



## Ferno FAST Big Wheels

Introducing Ferno FAST Big Wheels – the ultimate solution for effortless transportation of patients in any environment. Engineered with precision and designed for durability, these oversized wheels are the epitome of reliability and performance.

Storage bag as an option.

<b>Art. nr</b>	F05640
<b>Height</b>	53 cm (wheel)
<b>Load Capacity</b>	250 kg
<b>Weight</b>	8 kg
<b>Width</b>	5 cm (wheel)





## Force Rescue Tool Complete

The Force Rescue tool is a versatile tool constructed for first response units, Breaching teams, Firefighters or Police. The tool has all the functions that you need to make holes, cut, bend, lift, pull, support and break. All these functions have been combined into one rescue unit. It is easy to handle and easy to use. FORCE is a complement to the rescuer's own muscular power and has sometimes been called the third arm - the rescue arm. The rescuer is ready to action in a few seconds with Force rescue tool. The tool is produced in Sweden since it was patented in the late 60's.

**Art. nr** FORCE01

**Length** 56,5-58 cm

**NSN** 5120-20-011-7329

**Weight** 6 kg



## S-CUT Standard 501 Cutting Tool

The cutting tool Mini S-CUT is designed for easily to remove textiles, cut belts and restraints. S-CUT can be used on injured at emergency situations. The cutting blade is built-in and designed to prevent injuries on the user and the patient.

S-Cut standard has received an updated function that makes it easier to rotate the cutting blade after each use.

**Art. nr** 5097090

**Color** Red

**Length** 23,9 cm

**Width** 2,4 cm



## LifeGuard Multi Tool

Small and handy with a belt cutter. On/off switch between light modes. Magnet. Led floodlight + . Window Breaker. LED Torch. LED Floodlight. COB 2W Led Strip.

**Art. nr** NSLIFEGUARD

**Certifications** CE

**Depth** 2,2 cm

**Height** 2,2 cm

**Length** 15,8 cm

**Weight** 0,127 kg

**Width** 4,7 cm

## Work Light SOLARIS PRO Li-ion18A 16000lm

Portable, powerful and environmentally friendly. Plus, it automatically adjusts its light output to the runtime you require. Programmable run times – never run out of light or battery power! Operates up to 24 hours. High powered 16000 lumens / 500m beam. Built in cable means no trip hazards. Stability legs and pegs for use on uneven ground or in high winds. All in one (light, battery pack and 1.85m tripod) in a lightweight (7kg) and compact design.

**Art. nr** NSSOLARISPRO

**Depth** 22 cm

**Length** 51,7 cm

**Weight** 7 kg

**Width** 15,5 cm



## Work Light GALAXY PRO Li-ion13A 6000lm

Galaxy Pro rechargeable work light, for flexible solutions. Easy to carry and easy to set up in all conceivable positions. Galaxy Pro has 6000 lumen output / wide headlight beam of 50 meters. Up to 16 hours in dimmable mode. Has a storage on the back of the mains charger. Adjustable light angle for all needs.

**Art. nr** NSGALAXYPRO

**Depth** 28,5 cm

**Length** 31 cm

**Weight** 1,5 kg

**Width** 35 cm



## Work Light Galaxy1200 Recharg, Li-ion

Rechargeable Robust Compact LED Work Light The Galaxy 1200 is a compact rechargeable LED work light, with a powerful 1200 lumen light output. It has robust edge protection and is impact-resistant to 1 metre, easily withstanding knocks and bumps.

Perfectly portable with a 180° folding carry handle/stand, with ultra powerful integrated magnets and a power bank that allows you to charge your mobile phone while you work.

**Art. nr** NSGALAXY1200

**IP class** IP65





## SAFATEX RA IP54 Atex Angle 4xAA Zone-0 325lm

The SAFATEX RA IP54 Atex Angle is a robust and reliable flashlight specifically designed for use in potentially explosive environments. The flashlight delivers a strong brightness of 325 lumens and is certified for safe use in Zone 0 areas, making it ideal for professionals working in high-risk industries.

<b>Art. nr</b>	NSSAFA-RAFLA
<b>Depth</b>	6,3 cm
<b>Length</b>	18,3 cm
<b>Weight</b>	0,25 kg
<b>Width</b>	6,9 cm



## SAFATEX HT PRO IP67 Atex 3xAAA Zone-0 220lm

Designed to be easily accessible even when wearing bulky gear such as fire gloves. Intrinsically safe head torch for use in hazardous environments. 220 lumen light output / 100 metre beam. Runtime of up to 12 hours. 90° adjustable angle. Easily rotates while wearing fire gloves. Gas zones 0, 1, 2.

<b>Art. nr</b>	NSSAFA-HTPRO
<b>Batteries</b>	3x AAA
<b>Height</b>	4,5 cm
<b>IP class</b>	IP67
<b>Length</b>	9 cm
<b>Width</b>	5 cm



## SAFATEX SL IP54 Atex Re-charge Zone-0 370lm

When it comes to lighting in hazardous and explosive environments, reliability and safety are paramount. The SAFATEX SL IP54 Atex Re-charge Zone-0 delivers both with unmatched precision and performance. This searchlight is designed to meet the strictest safety standards and is ideal for use in Zone-0 areas, where the risk of explosion is high.

<b>Art. nr</b>	NSSAFA-SL
<b>Depth</b>	15,5 cm
<b>IP class</b>	IP64
<b>Length</b>	22 cm
<b>Width</b>	12 cm

## Head Torch ZOOM 1100Lm Re-Charg

The Zoom 1100RX is our most powerful head torch with an incredible 1100 lumens in boost mode. The Zoom 1100RX has several different strengths (Boost/High/Medium/Low/Flashing) and a rear-facing red warning light that can be set to fixed or flashing mode. The Zoom 1100RX can, with a simple adjustment, switch from a long focus light to a wider "flood" light by rotating the lens.

<b>Art. nr</b>	NSHTZOOM1100RX
<b>IP class</b>	IP66
<b>Size</b>	6,1 x 7 x 6,3 cm
<b>Weight</b>	0,292 kg



## Head Torch ZOOM 580 IP64 3xAAA 700lm

The Zoom 580 is the only head torch you'll ever need, from DIY to outdoor activities! Zoom 580 3 x AAA Spot-to-Flood Head Torch. The Zoom 700 is the only head torch you'll ever need, from DIY to outdoor activities! 700 lumen light output / 200 metre beam. Runtime of up to 18 hours. Rotate bezel for spot-to-flood beam. 90° beam angle adjustment.

<b>Art. nr</b>	NSHTZOOM580
<b>Diameter</b>	4,1 cm
<b>Height</b>	4,5 cm
<b>Length</b>	6,5 cm
<b>Weight</b>	0,95 kg
<b>Width</b>	4,5 cm



## Head Torch HT800RX IP66 Re-charge 800lm

Uses advanced reactive proximity distance dimming: automatically adjusts from spot (long distance) to flood (close up) beam according to its surroundings. HT800RX Proximity Distance Dimming Head Torch. Uses advanced reactive proximity distance dimming: automatically adjusts from spot (long distance) to flood (close up) beam according to its surroundings.

<b>Art. nr</b>	NSHT800RX
<b>Diameter</b>	3,9 cm
<b>IP class</b>	IP66
<b>Length</b>	8,5 cm
<b>Weight</b>	0,230 kg



# EMERGENCY BAGS

## Emergency Waist Bag

A larger storage compartment in the middle and smaller zippered pockets on the sides provide good organization and the ability to separate contents. Reflective strips ensure maximum visibility in both light and dark conditions. Multiple fastening options allow the bag to be hung or carried in the way you prefer.

The bag is sold without contents.

<b>Art. nr</b>	VT213
<b>Height</b>	16 cm
<b>Length</b>	34 cm
<b>Weight</b>	0,5 kg
<b>Width</b>	12 cm

## Emergency Roller Bag ALS L

Thoughtfully designed with ergonomic carry handles and integrated wheels, making it easy to handle even when heavily packed. The integrated trolley with a telescopic handle makes it ideal for travel. The bag has hidden shoulder straps and can also be worn as a backpack.

<b>Art. nr</b>	VT235
<b>Depth</b>	31 cm
<b>Height</b>	61 cm
<b>Liquid Capacity</b>	66 L
<b>Load Capacity</b>	25 kg
<b>Weight</b>	6,2 kg
<b>Width</b>	35 cm

## Emergency Bag Tactical Backpack

Developed for healthcare, police, military, and rescue services. Made with high-quality materials, equipped with MOLLE attachments to allow for customization and to attach other bags and pockets on various sides of the backpack. The backpack is made from durable, water-repellent material. Rain cover included.

<b>Art. nr</b>	VT207
<b>Height</b>	47 cm
<b>Length</b>	32 cm
<b>Liquid Capacity</b>	35 L
<b>Weight</b>	3,5 kg
<b>Width</b>	24 cm

## Traverse Cirque Emergency Waist Bag

A flexible waist bag with a discreet design that holds most things thanks to its smart compartments. Used a lot by ski patrols and special units, delivered empty but can be supplemented with equipment. The bag is also available in a slightly larger model, Cirque 2.

Padded around the hip. Comfortable to wear. Smaller pockets in the belt. A pocket on the front.

**Art. nr** TR200070BK/TR200080BK

**Height** 22,9 cm

**Length** 35,5 cm

**Width** 7,6 cm



## Traverse Kigali 35/45L Rescue Backpack

Professional backpack that was originally designed for the ski patrol, the Kigali backpack has quickly become popular in SAR, the police and even healthcare. With two different sizes to choose from, Kigali is well suited for almost any scenario. Both backpacks are similar in layout and include two external pockets with double elastic loops and pockets to organize small things. The large main compartment has extra compartments for large dressings and prepared for fluid systems. Has enough space for a breathing balloon, blankets and bandages.

**Art. nr** TR200035/TR200045

**Length / Width / Height** 33/53,5 cm / 38/58,5 cm

**Volume** 35 / 45 liter

**Weight** 1,8 g



## Emergency Bag Backpack Hygiene

This backpack is perfectly suited for rescue personnel who need to provide Advanced Life Support (ALS). Multifunctional, durable emergency bag with an ergonomic design, featuring large storage space and compartments dedicated to respiratory treatment and airway control equipment.

**Art. nr** VT236H

**Depth** 23,5 cm

**Height** 56 cm

**Liquid Capacity** 32 L

**Load Capacity** 15 kg

**Weight** 4,3 kg

**Width** 30 cm



# SCOOP STRETCHER

## Ferno Scoop® EXL Stretcher

SCOOP® EXL is undoubtedly our most popular stabilization product, capable of both scooping and stabilizing patients effectively. The unique TSL lock, which is two locks in one, both at the foot and head end, enables safe patient handling during transport on the scoop stretcher.

The ergonomic handles with clear fixation points make it easy to attach patient straps. Scoop® EXL can be used in X-ray, CT, and MRI examination rooms.

The product is scientifically supported to provide increased comfort and better fixation compared to backboards. Scoop® EXL has practical features such as a clear opening at the back for palpation and visual examination of the neck and spine. The opening allows for clothing to be cut in a fixed position and the stretcher's 4-point harness to be used during transport.

<b>Art. nr</b>	F065EXL
<b>Certifications</b>	MDR, CE, EN1865
<b>Height</b>	8 cm
<b>Length</b>	165 - 201 cm
<b>Load Capacity</b>	227 kg
<b>Weight</b>	8 kg
<b>Width</b>	43 cm

## Ferno Scoop® EXL TSL Extender Kit

The Ferno Scoop® Extender kit TSL is an innovative accessory designed to expand the patient surface on your Scoop® EXL. This extension allows the width of the Scoop® EXL to be adjusted to match the patient's physical size, increasing flexibility and ease of use.

With a safe Load Capacity of 227 kg and adjustable length, Ferno's Scoop® EXL can now be used on patients of all ages and sizes. You can choose to expand the width only at the head end for patients with broad shoulders or a strong upper body, or extend both the head and foot ends for a generally wider lying surface.

Kit includes, 2 TSL, 3 belt extensions 1 bag.

Also available as single TSL without bag and belt: F250030003

<b>Art. nr</b>	F0832274
<b>Certifications</b>	EN1865
<b>Height</b>	3,5 cm
<b>Length</b>	13 cm
<b>Load Capacity</b>	227 kg
<b>Weight</b>	490 g
<b>Width</b>	3,5 cm



## Germa EasyFix PLUS II Vacuum Mattress

EasyFix PLUS II is made from flame-retardant PVC-coated fabric and features new inner bags with chambers to control the granulate. This ensures an even distribution of contents for stable and comfortable patient stabilization/motion restriction.

The new bag for EasyFix Plus II Black/Grey 3-in-1 offers a -9,1% volume reduction compared to the previous model. The same high-performance vacuum mattress in a compact package means it takes up less space in the ambulance and is easier to handle.

Its unique design provides extra support for the head, neck, and back, eliminating the need for a cervical collar. Additionally, it facilitates airway management for immobilized patients. Despite its advanced features, the weight and packing volume are 20% lower than traditional systems.

<b>Art. nr</b>	GE23271511001
<b>Certifications</b>	EN1865, EN1789
<b>Height</b>	4,5 cm
<b>Length</b>	208 cm
<b>Load Capacity</b>	250 kg
<b>Weight</b>	8,7 kg / 11 kg
<b>Width</b>	130/72 cm



The bag and vacuum handpump are included.

## Germa Rescue Lite, Full Body Vacuumsplint

Rescue Lite Full Body Splint has been developed together with personnel in mountain rescue. Being able to get around in difficult terrain and be able to provide the best care on site places high demands on a product. Low weight, to be able to be carried smoothly, fit together with other rescue equipment, be ergonomic for the users and safe for the patient!

This Full Body Splint is also appreciated in ordinary operations where you want to be able to restrict movement but lack space for a standard vacuum mattress. Rescue Lite Full Body Splint provides a high level of comfort and a good restriction of movement of the patient.

<b>Art. nr</b>	GE23271513001
<b>Height</b>	4 cm
<b>Length</b>	200 cm
<b>Load Capacity</b>	220 kg
<b>Weight</b>	6 kg
<b>Width</b>	131 cm





## Ferno XT Extrication Complete

The Ferno XT is an innovative half-size backboard specifically designed for rapid extrication and spinal immobilization in confined spaces and critical situations. Despite its compact size, the XT extrication board accommodates a diverse range of patients and clinical needs, including pediatric, bariatric, special needs, and pregnant patients.

<b>Art. nr</b>	F126
<b>Height</b>	6 cm
<b>Length</b>	83 cm
<b>Load Capacity</b>	160 kg
<b>Weight</b>	2 kg
<b>Width</b>	30 cm



## Ferno XT PRO Extrication Complete

FERNO® XT fast extrication is a newer product developed to be able to quickly and safely remove patients in tight spaces and at the same time offer movement restriction for the neck and back. XT PRO is based on the same concept as Ferno XT.

<b>Art. nr</b>	F126XTPRO
<b>Certifications</b>	EN 1498
<b>Height</b>	6 cm
<b>Length</b>	83 cm
<b>Load Capacity</b>	160 kg
<b>Weight</b>	3,4 kg
<b>Width</b>	30 cm



## Ferno XT Floating Complete

Ferno XT Floating is a light and flexible rescue equipment for evacuating and, if necessary, restricting the movement of a person in distress during water lifesaving. Its light construction means that you can easily insert the equipment under the body, attach straps and flotation aids in a few clicks. Then you can easily pull the person in distress ashore with straps/loops on the side.

<b>Art. nr</b>	F126XTFLOAT
<b>Height</b>	11 cm
<b>Length</b>	120 cm
<b>Load Capacity</b>	160 kg
<b>Weight</b>	3,3 kg
<b>Width</b>	35 cm

## KED® Extrication Complete

Ferno® KED® is a solid choice for motion restriction of patients who are to be transported out of confined spaces. The construction of the KED ensures neck and back support for the injured. The unit is also an excellent tool in so called quick removals during life threatening situations.

<b>Art. nr</b>	F125
<b>Height</b>	3/14 cm
<b>Length</b>	83 cm
<b>Load Capacity</b>	227 kg
<b>Weight</b>	3 kg
<b>Width</b>	27-80 cm



## KED® PRO Extrication Complete

Ferno's KED®Pro is a further development of the traditional KED®. All new features make KED®Pro a good choice of equipment for professional removal and rescue operations. KED®Pro has three pillows in a smaller design for greater flexibility and adaptation to the patient.

<b>Art. nr</b>	F125PRO
<b>Height</b>	3,5 cm
<b>Length</b>	83 cm
<b>Load Capacity</b>	250 kg
<b>Weight</b>	4,5 kg
<b>Width</b>	82 cm



## KED® PRO Lifting Bridle

The Ferno Ked Lifting Harness is designed to be used for vertical rescue of patients with the KED PRO unit. It can be adapted and function as an interface between KED PRO and a lifting line, cable or other lifting device.

The unit consists of three adjustable, color-coded and marked straps for connection to the lower carrying handles and the upper central carrying handle on the Ferno KED PRO.

<b>Art. nr</b>	F125PROLIFT
<b>Length</b>	Red 118 cm / Blue 85 cm
<b>Load Capacity</b>	150 kg
<b>Weight</b>	1,5 kg





## Germa EasyFix Plus Vacuum splint-set R2G

Shaped for the arm, lower leg and whole leg to provide a good fit and easy application. EasyFix Plus vacuum splints are intended to stabilize and fix fractures on patients during transport. The splints are constructed with inner bags with a channel system that keeps the padding in place. Including Biosafe straps for improved hygiene. The complete set includes three splints in different sizes: full leg, arm/lower leg and arm. The set are R2G "Ready to Go" complete with splints, pump, repair-kit, all packed in the bag.

**Art. nr** GE272115000

**Height** 37 cm

**Length** 75 cm

**Weight** 3,1 kg

**Width** 18 cm



## Germa Blue Line Vacuum splint-set R2G

Introducing Germa's Blue Line vacuum splints, our new mid-range solution that offers exceptional value without sacrificing the superior quality and durability synonymous with Germa's Swedish-made products. Blue Line are specially designed to stabilize and secure fractures in patients during transport. The complete set includes three splints in different sizes: full leg, arm/lower leg and arm. The set are R2G "Ready to Go" complete with splints, pump, repair-kit, all packed in the bag.

**Art. nr** GE272708000

**Depth** 18 cm

**Length** 75 cm

**Weight** 4 kg

**Width** 37 cm



## Ferno Vacuum splint-set R2G

Vacuum splints from Ferno® are known for their high quality and user-friendly design. These splints are among the best-selling worldwide and are manufactured in Sweden by Germa, ensuring high standards and affordability. They are specially designed to stabilize and immobilize fractures in patients during transport.

The set are R2G "Ready to Go" complete with splints, pump, repair-kit, all packed in the bag.

**Art. nr** GEAS190

**Length** 82 cm

**Weight** 4,3 kg

**Width** 32 cm

## CT-7 Traction Splint EMS

The CT-7 Traction Splint EMS marks a breakthrough in prehospital treatment of leg fractures. This traction splint is designed to provide optimal traction and stabilization of the femur and lower leg, which is crucial for preventing further damage to nerves and blood vessels following a fracture.



**Art. nr** 5050013

**Height** 10 cm

**Length** 30,5 cm

**Weight** 0,45 kg

**Width** 10 cm

## Vacuum pillow, Blue

Our blue vacuum pillows are crafted with a stronger material than the white ones, making them ideal for stabilization, support, and fixation of patients in veterinary care. They are commonly used during surgeries to secure the patient, as well as during treatments and examinations such as X-ray, CT, or MRI scans. Available in various sizes, ranging from 30x40 cm to 80x200 cm, these pads provide versatile support for different veterinary procedures, ensuring safety and stability throughout.

Optional vacuum handpump: GEAS160.

**Art. nr** GE22396640000

**Length** 40 cm

**Width** 50 cm



## Vacuum pillow, White

Our white vacuum pillows are essential for daily use in stabilization, support, and fixation of patients. Frequently utilized during surgeries, such as hand or eye procedures, they ensure the patient remains securely positioned. Additionally, they are indispensable during treatments and examinations like X-rays, CT, or MRI scans. These pillows are also widely used for stabilizing children and adults with various disabilities, providing the necessary support and stability. Available in sizes ranging from 30x40 cm to 80x200 cm, they offer flexible solutions for diverse medical needs. Optional vacuum handpump: GEAS160.

**Art. nr** GE22396600000

**Length** 40 cm

**Width** 50 cm



# PELVIC IMMOBILIZATION



## Sam Sling II, medium, blue/orange

### FOR STABILIZATION OF PELVIC FRACTURES WITH THE CORRECT FORCE

The SAM Pelvic Sling II™ is a revolutionary device designed to quickly and effectively stabilize pelvic fractures with minimal effort. Its patented auto-stop buckle ensures the correct compression force is applied, preventing both over-tightening and under-tightening. This is critical in high-stress emergency scenarios where improper force could harm the patient.

Can be delivered in size Small, Medium, Large and XL

**Art. nr** 5004025

**Length** 81-127 cm

**Weight** 0,225 kg



## Pelvic Sling, medium

Pelvic sling with unique pneumatic system - available in 3 sizes. The pneumatic Pelvic Sling provides early stabilization of pelvic fractures at the accident scene to allow patient transport and to reduce life-threatening bleeding. The inflatable cuffs exert a lateral pressure to the pelvis for external stabilization of the pelvic ring with the purpose to regain the anatomic conditions. This reduces the inner volume and tamponades the bleeding.

**Art. nr** 5001100

**Length** 90-110 cm

**Weight** 0,535 kg



## Sam Sling II, medium, army green

Made from soft, padded material, the sling maximizes patient comfort and minimizes the risk of pressure injuries. The spring-loaded release indicator provides clear visual feedback, showing when the correct force of 180 N has been achieved, guaranteeing optimal stabilization.

The SAM® Pelvic Sling II™ offers unparalleled ease of use, comfort, and safety, ensuring optimal outcomes for patients with pelvic fractures during the critical first "golden hour" following trauma.

**Art. nr** 5004045

**Length** 81-127 cm

**Weight** 0,225 kg

## Heimdall Rescue Flex Splint – Rolled

Heimdall Rescue Flex Splint is a versatile and reliable immobilisation splint designed for rapid fracture and injury management in both prehospital and professional medical settings. As the name suggests, Flex Splint is highly flexible, easy to shape, and always ready for use.

<b>Art. nr</b>	5003000
<b>Certifications</b>	MDR
<b>Width</b>	11 cm
<b>Length</b>	92 cm
<b>Weight</b>	0,154 kg



## Sam Splint Standard 36" roll

The Sam Splint is an indispensable tool for any medical professional. Compact and highly versatile, it takes up minimal space while offering maximum utility. Crafted from soft, easily moldable aluminum, it can be shaped to suit a variety of needs and is X-ray translucent for convenience during imaging.

Upholstered on both sides for added comfort, the splint can be cut into smaller pieces for specific applications, such as treating finger fractures. Reusable and durable, it can be cleaned with all disinfectant solutions available on the market and washed with a mild soap solution.

<b>Art. nr</b>	5004000
<b>Length</b>	91 cm
<b>Weight</b>	0,125 kg



## Norse Rescue® Splint Flatpacked

The Norse Rescue Splint is a ready-to-use solution for stabilizing fractures and limiting movement effectively. Designed to take up minimal space, it fits conveniently into any emergency bag. Made from soft, easily malleable aluminum, it is X-ray translucent and padded on both sides for comfort and versatility. This splint can also be cut into smaller pieces for targeted use, such as stabilizing finger fractures.

<b>Art. nr</b>	5020235
<b>Height</b>	3 cm
<b>Length</b>	91,4 cm
<b>Weight</b>	0,150 kg
<b>Width</b>	11 cm





## PXB Pool Rescue Spineboard

Designed specifically for lifeguards and operators, it provides significantly faster rescue times, improved safety, and reduces demands on staff. The innovation requires just two trained users to carry out a pool rescue for deck-level pools, and three trained users for freeboard pools (max freeboard depth 30 cm) as opposed to the traditional four users.

<b>Art. nr</b>	FGB10776700
<b>Height</b>	4 cm
<b>Length</b>	200 cm
<b>Load Capacity</b>	182 kg
<b>Weight</b>	10 kg
<b>Width</b>	40 cm



## NAJO® RediHold® Spineboard without Pins

The NAJO RediHold is the ultimate versatile backboard, combining simplicity and functionality to meet a variety of spineboarding needs. Equipped with multiple strategically placed handles, it allows for easy adjustment and secure handling in any situation.

<b>Art. nr</b>	FNAJO10105
<b>Height</b>	4,5 cm
<b>Length</b>	183 cm
<b>Load Capacity</b>	272 kg
<b>Weight</b>	7 kg
<b>Width</b>	41 cm



## BaXstrap Spineboard with Pins

The BaXstrap Spineboard from Laerdal is designed to provide exceptional support and comfort during emergency treatment. This lightweight yet rigid spineboard is crafted from durable carbon fiber, ensuring strength and reliability in critical situations. Waterproof and capable of supporting up to 1100 kg, the BaXstrap is ideal for a wide range of rescue scenarios.

<b>Art. nr</b>	L982500
<b>Height</b>	6,35 cm
<b>Length</b>	183 cm
<b>Load Capacity</b>	1100 kg
<b>Weight</b>	6 kg
<b>Width</b>	40,5 cm

## Ferno B-Lock2 head support

The Ferno B-Lock2 head support is designed to increase safety and comfort for patients on both Scoop stretchers and Spineboards. It combines functionality with user-friendliness and offers exceptional support during transport.

<b>Art. nr</b>	F00063
<b>Certifications</b>	CE, MDR 2017/745 Class 1
<b>Height</b>	16,5 cm
<b>Length</b>	19 cm
<b>Weight</b>	1,6 kg
<b>Width</b>	30 cm



## Ferno 445 Universal Head Support

F445 Headrest Universal is perhaps the world's best-selling headrest. Easy to use, easy to clean. The main support is built on a plate that is fixed on the backboard, fits the majority of all backboards on the market. Two head pillows with holes by the ears. Two substantial forehead/chin straps. F445 has minimal interference with X-ray, MRI or CT. The head support is made of a closed foam material, it is waterproof and can be easily cleaned.

<b>Art. nr</b>	F445
<b>Height</b>	18 cm
<b>Length</b>	40 cm
<b>Weight</b>	0,9 kg
<b>Width</b>	26 cm



## Ferno CHI Head Support

The CHI Combi Headrest is uniquely designed to fit all Ferno Scoop Stretchers and Backboards. Made from compact, latex-free polyurethane with an antibacterial surface, it offers exceptional stability and durability, minimizing sensitivity to external damage and extending product life. The headrest's user-friendly design ensures ease of use, requiring minimal training for effective application.

<b>Art. nr</b>	FGB031271300
<b>Height</b>	17 cm
<b>Length</b>	25 cm
<b>Weight</b>	2,5 kg
<b>Width</b>	32 cm





## Color-coded straps Set of 5 with loop

Five straps with plastic lock and loop in different colors for movement restriction on Scoop stretcher or Spineboard. Set of five different colored straps is delivered in a handy storage bag.

**Art. nr** GEAS420

**Weight** 0,9 kg

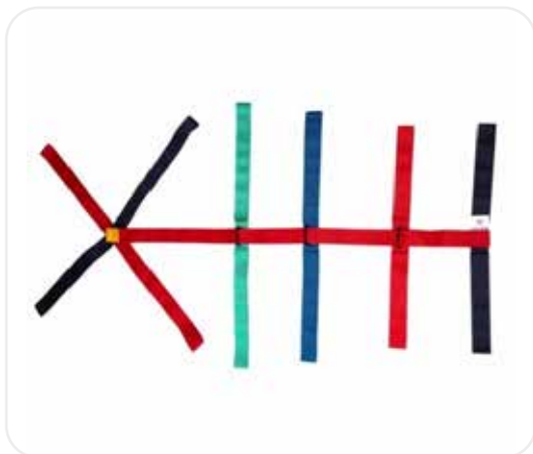


## Color-coded straps Set of 5 with carabiner

Five straps with plastic locks and carabiners in different colors for movement restriction on Scoop stretcher or Spineboard. Very popular option for scoop stretcher or spine board with "pins" to be able to quickly click the straps with the carabiner. Set of five different colored straps is delivered in a handy storage bag.

**Art. nr** GEAS430

**Weight** 1,35 kg



## X-Spider Multicolor strap

The X-Spider Multicolor is our most popular solution for movement restriction, developed in close collaboration with Swedish ambulance personnel. The innovative X-construction provides superior fixation of the thorax and pelvis, ensuring optimal stability and support. Unlike traditional systems, the center strap does not need to remain taut for full fixation, making it easier to use with shorter patients. The X-Spider secures quickly and securely with Velcro and is supplied in a convenient storage bag for easy transportation and storage.

**Art. nr** GEAS405

**Weight** 1,1 kg

## NATO Stretcher Wheel Carrier (ARION)

The NATO Stretcher Wheel Carrier (ARION) is a lightweight and robust wheeled undercarriage designed to improve mobility and efficiency during casualty evacuation in demanding environments. Developed for military, tactical, and rescue operations, it enables rapid patient transport over long distances and across difficult terrain while reducing physical strain on personnel.

The carrier features a durable foldable aluminium frame that combines strength and low weight, making it easy to transport, deploy, and store. It can be quickly attached to compatible stretchers, allowing one or two operators to move casualties efficiently in field conditions. The large all-terrain wheels provide excellent stability and manoeuvrability on uneven surfaces such as sand, snow, gravel, and rough terrain.

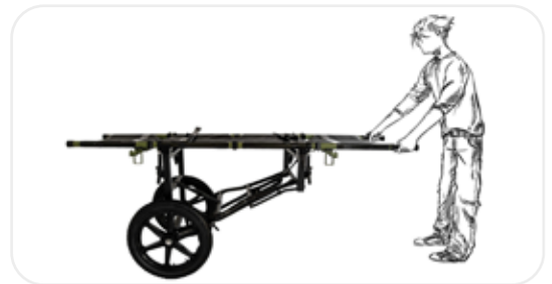
The ARION system is fully compatible with all NATO STANAG 2040 stretchers, including duo and four-fold models, as well as selected Ferno military stretcher systems. This ensures seamless integration into existing CASEVAC and MEDEVAC workflows and allows flexibility across different mission profiles.

The foldable design enables compact storage and transport, making the wheel carrier suitable for rapid deployment, vehicle transport, and air or ground operations. Optional configurations such as braking systems or ski attachments can be provided to support operations in specific environments. The system supports safe and controlled evacuation while improving operational efficiency and patient handling in challenging situations.

**See our NATO stretchers suitable for the wheel carrier at page 17.**

Key features:

- Lightweight and durable aluminium frame
- Foldable design for compact storage and transport
- Large all-terrain and run-flat wheels
- Quick and secure attachment to NATO stretchers
- Compatible with STANAG 2040 duo and four-fold stretchers
- Designed for CASEVAC and MEDEVAC operations
- Improved mobility and reduced operator fatigue
- Suitable for long-distance casualty transport
- Optional brake or ski configurations
- Includes convenient carry bag
- Supports one- or two-operator evacuation



<b>Art. nr</b>	F650440001
<b>Folded dimensions</b>	980 x 640 x 350 mm
<b>Unfolded dimensions</b>	1350 x 750 x 880 mm
<b>Wheel diameter</b>	530 x 50 mm
<b>Weight</b>	18 kg
<b>Load limit</b>	250 kg



**Ferno Norden**, founded in 1979, is a leading provider of specialized equipment for prehospital care, industrial safety, rescue, and funeral services across the Nordic region. With decades of experience and a commitment to safety, quality, and innovation, our products are trusted by emergency services, defense forces, industrial operators, and healthcare providers. Our extensive offerings also include advisory services and customized installations for specialized vehicles.



With dedicated teams and offices across several European countries, Ferno Norden is committed to meeting the safety, rescue, and emergency needs of the Nordic and Baltic regions. Ferno Norden owns and operates its sales offices in **Norway**, **Sweden**, **Denmark**, and **Finland**, while trusted local sales teams represent us in the other countries such as **Iceland**, **Lithuania**, **Latvia** and **Estonia**, ensuring consistent expertise and support tailored to each region. For customers in the **Faroe Islands** and **Greenland**, sales and support are handled through our Danish office.



Whether you need product information, assistance with an order, or guidance on selecting the right solutions for your organization, our teams are ready to help.



Find your local sales office by scanning the QR code or visit [www.fernonorden.com/contact](http://www.fernonorden.com/contact)